CURRICULUM VITAE*

Olga M. Kosheleva

Department of Teacher Education University of Texas at El Paso 500 W. University El Paso, TX 79968 phone (915) 747-7588 fax (915) 747-7441 email olgak@utep.edu

EDUCATION

Ph.D. in Computer Engineering, University of Texas at
El Paso
Title: "Task-Specific Metrics and Optimized Rate Allocation
Applied to Part 2 of JPEG2000 and 3-D Meteorological Data"
M.S. in Computer Science, University of Texas at El Paso
Title: "Approximating General Logic Programs"
Postgraduate Student in Radioastronomy, Special Astrophysi-
cal Observatory, Soviet Academy of Sciences, Pulkovo, Russia
M.S. in Mathematics and Applied Mathematics, Novosibirsk
University, Novosibirsk, Russia, Diploma Summa Cum Laude
Title: "Axiomatization of Volume in Elementary Geometry"

HONORS AND AWARDS

August 2021 Outstanding Paper Award, International Conference on Intelligent and Fuzzy Systems INFUS'2021, Istanbul, Turkey, August 24–26, 2021
June 2021 Best Student Paper Award, Interval Session, Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2021, West Lafayette, Indiana, June 7–9, 2021

*Softcopies of many published papers are available on the online version of the CV at http://www.cs.utep.edu/vladik/olgavita.html.

September 2020	Best Paper Award, 1st International Symposium on Artificial Intelligence and Applications, Melbourne, Australia, Septem- ber 7–11, 2020
May 2019	Faculty Marshal of Graduate Students, College of Education, University of Texas at El Paso
August 2015	Outstanding Paper Award, Joint Annual Conference of the North American Fuzzy Information processing Society NAFIPS'2015 and 5th World Conference on Soft Computing, Redmond, Washington, August 17–19, 2015
August 2015	 Outstanding Student Paper Award, Joint Annual Conference of the North American Fuzzy Information processing Society NAFIPS'2015 and 5th World Conference on Soft Computing, Redmond, Washington, August 17–19, 2015
December 2014	Faculty Marshal of Graduate Students, College of Education, University of Texas at El Paso
July 2014	Excellent Paper Award, 11th International Symposium on Management Engineering ISME'2014, Kitakyushu, Japan, July 27–30, 2014
July 2010	Best Paper Award, 2010 International Conference of the North American Fuzzy Information Processing Society NAFIPS'2010, Toronto, Canada, July 12–15, 2010
May 2010	Award for Excellence in Scholarship, College of Education, University of Texas at El Paso
May 2010	Faculty Marshal of Students, College of Education, University of Texas at El Paso

PROFESSIONAL EXPERIENCE

2017–present	Co-Chair and Director of STEM Education Division, Depart- ment of Teacher's Education, University of Texas at El Paso
2011–present	Associate Professor, Department of Teacher's Education, University of Texas at El Paso
2005-11	Assistant Professor, Department of Teacher's Education, University of Texas at El Paso
2004–present	Adjunct Professor, Department of Electrical and Computer Engineering, University of Texas at El Paso

2002-07	External Evaluator, Department of Education, Teacher Qual- ity Professional Development Grants, University of Texas at El Paso
2001-05	Lecturer, Department of Teacher's Education, University of Texas at El Paso
2004	Research Engineer, Department of Electrical and Computer Engineering, University of Texas at El Paso
2003-04	Visiting Professor, Catholic University of Pelotas, Brazil
1996-2004	Supervising research by undergraduate and graduate stu- dents, Department of Electrical and Computer Engineering, University of Texas at El Paso
2002	Visiting Researcher, Euler International Mathematical Insti- tute, St. Petersburg, Russia
1995–2001	Research Assistant, Department of Electrical and Computer Engineering, University of Texas at El Paso
Summer 2000	Taught an undergraduate Signals and Systems class at the Department of Electrical and Computer Engineering, Univer- sity of Texas at El Paso
1996-2000	Substitute lecturer in Signals and Systems class at the De- partment of Electrical and Computer Engineering, University of Texas at El Paso
1996–97	Member of the management team for a student affinity group in Electrical and Computer Engineering, supported by a spe- cial NSF Education grant; duties include managing and su- pervising the group; promoting teamwork, brainstorming, co- operative learning, University of Texas at El Paso
1991–93	Research Assistant, Computer Science Department, University of Texas at El Paso
1987 - 89	Senior Research Associate, "Impulse", Consulting Firm in Applied Mathematics and Computing, St. Petersburg, Russia
1983–87	Research Associate, Computing Center and Department of Automated Control Systems, Technological Institute for Re- frigerating Industry, St. Petersburg, Russia
1983–87	Teaching Assistant for Introduction to Computer Science for Engineers, Technological Institute for Refrigerating Industry, St. Petersburg, Russia

1978 - 80	Research Associate, Special Astrophysical Observatory, So-
	viet Academy of Sciences, Pulkovo, Russia
1973 - 78	Certified Tutor in Mathematics for University students,

TEACHING

Undergraduate Courses Taught

2001–present	Teaching Mathematics in Dual Language Classroom
2001–present	Teaching Mathematics in Middle Grades
2001–present	Teaching Mathematics in Primary Grades
2001–present	Teaching Mathematics in Secondary School
2000	Signals and Systems

Novosibirsk University, Russia

Graduate Courses Taught

2005–present	Authentic Assessment in Math Classroom
2005–present	Current Topics in Math Education: Learning Theory
2005–present	Current Topics in Math Education: Technology in Math Classroom
2005–present	Development of Mathematics and Science Concepts in Young Children
2005–present	Introduction to Research in Mathematics Education
2005–present	Pedagogical Content Knowledge in Teaching Mathematics: Development of Algebraic Reasoning
2005–present	Pedagogical Content Knowledge in Teaching Mathematics: Development of Geometric Reasoning
2005–present	Pedagogical Content Knowledge in Teaching Mathematics: Development of Quantitative Reasoning
2005–present	Research-Based Practices in Mathematical Classroom

LANGUAGES

English:	fluent
Russian:	fluent
Spanish:	took Intensive Spanish for Faculty I, II, and III

MEMBERSHIP IN PROFESSIONAL SOCIETIES

2005–present	American Educational Research Association (AERA)
1978–present	American Mathematical Society (AMS)
2005–present	Association of Mathematics Teacher Educators (AMTE);
	2010–13: member of AMTE Membership Committee
	2007–09: member of the AMTE Technology Committee
2004–present	Greater El Paso Council of Teachers of Mathematics GEPCTM
1991–94, 1998–now	The Institute of Electrical and Electronics Engineers (IEEE); Senior Member since 2013
2021-present	IEEE Brain Community
2015-present	IEEE Systems, Man, and Cybernetics Society
2019–present	International Quantum Structures Association (IQSA)
2004–present	Mathematical Association of America (MAA)
2011–present	National Association of Research in Science Teaching (NARST)
2004–present	National Council of Teachers of Mathematics (NCTM)
2005–present	North American Chapter of the International Group for the Psychology of Mathematics Education (PME-NA)
2014–present	Scandinavian Logic Society
2004–present	Sigma Xi, International Research Society
	2007–08: President, El Paso Chapter
	2006–07: Vice-President, El Paso Chapter
2011-present	Society for Effective Teaching (SET)
2002–present	Society for Industrial and Applied Mathematics (SIAM)
2005–present	Society for Information Technology and Teacher Education (SITE)
2014–present	Texas Association of Teacher Educators (TxATE)
2010–present	Texas Council of Teachers of Mathematics (TCTM)
2010–present	Text and Academic Authors Association (TAA)
2007–present	Todos: Mathematics for All
1992–present	Upsilon Pi Epsilon (UPE), Computer Science Honor Society
2012	IEEE Communication Society

2009 - 10	National Education Association (NEA)
2009 - 10	Texas Faculty Association (TFA)
2005 - 06	Association for Computing Machinery (ACM) Special Interest
	Group on Applied Computing SIGAPP
1999 - 2004	The International Society for Optical Engineering (SPIE)
1990 - 94	Association for Computing Machinery (ACM)
1991 - 94	The Association for Logic Programming (ALP)
1989 - 91	Balkan Logical Society

EDITORSHIPS

2009–present	"Contemporary Issues in Technology and Teacher Education
	(CITE)", member of the Editorial Review Board
2007–present	"Informatics in Education", member of the International Ed-
	itorial Board
2008	Member, Advisory Council, 7th Edition of "Elementary and
	Middle School Mathematics" by John A. Van de Walle, Karen
	S. Karp, and Jennifer M. Bay-Williams, Pearson Education,
	Boston, Massachusetts, 2010

UNIVERSITY SERVICE AND OUTREACH

Service: University Level

2016–present	UTEP College of Education Representative at the El Paso
	Community College Prudential Math/IT Task Force
2016 - 19	UTEP Center for Faculty Leadership and Development (pre-
	viously UTEP Center for Excellence in Teaching and Learning
	– CETaL), College of Education Fellow
$2007{-}11,\ 2015{-}18$	Member, Library Committee of the Faculty Senate
	2009–10, 2017–18: Chair, Library Committee of the Fac-
	ulty Senate
-09, 2011 - 13, 2016 - 18, 2020 - 22	Member, Faculty Senate
$2009{-}11,2014{-}16,2018{-}20$	Alternate, Faculty Senate
2006,2013	Member, Outstanding Thesis Committee, Graduate School
Spring 2012	Member, UTEP-El Paso Community College Curriculum
	Alignment Commttee

Service: Inter-Disciplinary Level

2008 - 12	Team Member, CenMaSTER, Center for Mathematics, Sci-
	ence, and Technology Education and Research
2005-07	Member, Mathematics Working Group, Teacher for New Era
	(TNE) Program funded by the Carnegie Corporation

Service: College Level

2018–present	Member, College Tenure and Promotion Committee
2017–present	Member, Curriculum Committee
Spring 2017	Member, Educator Preparation Program (EPP) Committee
2016 - 17	Member, Tenure and Promotion Guidelines Task Force
2014-15	Conducting bimonthly Texas Examination of Education Stan- dards (TExES) Preparation Workshops for pre-service teach- ers
2011 - 14	Member, Strategic Implementation Advisory Committee
2008-12	Faculty Member, Project LEAP UP – Learning, Encourag- ing, And Planning to Uplift Performance, a project focusing on English Language Proficiency Standards and improving education for English Language Learners, supported by the Department of Education grant
2006-12	Faculty Member, Mother-Daughter/Father-Son Program, a program focusing on engaging sixth-grade Hispanic girls and boys together with their mothers and fathers to participate in activities designed to help raise educational aspirations
2006-12	Faculty Member, Action for Equity (ACE) Project, a project aimed at gender equity in STEM disciplines, supported by the Department of Education grant
2007-10	Faculty Mentor, UTEP Student Chapter of the Texas State Teacher Association (TSTA)
2008	Faculty Mentor, UTEP student team at the NASA National Competition on the Best Math/Science Lesson Plan, NASA Pre-Service Teachers Conference (PSTC), Arlington, Vir- ginia; UTEP team placed 5th nationally
2005	Faculty Mentor, UTEP student team at the NASA National Competition on the Best Math/Science Lesson Plan, NASA

Pre-Service Teachers Conference (PSTC), Arlington, Virginia

Service: Department Level

2017–present	Co-Chair of the Teacher Education Department and Director of STEM Education
2005–present	Weekly advising/tutoring for undergraduate and graduate students
2012-16	Member, Doctoral Committee of the Teaching, Learning, and Culture Program
2015	Member, Search Committee for an Open Rank Faculty Position in Early Childhood Education
2010 - 15	Math, Science, and Technology Program Coordinator
2011-12	Member, Search Committee for an Open Rank Faculty Position in Mathematics Education
2011-12	Member, Search Committee for an Open Rank Faculty Position in Technology Education
2010	Member, Search Committee for an Open Rank Faculty Position in Science Education

Outreach

2007–present	conducting workshops for in-service teachers; workshops are supported by grants from the Texas Higher Education Coor- dinating Board: the Teacher Quality grants, the Supporting A Better Education in Math And Science (SaBE MaS) grant, and The UTEP Master Teacher Academies grant
February 11, 2011	conducted workshop "Graphical Representations of data: Math and science integration" at UTEP's Mother-Daughter/Father-Son Program 24th Annual Career Day and Supporting A Better Education in Math And Science (SaBE MaS) Project STudent Always Reaching for the Top (START), University of Texas at El Paso, El Paso, Texas
November 13, 2010	conducted workshop with coordinators of community projects related to Math and Science, at UTEP's Mother- Daughter/Father-Son Program Annual Open House and Sup- porting A Better Education in Math And Science (SaBE MaS)

	Project STudent Always Reaching for the Top (START), University of Texas at El Paso, El Paso, Texas
March 1, 2008	presented a talk "Famous women in STEM disciplines" at the UTEP Mother-Daughter/Father-Son Program Career Day, University of Texas at El Paso, El Paso, Texas
November 17, 2007	Sciencia para familia, presentation of Science activities at the Maquiladora Project, Cd. Juarez, Mexico
November 10, 2007	conducted workshop "Learning mathematics and Science Ac- tively by Using Innovative Tablet PC Technology", at UTEP's Mother-Daughter/Father-Son Program 22nd Annual Open House and University Tour, University of Texas at El Paso, El Paso, Texas
November 9, 2007	conducted workshop "Learning mathematics actively using origami hands-on activities and Tablet PC Technology", at Discover Your Inner Beauty (Mirror, Mirror), A Girl Scouts of the Rio Grande Event, El Paso, Texas
September 24, 2007	conducted workshop "Fun with Science, Technology, Engi- neering and Math", organized by the ACtion for Equity (ACE) grant from the U.S. Department of Education
October 28, 2006	conducted workshop "Math + Technology = FUN" during UTEP's Mother-Daughter/Father-Son Program 21st Annual Open House and University Tour, University of Texas at El Paso, El Paso, Texas
July 22, 2006	conducted workshop "Gender Issues in Mathematics Educa- tion", Summer Workshop "S.T.E.M. Power" organized by the ACtion for Equity (ACE) Project, a project supported by the US Department of Education, El Paso, Texas
May 13, 2006	conducted workshop "Mathematics Explorations through Origami" at Mother-Daughter/Father-Son Summer Camp
April 19, 2006	conducted workshop "Mathematics Explorations", organized by the ACtion for Equity (ACE) Project, a project supported by the US Department of Education, El Paso, Texas
2005–06	Organizer, Parent Power Nights, Canutillo Independent School District, Canutillo, Texas
2005–06	Organized and conducted Mathematical After-School Pro- gram for Gifted and Talented Children, Grades 4–6, Canutillo

Independent School District, Canutillo, Texas

- 1972–78 Participated in the organization of mathematical Olympiads for high school and middle high school students, Novosibirsk school district, Russia
- Summer 1973 Certified Tutor, special outreach program for teaching mathematics to incoming high school students to prepare them for the University entrance exams, Novosibirsk University, Russia

PUBLICATIONS¹

(student co-authors are marked by *)

Research books

1. Olga Kosheleva and Karen Villaverde, How Interval and Fuzzy Techniques Can Improve Teaching, Springer Verlag, 2018.

Edited books

 Olga Kosheleva, Sergey Shary, Gang Xiang, and Roman Zapatrin (eds.), Beyond Traditional Probabilistic Data Processing Techniques: Interval, Fuzzy, etc. Methods and Their Applications, Springer, Cham, Switzerland, 2020.

Research book chapters

- *Jonatan Contreras, Martine Ceberio, Olga Kosheleva, Vladik Kreinovich, and Nguyen Hoang Phuong, "Why Rectified Linear Neurons: Two Convexity-Related Explanations", In: Nguyen Hoang Phuong and Vladik Kreinovich, *Biomedical and Other Applications of* Soft Computing, Springer, Cham, Switzerland, 2022, to appear.
- Vladik Kreinovich and Olga Kosheleva, "Why Quantum Techniques Are a Good First Approximation to Economic Phenomena, and What Next", In: Nguyen Hoang Phuong and Vladik Kreinovich, *Biomedical* and Other Applications of Soft Computing, Springer, Cham, Switzerland, 2022, to appear.
- 3. Olga Kosheleva, Vladik Kreinovich, and Nguyen Hoang Phuong, "How to Work? How to Study? Shall We Cram for the Exams? And How Is This Related to Life on Earth?", In: Nguyen Hoang Phuong and Vladik Kreinovich, *Biomedical and Other Applications of Soft Computing*, Springer, Cham, Switzerland, 2022, to appear.
- 4. *Edgar Daniel Rodriguez Velasquez, Vladik Kreinovich, Olga Kosheleva, and Hoang Phuong Nguyen, "How the Pavement's Lifetime Depends on the Stress Level: An Explanation of the Empirical Formula",

¹Softcopies of many published papers are available on the online version of the CV at http://www.cs.utep.edu/vladik/olgavita.html.

In: Nguyen Hoang Phuong and Vladik Kreinovich, *Biomedical and Other Applications of Soft Computing*, Springer, Cham, Switzerland, 2022, to appear.

- 5. Olga Kosheleva, *Julio Urenda, and Vladik Kreinovich, "Reward for Good Performance Works Better Than Punishment for Mistakes: Economic Explanation", In: Songsak Sriboonchitta, Vladik Kreinovich, Woraphon Yamaka (eds.), Credible Asset Allocation, Optimal Transport Methods, and Related Topics, Springer, Cham, Switzerland, 2022, to appear.
- *Laxman Bokati, Olga Kosheleva, Vladik Kreinovich, and Nguyen Ngoc Thach, "Economics of Reciprocity and Temptation", In: Songsak Sriboonchitta, Vladik Kreinovich, Woraphon Yamaka (eds.), Credible Asset Allocation, Optimal Transport Methods, and Related Topics, Springer, Cham, Switzerland, 2022, to appear.
- *Oscar Galindo, Olga Kosheleva, and Vladik Kreinovich, "How to Efficiently Store Intermediate Results in Quantum Computing: Theoretical Explanation of the Current Algorithm", In: Songsak Sriboon-chitta, Vladik Kreinovich, Woraphon Yamaka (eds.), Credible Asset Allocation, Optimal Transport Methods, and Related Topics, Springer, Cham, Switzerland, 2022, to appear.
- *Sean R. Aguilar, Olga Kosheleva, and Vladik Kreinovich, "Why Base-20, Base-40, and Base-60 Number Systems?", In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Uncertainty and Con*straints: A Why-Book, Springer, Cham, Switzerland, 2022, to appear.
- Martine Ceberio, Christian Servin, Olga Kosheleva, and Vladik Kreinovich, "How to Best Write Research Papers: Basic English? Sophisticated English?", In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Uncertainty and Constraints: A Why-Book*, Springer, Cham, Switzerland, 2022, to appear.
- 10. Olga Kosheleva and Vladik Kreinovich, "How to Teach Advanced Highly Motivated Students: Teaching Strategy of Iosif Yakovlevich Verebeichik", In: Martine Ceberio and Vladik Kreinovich (eds.), Decision Making under Uncertainty and Constraints: A Why-Book, Springer, Cham, Switzerland, 2022, to appear.

- Olga Kosheleva and Vladik Kreinovich, "What Is 1/0 from the Practical Viewpoint: A Pedagogical Note", In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Uncertainty and Constraints:* A Why-Book, Springer, Cham, Switzerland, 2022, to appear.
- 12. Olga Kosheleva and Vladik Kreinovich, "Why oo Is a Reasonable Symbol for Infinity", In: Martine Ceberio and Vladik Kreinovich (eds.), Decision Making under Uncertainty and Constraints: A Why-Book, Springer, Cham, Switzerland, 2022, to appear.
- Olga Kosheleva and Vladik Kreinovich, "Why Chomsky Normal Form: A Pedagogical Note", In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Uncertainty and Constraints: A Why-Book*, Springer, Cham, Switzerland, 2022, to appear.
- Olga Kosheleva and Vladik Kreinovich, "Why Semi-Supervised Learning Makes Sense: A Pedagogical Note", In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Uncertainty and Constraints:* A Why-Book, Springer, Cham, Switzerland, 2022, to appear.
- 15. Christian Servin, Olga Kosheleva, and Vladik Kreinovich, "Shall We Ignore All Intermediate Grades?", In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Uncertainty and Constraints:* A Why-Book, Springer, Cham, Switzerland, 2022, to appear.
- Christian Servin, Olga Kosheleva, and Vladik Kreinovich, "Why 70/100 Is Satisfactory? Why Five Letter Grades? Why Other Academic Conventions?", In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Uncertainty and Constraints: A Why-Book*, Springer, Cham, Switzerland, 2022, to appear.
- 17. Julian Viera Jr. and Olga Kosheleva, "Historical diversity through base-10 representation of Mayan math", In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Uncertainty and Con*straints: A Why-Book, Springer, Cham, Switzerland, 2022, to appear.
- *Daniela Flores, Olga Kosheleva, and Vladik Kreinovich, "Why Geological Regions?", In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Uncertainty and Constraints: A Why-Book*, Springer, Cham, Switzerland, 2022, to appear.

- 19. Olga Kosheleva and Vladik Kreinovich, "Blessings, God, Sacrifices: Possible Rational Explanations of Biblical Ideas", In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Uncertainty* and Constraints: A Why-Book, Springer, Cham, Switzerland, 2022, to appear.
- Olga Kosheleva and Vladik Kreinovich, "Godel's Proof of Existence of God Revisited", In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Uncertainty and Constraints: A Why-Book*, Springer, Cham, Switzerland, 2022, to appear.
- Olga Kosheleva and Vladik Kreinovich, "Lev Landau's Marital Advice Explained", In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Uncertainty and Constraints: A Why-Book*, Springer, Cham, Switzerland, 2022, to appear.
- 22. Olga Kosheleva and Vladik Kreinovich, "Selfish Gene Theory Explains Oedipus Complex?", In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Uncertainty and Constraints: A Why-Book*, Springer, Cham, Switzerland, 2022, to appear.
- 23. Luc Longpré, Olga Kosheleva, and Vladik Kreinovich, "Additional Spatial Dimensions Can Help Speed Up Computations", In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Uncertainty* and Constraints: A Why-Book, Springer, Cham, Switzerland, 2022, to appear.
- 24. Luc Longpré, Olga Kosheleva, and Vladik Kreinovich, "Baudelaire's Ideas of Vagueness and Uniqueness in Art: Algorithm-Based Explanations", In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Uncertainty and Constraints: A Why-Book*, Springer, Cham, Switzerland, 2022, to appear.
- 25. Miroslav Svitek, Olga Kosheleva, and Vladik Kreinovich, "As Complexity Rises, Meaningful Statements Lose Precision but Why?", In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Uncertainty and Constraints: A Why-Book*, Springer, Cham, Switzerland, 2022, to appear.

- 26. *Julio Urenda, *Sean Aguilar, Olga Kosheleva, and Vladik Kreinovich, "Fuzzy Techniques, Laplace Indeterminacy Principle, and Maximum Entropy Approach Explain Lindy Effect and Help Avoid Meaningless Infinities in Physics", In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Uncertainty and Constraints: A Why-Book*, Springer, Cham, Switzerland, 2022, to appear.
- 27. *Julio Urenda, Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Why Homogeneous Membranes Lead to Optimal Water Desalination: A Possible Explanation", In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Uncertainty and Con*straints: A Why-Book, Springer, Cham, Switzerland, 2022, to appear.
- *Julio C. Urenda, Olga Kosheleva, and Vladik Kreinovich, "Dimension Compactification Naturally Follows from First Principles", In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Uncertainty and Constraints: A Why-Book*, Springer, Cham, Switzerland, 2022, to appear.
- 29. Vladik Kreinovich and Olga Kosheleva, "How to Simulate If We Only Have Partial Information But We Want Reliable Results?", In: Enrico Zio, Panos Pardalos, Mahdi Fathi (eds.), Handbook of Smart Energy Systems, Springer, to appear.
- 30. Olga Kosheleva and Vladik Kreinovich, "How Multi-View Techniques Can Help In Processing Uncertainty", In: Witold Pedrycz and Shyi-Ming Chen (eds.), Recent Advancements in Multi-View Data Analytics, Springer, to appear.
- 31. Olga Kosheleva, Vladik Kreinovich, and Kittawit Autchariyapanikul, "Commonsense Explanations of Sparsity, Zipf Law, and Nash's Bargaining Solution", In: Nguyen Ngoc Thach, Doan Thanh Ha, Nguyen Duc Trung, and Vladik Kreinovich (eds.), *Prediction and Causality in Econometrics and Related Topics*, Springer, Cham, Switzerland, to appear.
- 32. *Julio C. Urenda, Olga Kosheleva, and Vladik Kreinovich, "Why Most Empirical Distributions Are Few-Modal", In: Nguyen Ngoc Thach, Doan Thanh Ha, Nguyen Duc Trung, and Vladik Kreinovich (eds.),

Prediction and Causality in Econometrics and Related Topics, Springer, Cham, Switzerland, to appear.

- 33. Olga Kosheleva and Vladik Kreinovich, "Are There Traces of Megacomputing in Our Universe", In: Andrew Adamatzky (ed.), Unconventional Computing, Arts, Philosophy, World Scientific, to appear.
- 34. *Julio C. Urenda, Olga Kosheleva, and Vladik Kreinovich, "How to Describe Measurement Errors: A Natural Generalization of the Central Limit Theorem Beyond Normal (and Other Infinitely Divisible) Distributions", In: Franco Pavese, Alistair B. Forbes, Nien Fan Zhang, and Anna G. Chunovkina (eds.), Advanced Mathematical and Computational Tools in Metrology and Testing XII, World Scientific, Singapore, 2021, pp. 418–428.
- 35. Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "What If We Use Almost-Linear Functions Instead of Linear Ones as a First Approximation in Interval Computations", In: Franco Pavese, Alistair B. Forbes, Nien Fan Zhang, and Anna G. Chunovkina (eds.), Advanced Mathematical and Computational Tools in Metrology and Testing XII, World Scientific, Singapore, 2021, pp. 149–166.
- 36. Christian Servin, Olga Kosheleva, and Vladik Kreinovich, "How to Separate Absolute and Relative Error Components: Interval Case", In: Franco Pavese, Alistair B. Forbes, Nien Fan Zhang, and Anna G. Chunovkina (eds.), Advanced Mathematical and Computational Tools in Metrology and Testing XII, World Scientific, Singapore, 2021, pp. 390–405.
- 37. Olga Kosheleva, Vladik Kreinovich, and Hoang Phuong Nguyen, "Optimization under Fuzzy Constraints: Need to Go Beyond Bellman-Zadeh Approach and How It Is Related to Skewed Distributions", In: Nguyen Hoang Phuong and Vladik Kreinovich (eds.), Soft Computing: Biomedical and Related Applications, Springer, Cham, Switzerland, 2021, pp. 175–182.
- 38. *Edgar Daniel Rodriguez Velasquez, Vladik Kreinovich, Olga Kosheleva, and Hoang Phuong Nguyen, "Why Some Power Laws Are Possible And Some Are Not", In: Nguyen Hoang Phuong and Vladik Kreinovich

(eds.), Soft Computing: Biomedical and Related Applications, Springer, Cham, Switzerland, 2021, pp. 213–218.

- 39. *Isaac Bautista, Vladik Kreinovich, Olga Kosheleva, and Hoang Phuong Nguyen, "Why It Is Sufficient to Have Real-Valued Amplitudes in Quantum Computing", In: Nguyen Hoang Phuong and Vladik Kreinovich (eds.), Soft Computing: Biomedical and Related Applications, Springer, Cham, Switzerland, 2021, pp. 131–136.
- 40. *Edgar Daniel Rodriguez Velasquez, Vladik Kreinovich, Olga Kosheleva, and Hoang Phuong Nguyen, "How to Estimate the Stiffness of the Multi-Layer Road Based on Properties of Layers: Symmetry-Based Explanation for Odemark's Equation", In: Nguyen Hoang Phuong and Vladik Kreinovich (eds.), Soft Computing: Biomedical and Related Applications, Springer, Cham, Switzerland, 2021, pp. 219–225.
- 41. Nguyen Ngoc Thach, Olga Kosheleva, and Vladik Kreinovich, "Need for Diversity in Elected Decision-Making Bodies: Economics-Related Analysis", In: Nguyen Hoang Phuong and Vladik Kreinovich (eds.), *Soft Computing: Biomedical and Related Applications*, Springer, Cham, Switzerland, 2021, pp. 227–231.
- 42. Vladik Kreinovich, Olga Kosheleva, and Laxman Bokati, "We Need Fuzzy Techniques to Design Successful Human-Like Robots", In: Cengiz Kahraman and Eda Boltürk (Eds.), *Toward Humanoid Robots: The Role of Fuzzy Sets*, Springer, Cham, Switzerland, 2021, pp. 121–131.
- Olga Kosheleva and Vladik Kreinovich, "Are There Traces of Megacomputing in Our Universe", In: Andrew Adamatzky and Louis-José Lestocart (eds.), *Thoughts on Unconventional Computing*, Luniver Press, Bristol, UK, 2021, pp. 27–29.
- 44. Olga Kosheleva and Vladik Kreinovich, "Physical Randomness Can Help in Computations", In: Andrew Adamatzky (ed.), *Handbook on* Unconventional Computing, World Scientific, 2021, pp. 363–373.
- 45. Olga Kosheleva and Vladik Kreinovich, "A Mystery of Human Biological Development – Can It Be Used to Speed up Computations?", In: Andrew Adamatzky (ed.), *Handbook on Unconventional Computing*, World Scientific, 2021, pp. 399–403.

- 46. *Laxman Bokati, Olga Kosheleva, and Vladik Kreinovich, "How Can We Explain Different Number Systems?", In: Martine Ceberio and Vladik Kreinovich (eds.), How Uncertainty-Related Ideas Can Provide Theoretical Explanation for Empirical Dependencies, Springer, Cham, Switzerland, 2021, pp. 21–26.
- 47. *Laxman Bokati, *Julio Urenda, Olga Kosheleva, and Vladik Kreinovich, "Why Immediate Repetition Is Good for Short-Term Learning Results but Bad For Long-Term Learning: Explanation Based on Decision Theory", In: Martine Ceberio and Vladik Kreinovich (eds.), How Uncertainty-Related Ideas Can Provide Theoretical Explanation for Empirical Dependencies, Springer, Cham, Switzerland, 2021, pp. 27–35.
- Olga Kosheleva and Vladik Kreinovich, "A 'Fuzzy' Like Button Can Decrease Echo Chamber Effect", In: Martine Ceberio and Vladik Kreinovich (eds.), How Uncertainty-Related Ideas Can Provide Theoretical Explanation for Empirical Dependencies, Springer, Cham, Switzerland, 2021, pp. 57–61.
- 49. Olga Kosheleva and Vladik Kreinovich, "Intuitive Idea of Implication vs. Formal Definition: How to Define the Corresponding Degree", In: Martine Ceberio and Vladik Kreinovich (eds.), How Uncertainty-Related Ideas Can Provide Theoretical Explanation for Empirical Dependencies, Springer, Cham, Switzerland, 2021, pp. 63–67.
- 50. Christian Servin, Olga Kosheleva, and Vladik Kreinovich, "A Recent Result about Random Metrics Explains Why All of Us Have Similar Learning Potential", In: Martine Ceberio and Vladik Kreinovich (eds.), *How Uncertainty-Related Ideas Can Provide Theoretical Explanation* for Empirical Dependencies, Springer, Cham, Switzerland, 2021, pp. 129–132.
- 51. *Julio Urenda, Olga Kosheleva and Vladik Kreinovich, "Finitely Generated Sets of Fuzzy Values: If 'And' Is Exact, Then 'Or' Is Almost Always Approximate And Vice Versa", In: Martine Ceberio and Vladik Kreinovich (eds.), *How Uncertainty-Related Ideas Can Provide Theoretical Explanation for Empirical Dependencies*, Springer, Cham, Switzerland, 2021, pp. 133–140.

- 52. *Julio Urenda, Olga Kosheleva and Vladik Kreinovich, "Fuzzy Logic Explains the Usual Choice of Logical Operations in 2-Valued Logic", In: Martine Ceberio and Vladik Kreinovich (eds.), How Uncertainty-Related Ideas Can Provide Theoretical Explanation for Empirical Dependencies, Springer, Cham, Switzerland, 2021, pp. 141–151.
- 53. Vladik Kreinovich and Olga Kosheleva, "Optimization under uncertainty explains empirical success of deep learning heuristics", In: Panos Pardalos, Varvara Rasskazova, and Michael N. Vrahatis (eds.), Black Box Optimization, Machine Learning and No-Free Lunch Theorems, Springer, Cham, Switzerland, 2021, pp. 195–220.
- 54. Vladik Kreinovich, Olga Kosheleva, and Michael Zakharevich, "Z-Numbers: How They Describe Student Confidence and How They Can Explain (and Improve) Laplacian and Schroedinger Eigenmap Dimension Reduction in Data Analysis", In: Christophe Marsala and Marie-Jeanne Lesot (eds.), Fuzzy Approaches for Soft Computing and Approximate Reasoning: Theories and Applications, Springer, Cham, Switzerland, 2021, pp. 285–297.
- 55. Olga Kosheleva, Vladik Kreinovich, and Guo Wei, "Ranking-Based Voting Revisited: Maximum Entropy Approach Leads to Borda Count (and Its Versions)", In: Songsak Sriboonchitta, Vladik Kreinovich, and Woraphon Yamaka (eds.), *Behaviorial Predictive Modeling in Economics*, Springer, Cham, Switzerland, 2021, pp. 145–152.
- 56. Olga Kosheleva, Vladik Kreinovich, and Kittawit Autchariyapanitkul, "Why Beta Priors: Invariance-Based Explanation", In: Songsak Sriboonchitta, Vladik Kreinovich, and Woraphon Yamaka (eds.), Behaviorial Predictive Modeling in Economics, Springer, Cham, Switzerland, 2021, pp. 141–144.
- 57. Vladik Kreinovich, Olga Kosheleva, Nguyen Duc Trung, and Kittawit Autchariyapanitkul, "How to Make a Decision Based on the Minimum Bayes Factor (MBF): Explanation of the Jeffreys Scale", In: Nguyen Ngoc Thach, Vladik Kreinovich, and Nguyen Duc Trung (eds.), Data Science for Financial Econometrics, Springer, Cham, Switzerland, 2021, pp. 115–120.

- 58. Olga Kosheleva, Vladik Kreinovich, and Hoang Phuong Nguyen, "Why Some Non-Classical Logics Are More Studied?", In: Vladik Kreinovich and Nguyen Hoang Phuong (eds.), Soft Computing for Biomedical Applications and Related Topics, Springer Verlag, Cham, Switzerland, 2021, pp. 49–59.
- Vladik Kreinovich, Olga Kosheleva, and Hoang Phuong Nguyen, "Why h-Index", In: Vladik Kreinovich and Nguyen Hoang Phuong (eds.), Soft Computing for Biomedical Applications and Related Topics, Springer Verlag, Cham, Switzerland, 2021, pp. 61–65.
- Christian Servin, Olga Kosheleva, and Vladik Kreinovich, "Accuracy of Data Fusion: Interval (and Fuzzy) Cases", In: Vladik Kreinovich and Nguyen Hoang Phuong (eds.), Soft Computing for Biomedical Applications and Related Topics, Springer Verlag, Cham, Switzerland, 2021, pp. 67–79.
- 61. Olga Kosheleva and Vladik Kreinovich, "Beyond p-boxes and intervalvalued moments: natural next approximations to general imprecise probabilities", In: V. Kreinovich (ed.), Statistical and Fuzzy Approaches to Data Processing, with Applications to Econometrics and Other Areas, Springer, Cham, Switzerland, 2021, pp. 133–143.
- 62. Vladik Kreinovich, Olga Kosheleva, and Songsak Sriboonchitta, "How to reconcile maximum entropy approach with intuition: e.g., should interval uncertainty be represented by a uniform distribution", In: V. Kreinovich (ed.), Statistical and Fuzzy Approaches to Data Processing, with Applications to Econometrics and Other Areas, Springer, Cham, Switzerland, 2021, pp. 145–156.
- 63. Olga Kosheleva and Vladik Kreinovich, "Relativistic Effects Can Be Used to Achieve a Universal Square-Root (Or Even Faster) Computation Speedup", In: Andreas Blass, Patrick Cegielsky, Nachum Dershowitz, Manfred Droste, and Bernd Finkbeiner (eds.), *Fields of Logic* and Computation III, Springer, 2020, pp. 179–189.
- 64. Vladik Kreinovich, Olga Kosheleva, and Shahnaz Shahbazova, "Why Triangular and Trapezoid Membership Functions: A Simple Explanation", In: Shahnaz N. Shahbazova, Michio Sugeno, and Janusz

Kacprzyk (eds.), *Recent Developments in Fuzzy Logic and Fuzzy Sets*, Springer, Cham, Switzerland, 2020, pp. 25–31.

- 65. Vladik Kreinovich, Olga Kosheleva, Shahnaz Shahbazova, and Songsak Sriboonchitta, "Probabilistic and more general uncertainty-based (e.g., fuzzy) approaches to crisp clustering explain the empirical success of the K-sets algorithm", In: Shahnaz N. Shahbazova, Michio Sugeno, and Janusz Kacprzyk (eds.), *Recent Developments in Fuzzy Logic and Fuzzy Sets*, Springer, Cham, Switzerland, 2020, pp. 61–80.
- 66. *Gerardo Muela and Olga Kosheleva, "Why Decimal System and Binary System Are the Most Widely Used: A Possible Explanation", In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Constraints*, Springer Verlag, Cham, Switzerland, 2020, pp. 153–156.
- Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Italian Folk Multiplication Algorithm Is Indeed Better: It Is More Parallelizable:, In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Constraints*, Springer Verlag, Cham, Switzerland, 2020, pp. 59– 64.
- Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Reverse Mathematics Is Computable for Interval Computations", In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Con*straints, Springer Verlag, Cham, Switzerland, 2020, pp. 65–70.
- Olga Kosheleva, Martine Ceberio, and Vladik Kreinovich, "Attraction-Repulsion Forces Between Biological Cells: A Theoretical Explanation of Empirical Formulas", In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Constraints*, Springer Verlag, Cham, Switzerland, 2020, pp. 139–144.
- 70. Olga Kosheleva, Martine Ceberio, and Vladik Kreinovich, "When We Know the Number of Local Maxima, Then We Can Compute All of Them", In: Martine Ceberio and Vladik Kreinovich (eds.), *Decision Making under Constraints*, Springer Verlag, Cham, Switzerland, 2020, pp. 145–151.
- 71. Vladik Kreinovich and Olga Kosheleva, "Which fuzzy logic operations are most appropriate for ontological semantics: theoretical explanation

of empirical observations", In: Salvatore Attardo (ed.), *Script-Based Semantics: Foundations and Applications*, De Gruyter Mouton, Berlin, 2020, pp. 257–267.

- 72. Songsak Sriboonchitta, Olga Kosheleva, and Vladik Kreinovich, "Beyond Integration: A Symmetry-Based Approach to Reaching Stationarity in Economic Time Series", In: Olga Kosheleva, Sergey Shary, Gang Xiang, and Roman Zapatrin (eds.), Beyond Traditional Probabilistic Data Processing Techniques: Interval, Fuzzy, etc. Methods and Their Applications, Springer, Cham, Switzerland, 2020, pp. 557–564.
- 73. Thongchai Dumrongpokaphan, Olga Kosheleva, Vladik Kreinovich, and *Aleksandra Belina, "Why Sparse?", In: Olga Kosheleva, Sergey Shary, Gang Xiang, and Roman Zapatrin (eds.), Beyond Traditional Probabilistic Data Processing Techniques: Interval, Fuzzy, etc. Methods and Their Applications, Springer, Cham, Switzerland, 2020, pp. 461–470.
- 74. Olga Kosheleva, Vladik Kreinovich, and Thongchai Dumrongpokaphan, "A Symmetry-Based Explanation of the Main Idea Behind Chubanov's Linear Programming Algorithm", In: Hung T. Nguyen and Vladik Kreinovich (eds.), Algebraic Techniques and Their Use in Describing and Processing Uncertainty, Springer, Cham, Switzerland, 2020, pp. 55–64.
- 75. Vladik Kreinovich, Olga Kosheleva, and Songsak Sriboonchitta, "Why Bohmian Approach to Quantum Econometrics: An Algebraic Explanation", In: Hung T. Nguyen and Vladik Kreinovich (eds.), Algebraic Techniques and Their Use in Describing and Processing Uncertainty, Springer, Cham, Switzerland, 2020, pp. 65–75.
- 76. Miroslav Svítek, Olga Kosheleva, Vladik Kreinovich, and Thach Ngoc Nguyen, "Why Quantum (Wave Probability) Models Are a Good Description of Many Non-Quantum Complex Systems, and How to Go Beyond Quantum Models", In: Vladik Kreinovich, Nguyen Ngoc Thach, Nguyen Duc Trung, and Dang Van Than (eds.), Beyond Traditional Probabilistic Methods in Economics, Springer, Cham, Switzerland, 2019, pp. 168–175.

- 77. Thach Ngoc Nguyen, Olga Kosheleva, Vladik Kreinovich, and Hoang Phuong Nguyen, "Blockchains Beyond Bitcoin: Towards Optimal Level of Decentralization in Storing Financial Data", In: Vladik Kreinovich, Nguyen Ngoc Thach, Nguyen Duc Trung, and Dang Van Than (eds.), *Beyond Traditional Probabilistic Methods in Economics*, Springer, Cham, Switzerland, 2019, pp. 163–167.
- 78. *Edgar Daniel Rodriguez Velasquez, Carlos M. Chang Albitres, Thach Ngoc Nguyen, Olga Kosheleva, and Vladik Kreinovich, "How to Take Expert Uncertainty into Account: Economic Approach Illustrated by Pavement Engineering Applications", In: Vladik Kreinovich and Songsak Sriboonchitta (eds.), *Structural Changes and Their Econometric Modeling*, Springer Verlag, Cham, Switzerland, 2019, pp. 182–190.
- 79. Songsak Sriboonchitta, Hung T. Nguyen, Olga Kosheleva, Vladik Kreinovich, and Thach Ngoc Nguyen, "Quantum Approach Explains the Need for Expert Knowledge: On the Example of Econometrics", In: Vladik Kreinovich and Songsak Sriboonchitta (eds.), Structural Changes and Their Econometric Modeling, Springer Verlag, Cham, Switzerland, 2019, pp. 191–199.
- Thach Ngoc Nguyen, Olga Kosheleva, Vladik Kreinovich, and Hoang Phuong Nguyen, "Algorithmic Need for Subcopulas", In: Vladik Kreinovich and Songsak Sriboonchitta (eds.), *Structural Changes and Their Econometric Modeling*, Springer Verlag, Cham, Switzerland, 2019, pp. 172–181.
- Beverly Argus-Calvo, *Claudia Saldaña Corral, and Olga M. Kosheleva, "Math, music, and arts, a community-based approach: improving outcomes for at-risk Hispanic students", In: Timothy T. Yuen, Emily P. Bonner, and María G. Arreguín-Anderson, (Under)Represented Latin@s in STEM, Peter Lang Publishing, New York, 2018, pp. 113– 126.
- 82. *Julian Viera, Olga Kosheleva, and Shahnaz Shahbazova, "Bilingual Students Benefit from Using Both Languages", In: Lotfi Zadeh, Ronald R. Yager, Shahnaz N. Shahbazova, Marek Reformat, and Vladik Kreinovich (eds.), *Recent Developments and New Direction in Soft Computing: Foundations and Applications*, Springer Verlag, Cham, Switzerland, 2018, pp. 431–439.

- 83. Vladik Kreinovich, Olga Kosheleva, and Thongchai Dumrongpokaphan, "Beyond traditional applications of fuzzy techniques: main idea and case studies", In: Lotfi Zadeh, Ronald R. Yager, Shahnaz N. Sahbazova, Marek Reformat, and Vladik Kreinovich (eds.), *Recent Developments and New Direction in Soft Computing: Foundations and Applications*, Springer Verlag, Cham, Switzerland, 2018, pp. 465–482.
- 84. Olga Kosheleva, and Vladik Kreinovich, and Laecio Carvalho Barros, "Chemical Kinetics in Situations Intermediate Between Usual and High Concentrations: Fuzzy-Motivated Derivation of the Formulas", In: Lotfi Zadeh, Ronald R. Yager, Shahnaz N. Sahbazova, Marek Reformat, and Vladik Kreinovich (eds.), Recent Developments and New Direction in Soft Computing: Foundations and Applications, Springer Verlag, Cham, Switzerland, 2018, pp. 525–536.
- 85. *Stephen M. Escarzaga, Craig Tweedie, Olga Kosheleva, and Vladik Kreinovich, "How to Predict Nesting Sites and How to Measure Shore-line Erosion: Fuzzy and Probabilistic Techniques for Environment-Related Spatial Data Processing", In: Lotfi Zadeh, Ronald R. Yager, Shahnaz N. Shahbazova, Marek Reformat, and Vladik Kreinovich (eds.), Recent Developments and New Direction in Soft Computing: Foundations and Applications, Springer Verlag, Cham, Switzerland, 2018, pp. 595–604.
- 86. Stephen Schön, Gael Kermarrec, Boris Kargoll, Ingo Neumann, Olga Kosheleva, and Vladik Kreinovich, "Why Student Distributions? Why Matern's Covariance Model? A Symmetry-Based Explanation", In: Ly H. Anh, Le Si Dong, Vladik Kreinovich, and Nguyen Ngoc Thach (eds.), *Econometrics for Financial Applications*, Springer Verlag, Cham, Switzerland, 2018, pp. 266–275.
- 87. Anh H. Ly, Michael Zakharevich, Olga Kosheleva, and Vladik Kreinovich, "Ancient Bankruptcy Solution Makes Economic Sense", In: Ly H. Anh, Le Si Dong, Vladik Kreinovich, and Nguyen Ngoc Thach (eds.), *Econometrics for Financial Applications*, Springer Verlag, Cham, Switzerland, 2018, pp. 152–160.
- 88. Thach N. Nguyen, Olga Kosheleva, and Vladik Kreinovich, "Maximum Entropy Beyond Selecting Probability Distributions", In: Ly H. Anh,

Le Si Dong, Vladik Kreinovich, and Nguyen Ngoc Thach (eds.), *Econo*metrics for Financial Applications, Springer Verlag, Cham, Switzerland, 2018, pp. 186–195.

- Vladik Kreinovich, Anh H. Ly, Olga Kosheleva, and Songsak Sriboonchitta, "Efficient Parameter-Estimating Algorithms for Symmetry-Motivated Models: Econometrics and Beyond", In: Ly H. Anh, Le Si Dong, Vladik Kreinovich, and Nguyen Ngoc Thach (eds.), *Econometrics for Financial Applications*, Springer Verlag, Cham, Switzerland, 2018, pp. 134–145.
- 90. Vladik Kreinovich, Hung T. Nguyen, Songsak Sriboonchitta, and Olga Kosheleva, "How Better Are Predictive Models: Analysis on the Practically Important Example of Robust Interval Uncertainty", In: Vladik Kreinovich, Songsak Sriboonchitta, and Nopasit Chakpitak (Eds.), Predictive Econometrics and Big Data, Springer Verlag, Cham, Switzerland, 2018, pp. 205–213.
- 91. Vladik Kreinovich, Thongchai Dumrongpokaphan, Hung T. Nguyen, and Olga Kosheleva, "How to Gauge Accuracy of Processing Big Data: Teaching Machine Learning Techniques to Gauge Their Own Accuracy", In: Vladik Kreinovich, Songsak Sriboonchitta, and Nopasit Chakpitak (Eds.), *Predictive Econometrics and Big Data*, Springer Verlag, Cham, Switzerland, 2018, pp. 198–204.
- 92. Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Optimizing pred(25) Is NP-Hard", In: Martine Ceberio and Vladik Kreinovich (eds.), Constraint Programming and Decision Making: Theory and Applications, Springer Verlag, Berlin, Heidelberg, 2018, pp. 33–39.
- 93. Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Constraint Approach to Multi-Objective Optimization", In: Martine Ceberio and Vladik Kreinovich (eds.), Constraint Programming and Decision Making: Theory and Applications, Springer Verlag, Berlin, Heidelberg, 2018, pp. 21–26.
- 94. Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "From Global to Local Constraints: A Constructive Version of Bloch's Principle", In: Martine Ceberio and Vladik Kreinovich (eds.), *Constraint*

Programming and Decision Making: Theory and Applications, Springer Verlag, Berlin, Heidelberg, 2018, pp. 27–32.

- 95. Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Range Estimation under Constraints is Computable Unless There Is a Discontinuity", In: Martine Ceberio and Vladik Kreinovich (eds.), Constraint Programming and Decision Making: Theory and Applications, Springer Verlag, Berlin, Heidelberg, 2018, pp. 39–44.
- 96. Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Towards a Physically Meaningful Definition of Computable Discontinuous and Multi-Valued Functions (Constraints)", In: Martine Ceberio and Vladik Kreinovich (eds.), Constraint Programming and Decision Making: Theory and Applications, Springer Verlag, Berlin, Heidelberg, 2018, pp. 45–50.
- 97. Olga Kosheleva, Martine Ceberio, and Vladik Kreinovich, "Peak-End Rule: A Utility-Based Explanation", In: Martine Ceberio and Vladik Kreinovich (eds.), Constraint Programming and Decision Making: Theory and Applications, Springer Verlag, Berlin, Heidelberg, 2018, pp. 101–106.
- 98. Patricia Melin, Oscar Castillo, *Andrzej Pownuk, Olga Kosheleva, and Vladik Kreinovich, "How to Gauge the Accuracy of Fuzzy Control Recommendations: A Simple Idea", In: Patricia Melin, Oscar Castillo, Janusz Kacprzyk, Marek Reformat, and William Melek (eds.), Fuzzy Logic in Intelligent System Design: Theory and Applications, Springer Verlag, Cham, Switzerland, 2018, pp. 287–292.
- 99. Songsak Sriboonchitta, Hung T. Nguyen, Vladik Kreinovich, and Olga Kosheleva, "Robustness as a Criterion for Selecting a Probability Distribution Under Uncertainty", In: Vladik Kreinovich, Songsak Sriboonchitta, and Van Nam Huynh (eds.), *Robustness in Econometrics*, Springer Verlag, Cham, Switzerland, 2017, pp. 57–68.
- 100. Olga Kosheleva, Vladik Kreinovich, and Songsak Sriboonchitta, "Econometric Models of Probabilistic Choice: Beyond McFadden's Formulas", In: Vladik Kreinovich, Songsak Sriboonchitta, and Van Nam Huynh (eds.), *Robustness in Econometrics*, Springer Verlag, Cham, Switzerland, 2017, pp. 79–88.

- 101. Olga Kosheleva, Vladik Kreinovich, and Thongchai Dumrongpokaphan, "How to Explain Ubiquity of Constant Elasticity of Substitution (CES) Production and Utility Functions Without Explicitly Postulating CES", In: Vladik Kreinovich, Songsak Sriboonchitta, and Van Nam Huynh (eds.), *Robustness in Econometrics*, Springer Verlag, Cham, Switzerland, 2017, pp. 89–98.
- 102. Hung T. Nguyen, Vladik Kreinovich, Olga Kosheleva, and Songsak Sriboonchitta, "Why Is Linear Quantile Regression Empirically Successful: A Possible Explanation", In: V. Kreinovich (ed.), Uncertainty Modeling, Springer Verlag, Cham, Switzerland, 2017, pp. 159–168.
- 103. Vladik Kreinovich, Hung T. Nguyen, Songsak Sriboonchitta, and Olga Kosheleva, "Modeling Extremal Events Is Not Easy: Why the Extreme Value Theorem Cannot Be As General As the Central Limit Theorem", In: V. Kreinovich (ed.), Uncertainty Modeling, Springer Verlag, Cham, Switzerland, 2017, pp. 123–134.
- 104. Vladik Kreinovich and Olga Kosheleva, "What Is Computable? What Is Feasibly Computable? A Physicist's Viewpoint", In: Andrew Adamatzky (ed.), Advances in Unconventional Computing, Springer Verlag, 2017, pp. 31–58.
- 105. Vladik Kreinovich, *Andrzej Pownuk, and Olga Kosheleva, "Combining Interval and Probabilistic Uncertainty: What Is Computable?", in: Panos Pardalos, Anatoly Zhigljavsky, and Julius Zilinskas (eds.), Advances in Stochastic and Deterministic Global Optimization, Springer Verlag, Cham, Switzerland, 2016, pp. 13–32.
- 106. Vladik Kreinovich, Olga Kosheleva, Hung T. Nguyen, and Songsak Sriboonchitta, "Invariance Explains Multiplicative and Exponential Skedactic Functions", In: Van Nam Huynh, Vladik Kreinovich, and Songsak Sriboonchitta (eds.), *Causal Inference in Econometrics*, Springer Verlag, Cham, Switzerland, 2016, pp. 119–131.
- 107. Vladik Kreinovich, Olga Kosheleva, Hung T. Nguyen, and Songsak Sriboonchitta, "Why Some Families of Probability Distributions Are Practically Efficient: A Symmetry-Based Explanation", In: Van Nam Huynh, Vladik Kreinovich, and Songsak Sriboonchitta (eds.), Causal

Inference in Econometrics, Springer Verlag, Cham, Switzerland, 2016, pp. 133–152.

- 108. Vladik Kreinovich, Olga Kosheleva, Hung T. Nguyen, and Songsak Sriboonchitta, "Across-the-Board Spending Cuts Are Very Inefficient: A Proof", In: Van Nam Huynh, Vladik Kreinovich, and Songsak Sriboonchitta (eds.), *Causal Inference in Econometrics*, Springer Verlag, Cham, Switzerland, 2016, pp. 109–118.
- 109. Vladik Kreinovich and Olga Kosheleva, "Is the World Itself Fuzzy? Physical Arguments for—and Unexpected Computational Consequences of—Zadeh's Vision", In: Dan E. Tamir, Naphtali David Rishe, and Abraham Kandel, *Fifty Years of Fuzzy Logic and Its Applications*, Springer-Verlag, Berlin, Heidelberg, 2015, pp. 297–313.
- 110. Olga Kosheleva, Renata Reiser, and Vladik Kreinovich, "Formalizing the Informal, Precisiating the Imprecise: How Fuzzy Logic Can Help Mathematicians and Physicists by Formalizing Their Intuitive Ideas", In: Rudolf Seising, Enric Trillas, and Janusz Kacprycz (eds.), *Towards* the Future of Fuzzy Logic, Springer Verlag, 2015, pp. 301–321.
- 111. E. Cabral Balreira, Olga Kosheleva, and Vladik Kreinovich, "Algorithmics of Checking Whether a Mapping Is Injective, Surjective, and/or Bijective", In: Martine Ceberio and Vladik Kreinovich (eds.), Constraint Programming and Decision Making, Springer Verlag, Berlin, Heidelberg, 2014, pp. 1–8.
- 112. Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Simplicity Is Worse Than Theft: A Constraint-Based Explanation of a Seemingly Counter-Intuitive Russian Saying", In: Martine Ceberio and Vladik Kreinovich (eds.), Constraint Programming and Decision Making, Springer Verlag, Berlin, Heidelberg, 2014, pp. 9–14.
- 113. Olga Kosheleva, Martine Ceberio, and Vladik Kreinovich, "Why Tensors?", In: Martine Ceberio and Vladik Kreinovich (eds.), Constraint Programming and Decision Making, Springer Verlag, Berlin, Heidelberg, 2014, pp. 75–78.
- 114. Olga Kosheleva, Martine Ceberio, and Vladik Kreinovich, "Adding Constraints – A (Seemingly Counterintuitive but) Useful Heuristic

in Solving Difficult Problems", In: Martine Ceberio and Vladik Kreinovich (eds.), *Constraint Programming and Decision Making*, Springer Verlag, Berlin, Heidelberg, 2014, pp. 79–84.

- 115. Karen Villaverde, Olga Kosheleva, and Martine Ceberio, "Why Ellipsoid Constraints, Ellipsoid Clusters, and Riemannian Space-Time: Dvoretzky's Theorem Revisited", In: Martine Ceberio and Vladik Kreinovich (eds.), Constraint Programming and Decision Making, Springer Verlag, Berlin, Heidelberg, 2014, pp. 203–207.
- 116. Olga Kosheleva, "Towards Combining Freirean Ideas and Russian Experience in Mathematics Education", In: Cesar A. Rossatto, Aurolyn Luykx, and Herman S. Garcia (eds.), *Teaching for Global Community*, Information Age Publishing, Charlotte, North Carolina, 2011, pp. 207–218.
- 117. Olga Kosheleva and Vladik Kreinovich, "Can We Learn Algorithms from People Who Compute Fast", In: Rudolf Seising and Veronica Sanz (eds.), Soft Computing in Humanities and Social Sciences, Springer Verlag, Heidelberg, 2011, pp. 267–275.
- 118. John Olive, Katie Makar, with Verónica Hoyos, Liew Kee Kor, Olga Kosheleva, and Rudolf Sträßer, "Mathematical Knowledge and Practices Resulting from Access to Digital Technologies", In: Celia Hoyles and Jean-Baptiste Lagrange (Eds.), *Mathematics Education and Technology Rethinking the Terrain*, The 17th ICMI Study, Springer Science, New York, Dordrecht, Heidelberg, London, 2010, pp. 133–177.
- 119. Vladik Kreinovich and Olga Kosheleva, "Towards Dynamical Systems Approach to Fuzzy Clustering", In: Dmitri A. Viattchenin (ed.), *De-velopments in Fuzzy Clustering*, Vever Publ., Minsk, Belarus, 2009, pp. 10–35.
- 120. Hung T. Nguyen, Vladik Kreinovich, *J. Esteban Gamez, François Modave, and Olga Kosheleva, "Intermediate Degrees are Needed for the World to be Cognizable: Towards a New Justification for Fuzzy Logic Ideas", In: Aboul-Ella Hassanien and Ajith Abraham (ed.), Foundations of Computational Intelligence, Springer-Verlag, 2009, Vol. 2, pp. 53–74.

- 121. Margaret L. Niess, Robert N. Ronau, Shannon O. Driskell, Olga Kosheleva, David Pugalee, and Marcia Weller Weinhold, "Technological pedagogical content knowledge (TPCK): preparation of mathematics teachers for 21st century teaching and learning", In: Fran Arbaugh, P. Mark Taylor, and Denisse R. Thompson (eds.), *Inquiry into Mathematics Teacher Education*, Association of Mathematics Teacher Educators (AMTE) Monograph Series, Vol. 5, AMTE Publ., San Diego, California, 2008, pp. 143–156.
- 122. Hung T. Nguyen, Olga Kosheleva, Vladik Kreinovich, and Scott Ferson, "Trade-Off Between Sample Size and Accuracy: Case of Dynamic Measurements under Interval Uncertainty", In: Van-Nam Huynh, Yoshiteru Nakamori, Hiroakira Ono, Jonathan Lawry, Vladik Kreinovich, and Hung T. Nguyen (eds.), *Interval/Probabilistic Uncertainty and Non-Classical Logics*, Springer-Verlag, Berlin-Heidelberg-New York, 2008, pp. 45–56.
- 123. Olga Kosheleva, "Towards Optimal Compression of Meteorological Data: A Case Study of Using Interval-Motivated Overestimators in Global Optimization", In: A. Torn and J. Zilinskas (eds.), Models and Algorithms for Global Optimization, Springer, New York, 2007, pp. 59– 71.
- 124. O. Kosheleva, "Symmetry-group justification of maximum entropy method and generalized maximum entropy methods in image processing", In: Gary J. Erickson, Joshua T. Rychert, and C. Ray Smith (eds.), Maximum Entropy and Bayesian Methods, Kluwer, Dordrecht, 1998, pp. 101–113.
- 125. O. Kosheleva et al., "Engineering corollary: signal processing is NPhard", Chapter 14 in: Vladik Kreinovich, Anatoly Lakeyev, Jiří Rohn, and Patrick Kahl, Computational complexity and feasibility of data processing and interval computations, Kluwer, Dordrecht, 1997, pp. 153– 158.
- 126. O. M. Kosheleva, V. Ya. Kreinovich. What can physics give to constructive mathematics. In: *Mathematical Logic and Mathematical Lin*guistics, Kalinin, 1981, pp. 117–128 (in Russian)

Journal papers

- 1. *Jonatan Contreras, Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Why neural networks in the first place: a theoretical explanation", *Journal of Intelligent and Fuzzy Systems*, to appear.
- *Jonatan Contreras, Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Why Gradient Descent – Not the Best Optimization Technique – Works Best in Neural Networks: Qualitative Explanation", *Journal of Combinatorics, Information, and System Sciences JCISS*, 2021, Vol. 45, to appear.
- Ildar Z. Batyrshin, Nailya I. Kubysheva, Venera R. Bayrasheva, Olga Kosheleva, and Vladik Kreinovich, "Negations of Probability Distributions: A Survey", *Computación y Sistemas*, 2021, Vol. 25, No. 4, pp. 775–781.
- Olga Kosheleva and Vladik Kreinovich, "Need for Shift-Invariant Fractional Differentiation Explains the Appearance of Complex Numbers in Physics", *Mathematical Structures and Modeling*, 2021, Vol. 59, pp. 53–57.
- Olga Kosheleva and Vladik Kreinovich, "Why Physical Processes Are Smooth Or Almost Smooth: A Possible Physical Explanation Based on Intuitive Ideas Behind Energy Conservation", *Mathematical Structures* and Modeling, 2021, Vol. 59, pp. 58–63.
- Olga Kosheleva and Vladik Kreinovich, "A Possible (Qualitative) Explanation of the Hierarchy Problem in Theoretical Physics", Mathematical Structures and Modeling, 2021, Vol. 58, pp. 48–52.
- Olga Kosheleva and Vladik Kreinovich, "Five Revolutionary Ideas in the 1950s-70s Science: 90th Birthday of Revolt Pimenov", *Mathemati*cal Structures and Modeling, 2021, Vol. 58, pp. 10–15.
- *Laxman Bokati, Olga Kosheleva, and Vladik Kreinovich, "Why Significant Wave Height And Rogue Waves Are So Defined: A Possible Explanation", *Mathematical Structures and Modeling*, 2021, Vol. 57, pp. 96–100.

- Olga Kosheleva and Vladik Kreinovich, "Why Strings, Why Quark Confinement: A Simple Qualitative Explanation", *Mathematical Structures and Modeling*, 2021, Vol. 57, pp. 60–63.
- Olga Kosheleva and Vladik Kreinovich, "Egyptian Fractions as Approximators", *Mathematical Structures and Modeling*, 2021, Vol. 57, pp. 46–59.
- Hung T. Nguyen, Olga Kosheleva, and Vladik Kreinovich, "So how to make group decisions? Arrow's impossibility theorem 70 years after", Asian Journal of Economics and Banking (AJEB), 2021, DOI 10.1108/AJEB-07-2021-0080
- *Edgar Daniel Rodriguez Velasquez, Vladik Kreinovich, and Olga Kosheleva, "Invariance-Based Approach: General Methods and Pavement Engineering Case Study", *International Journal of General Sys*tems, 2021, DOI: 10.1080/03081079.2021.1953005.
- 13. Olga Kosheleva and *Sean R. Aguilar, "Is It Fair That Advanced Workers Get Paid Disproportionally More: Economic Analysis", Asian Journal of Economics and Banking (AJEB), 2021.
- 14. *Sean R. Aguilar and Olga Kosheleva, "What Is Wrong with Micromanagement: Economic View", Asian Journal of Economics and Banking (AJEB), 2021.
- *Sean R. Aguilar and Olga Kosheleva, "When to Stop Computing and Start Investing", Asian Journal of Economics and Banking (AJEB), 2021.
- Vladik Kreinovich and Olga Kosheleva, "Which Interval Is the Closest to a Given Set?", *Reliable Computing*, 2021, Vol. 28, pp. 71–77.
- Olga Kosheleva, Vladik Kreinovich, and Songsak Sriboonchitta, "Simplest Polynomial for Which Naive (Straightforward) Interval Computations Cannot Be Exact", *Reliable Computing*, 2021, Vol. 28, pp. 85–93.
- Olga Kosheleva and Vladik Kreinovich, "Why Hausdorff Distance Is Natural in Interval Computations", *Reliable Computing*, 2021, Vol. 28, pp. 94–99.

- Olga Kosheleva and Vladik Kreinovich, "Limit Theorems as Blessing of Dimensionality: Neural-Oriented Overview", *Entropy*, 2021, Vol. 23, No. 5, Paper 501.
- Olga Kosheleva and Vladik Kreinovich, "Use of Grothendieck Inequality in Interval Computations: Quadratic Terms are Estimated Accurately Modulo a Constant Factor", *Reliable Computing*, 2021, Vol. 28, pp. 49–55.
- Vladik Kreinovich and Olga Kosheleva, "Approximate Version of Interval Computation Is Still NP-Hard", *Reliable Computing*, 2021, Vol. 28, pp. 43–48.
- 22. Olga Kosheleva and Vladik Kreinovich, "Realistic Intervals of Degrees of Confidence", *Reliable Computing*, 2021, Vol. 28, pp. 36–42.
- Olga Kosheleva, Vladik Kreinovich, and *Jonatan Contreras, "Which Classes of Bi-Intervals Are Closed Under Addition? Under Linear Combination? Under Other Operations?", *Reliable Computing*, 2021, Vol. 28, pp. 24–35.
- Olga Kosheleva and Vladik Kreinovich, "Euclidean Distance Between Intervals Is the Only Representation-Invariant One", *Reliable Comput*ing, 2021, Vol. 28, pp. 4–9.
- Supanika Leurcharusmee, *Laxman Bokati, and Olga Kosheleva, "Why Linear Expressions in Discounting and in Empathy: A Symmetry-Based Explanation", *Soft Computing*, 2021, Vol. 25, No. 12, pp. 7753–7760.
- Nguyen Ngoc Thach, Francisco Zapata, and Olga Kosheleva, "When to Stop Testing Software: Economic Approach", *Soft Computing*, 2021, Vol. 25, No. 12, pp. 7985–7990.
- Nguyen Ngoc Thach, *Laura Berrout, and Olga Kosheleva, "How Effective Are We: Towards a More Convincing Stochastic Frontier Analysis", *Soft Computing*, 2021, Vol. 25, No. 12, pp. 7991–7996.
- 28. *Nancy Solis García, José Guadalupe Flores Muñiz, Viacheslav Kalashnikov, Nataliya Kalashnykova, and Olga Kosheleva, "Even in Simple

Economic Systems, Equilibrium Can Be Non-Unique: An Example", *Soft Computing*, 2021, Vol. 25, No. 12, pp. 7997–8002.

- Nguyen Ngoc Thach, * Ali Morovatdar, Reza S. Ashtiani, and Olga Kosheleva, "Impact of Super Heavy Load Vehicles on Transportation Infrastructure: Economic Aspects", *Soft Computing*, 2021, Vol. 25, No. 12, pp. 8003–8006.
- Uyen Pham, Ildar Batyrshin, Nailya Kubysheva, and Olga Kosheleva, "Estimating a Probability Distribution Corresponding to the Negation of a Property", *Soft Computing*, 2021, Vol. 25, No. 12, pp. 7975–7984.
- Vladik Kreinovich and Olga Kosheleva, "Zadeh's Vision, Modern Physics, and the Future of Computing", *Journal of Pure and Applied Mathematics*, 2021, Vol. 12, No. 1, pp. 41–53.
- 32. *Julio Urenda, Olga Kosheleva, and Vladik Kreinovich, "Geometric Explanation for an Empirical Formula Describing Our Galaxy's Warping", *Geombinatorics*, 2021, Vol. 30, No. 4, pp. 208–213.
- 33. Olga Kosheleva and Vladik Kreinovich, "Why Romans Sometimes Wrote 8 as VIII, And Sometimes as IIX: A Possible Explanation", International Mathematical Forum, 2021, Vol. 16, No. 2, pp. 95–99.
- 34. *Laxman Bokati, *Julio Urenda, Olga Kosheleva, and Vladik Kreinovich, "Why Do We Need Two Doses of Covid-19 Vaccine: A Qualitative Explanation", *Applied Mathematical Sciences*, 2021, Vol. 15, No. 3, pp. 131–136.
- Olga Kosheleva and Vladik Kreinovich, "What Is the Logic Behind Cistercian Numbers?", *International Mathematical Forum*, 2021, Vol. 16, No. 2, pp. 57–61.
- Olga Kosheleva and Vladik Kreinovich, "Can Ideas Behind Ancient Egyptian Fractions Speed up Modern Computers?", *Applied Mathematical Sciences*, 2021, Vol. 15, No. 3, pp. 113–118.
- 37. *Julio C. Urenda, Olga Kosheleva, and Vladik Kreinovich, "Tents of Israel Revisited: Audio Privacy", *International Mathematical Forum*, 2021, Vol. 16, No. 1, pp. 29–33.

- Olga Kosheleva and Vladik Kreinovich, "How to Gauge Reliability of a Binary Classification Result: A Simple Case", *Applied Mathematical Sciences*, 2021, Vol. 15, No. 2, pp. 95–99.
- Olga Kosheleva and Vladik Kreinovich, "Why Question-Based Reasoning Leads to Constructive Approach to Knowledge", International Mathematical Forum, 2021, Vol. 16, No. 1, pp. 23–27.
- Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "How to Estimate Time Needed for Software Migration", *Applied Mathematical Sciences*, 2021, Vol. 15, No. 1, pp. 9–14.
- 41. *Julio C. Urenda, Olga Kosheleva, and Vladik Kreinovich, "So How Were the Tents of Israel Placed? A Bible-Inspired Geometric Problem", *International Mathematical Forum*, 2021, Vol. 16, No. 1, pp. 11–18.
- 42. Olga Kosheleva and Vladik Kreinovich, "Are There Traces of Megacomputing in Our Universe", *LINKs*, 2021, Special Issue 1, pp. 23–25.
- Olga Kosheleva, Vladik Kreinovich, and Uyen Pham, "Decision Making Under Interval Uncertainty Revisited", Asian Journal of Economics and Banking (AJEB), 2021, Vol. 5, No. 1, pp. 79–85.
- Vladik Kreinovich and Olga Kosheleva, "Joule's 19th Century Energy Conservation Meta-Law and the 20th Century Physics (Quantum Mechanics and Relativity): 21st Century Analysis", *Foundations of Sci*ence, 2021, Vol. 26, pp. 703–725, doi 10.1007/s10699-020-09659-z
- Olga Kosheleva and Vladik Kreinovich, "Yet Another Possible Explanation of Egyptian Fractions: Motivated by Fairness", *Applied Mathematical Sciences*, 2020, Vol. 14, No. 19, pp. 919–924.
- 46. Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "Being active in research makes a person a better teacher and even helps when working for a company", *International Mathematical Forum*, 2020, Vol. 15, No. 8, pp. 417–420.
- 47. Christian Servin, Olga Kosheleva, and Vladik Kreinovich, "Possibility to Algorithmically Check: Yet Another Reason Why Current Definitions Have Been Selected in Elementary Mathematics", *Applied Mathematical Sciences*, 2020, Vol. 14, No. 18, pp. 881–886.

- Olga Kosheleva and Vladik Kreinovich, "Why Ancient Egyptians Preferred Some Sum-of-Inverses Representations of Fractions?", *Applied Mathematical Sciences*, 2020, Vol. 14, No. 18, pp. 859–865.
- Olga Kosheleva and Vladik Kreinovich, "What If You Are Late on Several (Relatively Small) Tasks?", *International Mathematical Forum*, 2020, Vol. 15, No. 8, pp. 401–406.
- Olga Kosheleva and Vladik Kreinovich, "Advice to New Instructors: Systems Approach", *Mathematical Structures and Modeling*, 2020, Vol. 55, pp. 123–126.
- Olga Kosheleva and Vladik Kreinovich, "Online Teaching Systems Approach: Questions and Answers", *Mathematical Structures and Modeling*, 2020, Vol. 55, pp. 127–133.
- Olga Kosheleva and Vladik Kreinovich, "Lexicographic-Type Extension of Min-Max Logic Is Not Uniquely Determined", *Mathematical Structures and Modeling*, 2020, Vol. 55, pp. 55–60.
- 53. *Julio C. Urenda, Olga Kosheleva and Vladik Kreinovich, "Why Number of Color Difference Works Better In Detecting Melanoma Than Number of Colors: A Possible Fractal-Based Explanation", Applied Mathematical Sciences, 2020, Vol. 14, No. 17, pp. 811–815.
- Christian Servin, Olga Kosheleva, and Vladik Kreinovich, "How to Explain the Relation Between Different Empirical Covid-19 Self-Isolation Periods", *Applied Mathematical Sciences*, 2020, Vol. 14, No. 17, pp. 817–821.
- Olga Kosheleva and Vladik Kreinovich, "Does Transition to Democracy Lead to Chaos: A Theorem", *Applied Mathematical Sciences*, 2020, Vol. 14, No. 16, pp. 765–769.
- Olga Kosheleva and Vladik Kreinovich, "Rosenzweig, Equality, and Assignment", *International Mathematical Forum*, 2020, Vol. 15, No. 7, pp. 339–342.
- 57. Olga Kosheleva, Vladik Kreinovich, and Hoang Phuong Nguyen, "How to Describe Conditions Like 2-out-of-5 in Fuzzy Logic: a Neural Approach", Journal of Advanced Computational Intelligence and Intelligent Informatics (JACIII), 2020, Vol. 24, No. 5, pp. 593–598.
- 58. *Laxman Bokati, Hoang Phuong Nguyen, Olga Kosheleva, and Vladik Kreinovich, "How to Combine (Dis)Utilities of Different Aspects into a Single (Dis)Utility Value, and How This Is Related to Geometric Images of Happiness", Journal of Advanced Computational Intelligence and Intelligent Informatics (JACIII), 2020, Vol. 24, No. 5, pp. 599–603.
- *Julio Urenda, Olga Kosheleva, and Vladik Kreinovich, "Two Runners in the Time of Social Distancing, Speedboats in the Gulf of Finland: How to Best Pass?", *International Mathematical Forum*, 2020, Vol. 15, No. 7, pp. 317–323.
- Olga Kosheleva, Christian Servin, and Vladik Kreinovich, "Under Limited Resources, Lottery-Based Tutoring Is the Most Efficient", *Applied Mathematical Sciences*, 2020, Vol. 14, No. 15, pp. 705–710.
- *Laxman Bokati, Olga Kosheleva, and Vladik Kreinovich, "The Similarity Between Earth's and Mars's Core-Mantle Boundary Seems to Be Statistically Significant", *Applied Mathematical Sciences*, 2020, Vol. 14, No. 15, pp. 711–715.
- 62. Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "Several Years of Practice May Not Be As Good as Comprehensive Training: Zipf's Law Explains Why", *Mathematical Structures and Modeling*, 2020, Vol. 54, pp. 145–148.
- Olga Kosheleva and Vladik Kreinovich, "Can We Preserve Physically Meaningful 'Macro' Analyticity without Requiring Physically Meaningless 'Micro' Analyticity?", *Mathematical Structures and Modeling*, 2020, Vol. 54, pp. 95–99.
- 64. Olga Kosheleva and Vladik Kreinovich, "Why Cutting Trajectories Into Small Pieces Helps to Learn Dynamical Systems Better: A Seemingly Counterintuitive Empirical Result Explained", *Applied Mathematical Sciences*, 2020, Vol. 14, No. 13, pp. 653–658.
- *Laxman Bokati, Olga Kosheleva, and Vladik Kreinovich, "Why 3D Fragmentation Usually Leads to Cuboids: A Simple Geometric Explanation", *International Mathematical Forum*, 2020, Vol. 15, No. 6, pp. 277–281.

- Olga Kosheleva, *Laxman Bokati, and Vladik Kreinovich, "Why Mean, Variance, Moments, Correlation, Skewness etc. — Invariance-Based Explanations", Asian Journal of Economics and Banking, 2020, Vol. 4, No. 2, pp. 61–76.
- Olga Kosheleva and Vladik Kreinovich, "Two Pens In a Pocket Must Be Different: A Nerd-Oriented Lesson From Statistics", *International Mathematical Forum*, 2020, Vol. 15, No. 6, pp. 251–254.
- *Julio Urenda, Olga Kosheleva, Vladik Kreinovich, and Tonghui Wang, "COVID-19 Peak Immunity Values Seem to Follow Lognormal Distribution", *Applied Mathematical Sciences*, 2020, Vol. 14, No. 12, pp. 599–606.
- Olga Kosheleva and Vladik Kreinovich, "The Less We Love a Woman, the More She Likes Us: Pushkin's Observation Explained", *International Mathematical Forum*, 2020, Vol. 15, No. 5, pp. 245–250.
- Olga Kosheleva and Vladik Kreinovich, "A Fully Lexicographic Extension of Min or Max Operation Cannot Be Associative", *Applied Mathematical Sciences*, 2020, Vol, 14, No. 11, pp. 499–504.
- Olga Kosheleva and Vladik Kreinovich, "Healthy Lifestyle Decreases the Risk of Alzheimer Disease: A Possible Partial Explanation of an Empirical Dependence", *International Mathematical Forum*, 2020, Vol. 15, No. 5, pp. 201–205.
- 72. Olga Kosheleva and Vladik Kreinovich, "Preference for Boys Does Not Necessarily Lead to a Gender Disbalance: A Realistic Example", *International Mathematical Forum*, 2020, Vol. 15, No. 5, pp. 211–214.
- Olga Kosheleva and Vladik Kreinovich, "How to Detect Future Einsteins: Towards Systems Approach", *Exceptional Children: Education* and Treatment, 2020, Vol. 2, No. 3, pp. 267–274.
- Olga Kosheleva and Vladik Kreinovich, "Why There Are Only Four Fundamental Forces: A Possible Explanation", *International Mathematical Forum*, 2020, Vol. 5, No. 4, pp. 151–153.

- Olga Kosheleva and Vladik Kreinovich, "On Geometry of Finsler Causality: For Convex Cones, There Is No Affine-Invariant Linear Order (Similar to Comparing Volumes)", *Mathematical Structures and Modeling*, 2020, Vol. 53, pp. 49–55.
- 76. *Laxman Bokati, Olga Kosheleva, and Vladik Kreinovich, "Predictably (Boundedly) Rational: Examples of Seemingly Irrational Behavior Can Be Quantitatively Explained by Bounded Rationality", Asian Journal of Economics and Banking, 2020, Vol. 4, No. 1, pp. 20–48.
- Ildar Batyrshin, Olga Kosheleva, Vladik Kreinovich, Nailya Kubysheva, and Raouf Akhtiamov, "Contrast Similarity Measures of Fuzzy Sets", *Computación y Sistemas*, 2019, Vol. 23, No. 4, pp. 1569–1573.
- Mourat Tchoshanov, Olga Kosheleva, and Vladik Kreinovich, "Anatole France's Statement on Education Transformed into a Theorem", *Russian Digital Libraries Journal*, 2019, Vol. 22, No. 6, pp. 769–772.
- 79. *Laxman Bokati, Vyacheslav V. Kalashnikov, Nataliya Kalashnykova, Olga Kosheleva, and Vladik Kreinovich, "How to Assign Grades to Tasks so as to Maximize Student Efforts", *Russian Digital Libraries Journal*, 2019, Vol. 22, No. 6, pp. 773–779.
- Olga Kosheleva, Vladik Kreinovich, and Francisco Zapata, "Egyptian Fractions Re-Revisited", *Russian Digital Libraries Journal*, 2019, Vol. 22, No. 6, pp. 763–768.
- Olga Kosheleva and Vladik Kreinovich, "How to Assign Points for Chores", *Russian Digital Libraries Journal*, 2019, Vol. 22, No. 6, pp. 759–761.
- *Julio Urenda, Olga Kosheleva, and Vladik Kreinovich, "Why Derivative: Invariance-Based Explanation", *Mathematical Structures and Modeling*, 2019, Vol. 52, pp. 134–140.
- Joseph Bernal, Olga Kosheleva, and Vladik Kreinovich, "Avoiding Einstein-Podolsky-Rosen (EPR) Paradox: Towards a More Physically Adequate Description of a Quantum State", *Journal of Uncertain Sys*tems, 2019, Vol. 13, No. 3, pp. 180–185.

- *Laxman Bokati, Olga Kosheleva, and Vladik Kreinovich, "When Revolutions Succeed? 80/20 Rule and 7 Plus Minus 2 Law Explain the 3.5% Rule", Journal of Uncertain Systems, 2019, Vol. 13, No. 3, pp. 186–188.
- Olga Kosheleva and Vladik Kreinovich, "How to Organize Conferences: Systems Approach", *Journal of Uncertain Systems*, 2019, Vol. 13, No. 3, pp. 197–200.
- Olga Kosheleva and Vladik Kreinovich, "Systems Approach to Education: General Ideas", *Journal of Uncertain Systems*, 2019, Vol. 13, No. 3, pp. 201–206.
- Olga Kosheleva and Vladik Kreinovich, "Neutron Lifetime Puzzle and Nuclear Stability: A Possible Relation", *Journal of Uncertain Systems*, 2019, Vol. 13, No. 3, pp. 207–210.
- Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "Why A is usually 90, B is 80, etc.: a possible explanation", *Journal of Uncertain* Systems, 2019, Vol. 13, No. 3, pp. 229–232.
- Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "How to Apply Software Engineering Testing Methodologies to Education", *Jour*nal of Uncertain Systems, 2019, Vol. 13, No. 3, pp. 233–235.
- Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "How We Can Explain Simple Empirical Memory Rules", *Mathematical Struc*tures and Modeling, 2019, Vol. 51, pp. 114–117.
- 91. *Griselda Acosta, Eric Smith, Olga Kosheleva, and Vladik Kreinovich, "Epicycles Are Almost as Good as Trigonometric Series: General System-Based Analysis", *Applied Mathematical Sciences*, 2019, Vol. 13, No. 16, pp. 769–773.
- 92. Olga Kosheleva, Vladik Kreinovich, and Thach Ngoc Nguyen, "Why Triangular Membership Functions Are Successfully Used in F-Transform Applications: A Global Explanation to Supplement the Existing Local One", Axioms, 2019, Vol. 2019, No. 8, Paper 95.

- Vladik Kreinovich, Olga Kosheleva, and Songsak Sriboonchitta, "Why Use a Fuzzy Partition in F-Transform?", Axioms, 2019, Vol. 2019, No. 8, Paper 94.
- Olga Kosheleva and Vladik Kreinovich, "Was There a Pre-Biblical 9-Ary Number System?", *Mathematical Structures and Modeling*, 2019, Vol. 50, pp. 87–90.
- Olga Kosheleva and Vladik Kreinovich, "Why STEM?", Mathematical Structures and Modeling, 2019, Vol. 50, pp. 91–98.
- Mourat Tchoshanov, Olga Kosheleva, and Vladik Kreinovich, "Summation of Divergent Infinite Series: How Natural are the Current Tricks", *Mathematical Structures and Modeling*, 2019, Vol. 50, pp. 99–106.
- 97. Olga Kosheleva, *Julian Viera, and Vladik Kreinovich, "From Gig Economy to Gig Education", *Mathematical Structures and Modeling*, 2019, Vol. 50, pp. 107–111.
- 98. Olga Kosheleva, *Julian Viera, and Vladik Kreinovich, "Should School Feel Like a Family: Lessons from Business Controversy as Interpreted by Decision Making Theory", *Mathematical Structures and Modeling*, 2019, Vol. 50, pp. 112–116.
- 99. *Laxman Bokati, Olga Kosheleva, and Vladik Kreinovich, "How to generate 'nice' cubic polynomials – with rational coefficients, rational zeros and rational extrema: a fast algorithm", *Journal of Uncertain Systems*, 2019, Vol. 13, No. 2, pp. 94–99.
- 100. Afshin Gholamy, Olga Kosheleva, and Vladik Kreinovich, "How to explain the efficiency of triangular and trapezoid membership functions in applications to design", *Ontology of Designing*, 2019, Vol. 9, No. 2, pp. 253–260.
- 101. Songsak Sriboonchitta, Vladik Kreinovich, and Olga Kosheleva, "Preferences (Partial Pre-Orders) on Complex Numbers – in View of Possible Use in Quantum Econometrics", *Thai Journal of Mathematics*, 2019, Special issue Structural Change Modeling and Optimization in Econometrics 2018, pp. 33–39.

102. Thongchai

rongpokaphan, Olga Kosheleva, and Vladik Kreinovich, "Translating Discrete Estimates into a Less Detailed Scale: An Optimal Approach", *Thai Journal of Mathematics*, 2019, Special issue Structural Change Modeling and Optimization in Econometrics 2018, pp. 41–55.

- 103. *Edgar Daniel Rodriguez Velasquez, Olga Kosheleva, and Vladik Kreinovich, "Detecting At-Risk Students: Empirical Results and Their Theoretical Explanation", *Mathematical Structures and Modeling*, 2019, Vol. 49, pp. 73–79.
- 104. Olga Kosheleva and Vladik Kreinovich, "Secure Multi-Agent Quantum Communication: Towards the Most Efficient Scheme (A Pedagogical Remark)", *Mathematical Structures and Modeling*, 2019, Vol. 49, pp. 119–125.
- 105. Vladik Kreinovich, Olga Kosheleva, Nguyen Ngoc Thach, and Nguyen Duc Trung, "Use of symmetries in economics: an overview", Asian Journal of Economics and Banking, 2019, Vol. 3, No. 1, pp. 19–36.
- 106. Olga Kosheleva and Vladik Kreinovich, "Why Bilingualism Helps Autistic Children Function: A Symmetry-Based Explanation", *International Mathematical Forum*, 2019, Vol. 14, No. 1, pp. 11–16.
- 107. Olga Kosheleva and Vladik Kreinovich, "In the Discrete Case, Averaging Cannot Be Consistent", *Mathematical Structures and Modeling*, 2018, Vol. 48, pp. 46–52.
- 108. Olga Kosheleva and Vladik Kreinovich, "All Maximally Complex Problems Allow Simplifying Divide-and-Conquer Approach: Intuitive Explanation of a Somewhat Counterintuitive Ladner's Result", *Mathematical Structures and Modeling*, 2018, Vol. 48, pp. 53–60.
- 109. Olga Kosheleva and Vladik Kreinovich, "Comparing US and Russian Grading Scales", Journal of Innovative Technology and Education, 2018, Vol. 5, No. 1, pp. 15–20.
- 110. Olga Kosheleva and Vladik Kreinovich, "Why Asset-Based Approach to Teaching Is More Effective than the Usual Deficit-Based Approach, and Why The New Approach Is Not Easy to Implement: A Simple

Geometric Explanation", *Geombinatorics*, 2018, Vol. 28, No. 2, pp. 99–105.

- 111. Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "How to Select the Best Paper: Towards Justification (and Possible Enhancement) of Current Semi-Heuristic Procedures", *Mathematical Structures* and Modeling, 2018, Vol. 47, pp. 101–106.
- 112. *Mahdokht Afravi, *Kehinde Akinola, *Fredrick Ayivor, *Ramon Bustamante, *Erick Duarte, *Ahnaf Farhan, *Martha Garcia, *Govinda K.C., *Jeffrey Hope, Olga Kosheleva, Vladik Kreinovich, *Jose Perez, *Francisco Rodriguez, Christian Servin, *Eric Torres, and *Jesus Tovar, "Towards Foundations of Interval and Fuzzy Uncertainty", Journal of Uncertain Systems, 2018, Vol. 12, No. 3, pp. 164–170.
- 113. Luc Jaulin, Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "How to Efficiently Compute Ranges Over a Difference Between Boxes, With Applications to Underwater Localization", *Journal of Uncertain* Systems, 2018, Vol. 12, No. 3, pp. 190–199.
- 114. Christian Servin, Olga Kosheleva, and Vladik Kreinovich, "In Fuzzy Decision Making, General Fuzzy Sets Can Be Replaced by Fuzzy Numbers", *Journal of Uncertain Systems*, 2018, Vol. 12, No. 3, pp. 208– 214.
- 115. Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "Grading that Takes into Account the Need to Learn from Mistakes", *Journal of* Uncertain Systems, 2018, Vol. 12, No. 3, pp. 215–219.
- 116. Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "Why Under Stress Positive Reinforcement Is More Effective? Why Optimists Study Better? Why People Become Restless? Simple Utility-Based Explanations", *Mathematical Structures and Modeling*, 2018, Vol. 46, pp. 66–72.
- 117. Vladik Kreinovich, Olga Kosheleva, *Mahdokht Afravi, *Genesis Bejarano, and *Marisol Chacon, "Economics of Commitment: Why Giving Away Some Freedom Makes Sense", *Mathematical Structures and Modeling*, 2018, Vol. 46, pp. 73–78.

- 118. Olga Kosheleva and Vladik Kreinovich, "Why Deep Learning Methods Use KL Divergence Instead of Least Squares: A Possible Pedagogical Explanation", *Mathematical Structures and Modeling*, 2018, Vol. 46, pp. 102–106.
- 119. *Afshin Gholamy, Vladik Kreinovich, and Olga Kosheleva, "Why 70/30 or 80/20 Relation Between Training and Testing Sets: A Pedagogical Explanation", *International Journal of Intelligent Technologies and Applied Statistics*, 2018, Vol. 11, No. 2, pp. 105–111.
- 120. *Gerargo Uranga, Vladik Kreinovich, and Olga Kosheleva, "Why Learning Has Aha-Moments and Why We Should Also Reward Effort, Not Just Results", *International Journal of Intelligent Technologies* and Applied Statistics, 2018, Vol. 11, No. 2, pp. 97–103.
- 121. *José Guadalupe Flores Muñiz, Vyacheslav V. Kalashnikov, Nataliya Kalashnykova, Olga Kosheleva, and Vladik Kreinovich, "Why Skew Normal: A Simple Pedagogical Explanation", *International Journal of Intelligent Technologies and Applied Statistics*, 2018, Vol. 11, No. 2, pp. 113–120.
- 122. Olga Kosheleva and Vladik Kreinovich, "Why Bellman-Zadeh Approach to Fuzzy Optimization", Applied Mathematical Sciences, 2018, Vol. 12, No. 11, pp. 517–522.
- 123. *Daniel Cervantes, Olga Kosheleva, and Vladik Kreinovich, "Why Zipf's Law: A Symmetry-Based Explanation", *International Mathematical Forum*, 2018, Vol. 13, No. 6, pp. 255–258.
- 124. Olga Kosheleva and Vladik Kreinovich, "Why Superforecasters Change Their Estimates on Average by 3.5%: A Possible Theoretical Explanation", *International Mathematical Forum*, 2018, Vol. 13, No. 4, pp. 207–210.
- 125. Olga Kosheleva and Vladik Kreinovich, "How to Explain the Results of the Richard Thaler's 1997 Financial Times Contest", *International Mathematical Forum*, 2018, Vol. 13, No. 4, pp. 211–214.
- 126. John McClure, Olga Kosheleva, and Vladik Kreinovich, "The Sums of $m_i \cdot v_i$ and $m_i \cdot v_i^2$ Are Preserved, Why Not Sum of $m_i \cdot v_i^3$: A Pedagogical

Remark", *Mathematical Structures and Modeling*, 2018, Vol. 45, pp. 49–51.

- 127. *Benjamin W. Robertson, Vladik Kreinovich and Olga Kosheleva, "How to Make a Proof of Halting Problem More Convincing: A Pedagogical Remark", *International Mathematical Forum*, 2018, Vol. 13, No. 1, pp. 9–13.
- 128. Thach N. Nguyen, Olga Kosheleva, and Vladik Kreinovich, "Maximum Entropy Approach to Interbank Lending: Towards a More Accurate Algorithm", *Thai Journal of Mathematics*, 2017, Vol. 15, Special Issue on Entropy in Econometrics, pp. 45–51.
- 129. Olga Kosheleva and Vladik Kreinovich, "Propagation of Probabilistic Uncertainty: The Simplest Case (A Brief Pedagogical Introduction)", International Mathematical Forum, 2017, Vol. 20, No. 1, pp. 943–952.
- 130. Olga Kosheleva and Vladik Kreinovich, "The Onsager Conjecture: A Pedagogical Explanation", *Mathematical Structures and Modeling*, 2017, Vol. 44, pp. 125–129.
- 131. *Andrzej Pownuk, Olga Kosheleva, and Vladik Kreinovich, "Towards Decision Making under General Uncertainty", *Mathematical Structures* and Modeling, 2017, Vol. 44, pp. 109–119.
- 132. Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "Why Stable Teams Are More Efficient in Education", *Mathematical Structures* and Modeling, 2017, Vol. 44, pp. 120–124.
- 133. Olga Kosheleva and Vladik Kreinovich, "Why the Presence of Point-Wise ("Punctate") Calcifications or Linear Configurations of Calcifications Makes Breast Cancer More Probable: A Geometric Explanation", *Geombinatorics*, 2017, Vol. 27, No. 2, pp. 78–83.
- 134. Olga Kosheleva and Vladik Kreinovich, "Derivation of Gross-Pitaevskii Version of Nonlinear Schroedinger Equation from Scale Invariance", *Mathematical Structures and Modeling*, 2017, Vol. 43, pp. 35–42.
- 135. Olga Kosheleva and Vladik Kreinovich, "Experimentally Observed Dark Matter Confinement Clarifies a Discrepancy in Estimating the

Universe's Expansion Speed", Mathematical Structures and Modeling, 2017, Vol. 43, pp. 29–34.

- 136. Francisco Zapata and Olga Kosheleva, "How to Make Testing and Grading Non-Confrontational: Towards Applying Loving Kindness to Testing and Grading", *Journal of Uncertain Systems*, 2017, Vol. 11, No. 2, pp. 149–153.
- 137. Olga Kosheleva, "How to make sure that the grading scheme encourages students to learn all the material: fuzzy-motivated solution and its justification", *International Journal of Intelligent Technologies and Applied Statistics (IJITAS)*, 2017, Vol. 10, No. 2, pp. 7–19.
- 138. Olga Kosheleva and Vladik Kreinovich, "A Simple Geometric Explanation of Occam's Razor", *Geombinatorics*, 2017, Vol. 27, No. 1, pp. 15–19.
- 139. Olga Kosheleva and Vladik Kreinovich, "Why West-to-East Jetlag Is More Severe: A Simple Qualitative Explanation", Journal of Innovative Technology and Education, 2017, Vol. 4, No. 1, pp. 117–120.
- 140. Olga Kosheleva and Vladik Kreinovich, "What Is the Best Way to Add Large Number of Integers: Number-by-Number As Computers Do Or Lowest-Digits-Than-Next-Digits-Etc As We Humans Do?", *Mathematical Structures and Modeling*, 2017, Vol. 42, pp. 115–118.
- 141. Olga Kosheleva and Vladik Kreinovich, "From Tertullian's Credo Quia Absurdum to Bohr's Crazy Theories: A Rational Explanation of a Seemingly Irrational Idea", *Journal of Uncertain Systems*, 2017, Vol. 11, No. 2, pp. 122–124.
- 142. Olga Kosheleva and Vladik Kreinovich, "Negotiations vs. Confrontation: A Possible Explanation of the Empirical Results", Journal of Innovative Technology and Education, 2017, Vol. 4, No. 1, pp. 77–81.
- 143. Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "In Education, Delayed Feedback Is Often More Efficient Than Immediate Feedback: A Geometric Explanation", *Journal of Innovative Technology* and Education, 2017, Vol. 4, No. 1, pp. 109–112.

- 144. Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "Are Permanent or Temporary Teams More Efficient: A Possible Explanation of the Empirical Data", *Journal of Innovative Technology and Education*, 2017, Vol. 4, No. 1, pp. 113–116.
- 145. Vladik Kreinovich and Olga Kosheleva, "The Range of a Continuous Functional Under Set-Valued Uncertainty Is Always an Interval", *Reliable Computing*, 2017, Vol. 24, pp. 27–30.
- 146. Olga Kosheleva and Vladik Kreinovich, "Geometric symmetries partially explain why some paleolithic signs are more frequent", *Geombinatorics*, 2017, Vol. 26, No. 4, pp. 141–148.
- 147. Olga Kosheleva and Vladik Kreinovich, "Contradictions do not necessarily make a theory inconsistent", *Journal of Innovative Technology* and Education, 2017, Vol. 4, No. 1, pp. 59–64.
- 148. Olga Kosheleva and Vladik Kreinovich, "Physical Induction Explains Why Over-Realistic Animation Sometimes Feels Creepy", Journal of Innovative Technology and Education, 2017, Vol. 4, No. 1, pp. 65–70.
- 149. Olga Kosheleva and Vladik Kreinovich, "Yes- and No-Gestures Explained by Symmetry", *Mathematical Structures and Modeling*, 2017, Vol. 41, pp. 127–129.
- 150. Olga Kosheleva and Vladik Kreinovich, "When Invading, Cancer Cell Do Not Divide: A Geometric (Symmetry-Based) Explanation of an Empirical Observation", *Mathematical Structures and Modeling*, 2017, Vol. 41, pp. 122–126.
- 151. Olga Kosheleva and Vladik Kreinovich, "Why Most Bright Stars Are Binary But Most Dim Stars Are Single: A Simple Qualitative Explanation", *Mathematical Structures and Modeling*, 2017, Vol. 41, pp. 118–121.
- 152. Vladik Kreinovich, Olga Kosheleva, *Andrzej Pownuk, and Rodrigo Romero, "How to take into account model inaccuracy when estimating the uncertainty of the result of data processing", ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems, Part B: Mechanical Engineering, 2017, Vol. 3, No. 1, Paper No. 011002.

- 153. Olga Kosheleva and Vladik Kreinovich, "Why Product "And"-Operation Is Often Efficient: One More Argument", Journal of Innovative Technology and Education, 2017, Vol. 4, No. 1, pp. 25–28.
- 154. *Pedro Barragan Olague, Olga Kosheleva, and Vladik Kreinovich, "Why RSA? A Pedagogical Comment", *Journal of Innovative Tech*nology and Education, 2017, Vol. 4, No. 1, pp. 19–24.
- 155. Olga Kosheleva and Vladik Kreinovich, "For Fuzzy Logic, Occam's Principle Explains the Ubiquity of the Golden Ratio and of the 80-20 Rule", *Journal of Innovative Technology and Education*, 2017, Vol. 4, No. 1, pp. 13–18.
- 156. Olga Kosheleva and Vladik Kreinovich, "Why Multiplication Has Higher Priority than Addition: A Pedagogical Remark", *Journal of Innovative Technology and Education*, 2017, Vol. 4, No. 1, pp. 7–11.
- 157. Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "It Is Advantageous to Make a Syllabus As Precise As Possible: Decision-Theoretic Analysis", *Journal of Innovative Technology and Education*, 2017, Vol. 4, No. 1, pp. 1–5.
- 158. *Kongliang Zhu, Vladik Kreinovich, and Olga Kosheleva, "Bayesian Approach to Intelligent Control and Its Relation to Fuzzy Control", *Thai Journal of Mathematics*, 2016, Special Issue on Applied Mathematics: Bayesian Econometrics, pp. 25–36.
- 159. *Claudia Saldaña and Olga Kosheleva, "Students Learning about Music-Math Connections by Playing with Cuisenaire Rods", *Journal* of Mathematics Education, 2016, Vol. 9, No. 2, pp. 97–108.
- 160. Olga Kosheleva and Vladik Kreinovich, "Why Locating Local Optima Is Sometimes More Complicated Than Locating Global Ones", *Mathematical Structures and Modeling*, 2016, Vol. 40, pp. 39–43.
- 161. Olga Kosheleva and Vladik Kreinovich, "Bell-Shaped Curve for Productivity Growth: An Explanation", *Mathematical Structures and Modeling*, 2016, Vol. 40, pp. 44–47.

- 162. Olga Kosheleva and Vladik Kreinovich, "Big Data: A Geometric Explanation of a Seemingly Counterintuitive Strategy", *Geombinatorics*, 2016, Vol. 26, No. 2, pp. 71–79.
- 163. Olga Kosheleva and Vladik Kreinovich, "Why Ragin's Fuzzy Techniques Lead to Successful Social Science Applications: An Explanation", *Journal of Innovative Technology and Education*, 2016, Vol. 3, No. 1, pp. 185–192.
- 164. *Carlos Fajardo, Olga Kosheleva, and Vladik Kreinovich, "One Needs to Be Careful When Dismissing Outliers: A Realistic Example", *Jour*nal of Innovative Technology and Education, 2016, Vol. 3, No. 1, pp. 205–214.
- 165. Olga Kosheleva and Michael Beer, "Why Modified Exponential Covariance Kernel Is Empirically Successful: A Theoretical Explanation", *Journal of Uncertain Systems*, 2016, Vol. 10, No. 1, pp. 10–14.
- 166. Christian Servin, Aaron Velasco, and Olga Kosheleva, "How to Estimate Accuracy of Different Models: Non-Gaussian Case", Journal of Uncertain Systems, 2016, Vol. 10, No. 1, pp. 61–67.
- 167. Julio Urenda, Olga Kosheleva, Vladik Kreinovich, and Berlin Wu, "When Can We Simplify Data Processing: An Algorithmic Answer", *Journal of Uncertain Systems*, 2016, Vol. 10, No. 1, pp. 72–80.
- 168. Olga Kosheleva, Vladik Kreinovich, and Hung T. Nguyen, "Why It Is Important to Precisiate Goals", *Journal of Uncertain Systems*, 2016, Vol. 10, No. 1, pp. 22–30.
- 169. Olga Kosheleva and Vladik Kreinovich, "A Simplified Explanation of What It Means to Assign a Finite Value to an Infinite Sum", *Journal* of Uncertain Systems, 2016, Vol. 10, No. 1, pp. 15–21.
- 170. *Joe Lorkowski, Olga Kosheleva, and Vladik Kreinovich, "Every Function Computable by a Single Use Expression Is a Ratio of Two Multi-Linear Functions", *Journal of Uncertain Systems*, 2016, Vol. 10, No. 1, pp. 48–52.

- 171. *L. Octavio Lerma and Olga Kosheleva, "Why Sustained Effort Is Important in Research: A Geometric Explanation", *Journal of Uncertain Systems*, 2016, Vol. 10, No. 1, pp. 31–33.
- 172. Olga Kosheleva and Vladik Kreinovich, "Interpolation Sometimes Enhances and Sometimes Impedes Spatial Correlation: Simple Pedagogical Examples", *Journal of Innovative Technology and Education*, 2016, Vol. 3, No. 1, pp. 79–84.
- 173. Olga Kosheleva and Vladik Kreinovich, "Why the Range of a Robust Statistic Under Interval Uncertainty Is Often Easier to Compute", *Journal of Innovative Technology and Education*, 2016, Vol. 3, No. 1, pp. 37–43.
- 174. Olga Kosheleva and Vladik Kreinovich, "Science Is Helpful for Engineering Applications: A Theoretical Explanation of an Empirical Observation", *Journal of Innovative Technology and Education*, 2016, Vol. 3, No. 1, pp. 45–50.
- 175. Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "Why Dependence of Productivity on Group Size Is Log-Normal", *Journal of Computing and Optimization*, 2016, Vol. 3, No. 1, pp. 63–69.
- 176. Olga Kosheleva and Vladik Kreinovich, "Waning Influence of History: Why?", Mathematical Structures and Modeling, 2016, Vol. 38, pp. 126– 128.
- 177. Olga Kosheleva and Vladik Kreinovich, "Why It Is Healthy to Regularly Challenge Authority: An Algorithmic Explanation", *Mathemati*cal Structures and Modeling, 2016, Vol. 38, pp. 129–131.
- 178. Olga Kosheleva and Vladik Kreinovich, "Simplest Innovations Are, Empirically, the Most Promising: An Explanation", *Mathematical Structures and Modeling*, 2016, Vol. 38, pp. 132–134.
- 179. *Annette M. Siemssen and Olga Kosheleva, "To Predict Students' Success in the Next Class, We Need to Go Beyond (Reliable) Grades from the Previous Class: An Empirical Study", *Mathematical Structures and Modeling*, 2016, Vol. 37, pp. 80–86.

- 180. Vladik Kreinovich, Luc Longpré, and Olga Kosheleva, "Conditional Dimension in Metric Spaces: A Natural Metric-Space Counterpart of Kolmogorov-Complexity-Based Mutual Dimension", *Mathematical Structures and Modeling*, 2016, Vol. 37, pp. 18–24.
- 181. Olga Kosheleva and Vladik Kreinovich, "How to Introduce Technical Details of Quantum Computing in a Theory of Computation Class: Using the Basic Case of the Deutsch-Jozsa Algorithm", *International Journal of Computing and Optimization*, 2016, Vol. 3, No. 1, pp. 83–91.
- 182. Vladik Kreinovich and Olga Kosheleva, "Why the Graph Isomorphism Problem Is Easier Than Propositional Satisfiability: A Possible Qualitative Explanation", *International Journal of Contemporary Mathematical Sciences*, 2016, Vol. 11, No. 3, pp. 97–103.
- 183. Mourat Tchoshanov, Olga Kosheleva, and Vladik Kreinovich, "From Equations to Tri-quations and Multi-quations", *International Journal* of Contemporary Mathematical Sciences, 2016, Vol. 11, No. 3, pp. 105–111.
- 184. Olga Kosheleva and Vladik Kreinovich, "Explaining Boris Pasternak's Observation that Complex Ideas Are Sometimes Easier to Understand", *Journal of Innovative Technology and Education*, 2016, Vol. 3, No. 1, pp. 9–12.
- 185. Olga Kosheleva and Vladik Kreinovich, "Maximum Entropy Approach Is Not As Arbitrary As It May Seem at First Glance", Journal of Innovative Technology and Education, 2016, Vol. 3, No. 1, pp. 1–7.
- 186. *Octavio Lerma, Olga Kosheleva, and Vladik Kreinovich, "Why Injecting Fine Dust into a Tornado Is More Promising Than Injecting Coarse Dust: A Geometric Explanation", *Geombinatorics*, 2016, Vol. 25, No. 3, pp. 118–122.
- 187. Vladik Kreinovich and Olga Kosheleva, "Paradox of Choice: A Possible Explanation", *Mathematical Structures and Modeling*, 2015, Vol. 36, pp. 49–52.

- 188. Olga Kosheleva and Vladik Kreinovich, "Occam's Razor Explains Matthew Effect", Journal of Innovative Technology and Education, 2015, Vol. 2, No. 1, pp. 47–50.
- 189. Olga Kosheleva and Vladik Kreinovich, "Constructive Mathematics Is Seemingly Simple but There Are Still Open Problems: Kreisel's Observation Explained", *Journal of Innovative Technology and Education*, 2015, Vol. 2, No. 1, pp. 51–56.
- 190. Songsak Sriboonchitta, Olga Kosheleva, and Hung T. Nguyen, "Why Are Vine Copulas So Successful in Econometrics?", International Journal of Uncertainty, Fuzziness, and Knowledge-Based Systems (IJUFKS), 2015, Vol. 23, Suppl. 1, pp. 133–142.
- 191. Olga Kosheleva and Vladik Kreinovich, "Al-Sijistani's and Maimonides's Double Negation Theology Explained by Constructive Logic", *International Mathematical Forum*, 2015, Vol. 10, No. 12, pp. 587–593.
- 192. Olga Kosheleva, and Vladik Kreinovich, "A Feasible Algorithm for Checking n-Scissors Congruence of Polyhedra in IR^d", Geombinatorics, 2015, Vol. 25, No. 2, pp. 70–75.
- 193. Vladik Kreinovich, Hung T. Nguyen, Olga Kosheleva, and Rujira Ouncharoen, "50 Years of Fuzzy: from Discrete to Continuous to – Where?", Journal of Intelligent and Fuzzy Systems, 2015, Vol. 29, pp. 989–1009.
- 194. *Joe Lorkowski, Olga Kosheleva, Vladik Kreinovich, and Sergei Soloviev, "How Design Quality Improves with Increasing Computational Abilities: General Formulas and Case Study of Aircraft Fuel Efficiency", Journal of Advanced Computational Intelligence and Intelligent Informatics (JACIII), 2015, Vol. 19, No. 5, pp. 581–584.
- 195. Olga Kosheleva and Vladik Kreinovich, "Why Big-O and Little-O in Algorithm Complexity: A Pedagogical Remark", *Mathematical Struc*tures and Modeling, 2015, Vol. 35, pp. 34–41.
- 196. Olga Kosheleva and Vladik Kreinovich, "Analysis of Random Metric Spaces Explains Emergence Phenomenon and Suggests Discreteness of

Physical Space", *Mathematical Structures and Modeling*, 2015, Vol. 35, pp. 42–49.

- 197. *Joe Lorkowski, Olga Kosheleva, Luc Longpré, and Vladik Kreinovich, "When Can We Reduce Multi-Variable Range Estimation Problem to Two Fewer-Variable Problems?", *Reliable Computing*, 2015, Vol. 21, pp. 1–10.
- 198. Olga Kosheleva and Vladik Kreinovich, "Why Political Scientists Are Wrong 15% of the Time", Journal of Innovative Technology and Education, 2015, Vol. 2, No. 1, pp. 37–42.
- 199. Olga Kosheleva and Vladik Kreinovich, "Gazelle Companies: What Is So Special About the 20% Threshold?", Journal of Innovative Technology and Education, 2015, Vol. 2, No. 1, pp. 43–46.
- 200. *L. Octavio Lerma, Olga Kosheleva, and Vladik Kreinovich, "A Simple Geometric Model Provides a Possible Quantitative Explanation of the Advantages of Immediate Feedback in Student Learning", *Geombinatorics*, 2015, Vol. 25, No. 1, pp. 22–29.
- 201. Olga Kosheleva and Vladik Kreinovich, "Why We Need Extra Physical Dimensions: A Simple Geometric Explanation", *Mathematical Structures and Modeling*, 2015, Vol. 34, pp. 24–28.
- 202. Vladik Kreinovich and Olga Kosheleva, "Towards a Physics-Motivated Small-Velocities Approximation to General Relativity", *Mathematical Structures and Modeling*, 2015, Vol. 34, pp. 29–38.
- 203. Vladik Kreinovich and Olga Kosheleva, "Wiener-Process-Type Evasive Aircraft Actions Are Indeed Optimal Against Anti-Aircraft Guns: Wiener's Data Revisited', *Mathematical Structures and Modeling*, 2015, Vol. 34, pp. 85–89.
- 204. Olga Kosheleva and Vladik Kreinovich, "When an Idea Comes, Write It Down Right Away: Mathematical Justification of Vladimir Smirnov's Advice", *Mathematical Structures and Modeling*, 2015, Vol. 34, pp. 90–93.

- 205. Olga Kosheleva, "Why Using Tolerance Solutions Is A Good Idea", The International Journal of Intelligent Technologies and Applied Statistics (IJITAS), 2015, Vol. 8, No. 2, pp. 113–116.
- 206. Tonghui Wang, Olga Kosheleva, and Vladik Kreinovich, "How to Explain the Definition of Stochastic Affiliation to Economics Students", Journal of Uncertain Systems, 2015, Vol. 9, No. 2, pp. 148–150.
- 207. *Beverly Rivera and Olga Kosheleva, "How to Predict the Number of Vulnerabilities in a Software System: A Theoretical Justification for an Empirical Formula", *Journal of Uncertain Systems*, 2015, Vol. 9, No. 2, pp. 133–138.
- 208. Olga Kosheleva and Vladik Kreinovich, "Newton's Laws: What is Their Operational Meaning?", *Mathematical Structures and Modeling*, 2015, Vol. 33, pp. 38–49.
- 209. Vladik Kreinovich and Olga Kosheleva, "Among Several Successful Algorithms, Simpler Ones Usually Work Better: A Possible Explanation of an Empirical Observation", *Mathematical Structures and Modeling*, 2015, Vol. 33, pp. 50–55.
- 210. Olga Kosheleva and Vladik Kreinovich, "Why Right-Brain Cultures Are More Flexible: A Possible Explanation of Yu. Manin's Observation", *International Mathematical Forum*, 2015, Vol. 10, No. 4, pp. 175–180.
- 211. *Octavio Lerma, Olga Kosheleva, and Vladik Kreinovich, "Interleaving Enhances Learning: A Possible Geometric Explanation", *Geombina*torics, 2015, Vol. 24, No. 3, pp. 135–139.
- 212. O. Kosheleva, "Standardized Tests: Uncertainty Analysis Clarifies the Controversy", International Journal of Knowledge Engineering and Soft Data Paradigms, 2014, Vol. 4, No. 4, pp. 318–326.
- 213. *Julian Viera Jr., Judith Munter, and Olga Kosheleva, "College readiness for Hispanic future teachers: the effectiveness of a cognitive learning computer system in improving mathematical skills", *The Texas Forum of Teacher Education*, 2014, Vol. 4, pp. 162–173.

- 214. Olga Kosheleva, "How to Make Elementary Geometry More Robust and Thus, More Practical: General Algorithms", *Mathematical Structures and Modeling*, 2014, Vol. 32, pp. 32–48.
- 215. Olga Kosheleva, Michael Zakharevich, and Vladik Kreinovich, "If Many Physicists Are Right and No Physical Theory Is Perfect, Then by Using Physical Observations, We Can Feasibly Solve Almost All Instances of Each NP-Complete Problem", *Mathematical Structures and Modeling*, 2014, Vol. 31, pp. 4–17.
- 216. Olga Kosheleva and Vladik Kreinovich, "Towards a Formal Description of Understandability (Causality, Pre-Requisites): From Prosorov's Phonocentric Topology to More General Interior (Closure) Structures", Mathematical Structures and Modeling, 2014, Vol. 31, pp. 18–26.
- 217. L. Octavio Lerma and Olga Kosheleva, "One More Mathematical Argument in Favor of Interdisciplinary Research and Diversity", *International Mathematical Forum*, 2014, Vol. 9, No. 32, pp. 1611–1614.
- 218. Olga Kosheleva and Vladik Kreinovich, "Observable Causality Implies Lorentz Group: Alexandrov-Zeeman-Type Theorem for Space-Time Regions", *Mathematical Structures and Modeling*, 2014, Vol. 30, pp. 4–14.
- 219. Olga Kosheleva and Vladik Kreinovich, "Kekulé's Benzene Structure: A Case Study of Teaching Usefulness of Symmetry", *Applied Mathematical Sciences*, 2014, Vol. 8, No. 144, pp. 7183–7194.
- 220. Olga Kosheleva, Vladik Kreinovich, and *Octavio Lerma, "Fitts's Law: Towards a Geometric Explanation", *Geombinatorics*, 2014, Vol. 24, No. 2, pp. 78–83.
- 221. *Joe Lorkowski, Olga Kosheleva, and Vladik Kreinovich, "How to Modify Grade Point Average (GPA) to Make It More Adequate", *International Mathematical Forum*, 2014, Vol. 9, No. 28, pp. 1363–1367.
- 222. Shahnaz Shahbazova and Olga Kosheleva, "'Fuzzy' Multiple-Choice Quizzes and How to Grade Them", *Journal of Uncertain Systems*, 2014, Vol. 8, No. 3, pp. 216–221.

- 223. Eric Freudenthal, Eric Hagedorn, and Olga Kosheleva, "Conservation of Energy Implies Conservation of Momentum: How We Can Explain Conservation of Momentum to Before-Calculus Students", *Journal of Uncertain Systems*, 2014, Vol. 8, No. 3, pp. 169–172.
- 224. Sandeep Tyagi and Olga Kosheleva, "Free Will in Non-Quantum Physics Implies that Either Energy-Momentum Is Not Conserved Or Symmetry Is Violated", *Journal of Uncertain Systems*, 2014, Vol. 8, No. 3, pp. 222–226.
- 225. *Aditi Barua, *Lalitha Snigdha Mudunuri, and Olga Kosheleva, "Why Trapezoidal and Triangular Membership Functions Work So Well: Towards a Theoretical Explanation", *Journal of Uncertain Systems*, 2014, Vol. 8, No. 3, pp. 164–168.
- 226. *Riya George, *Suresh Subramanian, *Alejandro Vega, and Olga Kosheleva, "Minimization of Average Sensitivity as a Method of Selecting Fuzzy Functions and Operations: Successes and Limitations", Journal of Uncertain Systems, 2014, Vol. 8, No. 3, pp. 173–179.
- 227. Michael Zakharevich and Olga Kosheleva, "If Many Physicists Are Right and No Physical Theory Is Perfect, Then the Use of Physical Observations Can Enhance Computations", *Journal of Uncertain Sys*tems, 2014, Vol. 8, No. 3, pp. 227–232.
- 228. Olga Kosheleva and Vladik Kreinovich, "Space-Time Assumptions Behind NP-Hardness of Propositional Satisfiability", *Mathematical Struc*tures and Modelling, 2014, Vol. 29, pp. 13–30.
- 229. Olga Kosheleva and Vladik Kreinovich, "Deep mathematical results are the ones that connect seemingly unrelated areas: towards a formal proof of Gian-Carlo Rota's thesis", *Applied Mathematical Sciences*, 2014, Vol. 8, No. 48, pp. 2391–2396.
- 230. Olga Kosheleva and Vladik Kreinovich, "Simpler-to-Describe Cases are Often More Difficult to Prove: A Possible Explanation", *International Mathematical Forum*, 2014, Vol. 9, No. 16, pp. 767–772.
- 231. Olga Kosheleva and Vladik Kreinovich, "For each mathematical statement, only finitely many of its generalizations are useful: a formal proof

of E. Bishop's idea", *International Mathematical Forum*, 2014, Vol. 9, No. 16, pp. 763–766.

- 232. Olga Kosheleva and Vladik Kreinovich, "Zipf's Law and 7 ± 2 Principle Lead to a Possible Explanation of Daniel's Law", International Mathematical Forum, 2014, Vol. 9, No. 8, pp. 391–396.
- 233. Olga Kosheleva and Vladik Kreinovich, "Dialect or a New Language: A Possible Explanation of the 70% Mutual Intelligibility Threshold", *International Mathematical Forum*, 2014, Vol. 9, No. 4, pp. 189–192.
- 234. Olga Kosheleva and Vladik Kreinovich, "Why 20? Why 40? A Possible Explanation of a Special Role of 20 and 40 in Traditional Number Systems", *Applied Mathematical Sciences*, 2013, Vol. 7, No. 144, pp. 7179–7186.
- 235. Olga Kosheleva and Vladik Kreinovich, "Finding the Best Function: A Way to Explain Calculus of Variations to Engineering and Science Students", *Applied Mathematical Sciences*, 2013, Vol. 7, No. 144, pp. 7187–7192.
- 236. Olga Kosheleva and Vladik Kreinovich, "Stochastic Causality Is Inconsistent with the Lorentz Group", *Mathematical Structures and Modelling*, 2013, Vol. 28, No. 2, pp. 15–20.
- 237. Vladik Kreinovich and Olga Kosheleva, "Is Langrangian Formalism Adequately Describing Energy Conservation?", *Mathematical Structures* and Modelling, 2013, Vol. 28, No. 2, pp. 21–27.
- 238. A. G. Aksoy, *Z. Glassman, O. Kosheleva, and V. Kreinovich, "From Urysohn's Universal Metric Space to a Universal Space-Time", *Mathematical Structures and Modelling*, 2013, Vol. 28, No. 2, pp. 28–34.
- 239. Olga Kosheleva and Vladik Kreinovich, "How to Explain (and Overcome) 2% Barrier in Teaching Computer Science: Towards New Applications of Fuzzy Ideas", Archives for the Philosophy and History of Soft Computing, 2013, Vol. 1, No. 1.
- 240. Olga Kosheleva and Vladik Kreinovich, "Why in Mayan Mathematics, Zero and Infinity Are the Same: A Possible Explanation", Applied Mathematical Sciences, 2013, Vol. 7, No. 124, pp. 6193–6197.

- 241. Olga Kosheleva and Vladik Kreinovich, "Perception of Elite and Universal Systems of Higher Education: An Explanation of the Empirical Thresholds", *International Mathematical Forum*, 2013, Vol. 8, No. 36, pp. 1779–1783.
- 242. Olga Kosheleva and Vladik Kreinovich, "Why Rozenzweig-style midrashic approach makes rational sense: a logical (Spinoza-like) explanation of a seemingly non-logical approach", *International Mathematical Forum*, 2013, Vol. 8, No. 36, pp. 1773–1777.
- 243. Olga Kosheleva and Vladik Kreinovich, "For Describing Uncertainty, Ellipsoids Are Better than Generic Polyhedra and Probably Better than Boxes: A Remark", *Mathematical Structures and Modeling*, 2013, Vol. 27, pp. 38–41.
- 244. Olga Kosheleva and Vladik Kreinovich, "Brans-Dicke Scalar-Tensor Theory of Gravitation May Explain Time Asymmetry of Physical Processes", *Mathematical Structures and Modeling*, 2013, Vol. 27, pp. 28– 37.
- 245. *Francisco Zapata and Olga Kosheleva, "Possible and Necessary Orders, Equivalences, etc.: From Modal Logic to Modal Mathematics", *Journal of Uncertain Systems*, 2013, Vol. 7, No. 3, pp. 208–218.
- 246. Olga Kosheleva, "How to Explain Usefulness of Different Results When Teaching Calculus: Example of the Mean Value Theorem", *Journal of Uncertain Systems*, 2013, Vol. 7, No., pp. 164–175.
- 247. Olga Kosheleva, "Diversity is the Optimal Education Strategy: A Mathematical Proof", International Journal of Innovative Management, Information & Production (IJIMIP), 2013, Vol. 4, No. 1, pp. 1–8.
- 248. Olga Kosheleva, Vladik Kreinovich, and Baokun Li, "Should Voting be Mandatory? Democratic Decision Making from the Economic Viewpoint", *International Journal of Innovative Management*, Information & Production (IJIMIP), 2012, Vol. 3, No. 4, pp. 80–84.
- 249. Olga Kosheleva, "How to Incentivize Students to Graduate Faster", International Journal of Innovative Management, Information & Production (IJIMIP), 2012, Vol. 3, No. 4, pp. 31–35.

- 250. Vladik Kreinovich and Olga Kosheleva, "How to Define Mean, Variance, etc., for Heavy-Tailed Distributions: A Fractal-Motivated Approach", International Journal of Innovative Management, Information & Production (IJIMIP), 2012, Vol. 3, No. 3, pp. 1–9.
- 251. Luc Longpré and Olga Kosheleva, "Towards Unique Physically Meaningful Definitions of Random and Typical Objects", *Mathematical Structures and Modeling*, 2012, Vol. 26, pp. 49–56.
- 252. Olga Kosheleva and *Francisco Zapata, "Kinematic Spaces and de Vries Algebras: Towards Possible Physical Meaning of de Vries Algebras", *Mathematical Structures and Modeling*, 2012, Vol. 25, pp. 91–99.
- 253. *Don Jackson and Olga Kosheleva, "A New Answer to Pauli's Question: Almost All Quantum States Can Be Uniquely Determined by Measuring Location and Momentum", *Journal of Uncertain Systems*, 2012, Vol. 6, No. 2, pp. 100–103.
- 254. *Francisco Zapata, Olga Kosheleva, and Karen Villaverde, "How to Tell When a Product of Two Partially Ordered Spaces Has a Certain Property?", *Journal of Uncertain Systems*, 2012, Vol. 6, No. 2, pp. 152–160.
- 255. Karen Villaverde and Olga Kosheleva, "Towards More Detailed Value-Added Teacher Assessments: How Intervals Can Help", *Journal of Uncertain Systems*, 2012, Vol. 6, No. 2, pp. 128–137.
- 256. Olga Kosheleva, "When to Let in Late Students?", Journal of Uncertain Systems, 2012, Vol. 6, No. 2, pp. 114–117.
- 257. Martine Ceberio and Olga Kosheleva, "How Accurately Should We Write on the Board? When Marking Comments on Student Papers?", *Journal of Uncertain Systems*, 2012, Vol. 6, No. 2, pp. 89–91.
- 258. Karen Villaverde, Olga Kosheleva, and Martine Ceberio, "Computations under Time Constraints: Algorithms Developed for Fuzzy Computations Can Help", *Journal of Uncertain Systems*, 2012, Vol. 6, No. 2, pp. 138–145.

- 259. Olga Kosheleva, "Mayan and Babylonian Arithmetics Can Be Explained by the Need to Minimize Computations", Applied Mathematical Sciences, 2012, Vol. 6, No. 15, pp. 697–705.
- 260. Olga Kosheleva, "Rewarding Results or Rewarding Efforts?", Applied Mathematical Sciences, 2012, Vol. 6, No. 15, pp. 707–709.
- 261. *Francisco Zapata, Olga Kosheleva, and Karen Villaverde, "Product of Partially Ordered Sets (Posets), with Potential Applications to Uncertainty Logic and Space-Time Geometry", *International Journal of Innovative Management, Information & Production (IJIMIP)*, 2011, Vol. 2, No. 4, pp. 10–28.
- Olga Kosheleva and Vladik Kreinovich, "Towards Optimal Effort Distribution in Process Design under Uncertainty, with Application to Education", *International Journal of Reliability and Safety*, 2012, Vol. 6, No. 1–3, pp. 148–166.
- 263. Karen Villaverde and Olga Kosheleva, "Sometimes, Adding Uncertainty Can Decrease Privacy", International Journal of Innovative Management, Information & Production (IJIMIP), 2011, Vol. 2, No. 2, pp. 32–37.
- 264. Karen Villaverde and Olga Kosheleva, "Why Are Young People Risk-Prone", International Journal of Innovative Management, Information & Production (IJIMIP), 2011, Vol. 2, No. 1, pp. 118–125.
- 265. *David Mireles and Olga Kosheleva, "Uncertainty in Partially Ordered Sets as a Natural Generalization of Intervals: Negative Information Is Sufficient, Positive Is Not", *Journal of Uncertain Systems*, 2011, Vol. 5, No. 2, pp. 96–101.
- 266. *Francisco Zapata, *Essau Ramirez, *Joel A. Lopez, and Olga Kosheleva, "Strings lead to lattice-type causality", *Journal of Uncertain Sys*tems, 2011, Vol. 5, No. 2, pp. 154–160.
- 267. Paulo Pinheiro da Silva, Aaron Velasco, Olga Kosheleva, and Vladik Kreinovich, "How AI-Type Uncertainty Ideas Can Improve Inter-Disciplinary Collaboration and Education: Lessons from a Case Study", Journal of Advanced Computational Intelligence and Intelligent Informatics JACIII, 2010, Vol. 14, No. 6, pp. 700–707.

- 268. *Jeerapa Sappakitkamjorn, *Wannaporn Suriyakat, *Wichai Suracherdkiati, and Olga Kosheleva, "How to Estimate Individual Contributions to a Group Project", *Journal of Uncertain Systems*, 2010, Vol. 4, No. 4, pp. 301–305.
- 269. *Suparat Niwitpong, *Monchaya Chiangpradit, and Olga Kosheleva, "Towards Optimal Allocation of Points to Different Assignments and Tests", *Journal of Uncertain Systems*, 2010, Vol. 4, No. 4, pp. 291–295.
- 270. *Jaruchat Busaba, *Sirima Suwan, and Olga Kosheleva, "A Faster Algorithm for Computing the Sum of p-Boxes", *Journal of Uncertain Systems*, 2010, Vol. 4, No. 4, pp. 244–249.
- 271. *Sthaporn Thepsumritporn, *Nuanpan Nangsue, and Olga Kosheleva, "Random Utility Functions Are Uniquely Determined by User Preferences", *Journal of Uncertain Systems*, 2010, Vol. 4, No. 4, pp. 301–306.
- 272. Olga Kosheleva, "Geometric Approach to Error-Less Counting", Applied Mathematical Sciences, 2010, Vol. 4, No. 63, pp. 3161–3170.
- 273. Olga Kosheleva, "Paradox of the Jabulani Soccer Ball: Is Determinism Better for Scoring?", Applied Mathematical Sciences, 2010, Vol. 4, No. 63, pp. 3171–3174.
- 274. *Pilar Gonzalez and Olga Kosheleva, "Teaching Math and Science with Technology", Academic Exchange Quarterly, 2010, Vol. 14, No. 1, pp. 25–29.
- 275. Olga Kosheleva, "Early Start Can Inhibit Learning: A Geometric Explanation", *Geombinatorics*, 2010, Vol. 19, No. 3, pp. 108–118.
- 276. O. Kosheleva and V. Kreinovich, "What is the Best Way to Distribute Efforts Among Students: Towards Quantitative Approach", Applied Mathematical Sciences, 2010, Vol. 4, No. 9, pp. 417–429.
- 277. Karen Villaverde and Olga Kosheleva, "Ordering Subsets of (Partially) Ordered Sets: Representation Theorems", *Applied Mathematical Sci*ences, 2010, Vol. 4, pp. 403–416.

- 278. Olga Kosheleva, "Design and implementation of a professional development program for mathematics teachers of English Language Learners", *Texas Association for Bilingual Education Journal TABE*, 2009, Vol. 11, No. 1, pp. 185–217.
- Olga Kosheleva and Vladik Kreinovich, "Egyptian Fractions Revisited", *Informatics in Education*, 2009, Vol. 8, No. 1, pp. 35–48.
- 280. Hung T. Nguyen, Olga Kosheleva, Vladik Kreinovich, and Scott Ferson, "Trade-Off Between Sample Size and Accuracy: Case of Measurements under Interval Uncertainty", *International Journal of Approxi*mate Reasoning, 2009, Vol. 50, No. 8, pp. 1164–1176.
- Olga Kosheleva, "Geometry of Cockroach Paths: A Possible Explanation", *Geombinatorics*, 2009, Vol. 19, No. 1, pp. 7–13.
- 282. O. Kosheleva and V. Kreinovich, "Guesstimation: A New Justification of the Geometric Mean Heuristic", *Applied Mathematical Sciences*, 2009, Vol. 3, No. 47, pp. 2335–2342.
- 283. Hung T. Nguyen, Olga Kosheleva, and Vladik Kreinovich, "Decision Making Beyond Arrow's 'Impossibility Theorem', With the Analysis of Effects of Collusion and Mutual Attraction", *International Journal of Intelligent Systems*, 2009, Vol. 24, No. 1, pp. 27–47.
- 284. Olga Kosheleva and Vladik Kreinovich, "On chromatic numbers of space-times: open problems", *Geombinatorics*, 2009, Vol. 19, No. 1, pp. 14–17.
- 285. Olga Kosheleva, Larry Lesser, Judith Munter, and *Sylvia Trillo, "Parent Power Nights: A model for engaging adults/families in learning mathematics", Adults Learning Mathematics Journal, 2008, Vol. 3, No. 2b, pp. 36–52.
- 286. Vladik Kreinovich and Olga Kosheleva, "From (Idealized) Exact Causality-Preserving Transformations to Practically Useful Approximately-Preserving Ones: A General Approach", *International Journal of Theoretical Physics*, 2008, Vol. 47, No. 4, pp. 1083–1091.
- 287. Olga Kosheleva, "Rational trigonometry: computational viewpoint", Geombinatorics, 2008, Vol. 18, No. 1, pp. 18–25.

- 288. Vladik Kreinovich and Olga Kosheleva, "Computational Complexity of Determining Which Statements about Causality Hold in Different Space-Time Models", *Theoretical Computer Science*, 2008, Vol. 405, No. 1–2, pp. 50–63.
- 289. Hamide Dogan-Dunlap, Jeffrey Dunlap, Elena Izquierdo, and Olga Kosheleva, "Learn by Teaching: A Mediating Approach to Teaching and Learning Mathematics for Prospective Teachers", Issues in the Undergraduate Mathematics Preparation of School (IUMPST): The Journal, April 2007, Vol. 4: The Curriculum, pp. 1–15.
- 290. Olga Kosheleva, "Flight Cessna 771 revisited: geometry of a plane rescue", *Geombinatorics*, 2007, Vol. 17, No. 2, pp. 78–84.
- 291. Olga Kosheleva, Ana Medina-Rusch, and Vera Ioudina, "Pre-Service Teacher Training in Mathematics Using Tablet PC Technology", *Informatics in Education*, 2007, Vol. 6, No. 2, pp. 321–334.
- 292. *J. Ivan Vargas and Olga Kosheleva, "Russian Peasant Multiplication Algorithm, RSA Cryptosystem, and a New Explanation of Half-Orders of Magnitude", *Journal of Uncertain Systems*, 2007, Vol. 1, No. 3, pp. 178–184.
- 293. Vladik Kreinovich, Olga Kosheleva, Scott A. Starks, *Kavitha Tupelly, Graçaliz P. Dimuro, Antônio Carlos da Rocha Costa, and Karen Villaverde, "From Intervals to Domains: Towards a General Description of Validated Uncertainty, with Potential Applications to Geospatial and Meteorological Data", Journal of Computational and Applied Mathematics, 2007, Vol. 199, No. 2, pp. 411–417.
- 294. A. M. Finkelstein, Olga Kosheleva, *Tanja Magoc, *Erik Madrid, Scott A. Starks, and *Julio Urenda, "To Properly Reflect Physicists' Reasoning about Randomness, We Also Need a Maxitive (Possibility) Measure and a General Notion of Boundedness", *Journal of Uncertain Systems*, 2007, Vol. 1, No. 2, pp. 84–108.
- 295. Daniel J. Berleant, Olga Kosheleva, Vladik Kreinovich, and Hung T. Nguyen, "Unimodality, Independence Lead to NP-Hardness of Interval Probability Problems", *Reliable Computing*, 2007, Vol. 13, No. 3, pp. 261–282.

- 296. Olga M. Kosheleva, Bryan E. Usevitch, Sergio D. Cabrera, and Edward Vidal, Jr., "Distortion Optimal Bit Allocation Methods for Volumetric Data Using JPEG 2000", *IEEE Transactions On Image Processing*, 2006, Vol. 15, No. 8, pp. 2106–2112.
- 297. Scott A. Starks, Olga Kosheleva, and Vladik Kreinovich, "Kaluza-Klein 5D Ideas Made Fully Geometric", *International Journal of Theoretical Physics*, 2006, Vol. 45, No. 3, pp. 589–601.
- 298. Daniel Berleant, Fabio G. Cozman, Olga Kosheleva, and Vladik Kreinovich, "Dealing with Imprecise Probabilities: interval-related talks at ISIPTA'05", *Reliable Computing*, 2006, Vol. 12, No. 2, pp. 153– 165.
- 299. Olga Kosheleva, "On the Optimal Choice of Quality Metric In Image Compression: A Soft Computing Approach", Soft Computing, 2004, Vol. 8, No. 4, pp. 268–273.
- 300. Vladik Kreinovich, Scott A. Starks, *Dima Iourinski, Olga Kosheleva, and Andrei Finkelstein, "Open-ended configurations of radio telescopes: a geometrical analysis", *Geombinatorics*, 2003, Vol. 13, No. 2, pp. 79–85.
- 301. *Rami Al-Jamal, Samir Manoli, Alejandro E. Brito, and Olga Kosheleva, "Interval + Communications = Walsh: For Signal Multiplexing Under Interval Uncertainty, Walsh Functions are Optimal", Journal of Intelligent and Fuzzy Systems, 2003, Vol. 14, No. 1, pp. 1–6.
- 302. Keith Worden, Roberto Osegueda, Carlos Ferregut, Soheil Nazarian, *Debra L. George, *Mary J. George, Vladik Kreinovich, Olga Kosheleva and Sergio Cabrera, "Interval Methods in Non-Destructive Testing of Material Structures", *Reliable Computing*, 2001, Vol. 7, No. 4, pp. 341–352.
- 303. O. Kosheleva, S. D. Cabrera, G. A. Gibson, and *M. Koshelev, "Fast implementations of morphological operations using Fast Fourier Transform (FFT)", *Geombinatorics*, 1999, Vol. 8, No. 3, pp. 86–92.
- 304. O. Kosheleva and V. Kreinovich, "Only Intervals Preserve the Invertibility of Arithmetic Operations", *Reliable Computing*, 1999, Vol. 5, No. 4, pp. 385–394.

- 305. O. Kosheleva, S. D. Cabrera, G. A. Gibson, and *S. Cherukuri, "Interval Estimates for Signal Processing: Special Purpose Hardware", *Reliable Computing*, 1999, Vol. 5, No. 2, pp. 175–196.
- 306. O. Kosheleva and V. Kreinovich, "Error estimation for indirect measurements: Interval computation problem is (slightly) harder than a similar probabilistic computational problem", *Reliable Computing*, 1999, Vol. 5, No. 1, pp. 81–95.
- 307. *A. E. Brito and O. Kosheleva, "Interval + Image = Wavelet: For Image Processing under Interval Uncertainty, Wavelets are Optimal", *Reliable Computing*, 1998, Vol. 4, No. 3, pp. 291–301.
- 308. M. Auguston, *M. Koshelev, and O. Kosheleva, "Even for non-point events, causality implies the Lorentz group", *International Journal of Theoretical Physics*, 1998, Vol. 37, No. 11, pp. 2851–2856.
- 309. A. Levichev and O. Kosheleva, "Intervals in Space-Time", *Reliable Computing*, 1998, Vol. 4, No. 1, pp. 109–112.
- 310. O. Kosheleva, V. Kreinovich, A. M. Finkelstein, and S. Chan, "On geometry of radio antenna placements", *Geombinatorics*, 1998, Vol. 8, No. 2, pp. 46–49.
- 311. O. Kosheleva and P. G. Vroegindeweij, "When is the product of intervals also an interval?", *Reliable Computing*, 1998, Vol. 4, No. 2, pp. 179–190.
- 312. O. M. Kosheleva, "Hilbert Problems (Almost) 100 Years Later (From the Viewpoint of Interval Computations)", *Reliable Computing*, 1998, Vol. 4, No. 4, pp. 399–403.
- 313. *W. Wang and O. Kosheleva, "Chromatic-number-type theorems are logically non-trivial", *Geombinatorics*, 1998, Vol. 8, No. 1, pp. 169–174.
- 314. C. Baral, O. Kosheleva and M. Gelfond, "Expanding queries to incomplete databases by interpolating general logic programs", *Journal of Logic Programming*, 1998, Vol. 35, pp. 195–230.
- 315. O. Kosheleva, S. D. Cabrera, G. A. Gibson, and *M. Koshelev, "Fast Implementations of Fuzzy Arithmetic Operations Using Fast Fourier

Transform (FFT)", *Fuzzy Sets and Systems*, 1997, Vol. 91, No. 2, pp. 269–277.

- 316. A. Finkelstein, O. Kosheleva, and V. Kreinovich, Astrogeometry: towards mathematical foundations, *International Journal of Theoretical Physics*, 1997, Vol. 36, No. 4, pp. 1009–1020.
- 317. A. Finkelstein, O. Kosheleva, and V. Kreinovich, Astrogeometry: geometry explains shapes of celestial bodies, *Geombinatorics*, 1997, Vol. VI, No. 4, pp. 125–139.
- 318. B. Bouchon-Meunier, O. Kosheleva, V. Kreinovich, and H. T. Nguyen, "Fuzzy numbers are the only fuzzy sets that keep invertible operations invertible", *Fuzzy Sets and Systems*, 1997, Vol. 91, No. 2, pp. 155–163.
- 319. A. Finkelstein, O. Kosheleva, and V. Kreinovich, "Astrogeometry, error estimation, and other applications of set-valued analysis", ACM SIGNUM Newsletter, 1996, Vol. 31, No. 4, pp. 3–25.
- 320. O. Kosheleva and V. Kreinovich, "How to measure arbitrary distances using a given standard length (i.e., a stick with two marks on it): it is necessary, it is theoretically possible, it is feasible", *Geombinatorics*, 1996, Vol. 5, No. 4, pp. 142–155.
- 321. H. T. Nguyen, O. M. Kosheleva, and V. Kreinovich, "Is the success of fuzzy logic really paradoxical? Or: Towards the actual logic behind expert systems", *International Journal of Intelligent Systems*, 1996, Vol. 11, No. 5, pp. 295–326.
- 322. O. Kosheleva and V. Kreinovich, "Unit-distance preserving theorem is locally non-trivial", *Geombinatorics*, 1995, Vol. 4, No. 4, pp. 119–128.
- 323. O. Kosheleva, V. Kreinovich, and *R. Labiaga. Inter-stellar travel and simple geometrical combinatorics: how many trajectory corrections are necessary?, *Geombinatorics*, 1994, Vol. 4, No. 4 (April), pp. 129–136.
- 324. O. Kosheleva, V. Kreinovich, Geombinatorics, computational complexity, and saving environment: let's start, *Geombinatorics*, 1994, Vol. 3, No. 3 (January), pp. 90–99.

- 325. V. Kreinovich, O. M. Kosheleva, An application of logic to combinatorial geometry: how many tetrahedra are equidecomposable with a cube?, *Mathematical Logic Quarterly*, 1994, Vol. 40, No. 1, pp. 31–34.
- 326. O. Kosheleva, V. Kreinovich, and A. Gerasimov, Geometry of emotions revisited: why do emotions form a circle?, *Cybernetics and Systems*, 1993, Vol. 24, No. 6, pp. 547–565.
- 327. V. Kreinovich, A. Bernat, O. Kosheleva, A. M. Finkelstein. Interval estimates for closure-phase and closure-amplitude imaging in radio astronomy. *Interval Computations*, 1992, Vol. 2, No. 2(4), pp. 51–71.
- 328. O. M. Kosheleva, V. Ya. Kreinovich. Algorithmic problems of nontransitive (SSB) utilities. *Mathematical Social Sciences*, 1991, Vol. 21, pp. 95–100.
- 329. V. Ya. Kreinovich, *A. Vazquez, O. Kosheleva. Prediction problem in quantum mechanics is intractable (NP-hard). International Journal of Theoretical Physics, 1991, Vol. 30, No. 2, pp. 113–122.
- 330. A. M. Finkelstein, O. M. Kosheleva, V. Ya. Kreinovich. On the uniqueness of image reconstruction from the amplitude of radiointerferometric responses, *Astrophysics and Space Science*, 1983, Vol. 92, No. 1, pp. 31– 36.
- 331. A. F. Dravskykh, O. M. Kosheleva, A. M. Finkelstein, P. A. Fridman. Possibility of using a reference-object method to form a phase-stable multielement long-baseline interferometric system. *Proceedings of the Special Astrophysical Observatory*, Zelenchuk, 1982, Vol. 16, pp. 83–89 (in Russian); English translation in *Bulletin of the Special Astrophysical Observatory - North Caucasus*, Allerton Press, N. Y., Vol. 16, 1984, pp. 72–80.
- 332. O. M. Kosheleva. Axiomatization of volume in elementary geometry, Siberian Mathematical Journal, 1980, Vol. 21, No. 1, pp. 106–114 (in Russian); English translation in Siberian Mathematical Journal, 1980, Vol. 21, pp. 78–85.
- 333. P. G. Vroegindeweij, V. Kreinovich, and O. M. Kosheleva. From a connected, partially ordered set of events to a field of time intervals, *Foundations of Physics*, 1980, Vol. 10, No. 5/6, pp. 469–484

- 334. A. F. Dravskikh, O. M. Kosheleva, V. Ya. Kreinovich, A. M. Finkelstein. Optimization of the procedure for measuring arcs by radiointerferometry, *Pisma v Astron. Zhurnal*, 1979, Vol. 5, No. 8, pp. 422– 425 (in Russian); English translation: *Soviet Astronomy Letters*, 1979, Vol. 5, No. 4, pp. 227–228.
- 335. A. F. Dravskikh, O. M. Kosheleva, V. Ya. Kreinovich, A. M. Finkelstein. The method of arcs and differential astrometry, *Pisma v Astron. Zhurnal*, 1979, Vol. 5, No. 6, pp. 300–303 (in Russian); English translation: *Soviet Astronomy Letters*, 1979, Vol. 5, No. 3, pp. 160–162.
- 336. P. G. Vroegindewey, V. Kreinovich, and O. M. Kosheleva. An extension of a theorem of A. D. Alexandrov to a class of partially ordered fields, *Proc. of the Koninglijke Nederl. Akad. van Wetenschappen*, 1979, Vol. 82(3), ser. A, Sept. 21, pp. 363–376.
- 337. O. M. Kosheleva, V. Ya. Kreinovich. A letter on maximum entropy method, *Nature*, 1979, Vol. 281, No. 5733 (Oct. 25), pp. 708–709.

PhD Dissertation

1. Olga Kosheleva, Task-Specific Metrics and Optimized Rate Allocation Applied to Part 2 of JPEG2000 and 3-D Meteorological Data, Ph.D. Dissertation, University of Texas at El Paso, August 2003.

Papers in refereed conference proceedings

- Michael Beer, Olga Kosheleva, and Vladik Kreinovich, "Uncertainty: ideas behind neural networks lead us beyond KL-decomposition and interval fields", *Proceedings of the IEEE Series of Symposia on Computational Intelligence SSCI*'2021, Orlando, Florida, December 4–7, 2021.
- *Ander Gray, Scott Ferson, Olga Kosheleva, and Vladik Kreinovich, "While, in general, uncertainty quantification (UQ) is NP-hard, many practical UQ problems can be made feasible", *Proceedings of the IEEE* Series of Symposia on Computational Intelligence SSCI'2021, Orlando, Florida, December 4–7, 2021.
- 3. Olga Kosheleva and Vladik Kreinovich, "Same arguments that prove existence of singularity prove existence of acausality", *Proceedings of*

the International Conference on Mathematical and Computer Modeling, Omsk, Russia, November 19, 2021, pp. 82–84.

- 4. *Julio C. Urenda, Orsolya Csiszár, Gábor Csiszár, József Dombi, György Eigner, Olga Kosheleva, and Vladik Kreinovich, "Why Kappa Regression?", Joint Proceedings of the 19th World Congress of the International Fuzzy Systems Association (IFSA), the 12th Conference of the European Society for Fuzzy Logic and Technology (EUSFLAT), and the 11th International Summer School on Aggregation Operators (AGOP), Bratislava, Slovakia, September 19–24, 2021, Atlantis Press, Dordrecht, the Netherlands, pp. 478–485.
- 5. Olga Kosheleva and Vladik Kreinovich, "How General Is Fuzzy Decision Making?", Joint Proceedings of the 19th World Congress of the International Fuzzy Systems Association (IFSA), the 12th Conference of the European Society for Fuzzy Logic and Technology (EUSFLAT), and the 11th International Summer School on Aggregation Operators (AGOP), Bratislava, Slovakia, September 19–24, 2021, Atlantis Press, Dordrecht, the Netherlands, pp. 282–289.
- *Sean R. Aguilar, Olga Kosheleva, and Vladik Kreinovich, "Why Base-20, Base-40, and Base-60 Number Systems?", Proceedings of the 14th International Workshop on Constraint Programming and Decision Making CoProd'2021, Szeged, Hungary, September 12, 2021.
- Martine Ceberio, Christian Servin, Olga Kosheleva, and Vladik Kreinovich, "How to Best Write Research Papers: Basic English? Sophisticated English?", Proceedings of the 14th International Workshop on Constraint Programming and Decision Making CoProd'2021, Szeged, Hungary, September 12, 2021.
- Luc Longpré, Olga Kosheleva, and Vladik Kreinovich, "Additional Spatial Dimensions Can Help Speed Up Computations", Proceedings of the 14th International Workshop on Constraint Programming and Decision Making CoProd'2021, Szeged, Hungary, September 12, 2021.
- 9. Luc Longpré, Olga Kosheleva, and Vladik Kreinovich, "Baudelaire's Ideas of Vagueness and Uniqueness in Art: Algorithm-Based Explanations", *Proceedings of the 14th International Workshop on Constraint*

Programming and Decision Making CoProd'2021, Szeged, Hungary, September 12, 2021.

- *Julio Urenda, Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Why Homogeneous Membranes Lead to Optimal Water Desalination: A Possible Explanation", Proceedings of the 14th International Workshop on Constraint Programming and Decision Making CoProd'2021, Szeged, Hungary, September 12, 2021.
- *Julio C. Urenda, Olga Kosheleva, and Vladik Kreinovich, "Dimension Compactification Naturally Follows from First Principles", Proceedings of the 14th International Workshop on Constraint Programming and Decision Making CoProd'2021, Szeged, Hungary, September 12, 2021.
- Vladik Kreinovich and Olga Kosheleva, "Fuzzy Logic Beyond Traditional 'And'-Operations", Proceedings of the 3rd International Conference on Intelligent and Fuzzy Systems INFUS'2021, Izmir, Turkey, August 24–26, 2021.
- Olga Kosheleva and Vladik Kreinovich, "Low-Complexity Zonotopes Can Enhance Uncertainty Quantification (UQ)", Proceedings of the 4th International Conference on Uncertainty Quantification in Computational Sciences and Engineering UNCECOMP'2021, Athens, Greece, June 28–30, 2021.
- 14. *Laxman Bokati, Olga Kosheleva, and Vladik Kreinovich, "How Much For a Set: General Case of Decision Making Under Set-Valued Uncertainty", In: Julia Rayz, Victor Raskin, Scott Dick, and Vladik Kreinovich (eds.), Explainable AI and Other Applications of Fuzzy Techniques, Proceedings of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2021, West Lafayette, Indiana, June 7–9, 2021, Springer, Cham, Switzerland, 2022, pp. 52–61.
- 15. Olga Kosheleva and Vladik Kreinovich, "Each Realistic Continuous Functional Dependence Implies a Relation Between Some Variables: A Theoretical Explanation of a Fuzzy-Related Empirical Phenomenon", In: Julia Rayz, Victor Raskin, Scott Dick, and Vladik Kreinovich (eds.), Explainable AI and Other Applications of Fuzzy Techniques,

Proceedings of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2021, West Lafayette, Indiana, June 7–9, 2021, Springer, Cham, Switzerland, 2022, pp. 196–202.

- 16. Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "Fuzzy Logic Leads to a More Adequate Way of Processing Likert-Scale Values: Case Study of Burnout", In: Julia Rayz, Victor Raskin, Scott Dick, and Vladik Kreinovich (eds.), Explainable AI and Other Applications of Fuzzy Techniques, Proceedings of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2021, West Lafayette, Indiana, June 7–9, 2021, Springer, Cham, Switzerland, 2022, pp. 499–504.
- 17. Christian Servin, Olga Kosheleva, and Vladik Kreinovich, "What Teachers Can Learn from Machine Learning", In: Julia Rayz, Victor Raskin, Scott Dick, and Vladik Kreinovich (eds.), Explainable AI and Other Applications of Fuzzy Techniques, Proceedings of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2021, West Lafayette, Indiana, June 7–9, 2021, Springer, Cham, Switzerland, 2022, pp. 400–405.
- 18. Kelly Cohen, *Laxman Bokati, Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Why Fuzzy Techniques in Explainable AI? Which Fuzzy Techniques in Explainable AI?", In: Julia Rayz, Victor Raskin, Scott Dick, and Vladik Kreinovich (eds.), Explainable AI and Other Applications of Fuzzy Techniques, Proceedings of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2021, West Lafayette, Indiana, June 7–9, 2021, Springer, Cham, Switzerland, 2022, pp. 74–78.
- *Julio C. Urenda, Christian Servin, Olga Kosheleva, and Vladik Kreinovich, "Mexican Folk Arithmetic Algorithm Makes Perfect Sense", In: Julia Rayz, Victor Raskin, Scott Dick, and Vladik Kreinovich (eds.), Explainable AI and Other Applications of Fuzzy Techniques, Proceedings of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2021, West Lafayette, Indiana, June 7–9, 2021, Springer, Cham, Switzerland, 2022, pp. 453–460.

- Olga Kosheleva and Vladik Kreinovich, "A Natural Formalization of Changing-One's-Mind Leads to Square Root of 'Not' and to Complex-Valued Fuzzy Logic", In: Julia Rayz, Victor Raskin, Scott Dick, and Vladik Kreinovich (eds.), Explainable AI and Other Applications of Fuzzy Techniques, Proceedings of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2021, West Lafayette, Indiana, June 7–9, 2021, Springer, Cham, Switzerland, 2022, pp. 190–195.
- Michael Beer, Olga Kosheleva, and Vladik Kreinovich, "Fusion of Probabilistic Knowledge as Foundation for Sliced-Normal Approach", Proceedings of the 9th International Workshop on Reliable Engineering Computing REC'2021, Taormina, Italy, May 16–20, 2021, pp. 408– 418.
- 22. Vladik Kreinovich, Martine Ceberio, and Olga Kosheleva, "White- and Black-Box Computing and Measurements under Limited Resources: Cloud, High Performance, and Quantum Computing, and Two Case Studies – Robotic Boat and Hierarchical Covid Testing", Proceedings of the 2nd Information-Communication Technologies & Embedded Systems Workshop ICT&ES'2020, Mykolaiv, Ukraine, November 12, 2020.
- 23. *Oscar Galindo, Olga Kosheleva, and Vladik Kreinovich, "Why Majority Rule Does Not Work in Quantum Computing: A Pedagogical Explanation", In: Lourdes Martínez-Villaseñor, Oscar Herrera-Alcántara, Hiram Ponce, and Félix A. Castro-Espinoza (eds.). Advances in Soft Computing. Proceedings of the 19th Mexican International Conference on Artificial Intelligence MICAI'2020, Mexico City, Mexico, October 12–17, 2020, Springer Lecture Notes in Computer Science, Vol. 12468, pp. 396–401.
- 24. *Edgar Daniel Rodriguez Velasquez, Olga Kosheleva, and Vladik Kreinovich, "How to Decide Which Cracks Should be Repaired First: Theoretical Explanation of Empirical Formulas", In: Lourdes Martínez-Villaseñor, Oscar Herrera-Alcántara, Hiram Ponce, and Félix A. Castro-Espinoza (eds.). Advances in Soft Computing. Proceedings of the 19th Mexican International Conference on Artificial Intelligence MICAI'2020, Mexico City, Mexico, October 12–17, 2020, Springer Lecture Notes in Computer Science, Vol. 12468, pp. 402–410.
- 25. *Julio C. Urenda, Orsolya Csiszar, Gabor Csiszar, Jozsef Dombi, Olga Kosheleva, Vladik Kreinovich, and Gyorgy Eigner, "Why Squashing Functions in Multi-Layer Neural Networks", Proceedings of the 2020 IEEE International Conference on Systems, Man, and Cybernetics SMC'2020, Toronto, Canada, October 11–14, 2020, pp. 1705–1711.
- 26. Christian Servin, Olga Kosheleva, and Vladik Kreinovich, "Adversarial Teaching Approach to Cybersecurity: A Mathematical Model Explains Why It Works Well", Proceedings of the 24th International Conference on Information Visualisation IV'2020, Vienna and Melbourne, September 7–11, 2020, pp. 313–316.
- 27. *Jonatan Contreras, Francisco Zapata, Olga Kosheleva, Vladik Kreinovich, and Martine Ceberio, "Let Us Use Negative Examples in Regression-Type Problems Too", Proceedings of the 24th International Conference on Information Visualisation IV'2020, Vienna and Melbourne, September 7–11, 2020, pp. 296–300.
- 28. Olga Kosheleva and Vladik Kreinovich, "Which Algorithms Are Feasible and Which Are Not: Fuzzy Techniques Can Help in Formalizing the Notion of Feasibility", Proceedings of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2020, Redmond, Washington, August 20–22, 2020, pp. 401–406.
- Leobardo Valera, Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Equations for Which Newton's Method Never Works: Pedagogical Examples", Proceedings of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2020, Redmond, Washington, August 20–22, 2020, pp. 413–419.
- Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Optimal Search under Constraints", Proceedings of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2020, Redmond, Washington, August 20–22, 2020, pp. 421–426.
- 31. *Julio Urenda, Olga Kosheleva, Martine Ceberio, and Vladik Kreinovich, "How Mathematics and Computing Can Help Fight the Pandemic: Two Pedagogical Examples", *Proceedings of the Annual*

Conference of the North American Fuzzy Information Processing Society NAFIPS'2020, Redmond, Washington, August 20–22, 2020, pp. 439–442.

- 32. *Edgar Daniel Rodriguez Velasquez, Olga Kosheleva, and Vladik Kreinovich, "How the Amount of Cracks and Potholes Grows with Time: Symmetry-Based Explanation of Empirical Dependencies", Proceedings of the International Conference on Smart Sustainable Materials and Technologies ICSSMT'2020, Madurai, India, August 12–13, 2020, American Institute of Physics (AIP) Conference Proceedings, 2020, Vol. 2297, Paper 020034.
- 33. *Laxman Bokati, Olga Kosheleva, and Vladik Kreinovich, "It Is Important to Take All Available Information into Account When Making a Decision: Case of the Two Envelopes Problem", Proceedings of the 4th International Conference on Intelligent Decision Science IDS'2020, Istanbul, Turkey, August 7–8, 2020.
- 34. Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "Grading Homeworks, Verifying Code: How Thorough Should the Feedback Be?", Proceedings of the 4th International Conference on Intelligent Decision Science IDS'2020, Istanbul, Turkey, August 7–8, 2020.
- 35. Michael Beer, *Julio Urenda, Olga Kosheleva, and Vladik Kreinovich, "Why Spiking Neural Networks Are Efficient: A Theorem", In: Marie-Jeanne Lesot, Susana Vieira, Marek Z. Reformat, Joao Paulo Carvalho, Anna Wilbik, Bernadette Bouchon-Meunier, and Ronald R. Yager (eds.), Proceedings of the 18th International Conference on Information Processing and Management of Uncertainty in Knowledge-Based Systems IPMU'2020, Lisbon, Portugal, June 15–19, 2020, pp. 59–69.
- 36. Michael Beer, *Julio Urenda, Olga Kosheleva, and Vladik Kreinovich, "Which Distributions (or Families of Distributions) Best Represent Interval Uncertainty: Case of Permutation-Invariant Criteria", In: Marie-Jeanne Lesot, Susana Vieira, Marek Z. Reformat, Joao Paulo Carvalho, Anna Wilbik, Bernadette Bouchon-Meunier, and Ronald R. Yager (eds.), Proceedings of the 18th International Conference on Information Processing and Management of Uncertainty in Knowledge-Based Systems IPMU'2020, Lisbon, Portugal, June 15–19, 2020, pp. 70–79.

- 37. Deepak Tosh, *Oscar Galindo, Vladik Kreinovich, and Olga Kosheleva, "How Quantum Cryptography and Quantum Computing Can Make Cyber-Physical Systems More Secure", Proceedings of the Systems of Systems Engineering Conference SoSE'2020, Budapest, Hungary, June 2–4, 2020, pp. 313–320.
- Vladik Kreinovich and Olga Kosheleva, "Deep Learning (Partly) Demystified", Proceedings of the 2020 4th International Conference on Intelligent Systems, Metaheuristics & Swarm Intelligence ISMSI'2020, Thimpu, Bhutan, April 18–19, 2020.
- 39. *Laxman Bokati, Olga Kosheleva, Vladik Kreinovich, and Anibal Sosa, "Why Deep Learning Is More Efficient than Support Vector Machines, and How It Is Related to Sparsity Techniques in Signal Processing", Proceedings of the 2020 4th International Conference on Intelligent Systems, Metaheuristics & Swarm Intelligence ISMSI'2020, Thimpu, Bhutan, April 18–19, 2020.
- 40. Aaron Velasco, Solymar Ayala Cortez, Olga Kosheleva, and Vladik Kreinovich, "How Earthquake Risk Depends on the Closeness to a Fault: Symmetry-Based Geometric Analysis", In: Michael Beer and Enrico Zio (eds.) Proceedings of the 29th European Safety and Reliability Conference ESREL'2019, Hannover, Germany, September 22–26, 2019, pp. 1560–1564.
- 41. Olga Kosheleva, Yan Wang, and Vladik Kreinovich, "Computational Complexity of Experiment Design in Civil Engineering", In: Michael Beer and Enrico Zio (eds.) Proceedings of the 29th European Safety and Reliability Conference ESREL'2019, Hannover, Germany, September 22–26, 2019, pp. 3164–3168.
- 42. Olga Kosheleva and Vladik Kreinovich, "Physics' Need for Interval Uncertainty and How It Explains Why Physical Space Is (at Least) 3-Dimensional", Proceedings of the Joint 11th Conference of the European Society for Fuzzy Logic and Technology EUSFLAT'2019 and International Quantum Systems Association (IQSA) Workshop on Quantum Structures, Prague, Czech Republic, September 9–13, 2019.
- 43. Bartlomiej Jacek Kubica, *Laxman Bokati, Olga Kosheleva, and Vladik Kreinovich, "Softmax and McFadden's Discrete Choice under Interval

(and Other) Uncertainty", In: Roman Wyrzykowski, Ewa Deelman, Jack Dongarra, and Konrad Karczewski (eds.), *Proceedings of the International Conference on Parallel Processing and Applied Mathematics PPAM'2019, Bialystok, Poland, September 8–11, 2019*, Springer, 2020, Vol. II, pp. 364–373.

- 44. *Oscar Galindo, Olga Kosheleva, and Vladik Kreinovich, "High concentrations naturally lead to fuzzy-type interactions and to gravitational wave bursts", *Proceedings of the IEEE International Conference on Fuzzy Systems FUZZ-IEEE'2019*, New Orleans, Louisiana, June 23–26, 2019, pp. 790–794.
- 45. Martine Ceberio, Olga Kosheleva, Vladik Kreinovich, and Luc Longpré, "In its usual formulation, fuzzy computation is, in general, NP-hard, but a more realistic formulation can make it feasible", *Proceedings of the IEEE International Conference on Fuzzy Systems FUZZ-IEEE*'2019, New Orleans, Louisiana, June 23–26, 2019, pp. 412–417.
- Martine Ceberio, Olga Kosheleva, Vladik Kreinovich, and Luc Longpré, "Between Dog and Wolf: A Continuous Transition from Fuzzy to Probabilistic Estimates", Proceedings of the IEEE International Conference on Fuzzy Systems FUZZ-IEEE'2019, New Orleans, Louisiana, June 23– 26, 2019, pp. 906–910.
- 47. Olga Kosheleva, Christian Servin, and Vladik Kreinovich, "Why Grade Distribution Is Often Multi-Modal: an Uncertainty-Based Explanation", Proceedings of the World Congress of the International Fuzzy Systems Association and the Annual Conference of the North American Fuzzy Information Processing Society IFSA/NAFIPS'2019, Lafayette, Louisiana, June 18–22, 2019, pp. 106–112.
- 48. Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "Logarithms Are Not Infinity: A Rational Physics-Related Explanation of the Mysterious Statement by Lev Landau", Proceedings of the World Congress of the International Fuzzy Systems Association and the Annual Conference of the North American Fuzzy Information Processing Society IFSA/NAFIPS'2019, Lafayette, Louisiana, June 18–22, 2019, pp. 746– 751.

- 49. Christian Servin, Olga Kosheleva, and Vladik Kreinovich, "How to Fuse Expert Knowledge: Not Always 'And' but a Fuzzy Combination of 'And' and 'Or' ", Proceedings of the World Congress of the International Fuzzy Systems Association and the Annual Conference of the North American Fuzzy Information Processing Society IFSA/NAFIPS'2019, Lafayette, Louisiana, June 18–22, 2019, pp. 113– 120.
- 50. Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Can We Improve the Standard Algorithm of Interval Computation by Taking Almost Monotonicity into Account?", Proceedings of the 12th International Workshop on Constraint Programming and Decision Making CoProd'2019, Part of the World Congress of the International Fuzzy Systems Association and the Annual Conference of the North American Fuzzy Information Processing Society IFSA/NAFIPS'2019, Lafayette, Louisiana, June 17, 2019, pp. 767–778.
- 51. *Ahnaf Farhan, Olga Kosheleva, and Vladik Kreinovich, "Why Max and Average Poolings are Optimal in Convolutional Neural Networks", In: Hirosato Seki, Canh Hao Nguyen, Van-Nam Huynh, and Masahiro Inuiguchi (eds.), USB Proceedings of the 7th International Symposium on Integrated Uncertainty in Knowledge Modelling and Decision Making IUKM'2019, Nara, Japan, March 27–29, 2019, pp. 1–10.
- 52. *Oscar Galindo, Olga Kosheleva, and Vladik Kreinovich, "Towards Parallel Quantum Computing: Standard Quantum Teleportation Algorithm Is, in Some Reasonable Sense, Unique", In: Hirosato Seki, Canh Hao Nguyen, Van-Nam Huynh, and Masahiro Inuiguchi (eds.), USB Proceedings of the 7th International Symposium on Integrated Uncertainty in Knowledge Modelling and Decision Making IUKM'2019, Nara, Japan, March 27–29, 2019, pp. 23–34.
- 53. Christian Servin, Olga Kosheleva, and Vladik Kreinovich, "Probability-Based Approach Explains (and Even Improves) Heuristic Formulas of Defuzzification", In: Hirosato Seki, Canh Hao Nguyen, Van-Nam Huynh, and Masahiro Inuiguchi (eds.), Integrated Uncertainty in Knowledge Modelling and Decision Making: 7th International Symposium IUKM'2019, Nara, Japan, March 27–29, 2019, Springer Lecture Notes in Artificial Intelligence, 2019, Vol. 11471, pp. 98–108.

- 54. *Oscar Galindo, Vladik Kreinovich, and Olga Kosheleva, "Current Quantum Cryptography Algorithm Is Optimal: A Proof", Proceedings of the IEEE Symposium on Computational Intelligence for Engineering Solutions, Bengaluru, India, November 18–21, 2018.
- 55. Vladik Kreinovich and Olga Kosheleva, "A Turing Machine Is Just a Finite Automaton with Two Stacks: A Comment on Teaching Theory of Computation", Proceedings of the 8th International Scientific-Practical Conference "Mathematical Education in Schools and Universities: Innovations in the Information Space" MATHEDU'2018, Kazan, Russia, October 17–21, 2018, pp. 152–156.
- 56. Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Italian Folk Multiplication Algorithm Is Indeed Better: It Is More Parallelizable", Proceedings of the 11th International Workshop on Constraint Programming and Decision Making CoProd'2018, Tokyo, Japan, September 10, 2018.
- 57. Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Reverse Mathematics Is Computable for Interval Computations", Proceedings of the 11th International Workshop on Constraint Programming and Decision Making CoProd'2018, Tokyo, Japan, September 10, 2018.
- 58. Vladik Kreinovich, Andrew M. Pownuk, Olga Kosheleva, and *Aleksandra Belina, "When Is Propagation of Interval and Fuzzy Uncertainty Feasible?, Proceedings of the 8th International Workshop on Reliable Engineering Computing REC'2018, Liverpool, UK, July 16–18, 2018.
- 59. Mioara Joldes, Christoph Lauter, Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Why Taylor models and modified Taylor models are empirically successful: a symmetry-based explanation", Proceedings of the 8th International Workshop on Reliable Engineering Computing REC'2018, Liverpool, UK, July 16–18, 2018.
- 60. Christian Servin, Olga Kosheleva, and Vladik Kreinovich, "How to Detect Crisp Sets Based on Subsethood Ordering of Normalized Fuzzy Sets? How to Detect Type-1 Sets Based on Subsethood Ordering of Normalized Interval-Valued Fuzzy Sets?", Proceedings of IEEE International Conference on Fuzzy Systems FUZZ-IEEE'2018, Rio de Janeiro, July 8–13, 2018, pp. 678–687.

- 61. Olga Kosheleva and Vladik Kreinovich, "Measures of Specificity Used in the Principle of Justifiable Granularity: A Theoretical Explanation of Empirically Optimal Selections", Proceedings of the IEEE International Conference on Fuzzy Systems FUZZ-IEEE'2018, Rio de Janeiro, July 8–13, 2018, pp. 688–694.
- 62. Olga Kosheleva and Vladik Kreinovich, "Why Triangular Membership Functions Are Often Efficient in F-Transform Applications: Relation to Probabilistic and Interval Uncertainty and to Haar Wavelets", In: J. Medina et al. (eds.), Proceedings of the 17th International Conference on Information Processing and Management of Uncertainty in Knowledge-Based Systems IPMU'2018, Cádiz, Spain, June 11–15, 2018.
- 63. Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "How to Explain Empirical Distribution of Software Defects by Severity", In: Oleg Chertov, Tymofiy Mylovanov, Yuriy Kondratenko, Janusz Kacprzyk, Vladik Kreinovich, and Vadim Stefanuk (eds.), Recent Developments in Data Science and Intelligent Analysis of Information, Proceedings of the XVIII International Conference on Data Science and Intelligent Analysis of Information, June 4–7, 2018, Springer Verlag, Cham, Switzerland, 2018, pp. 90–99.
- 64. Olga Kosheleva and Vladik Kreinovich, "How Intelligence Community Interprets Imprecise Evaluative Linguistic Expressions, and How to Justify This Empirical-Based Interpretation", In: Oleg Chertov, Tymofiy Mylovanov, Yuriy Kondratenko, Janusz Kacprzyk, Vladik Kreinovich, and Vadim Stefanuk (eds.), Recent Developments in Data Science and Intelligent Analysis of Information, Proceedings of the XVIII International Conference on Data Science and Intelligent Analysis of Information ICDSIAI'2018, Kiev, Ukraine, June 4–7, 2018, Springer Verlag, Cham, Switzerland, 2018, pp. 81–89.
- 65. Olga Kosheleva, Vladik Kreinovich, and Shahnaz Shahbazova, "Type-2 Fuzzy Analysis Explains Ubiquity of Triangular and Trapezoid Membership Functions", In: Shahnaz N. Shahbazova, Janusz Kacprzyk, Valentina Emilia Balas, and Vladik Kreinovich (eds.), Recent Developments and the New Direction in Soft-Computing Foundations and Applications: Selected Papers from the World Conference on Soft Computing, Baku, Azerbaijan, May 29–31, 2018, Springer, Cham, Switzerland,

2021, pp. 63–75.

- 66. Vladik Kreinovich, Olga Kosheleva, and Shahnaz Shahbazova, "Which t-Norm Is Most Appropriate for Bellman-Zadeh Optimization", In: Shahnaz N. Shahbazova, Janusz Kacprzyk, Valentina Emilia Balas, and Vladik Kreinovich (eds.), Recent Developments and the New Direction in Soft-Computing Foundations and Applications: Selected Papers from the World Conference on Soft Computing, Baku, Azerbaijan, May 29– 31, 2018, Springer, Cham, Switzerland, 2021, pp. 191–199.
- 67. Kittawit Autchariyapanitkul, Olga Kosheleva, Vladik Kreinovich, and Songsak Sriboonchitta, "Quantum Econometrics: How to Explain Its Quantitative Successes and How the Resulting Formulas Are Related to Scale Invariance, Entropy, and Fuzziness", *Proceedings of the International Symposium on Integrated Uncertainty in Knowledge Modelling* and Decision Making IUKM'2018, Hanoi, Vietnam, March 13–15, 2018.
- 68. Francisco Zapata, Olga Kosheleva, Vladik Kreinovich, and Thongchai Dumrongpokaphan, "Do It Today Or Do It Tomorrow: Empirical Non-Exponential Discounting Explained by Symmetry Ideas", In: Van-Nam Huynh, Masahiro Inuiguchi, Dang-Hung Tran, and Thierry Denoeux (eds.), Proceedings of the International Symposium on Integrated Uncertainty in Knowledge Modelling and Decision Making IUKM'2018, Hanoi, Vietnam, March 13–15, 2018.
- 69. Olga Kosheleva, Martine Ceberio, and Vladik Kreinovich, "Attraction-Repulsion Forces Between Biological Cells: A Theoretical Explanation of Empirical Formulas", Proceedings of the 10th International Workshop on Constraint Programming and Decision Making CoProd'2017, El Paso, Texas, November 3, 2017, pp. 28–32.
- 70. Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "Maybe the Usual Students' Practice of Cramming For a Test Makes Sense: A Mathematical Analysis", *Proceedings of International Forum in Mathematics Education*, Kazan, Russia, October 18–22, 2017, Vol. 2, pp. 195–198.
- 71. *Martha Osegueda Escobar, Olga Kosheleva, and Vladik Kreinovich, "How to Teach Implication", *Proceedings of International Forum in*

Mathematics Education, Kazan, Russia, October 18–22, 2017, Vol. 2, pp. 193–195.

- 72. Olga Kosheleva and Vladik Kreinovich, "A Natural Feasible Algorithm That Checks Satisfiability of 2-CNF Formulas and, if the Formula Is Satisfiable, Finds a Satisfying Vector", *Proceedings of International Forum in Mathematics Education*, Kazan, Russia, October 18–22, 2017, Vol. 2, pp. 186–188.
- 73. *Gerardo Muela, Olga Kosheleva, Vladik Kreinovich, and Christian Servin, "It Is Possible to Determine Exact Fuzzy Values Based on an Ordering of Interval-Valued or Set-Valued Fuzzy Degrees", Proceedings of IEEE International Conference on Fuzzy Systems FUZZ-IEEE'2017, Naples, Italy, July 9–12, 2017.
- 74. Hung T. Nguyen, Kittawit Autchariyapanitkul, Olga Kosheleva, and Vladik Kreinovich, "Uncertain Information Fusion and Knowledge Integration: How to Take Reliability into Account", Proceedings of the Joint 17th Congress of International Fuzzy Systems Association and 9th International Conference on Soft Computing and Intelligent Systems, Otsu, Japan, June 27–30, 2017.
- 75. Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "Which Material Design Is Possible Under Additive Manufacturing: A Fuzzy Approach", Proceedings of the Joint 17th Congress of International Fuzzy Systems Association and 9th International Conference on Soft Computing and Intelligent Systems, Otsu, Japan, June 27–30, 2017.
- 76. Ildar Batyrshin, Thongchai Dumrongpokaphan, Vladik Kreinovich, and Olga Kosheleva, "How to Select an Appropriate Similarity Measure: Towards a Symmetry-Based Approach", Proceedings of the 5th International Symposium on Integrated Uncertainty in Knowledge Modelling and Decision Making IUKM'2016, Da Nang, Vietnam, November 30 – December 2, 2016, pp. 457–468.
- 77. Songsak Sriboonchitta, Vladik Kreinovich, Olga Kosheleva, and Hung T. Nguyen, "Need for Most Accurate Discrete Approximations Explains Effectiveness of Statistical Methods Based on Heavy-Tailed Distributions", Proceedings of the 5th International Symposium on Integrated

Uncertainty in Knowledge Modelling and Decision Making IUKM'2016, Da Nang, Vietnam, November 30 – December 2, 2016, pp. 523–531.

- 78. Olga Kosheleva, *Mahdokht Afravi, and Vladik Kreinovich, "Why Utility Non-Linearly Depends on Money: A Commonsense Explanation", Proceedings of the 4th International Conference on Mathematical and Computer Modeling, Omsk, Russia, November 11, 2016, pp. 13–18.
- 79. Olga Kosheleva and Vladik Kreinovich, "Cosmological Inflation: A Simple Qualitative Explanation", Proceedings of the 4th International Conference on Mathematical and Computer Modeling, Omsk, Russia, November 11, 2016, pp. 19–23.
- 80. Olga Kosheleva, *Martha Osegueda Escobar, and Vladik Kreinovich, "Von Neumann-Morgenstern Solutions, Quantum Physics, and Stored Programs vs. Data: Unity of Von Neumann's Legacy", Proceedings of the 4th International Conference on Mathematical and Computer Modeling, Omsk, Russia, November 11, 2016, pp. 8–13.
- 81. Olga Kosheleva, Vladik Kreinovich, *Martha Osegueda Escobar, and *Kimberly Kato, "Towards the Most Robust Way of Assigning Numerical Degrees to Ordered Labels, With Possible Applications to Dark Matter and Dark Energy", Proceedings of the 2016 Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2016, El Paso, Texas, October 31 – November 4, 2016.
- 82. *Pedro Barragan Olague, Olga Kosheleva, and Vladik Kreinovich, "How Resilient Modulus of a Pavement Depends on Moisture Level: Towards a Theoretical Justification of a Practically Important Empirical Formula", Proceedings of the 2016 Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2016, El Paso, Texas, October 31 – November 4, 2016.
- Olga Kosheleva, Vladik Kreinovich, Joe Lorkowski, and *Martha Osegueda, "How to Transform Partial Order Between Degrees into Numerical Values", Proceedings of International IEEE Conference on Systems, Man, and Cybernetics SMC'2016, Budapest, Hungary, October 9–12, 2016.

- 84. Olga Kosheleva, Vladik Kreinovich, and *Martha Osegueda Escobar, "Fuzzy-Inspired Hierarchical Version of the von Neumann-Morgenstern Solutions as a Natural Way to Resolve Collaboration-Related Conflicts", Proceedings of International IEEE Conference on Systems, Man, and Cybernetics SMC'2016, Budapest, Hungary, October 9–12, 2016.
- 85. Olga Kosheleva, Martine Ceberio, and Vladik Kreinovich, "When We Know the Number of Local Maxima, Then We Can Compute All of Them", Proceedings of the Ninth International Workshop on Constraints Programming and Decision Making CoProd'2016, Uppsala, Sweden, September 25, 2016.
- Hung T. Nguyen, Vladik Kreinovich, and Olga Kosheleva, "Membership Functions Representing a Number vs. Representing a Set: Proof of Unique Reconstruction", *Proceedings of the 2016 IEEE International Conference on Fuzzy Systems FUZZ-IEEE*'2016, Vancouver, Canada, July 24–29, 2016.
- 87. *Fernando Cervantes, Bryan Usevitch, *Leobardo Valera, Vladik Kreinovich, and Olga Kosheleva, "Fuzzy Techniques Provide a Theoretical Explanation for the Heuristic ℓ_p-Regularization of Signals and Images", Proceedings of the 2016 IEEE International Conference on Fuzzy Systems FUZZ-IEEE'2016, Vancouver, Canada, July 24–29, 2016.
- *Andrzej Pownuk, Olga Kosheleva, and Vladik Kreinovich, "Limitations of Realistic Monte-Carlo Techniques in Estimating Interval Uncertainty", Proceedings of the 7th International Workshop on Reliable Engineering Computing REC'2016, Bochum, Germany, June 15–17, 2016, pp. 269–284.
- Olga Kosheleva and Vladik Kreinovich, "Voting Aggregation Leads to (Interval) Median", Proceedings of the 7th International Workshop on Reliable Engineering Computing REC'2016, Bochum, Germany, June 15–17, 2016, pp. 285–298.
- 90. Luc Longpré, Olga Kosheleva, and Vladik Kreinovich, "How to Estimate Amount of Useful Information, in Particular Under Imprecise

Probability", Proceedings of the 7th International Workshop on Reliable Engineering Computing REC'2016, Bochum, Germany, June 15– 17, 2016, pp. 257–268.

- *Julian Viera, Olga Kosheleva, and Shahnaz Shahbazova, "Bilingual Students Benefit from Using Both Languages", *Proceedings of the 2016* World Conference on Soft Computing, Berkeley, California, May 22–25, 2016, pp. 280–283.
- 92. Olga Kosheleva, and Vladik Kreinovich, and Laecio Carvalho Barros, "Chemical Kinetics in Situations Intermediate Between Usual and High Concentrations: Fuzzy-Motivated Derivation of the Formulas", Proceedings of the 2016 World Conference on Soft Computing, Berkeley, California, May 22–25, 2016, pp. 332–335.
- 93. *Stephen M. Escarzaga, Craig Tweedie, Olga Kosheleva, and Vladik Kreinovich, "How to Predict Nesting Sites and How to Measure Shoreline Erosion: Fuzzy and Probabilistic Techniques for Environment-Related Spatial Data Processing", *Proceedings of the 2016 World Conference on Soft Computing*, Berkeley, California, May 22–25, 2016, pp. 249–252.
- 94. *Joe Lorkowski, Vladik Kreinovich, and Olga Kosheleva, "In Engineering Classes, How to Assign Partial Credit: From Current Subjective Practice to Exact Formulas (Based on Computational Intelligence Ideas)", Proceedings of the IEEE Symposium Series on Computational Intelligence, Cape Town, South Africa, December 7–10, 2015, pp. 1621–1626.
- 95. Mourat Tchoshanov, Olga Kosheleva, and Vladik Kreinovich, "On the Importance of Duality and Multi-Ality In Mathematics Education", *Proceedings of the 5th International Conference "Mathematics Education: Theory and Practice" MATHEDU'2015*, Kazan, Russia, November 27–28, 2015, pp. 8–13.
- 96. Olga Kosheleva, *Joe Lorkowski, *Viannette Felix, and Vladik Kreinovich, "How to Take Into Account Student's Degree of Confidence When Grading Exams", Proceedings of the 5th International Conference "Mathematics Education: Theory and Practice" MATHEDU'2015, Kazan, Russia, November 27–28, 2015, pp. 29–30.

- 97. Olga Kosheleva and Vladik Kreinovich, "Oscillating Exam Averages and Their Control-Theory Explanation", Proceedings of the 5th International Conference "Mathematics Education: Theory and Practice" MATHEDU'2015, Kazan, Russia, November 27–28, 2015, pp. 14–16.
- 98. Vladik Kreinovich and Olga Kosheleva, "Towards Making Theory of Computation Course More Understandable and Relevant: Recursive Functions, For-Loops, and While-Loops", Proceedings of the 5th International Conference "Mathematics Education: Theory and Practice" MATHEDU'2015, Kazan, Russia, November 27–28, 2015, pp. 17–19.
- 99. Julian Viera and Olga Kosheleva, "English Learners' Use of Language in an Online Pre-Calculus Course", Proceedings of the 5th International Conference "Mathematics Education: Theory and Practice" MATHEDU'2015, Kazan, Russia, November 27–28, 2015, pp. 266–273.
- 100. Vladik Kreinovich, Olga Kosheleva, *Andrzej Pownuk, and Rodrigo Romero, "How to Take into Account Model Inaccuracy When Estimating the Uncertainty of the Result of Data Processing", Proceedings of the ASME 2015 International Mechanical Engineering Congress & Exposition IMECE'2015, Houston, Texas, November 13–19, 2015.
- 101. Hung T. Nguyen, Songsak Sriboonchitta, Olga Kosheleva, and Vladik Kreinovich, "A Possible Utility-Based Explanation of Deaton's Paradox (and Habits of Mind)", Proceedings of the 3rd International Conference on Mathematical and Computer Modeling, Omsk, Russia, November 12, 2015, pp. 15–17.
- 102. Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Optimizing pred(25) Is NP-Hard", Proceedings of the Eighth International Workshop on Constraints Programming and Decision Making CoProd'2015, El Paso, Texas, November 6, 2015.
- 103. Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Constraint Approach to Multi-Objective Optimization", Proceedings of the Eighth International Workshop on Constraints Programming and Decision Making CoProd'2015, El Paso, Texas, November 6, 2015.
- 104. *Joe Lorkowski, Olga Kosheleva, and Vladik Kreinovich, "How to Take Into Account a Student's Degree of Certainty When Evaluating the Test

Results", Proceedings of the 45th ASEE/IEEE Frontiers in Education Conference FIE'2015, El Paso, Texas, October 21–24, 2015, pp. 1568– 1572.

- 105. Hung T. Nguyen, Vladik Kreinovich, Olga Kosheleva, and Songsak Sriboonchitta, "Why ARMAX-GARCH Linear Models Successfully Describe Complex Nonlinear Phenomena: A Possible Explanation", In: Van-Nam Huynh, Masahiro Inuiguchi, and Thierry Denoeux (eds.), Integrated Uncertainty in Knowledge Modeling and Decision Making, Proceedings of The Fourth International Symposium on Integrated Uncertainty in Knowledge Modelling and Decision Making, Nha Trang, Vietnam, October 15–17, 2015, Springer Lecture Notes in Artificial Intelligence, 2015, Vol. 9376, pp. 138–150.
- 106. Vladik Kreinovich, Hung T. Nguyen, Songsak Sriboonchitta, and Olga Kosheleva, "Why Copulas Have Been Successful in Many Practical Applications: A Theoretical Explanation Based on Computational Efficiency", In: Van-Nam Huynh, Masahiro Inuiguchi, and Thierry Denoeux (eds.), Integrated Uncertainty in Knowledge Modeling and Decision Making, Proceedings of The Fourth International Symposium on Integrated Uncertainty in Knowledge Modelling and Decision Making IUKM'2015, Nha Trang, Vietnam, October 15–17, 2015, Springer Lecture Notes in Artificial Intelligence, 2015, Vol. 9376, pp. 112–125.
- 107. Vladik Kreinovich and Olga Kosheleva, "Creative Discussions or Memorization? Maybe Both? (on the example of teaching Computer Science)", Proceedings of the 1st International Conference on Interdisciplinary Development Research IDR'2015, Chiang Mai, Thailand, September 17–18, 2015.
- 108. Vladik Kreinovich, *Jonathan Quijas, *Esthela Gallardo, *Caio De Sa Lopes, Olga Kosheleva, and Shahnaz Shahbazova, "Simple Linear Interpolation Explains All Usual Choices in Fuzzy Techniques: Membership Functions, t-Norms, t-Conorms, and Defuzzification", Proceedings of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2015 and 5th World Conference on Soft Computing, Redmond, Washington, August 17–19, 2015.
- 109. Christian Servin, Vladik Kreinovich, and Olga Kosheleva, "From 1-D to 2-D Fuzzy: A Proof that Interval-Valued and Complex-Valued

Are the Only Distributive Options", Proceedings of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2015 and 5th World Conference on Soft Computing, Redmond, Washington, August 17–19, 2015.

- 110. Ildar Z. Batyrshin and Olga Kosheleva, "Every Interval-Valued Metric Can Be Naturally Interpreted in Fuzzy Terms", Proceedings of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2015 and 5th World Conference on Soft Computing, Redmond, Washington, August 17–19, 2015.
- 111. *Joe Lorkowski, Luc Longpré, Olga Kosheleva, and Salem Benferhat, "Coming Up with a Good Question Is Not Easy: A Proof", Proceedings of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2015 and 5th World Conference on Soft Computing, Redmond, Washington, August 17–19, 2015.
- 112. Martine Ceberio, *Leobardo Valera, Olga Kosheleva, and Rodrigo Romero, "Model reduction: why it is possible and how it can potentially help to control swarms of Unmanned Arial Vehicles (UAVs)", Proceedings of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2015 and 5th World Conference on Soft Computing, Redmond, Washington, August 17–19, 2015.
- 113. Olga Kosheleva, Craig Tweedie, and Vladik Krienovich, "Which Bio-Diversity Indices Are Most Adequate", Proceedings of the IEEE International Conference on Fuzzy Systems FUZZ-IEEE'2015, Istanbul, Turkey, August 1–5, 2015.
- 114. Olga Kosheleva and Vladik Kreinovich, "Adding possibilistic knowledge to probabilities makes many problems algorithmically decidable", Proceedings of the World Congress of the International Fuzzy Systems Association IFSA'2015, joint with the Annual Conference of the European Society for Fuzzy Logic and Technology EUSFLAT'2015, Gijon, Asturias, Spain, June 30 – July 3, 2015, pp. 1452–1458.
- 115. *Joe Lorkowski, Olga Kosheleva, and Vladik Kreinovich, "How success in a task depends on the skills level: two uncertainty-based justifications of a semi-heuristic Rasch model", Proceedings of the World Congress of the International Fuzzy Systems Association IFSA'2015,

joint with the Annual Conference of the European Society for Fuzzy Logic and Technology EUSFLAT'2015, Gijon, Asturias, Spain, June 30 – July 3, 2015, pp. 506–511.

- 116. *Karen Richart, Olga Kosheleva, and Vladik Kreinovich, "r-Bounded Fuzzy Measures are Equivalent to ε-Possibility Measures", Proceedings of IEEE International Conference on Systems, Man, and Cybernetics SMC'2014, San Diego, California, October 5–8, 2014, pp. 1229–1234.
- 117. Luc Longpré, Olga Kosheleva, and Vladik Kreinovich, "Towards the Possibility of Objective Interval Uncertainty", Proceedings of the 16th GAMM-IMACS International Symposium on Scientific Computing, Computer Arithmetic, and Verified Numerical Computation SCAN'2014, Wuerzburg, Germany, September 21–26, 2014, pp. 54– 65.
- 118. Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "From Global to Local Constraints: A Constructive Version of Bloch's Principle", Proceedings of the Seventh International Workshop on Constraints Programming and Decision Making CoProd'2014, Würzburg, Germany, September 21, 2014.
- 119. Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Range Estimation under Constraints is Computable Unless There Is a Discontinuity", *Proceedings of the Seventh International Workshop on Constraints Programming and Decision Making CoProd'2014*, Würzburg, Germany, September 21, 2014.
- 120. *Joe Lorkowski, Olga Kosheleva, Vladik Kreinovich, and Sergei Soloviev, "How Design Quality Improves with Increasing Computational Abilities: General Formulas and Case Study of Aircraft Fuel Efficiency", Proceedings of the International Symposium on Management Engineering ISME'2014, Kitakyushu, Japan, July 27–30, 2014, pp. 33–35.
- 121. Olga Kosheleva and Vladik Kreinovich, "How to compare different range estimations: a symmetry-based approach", Proceedings of the American Society of Civil Engineers (ASCE) Second International Conference on Vulnerability and Risk Analysis and Management ICVRAM'2014 and Sixth International Symposium on Uncer-

tainty Modelling and Analysis ISUMA'2014, Liverpool, UK, July 13–16, 2014, pp. 340–349.

- 122. Olga Kosheleva and Vladik Kreinovich, "Approximate Nature of Traditional Fuzzy Methodology Naturally Leads to Complex-Valued Fuzzy Degrees", Proceedings of the IEEE World Congress on Computational Intelligence WCCI'2014, Beijing, China, July 6–11, 2014.
- 123. Hung T. Nguyen, Vladik Kreinovich, and Olga Kosheleva, "And'and "Or"-Operations for "Double", "Triple", etc. Fuzzy Sets", Proceedings of the IEEE World Congress on Computational Intelligence WCCI'2014, Beijing, China, July 6–11, 2014.
- 124. Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "Wiener's Conjecture About Transformation Groups Helps Predict Which Fuzzy Techniques Work Better", Proceedings of the 2014 Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2014, Boston, Massachusetts, June 24–26, 2014.
- 125. Olga Kosheleva and Vladik Kreinovich, "Decision Making under Interval Uncertainty: What Can and What Cannot Be Computed in Linear Time and in Real Time", Proceedings of the 6th International Workshop on Reliable Engineering Computing REC'2014, Chicago, Illinois, May 25–28, 2014, pp. 116–124.
- 126. Vladik Kreinovich and Olga Kosheleva, "Logic of Scientific Discovery: How Physical Induction Affects What Is Computable", Proceedings of the International Interdisciplinary Conference Philosophy, Mathematics, Linguistics: Aspects of Interaction 2014 PhML'2014, St. Petersburg, Russia, April 21–25, 2014, pp. 116–127.
- 127. Olga Kosheleva, Vladik Kreinovich, and Thavatchai Ngamsantivong, "Fuzzy Sets Can Be Interpreted as Limits of Crisp Sets, and This Can Help to Fuzzify Crisp Notions", *Proceedings of 3rd World Conference* on Soft Computing, San Antonio, December 15–18, 2013, pp. 327–337.
- 128. Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Towards a Physically Meaningful Definition of Computable Discontinuous and Multi-Valued Functions (Constraints)", Proceedings of the Sixth International Workshop on Constraints Programming and Decision Making CoProd'2013, El Paso, Texas, November 1, 2013, pp. 22–26.

- 129. Olga Kosheleva, Martine Ceberio, and Vladik Kreinovich, "Peak-End Rule: A Utility-Based Explanation", Proceedings of the Sixth International Workshop on Constraints Programming and Decision Making CoProd'2013, El Paso, Texas, November 1, 2013, pp. 12–16.
- 130. Olga Kosheleva, Vladik Kreinovich, Ariel Garcia, Felipe Jovel, Luis Torres Escobedo, and Thavatchai Ngamsantivong, "Computing with Words: Towards a New Tuple-Based Formalization", Proceedings of the IEEE International Conference on Systems, Man, and Cybernetics IEEE SMC'2013, Manchester, UK, October 13–16, 2013, pp. 344–349.
- 131. Vladik Kreinovich, Olga Kosheleva, Jorge Y. Cabrera, Mario Gutierrez, and Thavatchai Ngamsantivong, "A Symmetry-Based Approach to Selecting Membership Functions and Its Relation to Chemical Kinetics", *Proceedings of the IEEE International Conference on Systems, Man,* and Cybernetics IEEE SMC'2013, Manchester, UK, October 13–16, 2013, pp. 339–343.
- 132. Enrique Portillo, Olga Kosheleva, and Vladik Kreinovich, "Towards Discrete Interval, Set, and Fuzzy Computations", Proceedings of the IEEE International Conference on Systems, Man, and Cybernetics IEEE SMC'2013, Manchester, UK, October 13–16, 2013, pp. 322–327.
- 133. Olga Kosheleva, Vladik Kreinovich, and Thavatchai Ngamsantivong, "Why Complex-Valued Fuzzy? Why Complex Values in General? A Computational Explanation", Proceedings of the Joint World Congress of the International Fuzzy Systems Association and Annual Conference of the North American Fuzzy Information Processing Society IFSA/NAFIPS'2013, Edmonton, Canada, June 24–28, 2013, pp. 1233– 1236.
- 134. G. Xiang, S. Ferson, L. Ginzburg, L. Longpré, *E. Mayorga, and O. Kosheleva, "Data Anonymization that Leads to the Most Accurate Estimates of Statistical Characteristics: Fuzzy-Motivated Approach", Proceedings of the joint World Congress of the International Fuzzy Systems Association and Annual Conference of the North American Fuzzy Information Processing Society IFSA/NAFIPS'2013, Edmonton, Canada, June 24–28, 2013, pp. 611–616.

- 135. Olga Kosheleva, Karen Villaverde, and Sergio D. Cabrera, "Back to the Future: Advanced Control Techniques Justify-on a New Level-Traditional Education Practices", Proceedings of the joint World Congress of the International Fuzzy Systems Association and Annual Conference of the North American Fuzzy Information Processing Society IFSA/NAFIPS'2013, Edmonton, Canada, June 24–28, 2013, pp. 466–470.
- 136. Olga Kosheleva and Vladik Kreinovich, "How to Divide Students into Groups so as to Optimize Learning: Towards a Solution to a Pedagogy-Related Optimization Problem", *Proceedings of the IEEE International Conference on Systems, Man, and Cybernetics IEEE SMC'2012*, Seoul, Korea, October 14–17, 2012, pp. 1948–1953.
- 137. Olga Kosheleva and Vladik Kreinovich, "How to Define Average Class Size (and Deviations from the Average Class Size) in a Way Which Is Most Adequate for Teaching Effectiveness", Proceedings of the Workshop on Informatics and Information Technologies in Education: Theory, Applications, Didactics, Novosibirsk, Russia, September 26–29, 2012, Vol. 1, pp. 113–120.
- 138. Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Simplicity Is Worse Than Theft: A Constraint-Based Explanation of a Seemingly Counter-Intuitive Russian Saying", Proceedings of the Fifth International Workshop on Constraint Programming and Decision Making CoProD'12, Novosibirsk, Russia, September 23, 2012.
- 139. E. Cabral Balreira, Olga Kosheleva, and Vladik Kreinovich, "Algorithmics of Checking Whether a Mapping Is Injective, Surjective, and/or Bijective", Proceedings of the Fifth International Workshop on Constraint Programming and Decision Making CoProD'12, Novosibirsk, Russia, September 23, 2012.
- 140. Karen Villaverde, Olga Kosheleva, and Martine Ceberio, "Do Constraints Facilitate or Inhibit Creative Problem Solving: A Theoretical Explanation of Two Seemingly Contradictory Experimental Studies", Proceedings of the 2012 Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2012, Berkeley, California, August 6–8, 2012.

- 141. Vladik Kreinovich, Nitaya Buntao, and Olga Kosheleva, "Optimizing Computer Representation and Computer Processing of Epistemic Uncertainty for Risk-Informed Decision Making: Finances etc.", Proceedings of the International Conference on Probabilistic Safety Assessment and Management / European Safety and Reliability PSAM'11/ESREL'12, Helsinki, Finland, June 25–29, 2012.
- 142. Jaime Nava, Olga Kosheleva, and Vladik Kreinovich, "Why Bernstein Polynomials Are Better: Fuzzy-Inspired Justification", Proceedings of the 2012 IEEE World Congress on Computational Intelligence WCCI'2012, Brisbane, Australia, June 10–15, 2012, pp. 1603–1609.
- 143. Olga Kosheleva and Karen Villaverde, "How to Make Sure that Students Study Well: Fuzzy-Motivated Optimization Approach", Proceedings of the 2012 IEEE World Congress on Computational Intelligence WCCI'2012, Brisbane, Australia, June 10–15, 2012, pp. 641–647.
- 144. Alberto Esquinca and Olga Kosheleva, "A Case Study of Pre-Service Teachers Writing Mathematics for Teaching in a Second Language", In: Lynda R. Wiest and Teruni d. Lamberg (eds.), Proceedings of the 33rd Annual Conference of the North American Chapter of the International Group for the Psychology of Mathematics Education PME-NA'2011, Reno, Nevada, October 20–23, 2011, pp. 1382–1390.
- 145. Karen Villaverde and Olga Kosheleva, "How to reconstruct the system's dynamics by differentiating interval-valued and set-valued functions", In: Sergey O. Kuznetsov et al. (Eds.) Proceedings of the Thirteenth International Conference on Rough Sets, Fuzzy Sets and Granular Computing RSFDGrC'2011 (Moscow, Russia, June 25–27, 2011), Springer Lecture Notes on Artificial Intelligence LNAI, Springer-Verlag, Berlin, Heidelberg, 2011, Vol. 6743, pp. 183–190.
- 146. Olga Kosheleva, "How to Make Sure that the Grading Scheme Encourages Students to Learn All the Material: Fuzzy-Motivated Solution and Its Justification", In: Ronald R. Yager, Marek Z. Reformat, Shahnaz N. Shahbazova, and Sergei Ovchinnikov (eds.), *Proceedings of the World Conference on Soft Computing*, San Francisco, CA, May 23–26, 2011.

- 147. Olga Kosheleva, "Degree-Based (Fuzzy) Techniques in Math and Science Education", In: Ronald R. Yager, Marek Z. Reformat, Shahnaz N. Shahbazova, and Sergei Ovchinnikov (eds.), Proceedings of the World Conference on Soft Computing, San Francisco, CA, May 23–26, 2011.
- 148. Karen Villaverde and Olga Kosheleva, "Why Are Students Risk-Prone", In: Ronald R. Yager, Marek Z. Reformat, Shahnaz N. Shahbazova, and Sergei Ovchinnikov (eds.), Proceedings of the World Conference on Soft Computing, San Francisco, CA, May 23–26, 2011.
- 149. Olga Kosheleva, "What is Wrong with Teaching to the Test: Uncertainty Techniques Help in Understanding (and Hopefully Resolving) the Controversy", Proceedings of the 30th Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2011, El Paso, Texas, March 18–20, 2011.
- 150. *Francisco Zapata, Olga Kosheleva, and Karen Villaverde, "How to Tell When a Product of Two Partially Ordered Spaces Has a Certain Property: General Results with Application to Fuzzy Logic", *Proceedings of* the 30th Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2011, El Paso, Texas, March 18–20, 2011.
- 151. Karen Villaverde, Olga Kosheleva, and Martine Ceberio, "Computations under Time Constraints: Algorithms Developed for Fuzzy Computations Can Help", Proceedings of the 30th Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2011, El Paso, Texas, March 18–20, 2011.
- 152. Olga Kosheleva, Martine Ceberio, and Vladik Kreinovich, "Adding Constraints – A (Seemingly Counterintuitive but) Useful Heuristic in Solving Difficult Problems", Proceedings of the Fourth International Workshop on Constraint Programming and Decision Making Co-ProD'11, El Paso, Texas, March 17, 2011.
- 153. Karen Villaverde and Olga Kosheleva, "Towards More Detailed Value-Added Teacher Assessments", Proceedings of the IEEE World Congress on Computational Intelligence WCCI'2010, Barcelona, Spain, July 18– 23, 2010, pp. 3126–3133.

- 154. Olga Kosheleva and Martine Ceberio, "Why Polynomial Formulas in Soft Computing, Decision Making, etc.?", Proceedings of the IEEE World Congress on Computational Intelligence WCCI'2010, Barcelona, Spain, July 18–23, 2010, pp. 3310–3314.
- 155. Vladik Kreinovich and Olga Kosheleva, "Towards a More Natural Proof of Metrization Theorem for Space-Times", *Proceedings of the IEEE* World Congress on Computational Intelligence WCCI'2010, Barcelona, Spain, July 18–23, 2010, pp. 3098–3105.
- 156. Karen Villaverde and Olga Kosheleva, "Towards a New Justification of the Tastle-Wierman (TW) Dissention and Consensus Measures (and Their Potential Role in Education)", Proceedings of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2010, Toronto, Canada, July 12–14, 2010, pp. 110–116.
- 157. Paulo Pinheiro da Silva, Aaron Velasco, and Olga Kosheleva, "Degree-Based Ideas and Technique Can Facilitate Inter-Disciplinary Collaboration and Education", Proceedings of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2010, Toronto, Canada, July 12–14, 2010, pp. 388–393.
- 158. Olga Kosheleva and Vladik Kreinovich, "Towards Optimal Effort Distribution in Process Design under Uncertainty, with Application to Education", Proceedings of the 4th International Workshop on Reliable Engineering Computing REC'2010, Singapore, March 3–5, 2010, pp. 509–525.
- 159. Olga Kosheleva, Martine Ceberio, and Vladik Kreinovich, "Why Tensors?", In: Martine Ceberio (ed.), Abstracts of the Second Workshop on Constraint Programming and Decision Making CoProD'09, El Paso, Texas, November 9–10, 2009, pp. 20–23.
- 160. Olga Kosheleva, "Can We Learn Algorithms from People Who Compute Fast: An Indirect Analysis in the Presence of Fuzzy Descriptions", *Proceedings of the 2009 World Congress of the International Fuzzy Systems Association IFSA*, Lisbon, Portugal, July 20–24, 2009, pp. 1394– 1397.

- 161. Olga Kosheleva, "Early Start Can Inhibit Learning: Towards A New Explanation", Proceedings of the 2009 World Congress of the International Fuzzy Systems Association IFSA, Lisbon, Portugal, July 20–24, 2009, pp. 438–442.
- 162. Karen Villaverde and Olga Kosheleva, "Uncertainty Can Decrease Privacy: An Observation", Proceedings of the 2009 World Congress of the International Fuzzy Systems Association IFSA, Lisbon, Portugal, July 20–24, 2009, pp. 455–459.
- 163. Olga Kosheleva, "Babylonian Method of Computing the Square Root: Justifications Based on Fuzzy Techniques and on Computational Complexity", Proceedings of the 28th North American Fuzzy Information Processing Society Annual Conference NAFIPS'09, Cincinnati, Ohio, June 14–17, 2009.
- 164. Olga Kosheleva and Vladik Kreinovich, "What is the Best Way to Distribute Efforts Among Students: Towards Quantitative Approach to Human Cognition", Proceedings of the 28th North American Fuzzy Information Processing Society Annual Conference NAFIPS'09, Cincinnati, Ohio, June 14–17, 2009.
- 165. Karen Villaverde and Olga Kosheleva, "Ordering of Type-2 Values: Representation Theorems", Proceedings of the 28th North American Fuzzy Information Processing Society Annual Conference NAFIPS'09, Cincinnati, Ohio, June 14–17, 2009.
- 166. Oscar Castillo, Patricia Melin, *Esteban Gamez, Vladik Kreinovich and Olga Kosheleva, "Intelligence Techniques Are Needed to Further Enhance the Advantage of Groups with Diversity in Problem Solving", *Proceedings of the 2009 IEEE Workshop on Hybrid Intelligent Models* and Applications HIMA'2009, Nashville, Tennessee, March 30–April 2, 2009, pp. 48–55.
- 167. *Julio C. Urenda and Olga Kosheleva, "How to Reconcile Physical Theories with the Idea of Free Will: From Analysis of a Simple Model to Interval and Fuzzy Approaches", *Proceedings of the IEEE* World Congress on Computational Intelligence WCCI'2008, Hong Kong, China, June 1–6, 2008, pp. 1024–1029.

- 168. *J. Esteban Gamez, François Modave, and Olga Kosheleva, "Selecting the Most Representative Sample is NP-Hard: Need for Expert (Fuzzy) Knowledge", Proceedings of the IEEE World Congress on Computational Intelligence WCCI'2008, Hong Kong, China, June 1–6, 2008, pp. 1069–1074.
- 169. Olga Kosheleva, "Potential Application of Fuzzy Techniques to Math Education: Emphasizing Paradoxes as a (Seemingly Paradoxical) Way to Enhance the Learning of (Strict) Mathematics", Proceedings of the 27th International Conference of the North American Fuzzy Information Processing Society NAFIPS'2008, New York, New York, May 19– 22, 2008.
- 170. Olga Kosheleva and Francois Modave, "Asymmetric Paternalism: Description of the Phenomenon, Explanation Based on Decisions Under Uncertainty, and Possible Applications to Education", Proceedings of the 27th International Conference of the North American Fuzzy Information Processing Society NAFIPS'2008, New York, New York, May 19–22, 2008.
- 171. Daniel Berleant, Karen Villaverde, and Olga Kosheleva, "Towards a More Realistic Representation of Uncertainty: an Approach Motivated by Info-Gap Decision Theory", Proceedings of the 27th International Conference of the North American Fuzzy Information Processing Society NAFIPS'2008, New York, New York, May 19–22, 2008.
- 172. Brian Giza, Milijana Suskavcevic and Olga Kosheleva, "Supporting Science Teachers' Professional Development with Video and Audio Podcasts", Abstracts of the 19th International Conference of the Society for Information Technology and Teacher Education SITE'2008, Las Vegas, Nevada, March 3–7, 2008, pp. 4693–4696.
- 173. Olga Kosheleva, "Spiral Curriculum: Towards Mathematical Foundations", Proceedings of the International Conference on Information Technology InTech'07, Sydney, Australia, December 12–14, 2007, pp. 152–157.
- 174. Olga Kosheleva and Irina Lyublinskaya, "Using Innovative Fraction Activities as a Vehicle For Examining Conceptual Understanding of Fraction Concepts in Pre-Service Elementary Teachers Mathematical

Education", In: T. Lamberg and L. R. Wiest (Eds.), Proceedings of the 29th Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education PME-NA 2007, Stateline (Lake Tahoe), Nevada, October 25–28, 2007, University of Nevada, Reno, 2007, pp. 36–38.

- 175. *Gang Xiang, Andrzej Pownuk, Olga Kosheleva, and Scott A. Starks, "Von Mises Failure Criterion in Mechanics of Materials: How to Efficiently Use it Under Interval and Fuzzy Uncertainty", In: Marek Reformat and Michael R. Berthold (eds.), Proceedings of the 26th International Conference of the North American Fuzzy Information Processing Society NAFIPS'2007, San Diego, California, June 24–27, 2007, pp. 570–575.
- 176. Olga Kosheleva, Günter Mayer, and Vladik Kreinovich, "Towards a General Description of Interval Multiplication: Algebraic Analysis and Its Relation to t-Norms", In: Marek Reformat and Michael R. Berthold (eds.), Proceedings of the 26th International Conference of the North American Fuzzy Information Processing Society NAFIPS'2007, San Diego, California, June 24–27, 2007, pp. 543–548.
- 177. *Roberto Araiza, *Gang Xiang, Olga Kosheleva, and Damjan Skulj, "Under Interval and Fuzzy Uncertainty, Symmetric Markov Chains Are More Difficult to Predict", In: Marek Reformat and Michael R. Berthold (eds.), Proceedings of the 26th International Conference of the North American Fuzzy Information Processing Society NAFIPS'2007, San Diego, California, June 24–27, 2007, pp. 526–531.
- 178. Olga Kosheleva, Ana Rusch, and Vera Ioudina, "Analysis of effects of tablet PC technology in mathematical education of future teachers", In: Celia Hoyles, Jean-Baptiste Lagrange, Le Hung Son, and Nathalie Sinclair, Proceedings of the Seventeenth ICMI Study Conference "Technology Revisited", Hanoi, Vietnam, December 3–8, 2006.
- 179. Vladik Kreinovich, Ann Gates, and Olga Kosheleva, "Helping Students to Become Researchers: What We Can Gain from Russian Experience", *Proceedings of the 36th ASEE/IEEE Frontiers in Education Conference FIE'2006*, San Diego, California, October 28–31, 2006, pp. M3G-26 – M3G-31.

- 180. Olga Kosheleva, Vladik Kreinovich, Luc Longpré, Mourat Tchoshanov, and Gang Xiang, "Towards Interval Techniques for Processing Educational Data", *IEEE Proceedings of the 12th GAMM-IMACS International Symposium on Scientific Computing, Computer Arithmetic and Validated Numerics*, Duisburg, Germany, September 26–29, 2006.
- 181. Gang Xiang, Olga Kosheleva, and George J. Klir, "Estimating Information Amount under Interval Uncertainty: Algorithmic Solvability and Computational Complexity", Proceedings of the International Conference on Information Processing and Management of Uncertainty in Knowledge-Based Systems IPMU'06, Paris, France, July 2–7, 2006, pp. 840–847.
- 182. Patrick Debroux, James Boehm, Scott A. Starks, and Olga Kosheleva, "Towards an Explicit Expression for Reconstructing the Original Distribution in Radar Data Processing", Proceedings of the International Conference on Information Processing and Management of Uncertainty in Knowledge-Based Systems IPMU'06, Paris, France, July 2–7, 2006, pp. 825–832.
- 183. Daniel J. Berleant, Olga Kosheleva, and Hung T. Nguyen, "Adding Unimodality or Independence Makes Interval Probability Problems NP-Hard", Proceedings of the International Conference on Information Processing and Management of Uncertainty in Knowledge-Based Systems IPMU'06, Paris, France, July 2–7, 2006, pp. 833–839.
- 184. Olga Kosheleva and Richard Aló, "Towards Economics of Education: Optimization under Uncertainty", Proceedings of the Second International Conference on Fuzzy Sets and Soft Computing in Economics and Finance FSSCEF'2006, St. Petersburg, Russia, June 28 – July 1, 2006, pp. 63–70.
- 185. Richard Aló and Olga Kosheleva, "Optimization Techniques under Uncertain Criteria, and Their Possible Use in Computerized Education", *Proceedings of the 25th International Conference of the North American Fuzzy Information Processing Society NAFIPS'2006*, Montreal, Quebec, Canada, June 3–6, 2006, pp. 593–598.
- 186. Olga Kosheleva, Max Shpak, Marcilia Andrade Campos, Graçaliz Pereira Dimuro, and Antonio Carlôs da Rocha Costa, "Computing Lin-

ear and Nonlinear Normal Modes under Interval (and Fuzzy) Uncertainty", Proceedings of the 25th International Conference of the North American Fuzzy Information Processing Society NAFIPS'2006, Montreal, Quebec, Canada, June 3–6, 2006, pp. 611–616.

- 187. Virgilio Gonzalez and Olga Kosheleva, "Successful collaboration between engineering and education leads to creation of a mobile learning environment based on tablet PCs", Proceedings of the 17th International Conference of the Society for Information Technology and Teacher Education SITE'2006, Orlando, Florida, March 20–24, 2006, pp. 2213–2218.
- 188. Olga Kosheleva, Ana Rusch, and Vera Ioudina, "Case study in technology-enhanced classroom: statistical analysis of effects of tablet PC technology in math education of future teachers", Proceedings of the 17th International Conference of the Society for Information Technology and Teacher Education SITE'2006, Orlando, Florida, March 20–24, 2006, pp. 3743–3749.
- 189. Olga Kosheleva and Hector Giron, "Technology in K-14: What Is the Best Way to Teach Digital Natives?", Proceedings of the 2006 International Sun Conference on Teaching and Learning, El Paso, Texas, March 3–4, 2006, http://sunconference.utep.edu/SunHome/2006/proceedings2006.html
- 190. Vladik Kreinovich, Ann Gates, and Olga Kosheleva, "Helping Students to Become Researchers: What We Can Gain from Russian Experience", *Proceedings of the 2006 International Sun Conference on Teaching and Learning*, El Paso, Texas, March 3–4, 2006, http://sunconference.utep.edu/SunHome/2006/proceedings2006.html
- 191. Olga Kosheleva, Brian Usevitch, and Edward Vidal, Jr., "Compressing 3D Measurement Data under Interval Uncertainty", In: Jack Dongarra, Kaj Madsen, and Jerzy Wasniewski (eds.), PARA'04 Workshop on State-of-the-Art in Scientific Computing, Springer Lecture Notes in Computer Science, 2006, Vol. 3732, pp. 142–150.
- 192. Hung T. Nguyen, Olga Kosheleva, and Vladik Kreinovich, "Decision Making Beyond Arrow's 'Impossibility Theorem', With the Analysis of Effects of Collusion and Mutual Attraction", *Proceedings of the Sixth*

International Conference on Intelligent Technologies InTech'05, Phuket Island, Thailand, December 14–16, 2005.

- 193. Olga M. Kosheleva and Martine Ceberio, "Processing Educational Data: From Traditional Statistical Techniques to an Appropriate Combination of Probabilistic, Interval, and Fuzzy Approaches", Proceedings of the International Conference on Fuzzy Systems, Neural Networks, and Genetic Algorithms FNG'05, Tijuana, Mexico, October 13–14, 2005, pp. 39–48.
- 194. *J. L. Melchor, Jr., S. D. Cabrera, *A. Aguirre, O. M. Kosheleva, E. Vidal, Jr., "JAVA implemented MSE optimal bit-rate allocation applied to 3-D hyperspectral imagery using JPEG2000 compression", In: Bormin Huang, Roger W. Heymann, Charles C. Wang (eds.), *Satellite Data Compression, Communications, and Archiving, Proceedings* of the SPIE/International Society for Optical Engineering, Vol. 5889, San Diego, California, August 2005, pp. 24–34.
- 195. Andrei M. Finkelstein, Olga Kosheleva, Vladik Kreinovich, Scott A. Starks, and Hung T. Nguyen, "Use of Maxitive (Possibility) Measures in Foundations of Physics and Description of Randomness: Case Study", Proceedings of the 24th International Conference of the North American Fuzzy Information Processing Society NAFIPS'2005, Ann Arbor, Michigan, June 22–25, 2005, pp. 687–692.
- 196. Andrei M. Finkelstein, Olga Kosheleva, Vladik Kreinovich, Scott A. Starks, and Hung T. Nguyen, "To Properly Reflect Physicists' Reasoning about Randomness, We Also Need a Maxitive (Possibility) Measure", Proceedings of the 2005 IEEE International Conference on Fuzzy Systems FUZZ-IEEE'2005, Reno, Nevada, May 22–25, 2005, pp. 1044– 1049.
- 197. Olga Kosheleva, Vladik Kreinovich, Günter Mayer, and Hung T. Nguyen, "Computing the Cube of an Interval Matrix Is NP-Hard", Proceedings of the 20th ACM Symposium on Applied Computing SAC'2005, Santa Fe, New Mexico, March 13–17, 2005, pp. 1449–1453.
- 198. Olga Kosheleva and Ana Rusch, "Gambling with fractions!", Proceedings of the Sun Conference on Teaching and Learning "What Are Your Students Learning and How Do You Know?", El Paso, Texas,

March 4–5, 2005, http://sunconference.utep.edu/SunHome/2005/proceedings2005.html

199. Virgilio Gonzalez and Olga Kosheleva, "Creation and application of mobile computer classrooms for teaching and assessment", Proceedings of the Sun Conference on Teaching and Learning "What Are Your Students Learning - and How Do You Know?", El Paso, Texas, March 4–5, 2005,

http://sunconference.utep.edu/SunHome/2005/proceedings2005.html

- 200. Olga M. Kosheleva, Sergio D. Cabrera, Bryan E. Usevitch, Alberto Aguirre, and Edward Vidal, Jr., "MSE optimal bit-rate allocation in JPEG2000 Part 2 compression applied to a 3-D data set", In: Mark S. Schmalz (ed.), *Mathematics of Data/Image Coding, Compression, and Encryption VII, with Applications*, Proceedings of the SPIE/International Society for Optical Engineering, Vol. 5561, Denver, Colorado, August 2–6, 2004, pp. 51–61.
- 201. Olga Kosheleva, Sergio Cabrera, and Edward Vidal Jr., "Optimal Bit Allocation for Maximum Absolute Error Distortion in the Application of JPEG2000 Part 2", *Proceedings of the 11th IEEE Digital Signal Processing Workshop DSP'04*, Taos Ski Valley, New Mexico, August 1–4, 2004, pp. 134–138.
- 202. *Vikram Jayaram, Bryan Usevitch, and Olga Kosheleva, "Detection from Hyperspectral Images Compressed Using Rate Distortion and Optimization Techniques Under JPEG2000 Part 2", Proceedings of the 11th IEEE Digital Signal Processing Workshop DSP'04, Taos Ski Valley, New Mexico, August 1–4, 2004, pp. 111–114.
- 203. Olga Kosheleva, Sergio Cabrera, Brian Usevitch, and Edward Vidal, Jr., "How to Best Compress 3-D Measurement Data under Given Guaranteed Accuracy", *Proceedings of the 10th IMEKO TC7 International Symposium*, Saint-Petersburg, Russia, June 30–July 2, 2004, Vol. 1, pp. 217–222.
- 204. Olga Kosheleva, Sergio Cabrera, Brian Usevitch, and Edward Vidal, Jr., "Compressing 3D Measurement Data under Interval Uncertainty", Proceedings of the Workshop on State-of-the-Art in Scientific Computing PARA'04, Lyngby, Denmark, June 20–23, 2004, Vol. 1, pp. 79–85.

- 205. Olga Kosheleva, *Alberto Aguirre, Sergio D. Cabrera, and Edward Vidal, Jr., "Assessment of KLT and Bit-Allocation Strategies in the Application of JPEG2000 to the Battlescale Forecast Meteorological Data", Proc. IEEE International Geoscience and Remote Sensing Symposium IGARSS'03, Toulouse, France, July 21–25, 2003, Vol. 6, pp. 3589–1591.
- 206. Paul J. Tanenbaum, *Carlos de la Mora, Piotr Wojciechowski, Olga Kosheleva, Vladik Kreinovich, Scott A. Starks, and Alexandr Kuzminykh, "Robust Methodology for Characterizing System Response to Damage: Approach Based on Partial Order", In: Ivan Lirkov, Svetozar Margenov, Jerzy Waśniewski, and Plamen Yalamov (eds.), Large-Scale Scientific Computing, Proceedings of the 4-th International Conference LCCS'2003, Sozopol, Bulgaria, June 4–8, 2003, Springer Lecture Notes in Computer Science, 2004, Vol. 2907, pp. 276–283.
- 207. Vladik Kreinovich, Scott A. Starks, Olga Kosheleva, and Andrei Finkelstein, "Open-ended configurations of radio telescopes: towards optimal design", *Proceedings of the 2002 World Automation Congress* WAC'2002, Orlando, Florida, June 9–13, 2002, pp. 101–106.
- 208. Olga Kosheleva and Sergio D. Cabrera, "Application of Task-Specific Metrics in JPEG2000 ROI Compression", *Proceedings of the IEEE Southwest Symposium on Image Analysis and Interpretation*, Santa Fe, New Mexico, USA, April 7–9, 2002, pp. 163–167.
- 209. Olga Kosheleva, Vladik Kreinovich, and Hung T. Nguyen, "On the Optimal Choice of Quality Metric in Image Compression", Proceedings of the IEEE Southwest Symposium on Image Analysis and Interpretation, Santa Fe, New Mexico, USA, April 7–9, 2002, pp. 116–120.
- 210. *Rami Al-Jamal, Samir Manoli, *Alejandro E. Brito, and Olga Kosheleva, "Interval + Communications = Walsh: For Signal Multiplexing Under Interval Uncertainty, Walsh Functions are Optimal", Proceedings of the Joint 9th World Congress of the International Fuzzy Systems Association and 20th International Conference of the North American Fuzzy Information Processing Society IFSA/NAFIPS 2001, Vancouver, Canada, July 25–28, 2001, pp. 1677–1681.

- 211. Hung T. Nguyen, Olga Kosheleva, Vladik Kreinovich, and Liya Ding, "On the Optimal Choice of Quality Metric In Image Compression: A Soft Computing Approach", Proceedings of the Sixth International Conference on Control, Automation, Robotics and Vision ICARCV'2000, Singapore, December 5–8, 2000.
- 212. Olga Kosheleva, Vladik Kreinovich, and Yeung Yam, "On the Optimal Choice of Quality Metric in Image Compression," *Proceedings of the International Symposium of Smart Structures and Microsystems*, The Jocky Club, Shatin, Hong Kong, Oct. 19–21, 2000, Paper C3-3.
- 213. Olga Kosheleva, *Carlos Mendoza, and Sergio D. Cabrera, "Segmentation-Adaptive DCT-based Compression and Evaluation on FLIR Images", *Proceedings of SCI'2000/ISAS'2000 Conference*, Orlando, FL, July 2000.
- 214. *S. Gibson, O. Kosheleva, L. Longpre, B. Penn, and S. A. Starks, "An Optimal FFT-Based Algorithm for Mosaicking Images, With Applications to Satellite Imaging and Web Search" *Proceedings of the Joint Conferences in Information Sciences JCIS*'2000, Atlantic City, NJ, February 27–March 3, 2000, Vol. I, pp. 248–251.
- 215. R. Osegueda, *Y. Mendoza, O. Kosheleva, and V. Kreinovich, "Multi-Resolution Methods in Non-Destructive Testing of Aerospace Structures and in Medicine", *Proceedings of the 14th IEEE International Symposium on Intelligent Control/Intelligent Systems and Semiotics ISIC/ISAS'99*, Cambridge, Massachusetts, September 15–17, 1999, pp. 208–212.
- 216. O. Kosheleva, *C. Mendoza, and S. D. Cabrera, "Task-specific image quality metrics for lossy compression", In: I. Kadar (ed.), Signal Processing, Sensor Fusion, and Target Recognition VIII, Proceedings of the SPIE/International Society for Optical Engineering, Vol. 3720, Orlando, FL, 1999, pp. 397–408.
- 217. O. Kosheleva, L. Longpré, and R. Osegueda, "Detecting Known Non-Smooth Structures in Images: Fuzzy and Probabilistic Methods, with Applications to Medical Imaging, Non-Destructive Testing, and Detecting Text on Web Pages", *Proceedings of The Eighth International*

Fuzzy Systems Association World Congress IFSA'99, Taipei, Taiwan, August 17-20, 1999, pp. 269–273.

- 218. O. M. Kosheleva, *C. A. Mendoza, *J. S. Perez, and S. D. Cabrera, "Metrics for evaluation and control of lossy compression effects on the processing of SMD images", In: J. Ramírez-Angulo (ed), *Proceedings* of the 1999 IEEE Midwest Symposium on Circuits and Systems, Las Cruces, New Mexico, August 8–11, 1999, Vol. 2, pp. 1147–1150.
- 219. O. Kosheleva, V. Kreinovich, H. T. Nguyen, and B. Bouchon-Meunier, "How to describe partially ordered preferences: mathematical foundations", In: Nguyen H. P. and A. Ohsato (eds.), Proceedings of the Vietnam-Japan Bilateral Symposium on Fuzzy Systems and Applications VJFUZZY'98, HaLong Bay, Vietnam, 30th September-2nd October, 1998, pp. 269-278.
- 220. H. T. Nguyen, V. Kreinovich, D. E. Cooke, Luqi, and O. Kosheleva, "Towards combining fuzzy and logic programming techniques", In: Nguyen H. P. and A. Ohsato (eds.), *Proceedings of the Vietnam-Japan Bilateral Symposium on Fuzzy Systems and Applications VJFUZZY'98*, HaLong Bay, Vietnam, 30th September–2nd October, 1998, pp. 482– 489.
- 221. O. Kosheleva, V. Kreinovich, B. Bouchon-Meunier, and R. Mesiar, "Operations with Fuzzy Numbers Explain Heuristic Methods in Image Processing", Proceedings of the International Conference on Information Processing and Management of Uncertainty in Knowledge-Based Systems (IPMU'98), Paris, France, July 6–10, 1998, pp. 265–272.
- 222. H. T. Nguyen, M. Koshelev, O. Kosheleva, V. Kreinovich, and R. Mesiar, "Computational Complexity and Feasibility of Fuzzy Data Processing: Why Fuzzy Numbers, Which Fuzzy Numbers, Which Operations with Fuzzy Numbers", Proceedings of the International Conference on Information Processing and Management of Uncertainty in Knowledge-Based Systems (IPMU'98), Paris, France, July 6–10, 1998, pp. 273–280.
- 223. K. Worden, R. Osegueda, C. Ferregut, S. Nazarian, *D. L. George, *M. J. George, V. Kreinovich, O. Kosheleva, and S. Cabrera, "Interval Methods in Non-Destructive Testing of Aerospace Structures and

in Mammography", International Conference on Interval Methods and their Application in Global Optimization (INTERVAL'98), April 20– 23, Nanjing, China, Extended Abstracts, 1998, pp. 152–154.

- 224. O. Kosheleva, *Jesus Arenas, *Mariano Aguirre, *Carlos Mendoza, and Sergio D. Cabrera, "Compression degradation metrics for analysis of consistency in microcalcification detection", *Proceedings of the 1998 IEEE Symposium on Image Analysis and Interpretation*, April 5–7, Tucson, Arizona, USA, pp. 35–40.
- 225. O. Kosheleva, S. Cabrera, R. Osegueda, S. Nazarian, *D. L. George, *M. J. George, V. Kreinovich, and K. Worden, "Case study of nonlinear inverse problems: mammography and non-destructive evaluation", In: A. Mohamad-Djafari (ed.), *Bayesian Inference for Inverse Problems*, Proceedings of the SPIE/International Society for Optical Engineering, Vol. 3459, San Diego, CA, 1998, pp. 128–135.
- 226. K. Worden, R. Osegueda, C. Ferregut, S. Nazarian, E. Rodriguez, *D. L. George, *M. J. George, V. Kreinovich, O. Kosheleva, and S. Cabrera, "Interval Approach to Non-Destructive Testing of Aerospace Structures and to Mammography", In: G. Alefeld and R. A. Trejo (eds.), Interval Computations and its Applications to Reasoning Under Uncertainty, Knowledge Representation, and Control Theory. Proceedings of MEXICON'98, Workshop on Interval Computations, 4th World Congress on Expert Systems, México City, México, 1998.
- 227. *A. E. Brito, O. M. Kosheleva, and S. D. Cabrera, "Multi-Resolution Data Processing is Optimal: Case Study of Detecting Surface Mounted Devices", Proceedings of the International Conference on Intelligent Systems and Semiotics (ISAS'97), National Institute of Standards and Technology Publ., Gaithersburg, MD, 1997, pp. 157–161.
- 228. *M. Hampton and O. Kosheleva, "Fast Fuzzy Arithmetic Operations", Proceedings of the NASA University Research Centers Conference, Albuquerque, New Mexico, February 16–19, 1997, pp. 319–324.
- 229. O. Kosheleva, "An arbitrary first order theory can be represented by a logic program: a theorem", *Proceedings of the NASA University Re*-

search Centers Conference, Albuquerque, New Mexico, February 16–19, 1997, pp. 431–436.

- 230. O. Kosheleva, S. D. Cabrera, G. A. Gibson, and *M. Koshelev, "Fast Implementations of Fuzzy Arithmetic Operations Using Fast Fourier Transform (FFT)", *Proceedings of the 1996 IEEE International Conference on Fuzzy Systems*, New Orleans, September 8–11, 1996, Vol. 3, pp. 1958–1964.
- 231. B. Bouchon-Meunier, O. Kosheleva, V. Kreinovich, and H. T. Nguyen, "Fuzzy Numbers are the Only Fuzzy Sets That Keep Invertible Operations Invertible", Proceedings of the International Conference on Information Processing and Management of Uncertainty in Knowledge-Based Systems (IPMU'96), Granada, Spain, July 1–5, 1996, Vol. 2, pp. 1049–1054.
- 232. O. Kosheleva, V. Kreinovich, and H. T. Nguyen, "Mamdani's Rule: a "weird" use of "and" as implication justified by modern logic", Sixth International Fuzzy Systems Association World Congress, San Paulo, Brazil, July 22–28, 1995, Vol. 1, pp. 229–232.
- 233. B. Bouchon-Meunier, H. T. Nguyen, V. Kreinovich, and O. Kosheleva, "Optimization with soft constraints: case of fuzzy intervals", In: L. Hall, H. Ying, R. Langari, and J. Yen (eds.), NAFIPS/IFIS/NASA'94, Proceedings of the First International Joint Conference of The North American Fuzzy Information Processing Society Biannual Conference, The Industrial Fuzzy Control and Intelligent Systems Conference, and The NASA Joint Technology Workshop on Neural Networks and Fuzzy Logic, San Antonio, December 18–21, 1994, IEEE, Piscataway, NJ, pp. 177–179.
- 234. O. Kosheleva, V. Kreinovich, One more potential application of symbolic computations: interval logic, International Conference on Interval and Computer-Algebraic Methods in Science and Engineering (Interval'94), St. Petersburg, Russia, March 7-10, 1994, Abstracts, pp. 143–146.
- 235. C. Baral, M. Gelfond, and O. Kosheleva, Approximating general logic programs, In: D. Miller (ed.), *Proceedings of the International Logic*

Programming Symposium, Vancouver, October 1993, MIT Press, Cambridge, MA, 1993, pp. 181–198.

- 236. O. M. Kosheleva, V. Ya. Kreinovich. Dialogue arguing in the process of collective decision-making. In: Semiotic Aspects of Formalizing Intellectual Activity, Proceedings of the National Conference Borzhomi-88, Moscow, 1988, pp. 139–141 (in Russian).
- 237. O. M. Kosheleva, S. V. Soloviev. On the logic of using observable events in decision making. *Proceedings of the IX National Symposium* on Cybernetics, Moscow, 1981, pp. 49–51 (in Russian).
- 238. A. F. Dravskykh, O. M. Kosheleva, V. Ya. Kreinovich, A. M. Finkelstein. An algorithm for optimal choice of the observation regime when constructing arcs catalogue, *Proceedings of the IX National Radioas*tronomical Conference, Erevan, 1978, pp. 216–218 (in Russian).
- 239. A. F. Dravskykh, O. M. Kosheleva, V. Ya. Kreinovich, A. M. Finkelstein. Applications of the arc catalogue to coordinate measurements and the problems of geodesy and astrometry, *Proceedings of the IX National Radioastronomical Conference*, Erevan, 1978, pp. 218–220 (in Russian).

Abstracts and technical reports

- Olga Kosheleva and Vladik Kreinovich, "Why historically, many oppressive regimes survived for a long time: a simple mathematics-based explanation", *Proceedings of the International Conference on Mathematical and Computer Modeling*, Omsk, Russia, November 19, 2021, pp. 173–174.
- *Daniela Flores, Olga Kosheleva, and Vladik Kreinovich, "Why Geological Regions?", Abstracts of the UTEP/NMSU Workshop on Mathematics, Computer Science, and Computational Science, El Paso, Texas, November 6, 2021.
- Julio C. Urenda, Orsolya Csiszár, Gábor Csiszár, József Dombi, György Eigner, Olga Kosheleva, and Vladik Kreinovich, "Why Kappa Regression?", Abstracts of the 19th World Congress of the International Fuzzy

Systems Association (IFSA), the 12th Conference of the European Society for Fuzzy Logic and Technology (EUSFLAT), and the 11th International Summer School on Aggregation Operators (AGOP), Bratislava, Slovakia, September 19–24, 2021, p. 62.

- Olga Kosheleva and Vladik Kreinovich, "How General Is Fuzzy Decision Making?", Abstracts of the 19th World Congress of the International Fuzzy Systems Association (IFSA), the 12th Conference of the European Society for Fuzzy Logic and Technology (EUSFLAT), and the 11th International Summer School on Aggregation Operators (AGOP), Bratislava, Slovakia, September 19–24, 2021, p. 62.
- Vladik Kreinovich, Olga Kosheleva, and Victor Selivanov, "Kinematic Metric Spaces Under Interval Uncertainty: Towards an Adequate Definition", Abstracts of the 19th International Symposium on Scientific Computing, Computer Arithmetic, and Verified Numerical Computation SCAN'2021, Szeged, Hungary, September 13–15, 2021, pp. 36–37.
- *Laxman Bokati, Olga Kosheleva, and Vladik Kreinovich, "How Much For a Set: General Case of Decision Making Under Set-Valued Uncertainty", Abstracts of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2021, West Lafayette, Indiana, June 7–9, 2021, p. 2.
- Olga Kosheleva and Vladik Kreinovich, "Each Realistic Continuous Functional Dependence Implies a Relation Between Some Variables: A Theoretical Explanation of a Fuzzy-Related Empirical Phenomenon", Abstracts of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2021, West Lafayette, Indiana, June 7–9, 2021, p. 11.
- Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "Fuzzy Logic Leads to a More Adequate Way of Processing Likert-Scale Values: Case Study of Burnout", Abstracts of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2021, West Lafayette, Indiana, June 7–9, 2021, p. 8.
- 9. Christian Servin, Olga Kosheleva, and Vladik Kreinovich, "What Teachers Can Learn from Machine Learning", *Abstracts of the An*-
nual Conference of the North American Fuzzy Information Processing Society NAFIPS'2021, West Lafayette, Indiana, June 7–9, 2021, p. 3.

- Kelly Cohen, *Laxman Bokati, Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Why Fuzzy Techniques in Explainable AI? Which Fuzzy Techniques in Explainable AI?", Abstracts of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2021, West Lafayette, Indiana, June 7–9, 2021, p. 11.
- *Julio C. Urenda, Christian Servin, Olga Kosheleva, and Vladik Kreinovich, "Mexican Folk Arithmetic Algorithm Makes Perfect Sense", Abstracts of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2021, West Lafayette, Indiana, June 7–9, 2021, p. 11.
- Olga Kosheleva and Vladik Kreinovich, "A Natural Formalization of Changing-One's-Mind Leads to Square Root of 'Not' and to Complex-Valued Fuzzy Logic", Abstracts of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2021, West Lafayette, Indiana, June 7–9, 2021, p. 8.
- Julian Viera and Olga Kosheleva, "Using Mayan-inspired math lessons to develop empathy and mathematical content in pre-service teacher", *Abstracts of the Annual Meeting of the National Council of Teachers* of Mathematics NCTM'2021, April 21 – May 1, 2021, Abstract 135.
- Christian Servin, Olga Kosheleva, and Vladik Kreinovich, "Towards adopting best practices from face-to-face to virtual classrooms", Abstracts of the Support for Online Learning Conference SOL'2021, El Paso, Texas, April 21–23, 2021.
- Vladik Kreinovich, Martine Ceberio, and Olga Kosheleva, "White- and Black-Box Computing and Measurements under Limited Resources: Cloud, High Performance, and Quantum Computing, and Two Case Studies – Robotic Boat and Hierarchical Covid Testing", Abstracts of the Second International Conference on Artificial Intelligence and Computational Intelligence AICI'2021, Hanoi, Vietnam, January 15– 16, 2021, pp. 19–20.

- 16. Olga Kosheleva, Vladik Kreinovich, and Hoang Phuong Nguyen, "Optimization under Fuzzy Constraints: Need to Go Beyond Bellman-Zadeh Approach and How It Is Related to Skewed Distributions", Abstracts of the Second International Conference on Artificial Intelligence and Computational Intelligence AICI'2021, Hanoi, Vietnam, January 15– 16, 2021, p. 53.
- *Edgar Daniel Rodriguez Velasquez, Vladik Kreinovich, Olga Kosheleva, and Hoang Phuong Nguyen, "Why Some Power Laws Are Possible And Some Are Not", Abstracts of the Second International Conference on Artificial Intelligence and Computational Intelligence AICI'2021, Hanoi, Vietnam, January 15–16, 2021, p. 50.
- *Isaac Bautista, Vladik Kreinovich, Olga Kosheleva, and Hoang Phuong Nguyen, "Why It Is Sufficient to Have Real-Valued Amplitudes in Quantum Computing", Abstracts of the Second International Conference on Artificial Intelligence and Computational Intelligence AICI'2021, Hanoi, Vietnam, January 15–16, 2021, p. 52.
- *Edgar Daniel Rodriguez Velasquez, Vladik Kreinovich, Olga Kosheleva, and Hoang Phuong Nguyen, "How to Estimate the Stiffness of the Multi-Layer Road Based on Properties of Layers: Symmetry-Based Explanation for Odemark's Equation", Abstracts of the Second International Conference on Artificial Intelligence and Computational Intelligence AICI'2021, Hanoi, Vietnam, January 15–16, 2021, p. 51.
- Nguyen Ngoc Thach, Olga Kosheleva, and Vladik Kreinovich, "Need for Diversity in Elected Decision-Making Bodies: Economics-Related Analysis", Abstracts of the Second International Conference on Artificial Intelligence and Computational Intelligence AICI'2021, Hanoi, Vietnam, January 15–16, 2021, p. 52.
- *Laxman Bokati, Olga Kosheleva, and Vladik Kreinovich, "How to explain money allocation in Dictator Game", Abstracts of the 8th International Conference on Mathematical and Computer Modeling, Omsk, Russia, November 20, 2020, pp. 170–171.
- 22. *Jonatan Contreras, *Nathan Aun, *Sebastian Ayala, *Isaiah Hernandez, *Matthew Iglesias, *Daniel Obrien, *Jose Perez, Olga Kosheleva, and Vladik Kreinovich, "What is practically feasible: a fuzzy

approach", Abstracts of the 8th International Conference on Mathematical and Computer Modeling, Omsk, Russia, November 20, 2020, pp. 235–237.

- 23. Michael Beer, *Julio Urenda, Olga Kosheleva, and Vladik Kreinovich, "Why Spiking Neural Networks Are Efficient: A Theorem", In: Joao Paulo Carvalho, Marek Reformat, Marie-Janet Lesot, Susana Vieira, and Fernando Batista (eds.), Abstracts of the 18th International Conference on Information Processing and Management of Uncertainty in Knowledge-Based Systems IPMU'2020, Lisbon, Portugal, June 15–19, 2020, p. 83.
- 24. Michael Beer, *Julio Urenda, Olga Kosheleva, and Vladik Kreinovich, "Which Distributions (or Families of Distributions) Best Represent Interval Uncertainty: Case of Permutation-Invariant Criteria", In: Joao Paulo Carvalho, Marek Reformat, Marie-Janet Lesot, Susana Vieira, and Fernando Batista (eds.), Abstracts of the 18th International Conference on Information Processing and Management of Uncertainty in Knowledge-Based Systems IPMU'2020, Lisbon, Portugal, June 15–19, 2020, pp. 83–84.
- Vladik Kreinovich and Olga Kosheleva, "Deep Learning (Partly) Demystified", Abstracts of the 2020 4th International Conference on Intelligent Systems, Metaheuristics & Swarm Intelligence ISMSI'2020, Thimpu, Bhutan, April 18–19, 2020, p. 27.
- Vladik Kreinovich and Olga Kosheleva, "Deep Learning (Partly) Demystified", Abstracts of the 2020 4th International Conference on Intelligent Systems, Metaheuristics & Swarm Intelligence ISMSI'2020, Thimpu, Bhutan, April 18–19, 2020, p. 27.
- 27. *Laxman Bokati, Olga Kosheleva, Vladik Kreinovich, and Anibal Sosa, "Why Deep Learning Is More Efficient than Support Vector Machines, and How It Is Related to Sparsity Techniques in Signal Processing", Abstracts of the 2020 4th International Conference on Intelligent Systems, Metaheuristics & Swarm Intelligence ISMSI'2020, Thimpu, Bhutan, April 18–19, 2020, p. 25.
- 28. Olga Kosheleva, Sergey Shary, Gang Xiang, and Roman Zapatrin, Preface to *Beyond Traditional Probabilistic Data Processing Techniques:*

Interval, Fuzzy, etc. Methods and Their Applications, Springer, Cham, Switzerland, 2020, pp. v-vii.

- Olga Kosheleva, Vladik Kreinovich, and Guo Wei, "Ranking-Based Voting Revisited: Maximum Entropy Approach Leads to Borda Count (and Its Versions)", Abstracts of the 23th International Conference of the Thailand Econometric Society TES'2020, Chiang Mai, Thailand, January 8–10, 2020, p. 20.
- 30. Olga Kosheleva, Vladik Kreinovich, and Kittawit Autchariyapanitkul, "Why Beta Priors: Invariance-Based Explanation", Abstracts of the 23th International Conference of the Thailand Econometric Society TES'2020, Chiang Mai, Thailand, January 8–10, 2020, p. 41.
- 31. *E. Nevarez, *J. R. Caylor, *J. L. Faith, *I. I. Martinez Huerta, O. Kosheleva, and V. Kreinovich, "Why we mostly use 2-, 3- and 5-based number systems?", Abstracts of the 7th International Conference on Mathematical and Computer Modeling, Omsk, Russia, November 22, 2019, pp. 66–67.
- 32. O. Kosheleva and V. Kreinovich, "Quantum physics explains the existence of matter", Abstracts of the 7th International Conference on Mathematical and Computer Modeling, Omsk, Russia, November 22, 2019, pp. 43–44.
- 33. O. Kosheleva and V. Kreinovich, "Why semantic space is 300dimensional: a possible explanation", Abstracts of the 7th International Conference on Mathematical and Computer Modeling, Omsk, Russia, November 22, 2019, pp. 67–68.
- 34. Vladik Kreinovich, Olga Kosheleva, and *Julio Urenda, "Why Such a Nonlinear Process as Protein Synthesis Is Well Approximated by Linear Formulas", Abstract of the 2019 Southwest and Rocky Mountain Regional Meeting of the American Chemical Society SWRMRM'2019, El Paso, Texas, November 13–16, 2019.
- Olga Kosheleva, "Learning Modular Origami Through STEAM Lenses", Abstracts of Regional miniCAST 2019 Conference: One Giant Leap, El Paso, Texas, October 18–19, 2019.

- 36. *Erick Nevarez, *Jordan Caylor, *Jenna Faith, *Irma Martinez, Olga Kosheleva, and Vladik Kreinovich, "Why We Mostly Use 2-, 3- And 5-Based Number Systems?", Abstracts of the UTEP/NMSU Workshop on Mathematics, Computer Science, and Computational Science, El Paso, Texas, November 2, 2019.
- 37. Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "How We Can Explain Simple Empirical Memory Rules", Abstracts of the IX International Conference on Mathematics Education MATHEDU'2019, Kazan, Russia, October 23–27, 2019, pp. 179–180.
- Valery Phedotov, Olga Kosheleva, and Vladik Kreinovich, "Multi-Lingual Educations Helps to Study Mathematics", Abstracts of the IX International Conference on Mathematics Education MATHEDU'2019, Kazan, Russia, October 23–27, 2019, pp. 176–177.
- Mourat Tchoshanov, Olga Kosheleva, and Vladik Kreinovich, "Anatole France's Statement on Education Transformed into a Theorem", Abstracts of the IX International Conference on Mathematics Education MATHEDU'2019, Kazan, Russia, October 23–27, 2019, pp. 177–179.
- Olga Kosheleva and Vladik Kreinovich, "How to Assign Points for Chores", Abstracts of the IX International Conference on Mathematics Education MATHEDU'2019, Kazan, Russia, October 23–27, 2019, to appear.
- 41. Olga Kosheleva and Vladik Kreinovich, "Physics' Need for Interval Uncertainty and How It Explains Why Physical Space Is (at Least) 3-Dimensional", Abstracts of the Joint 11th Conference of the European Society for Fuzzy Logic and Technology EUSFLAT'2019 and International Quantum Systems Association (IQSA) Workshop on Quantum Structures, Prague, Czech Republic, September 9–13, 2019, p. 58.
- 42. Bartlomiej Jacek Kubica, *Laxman Bokati, Olga Kosheleva, and Vladik Kreinovich, "Softmax and McFadden's Discrete Choice under Interval (and Other) Uncertainty", Abstracts of the International Conference on Parallel Processing and Applied Mathematics PPAM'2019, Bialystok, Poland, September 8–11, 2019, p. 92.

- 43. *Julian Viera Jr., Olga M. Kosheleva, and William Haviland Robertson, "Toward Development of a STEM Framework Based on Cultural-Historical Activity Theory", Abstracts of the Annual Meeting of the American Educational Research Association (AERA), Toronto, Canada, April 5–9, 2019.
- 44. *Laxman Bokati, Olga Kosheleva, and Vladik Kreinovich, "How to Generate 'Nice' Cubic Polynomials – with Rational Coefficients, Rational Zeros and Rational Extrema: A Fast Algorithm", Abstracts of the NMSU/UTEP Workshop on Mathematics, Computer Science, and Computational Science, Las Cruces, New Mexico, April 6, 2019.
- 45. *Laxman Bokati, Olga Kosheleva, and Vladik Kreinovich, "How to Generate 'Nice' Cubic Polynomials – with Rational Coefficients, Rational Zeros and Rational Extrema: A Fast Algorithm", Abstracts of the 11th International Conference of Nepalese Student Association NeSA'11, Las Cruces, New Mexico, March 23, 2019.
- 46. Olga Kosheleva and Vladik Kreinovich, "Use of parentheses to indicate multiplication can be confusing", *Mathematics Teacher*, 2019, Vol. 112, No. 4, p. 244.
- 47. Joseph Bernal, Olga Kosheleva, and Vladik Kreinovich, "Avoiding Einstein-Podolsky-Rosen (EPR) Paradox: Towards a More Physically Adequate Description of a Quantum State", Abstracts of the 23rd Joint UTEP/NMSU Workshop on Mathematics, Computer Science, and Computational Sciences, El Paso, Texas, November 3, 2018.
- 48. Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "Teaching to study vs. just teaching the material", Proceedings of the 8th International Scientific-Practical Conference "Mathematical Education in Schools and Universities: Innovations in the Information Space" MATHEDU'2018, Kazan, Russia, October 17–21, 2018, p. 156–158.
- Martine Ceberio, Olga Kosheleva, and Vladik Kreinovich, "Bellman-Zadeh Fuzzy Optimization Under Interval Uncertainty", Abstracts of the 18th International Symposium on Scientific Computing, Computer Arithmetic, and Verified Numerical Computation SCAN'2018, Tokyo, Japan, September 10–15, 2018.

- 50. Olga Kosheleva and Vladik Kreinovich, "Interval (Set) Uncertainty as a Possible Way to Avoid Infinities in Physical Theories", Abstracts of the 18th International Symposium on Scientific Computing, Computer Arithmetic, and Verified Numerical Computation SCAN'2018, Tokyo, Japan, September 10–15, 2018.
- 51. Songsak Sriboonchitta, Thach N. Nguyen, Olga Kosheleva, and Vladik Kreinovich, "Towards More Realistic Interval Models in Econometrics", Abstracts of the 18th International Symposium on Scientific Computing, Computer Arithmetic, and Verified Numerical Computation SCAN'2018, Tokyo, Japan, September 10–15, 2018.
- 52. Olga Kosheleva and Vladik Kreinovich, "Why Triangular Membership Functions Are Often Efficient in F-Transform Applications: Relation to Probabilistic and Interval Uncertainty and to Haar Wavelets", In: M. Eugenia Cornejo, Jesús Medina, and Eloísa Ramírez-Poussa (eds.), Abstracts of the 17th International Conference on Information Processing and Management of Uncertainty in Knowledge-Based Systems IPMU'2018, Cadiz, Spain, June 11–15, 2018, pp. 63–64.
- 53. *Daniel Cervantes, Olga Kosheleva, and Vladik Kreinovich, "Why Zipf's Law: A Symmetry-Based Explanation", Abstracts of the 22nd Joint NMSU/UTEP Workshop on Mathematics, Computer Science, and Computational Sciences, Las Cruces, New Mexico, April 7, 2018.
- 54. Olga Kosheleva and Vladik Kreinovich, "Why Asset-Based Approach to Teaching Is More Effective than the Usual Deficit-Based Approach, and Why The New Approach Is Not Easy to Implement: A Simple Geometric Explanation", *Abstracts of the 22nd Joint NMSU/UTEP Workshop on Mathematics, Computer Science, and Computational Sciences*, Las Cruces, New Mexico, April 7, 2018.
- 55. Kittawit Autchariyapanitkul, Olga Kosheleva, Vladik Kreinovich, and Songsak Sriboonchitta, "Quantum Econometrics: How to Explain Its Quantitative Successes and How the Resulting Formulas Are Related to Scale Invariance, Entropy, and Fuzziness", Abstracts of the 6th International Symposium on Integrated Uncertainty in Knowledge Modelling and Decision Making IUKM'2018, Hanoi, Vietnam, March 13–15, 2018, p. 54.

- 56. Francisco Zapata, Olga Kosheleva, Vladik Kreinovich, and Thongchai Dumrongpokaphan, "Do It Today Or Do It Tomorrow: Empirical Non-Exponential Discounting Explained by Symmetry Ideas", In: Van-Nam Huynh, Masahiro Inuiguchi, Dang-Hung Tran, and Thierry Denoeux (eds.), Abstracts of the 6th International Symposium on Integrated Uncertainty in Knowledge Modelling and Decision Making IUKM'2018, Hanoi, Vietnam, March 13–15, 2018, p. 38.
- 57. Olga Kosheleva and Vladik Kreinovich, "Why "a" and "the"? Why plural? Why one God? An algorithmic explanation", Abstracts of the V International Conference on Mathematical and Computer Modeling, Omsk, Russia, December 1, 2017, pp. 46–48.
- 58. Olga Kosheleva and Vladik Kreinovich, "Why Chinese people are perceived as louder? An explanation", Abstracts of the V International Conference on Mathematical and Computer Modeling, Omsk, Russia, December 1, 2017, pp. 94–95.
- 59. Joe Lorkowski, Olga Kosheleva, and Vladik Kreinovich, "Are people really irrational? Naive analysis says "yes", but detailed utility-based analysis says "rarely" ", Abstracts of the V International Conference on Mathematical and Computer Modeling, Omsk, Russia, December 1, 2017, pp. 92–94.
- 60. Olga Kosheleva and Vladik Kreinovich, "What is so good about being poor in spirit? A rational explanation of the seemingly anti-intellectual statement", Abstracts of the V International Conference on Mathematical and Computer Modeling, Omsk, Russia, December 1, 2017, pp. 48–49.
- 61. Olga Kosheleva and Vladik Kreinovich, "Porazhenia ot pobedy: why should not we be able to distinguish defeat from victory?", Abstracts of the V International Conference on Mathematical and Computer Modeling, Omsk, Russia, December 1, 2017, pp. 96–97.
- 62. *Jeffrey Hope, Olga Kosheleva, and Vladik Kreinovich, "What If We Only Know Hurwicz's Optimism-Pessimism Parameter with Interval Uncertainty?", Abstracts of the 21st Joint UTEP/NMSU Workshop on Mathematics, Computer Science, and Computational Sciences, El Paso, Texas, November 4, 2017, p. 13.

- 63. Christian Servin, *Erick Duarte, *Francisco Rodriguez, Olga Kosheleva, and Vladik Kreinovich, "Why Boxes for Mu;ti-D Uncertainty?", Abstracts of the 21st Joint UTEP/NMSU Workshop on Mathematics, Computer Science, and Computational Sciences, El Paso, Texas, November 4, 2017, p. 21.
- 64. *Julina Viera and Olga Kosheleva, "Studying ELLs digital practices in an online environment to create equal learning opportunities", Abstracts of the Annual Meeting of the American Educational Research Association AERA'2017, San Antonio, Texas, April 27 – May 1, 2017.
- 65. Olga Kosheleva and Vladik Kreinovich, "Derivation of Gross-Pitaevskii version of nonlinear Schroedinger equation from scale invariance", Abstracts of the NMSU/UTEP Workshop on Computer Science, Mathematics, and Computational Science, Las Cruces, New Mexico, April 8, 2017.
- 66. *Julian Viera and Olga Kosheleva, "ELLs using linguistic capital to create equitable learning opportunities in an online math course", Abstracts of the 2017 Annual Meeting of the National Council of Teachers of Mathematics NCTM'2017, San Antonio, Texas, April 5–8, 2017, p. 56.
- 67. *Julian Viera and Olga Kosheleva, "Using Digital Practices to Create Equitable Learning Environments in an Online Mathematics Course", Abstracts of the Twenty-First Annual Conference of the Association of Mathematics Teacher Educators AMTE'2017, Orlando, Florida, February 9–11, 2017, p. 40.
- 68. Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "It Is Advantageous to Make a Syllabus As Precise As Possible: Decision-Theoretic Analysis", Abstracts of the 19th Joint UTEP/NMSU Workshop on Mathematics, Computer Science, and Computational Sciences, El Paso, Texas, November 5, 2016.
- Joyce Asing-Cashman, Ruby L. Lynch-Arroyo, and Olga M. Kosheleva, "Partnerships with Elementary Schools: Theory into Practice for Preservice Teachers", *Abstracts of the NCTM 2016 Regional Conference*, Phoenix, Arizona, October 26–28, 2016.

- Ruby L. Lynch-Arroyo, Joyce Asing-Cashman, and Olga M. Kosheleva, "Innovative 21st Century Secondary Mathematics Teaching Strategies: Making Critical Connections", *Abstracts of the NCTM 2016 Regional Conference*, Phoenix, Arizona, October 26–28, 2016.
- Olga Kosheleva, Vladik Kreinovich, Joe Lorkowski, and Martha Osegueda, "How to Transform Partial Order Between Degrees into Numerical Values", Abstracts of International IEEE Conference on Systems, Man, and Cybernetics SMC'2016, Budapest, Hungary, October 9–12, 2016, p. 107.
- 72. Olga Kosheleva, Vladik Kreinovich, and Martha Osegueda Escobar, "Fuzzy-Inspired Hierarchical Version of the von Neumann-Morgenstern Solutions as a Natural Way to Resolve Collaboration-Related Conflicts", Abstracts of International IEEE Conference on Systems, Man, and Cybernetics SMC'2016, Budapest, Hungary, October 9–12, 2016, p. 107.
- 73. Vladik Kreinovich and Olga Kosheleva, "Beyond traditional applications of fuzzy techniques: main idea and case studies", Abstracts of the 2nd European Summer School on Fuzzy Logic and Applications SFLA'2016, Čeladná, Czech Republic, August 14–19, 2016.
- 74. Barnabas Bede, Olga Kosheleva, and Vladik Kreinovich, "Decision Making Under Twin Interval Uncertainty", Abstracts of the 9th Small Workshop on Interval Methods SWIM'2016, Lyon, France, June 19–22, 2016.
- 75. Luc Longpré, Olga Kosheleva, and Vladik Kreinovich, "How to estimate amount of useful information, in particular under imprecise probability", Abstracts of the 7th International Workshop on Reliable Engineering Computing REC'2016, Bochum, Germany, June 15–17, 2016.
- 76. *Andrzej M. Pownuk, Olga M. Kosheleva, and Vladik Kreinovich, "Limitations of Realistic Monte-Carlo Techniques", Abstracts of the 7th International Workshop on Reliable Engineering Computing REC'2016, Bochum, Germany, June 15–17, 2016.
- 77. Olga M. Kosheleva and Vladik Kreinovich, "Voting Aggregation Leads to (Interval) Median", *Abstracts of the 7th International Workshop on*

Reliable Engineering Computing REC'2016, Bochum, Germany, June 15–17, 2016.

- 78. *Julian Viera and Olga Kosheleva, "Translanguaging: How ELLs use language in an online pre-calculus course", Abstracts of the Annual Conference of the National Council of Teachers of Mathematics (NCTM), San Francisco, California, April 13–16, 2016, p. 63.
- 79. Olga Kosheleva, *Julian Viera, and Ruby Lynch-Arroyo, "Challenges and successes in implementing culturally relevant activities for ELLs Presentation", Abstracts of the Annual Conference of the National Council of Teachers of Mathematics (NCTM), San Francisco, California, April 13–16, 2016, p. 123.
- 80. Francisco Zapata, Olga Kosheleva, and Vladik Kreinovich, "How to Explain Log-Linear Relation Between Amount of Computations and Effectiveness of the Result – a Relation that Motivates the Need for Big Data", Abstracts of the NMSU/UTEP Workshop on Mathematics, Computer Science, and Computational Science, Las Cruces, New Mexico, April 2, 2016.
- 81. Olga Kosheleva, Joe Lorkowski, *Viannette Felix, and Vladik Kreinovich, "How to Take into Account Student's Degree of Confidence When Grading Exams", *Abstracts of the 13th International Sun Conference on Teaching and Learning*, El Paso, Texas, March 17–18, 2016, p. 46.
- 82. Olga Kosheleva and Vladik Kreinovich, "It Would Be Beneficial to Supplement GPA with Grade Point Standard Deviation", Abstracts of the 13th International Sun Conference on Teaching and Learning, El Paso, Texas, March 17–18, 2016, p. 54.
- 83. Mourat Tchoshanov, Olga Kosheleva, and Vladik Kreinovich, "On the Importance of Duality and Multi-ality in Mathematics Education", *Abstracts of the 13th International Sun Conference on Teaching and Learning*, El Paso, Texas, March 17–18, 2016, p. 46.
- 84. *Joe Lorkowski, Vladik Kreinovich, and Olga Kosheleva, "In Engineering Classes, How to Assign Partial Credit: From Current Subjective Practice to Exact Formulas (Based on Computational Intelligence

Ideas)", Abstracts of the IEEE Symposium Series on Computational Intelligence, Cape Town, South Africa, December 7–10, 2015, p. 137.

- 85. Olga Kosheleva and Vladik Kreinovich, "How physics can influence what is computable: taking into account that we process physical data and that we can use non-standard physical phenomena to process this data", *The Bulletin of Symbolic Logic*, 2015, Vol. 21, No. 3, p. 353.
- 86. Vladik Kreinovich and Olga Kosheleva, "How Transition from Purely Constructive Mathematics to Physics-Motivated Intuitionistic Mathematics Affects Decidability: An Important Facet of Mints's Legacy", *Abstracts of the Third St.Petersburg Days of Logic and Computability*, St. Petersburg, Russia, August 24–26, 2015, pp. 13–14.
- Olga Kosheleva, Craig Tweedie, and Vladik Kreinovich, "Which Bio-Diversity Indices Are Most Adequate", Abstracts of the IEEE International Conference on Fuzzy Systems FUZZ-IEEE'2015, Istanbul, Turkey, August 1-5, 2015, p. 49.
- 88. Olga Kosheleva and *Julian Viera, "Representations and operations with numbers using Mayan ideas", Abstracts of the Joint Conference of the New Mexico Mathematical Association for Two-Year Colleges (NMMATYC) and the Southwest Section of the Mathematical Association of America (MAA), El Paso, Texas, April 18–19, 2015.
- 89. Olga Kosheleva and Vladik Kreinovich, "How physics can influence what is computable: taking into account that we process physical data and that we can use non-standard physical phenomena to process this data", Abstracts of the 2015 North American Annual Meeting of the Association for Symbolic Logic, Urbana, Illinois, March 25–28, 2015, p. 14.
- 90. Olga Kosheleva and Vladik Kreinovich, "Creative Discussions or Memorization? Maybe Both? (on the example of teaching Computer Science)", Abstracts of the 12th International Sun Conference on Teaching and Learning, El Paso, Texas, March 5–6, 2015.
- 91. *Claudia Saldaña, *Ashley Graboski-Bauer, and Olga Kosheleva, "Certification test preparation: exploring student teachers' preparation study habits and strategies", *Abstracts of the 12th International Sun*

Conference on Teaching and Learning, El Paso, Texas, March 5–6, 2015.

- 92. *Joe Lorkowski, Olga Kosheleva, and Vladik Kreinovich, "On Uncertainty Propagation: A Feasible Algorithm for Checking Whether an Expression Is Equivalent to a Single-Use One (SUE)", Abstracts of the UTEP/NMSU Workshop on Computer Science, Mathematics, and Computational Science, El Paso, Texas, November 1, 2014.
- 93. Vladik Kreinovich, Karen Richart, and Olga Kosheleva, "r-Bounded Fuzzy Measures are Equivalent to ε-Possibility Measures", Abstracts of IEEE International Conference on Systems, Man, and Cybernetics SMC'2014, San Diego, California, October 5–8, 2014, p. II-38.
- 94. Olga Kosheleva and Vladik Kreinovich, "How to compare different range estimations: a symmetry-based approach", Abstracts of the American Society of Civil Engineers (ASCE) Second International Conference on Vulnerability and Risk Analysis and Management ICVRAM'2014 and Sixth International Symposium on Uncertainty Modelling and Analysis ISUMA'2014, Liverpool, UK, July 13– 16, 2014, pp. 73–74.
- 95. Olga Kosheleva and Vladik Kreinovich, "Approximate Nature of Traditional Fuzzy Methodology Naturally Leads to Complex-Valued Fuzzy Degrees", Abstracts of the IEEE World Congress on Computational Intelligence WCCI'2014, Beijing, China, July 6–11, 2014, p. 294.
- 96. Hung T. Nguyen, Vladik Kreinovich, and Olga Kosheleva, "'And'- and 'Or'-Operations for 'Double', 'Triple', etc. Fuzzy Sets", Abstracts of the IEEE World Congress on Computational Intelligence WCCI'2014, Beijing, China, July 6–11, 2014, p. 302.
- 97. Vladik Kreinovich, Francisco Zapata, and Olga Kosheleva, "Wiener's Conjecture About Transformation Groups Helps Predict Which Fuzzy Techniques Work Better", Abstracts of the International IEEE Conference "Norbert Wiener in the 21st Century: Driving Technology's Future, Boston, Massachusetts, June 24–26, 2014, p. 46.
- 98. *Octavio Lerma, Olga Kosheleva, Shahnaz Shahbazova, and Vladik Kreinovich, "Towards Designing Optimal Individualized Placement

Tests", Abstracts of the 11th International Sun Conference on Teaching and Learning, El Paso, Texas, March 5–7, 2014, p. 12.

- 99. *Octavio Lerma, Olga Kosheleva, and Vladik Kreinovich, "A simple geometric model provides a quantitative explanation of the advantages of immediate feedback in student learning", *Abstracts of the 11th International Sun Conference on Teaching and Learning*, El Paso, Texas, March 5–7, 2014, p. 11.
- 100. Olga Kosheleva, *Anthony Alvarez, and Laura Serpa, "Lessons learned from Professional Development grant: Math and Science teachers effectively using innovative technology", Abstracts of the 11th International Sun Conference on Teaching and Learning, El Paso, Texas, March 5–7, 2014, p. 20.
- 101. *Claudia Saldaña and Olga Kosheleva, "Metaphor Theory used as a framework for Education of Diverse Students and STEM education", *Abstracts of the 11th International Sun Conference on Teaching and Learning*, El Paso, Texas, March 5–7, 2014, p. 20.
- 102. *Julian Vera and Olga Kosheleva, "On a path to bringing Mayan math to life: rewards and challenges in implementation of culturally relevant pedagogy", Abstracts of the 11th International Sun Conference on Teaching and Learning, El Paso, Texas, March 5–7, 2014, p. 15.
- 103. *Julian Viera, Olga M. Kosheleva, Judith Hope Munter, "Cognitive Tutoring Software in Basic Math Courses: Broadening Perspectives on Mathematics Thinking and Learning", In: Mara V. Martinez and Alison Castro Superfine (Eds.), Proceedings of the Thirty-Fifth Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education PMENA '2013, Chicago, Illinois, November 14–17, 2013, p. 574.
- 104. *Carlos Paez, Judith H. Munter, and Olga Kosheleva, "Perceptions of K-16 Mathematics Education from 'La Frontera': A Qualitative Study of Mexican-American Postsecondary Students", In: Mara V. Martinez and Alison Castro Superfine (Eds.), Proceedings of the Twenty-Firth Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education PMENA'2013, Chicago, Illinois, November 14–17, 2013, p. 570.

- 105. Olga Kosheleva, Vladik Kreinovich, Ariel Garcia, Felipe Jovel, Luis Torres Escobedo, and Thavatchai Ngamsantivong, "Computing with Words: Towards a New Tuple-Based Formalization", Abstracts of the IEEE International Conference on Systems, Man, and Cybernetics IEEE SMC'2013, Manchester, UK, October 13–16, 2013, p. 83.
- 106. Vladik Kreinovich, Olga Kosheleva, Jorge Y. Cabrera, Mario Gutierrez, and Thavatchai Ngamsantivong, "A Symmetry-Based Approach to Selecting Membership Functions and Its Relation to Chemical Kinetics", *Abstracts of the IEEE International Conference on Systems, Man, and Cybernetics IEEE SMC'2013*, Manchester, UK, October 13–16, 2013, pp. 82–83.
- 107. Enrique Portillo, Olga Kosheleva, and Vladik Kreinovich, "Towards Discrete Interval, Set, and Fuzzy Computations", Abstracts of the IEEE International Conference on Systems, Man, and Cybernetics IEEE SMC'2013, Manchester, UK, October 13–16, 2013, p. 82.
- 108. Olga Kosheleva and *Julian Viera, "Using authentic and culturally relevant curriculum in mathematics teaching of ELL students: how Mayan number representations help teach alternative representation of base-10 number and operations", Abstracts of the 1st Annual English Language Learners (ELL) Conference: Achieving in Mathematics for all Students in New Mexico (NM) – *jSí se puede!*, Las Cruces, New Mexico, August 2–3, 2013, p. 7.
- 109. Olga Kosheleva, "Almost 2,000 Years After Liu Hui's 'Nine Chapters', Calculus Remains a Difficult Subject for Many Students: How We Can Help", Abstracts of the International Workshop on Applied Mathematics and Statistics, Xi'an, China, May 29–30, 2013, p. 12.
- 110. Olga Kosheleva and Vladik Kreinovich, "For describing uncertainty, ellipsoids are better than generic polyhedra and probably better than boxes: a remark", Abstracts of the 13th NMSU/UTEP Workshop on Mathematics, Computer Science, and Computational Sciences, Las Cruces, New Mexico, April 6, 2013.
- 111. Olga Kosheleva and Vladik Kreinovich, "Passover miracles: view from Russia", Jewish Voice of El Paso, March 2013, p. 6.

- 112. Olga Kosheleva and Vladik Kreinovich, "Cauchy Problem for the Brans-Dicke Scalar-Tensor Theory of Gravitation May Explain Time Asymmetry of Physical Processes", *Abstracts of the 36th Annual Texas Partial Differential Equations Conference*, El Paso, Texas, March 2–3, 2013.
- 113. *Norman Martinez, *Ruben Alvador, *Adrian Chavez, and Olga Kosheleva, "InTRIGuing Identity", Abstracts of the International Sun Conference on Teaching and Learning "Context Matters", El Paso, Texas, February 28 – March 1, 2013, p. 19.
- 114. *Julian Viera, Olga Kosheleva, and Judith Munter, "Teaching/Learning Basic Math Skills on an Online Context", Abstracts of the International Sun Conference on Teaching and Learning "Context Matters", El Paso, Texas, February 28 – March 1, 2013, p. 12.
- 115. Olga Kosheleva and Vladik Kreinovich, "Use of Grothendieck's Inequality in Interval Computations: Quadratic Terms are Estimated Accurately Modulo a Constant Factor", Abstracts of the UTEP/NMSU Workshop on Computer Science, Mathematics, and Computational Science, El Paso, Texas, October 27, 2012.
- 116. Olga Kosheleva and Vladik Kreinovich, "How to Divide Students into Groups so as to Optimize Learning: Towards a Solution to a Pedagogy-Related Optimization Problem", Abstracts of the IEEE International Conference on Systems, Man, and Cybernetics IEEE SMC'2012, Seoul, Korea, October 14–17, 2012, p. 98
- 117. Olga Kosheleva and Vladik Kreinovich, "Use of Grothendieck's Inequality in Interval Computations: Quadratic Terms are Estimated Accurately Modulo a Constant Factor", Abstracts of the 15th GAMM – IMACS International Symposium on Scientific Computing, Computer Arithmetic, and Verified Numerical Computation SCAN'2012, Novosibirsk, Russia, September 23–29, 2012, pp. 79–80.
- 118. Vladik Kreinovich, Nitaya Buntao, and Olga Kosheleva, "Optimizing Computer Representation and Computer Processing of Epistemic Uncertainty for Risk-Informed Decision Making: Finances etc.", Abstracts of the International Conference on Probabilistic Safety Assessment and

Management / European Safety and Reliability PSAM11/ESREL'12, Helsinki, Finland, June 25–29, 2012, p. 63.

- 119. Olga Kosheleva and Vladik Kreinovich, "Not-well-known Hebrew influence on the Slavic alphabet", *Jewish Voice of El Paso*, May 2012, p. 14.
- 120. Brian Giza and Olga Kosheleva, "Higher Order Thinking, GIMP, Pick's Theorem and Pixel Counts", Abstracts of the Annual Conference of the National Council of Teachers of Mathematics (NCTM), Philadelphia, Pennsylvania, April 25–28, 2012, p. 97.
- 121. Brian Giza and Olga Kosheleva, "Tools, tasks, and strategies: a conceptual framework for using free and open source software in K-12 learning activities", Abstracts of the 23rd International Conference of the Society for Information Technology and Teacher Education SITE'2012, Austin, Texas, March 5–9, 2012, p. 50.
- 122. Olga Kosheleva, Laura Serpa, and *Barbie Avila, "New framework for the Mathematics and Science education", Abstracts of the International Sun Conference on Teaching and Learning "Truth in Teaching and Learning", El Paso, Texas, March 1–2, 2012, p. 16.
- 123. *Carlos Paez Paez, Rocio Gallardo, and Olga Kosheleva, "Using Knowledge Surveys in Conjunction with Content Tests", Abstracts of the International Sun Conference on Teaching and Learning "Truth in Teaching and Learning", El Paso, Texas, March 1–2, 2012.
- 124. Olga Kosheleva, "Operations on Numbers Using Mayan-Inspired Manipulatives", Abstracts of the 19th Annual Conference of Bilingual Educators Emphasizing and Mastering Standards BEEMS "Bilingual Educators Emphasizing Multicultural Settings", El Paso, Texas, January 27–28, 2012, p. 18.
- 125. Olga Kosheleva and Karen Villaverde, "Degree-Based (Fuzzy) Techniques in Math and Science Education", Abstracts of the 10th Joint UTEP/NMSU Workshop on Mathematics, Computer Science, and Computational Sciences, El Paso, Texas, November 5, 2011.

- 126. Olga Kosheleva and Laura Serpa, "Adding and subtracting numbers using ideas from before Columbus", Abstracts of the Regional Conference of the National Council of Teachers of Mathematics (NCTM), Albuquerque, New Mexico, November 2–4, 2011, p. 18.
- 127. Olga Kosheleva and Laura Serpa, "Emerging Framework for Mathematics and Science Integration", In: Lynda R. Wiest and Teruni d. Lamberg (eds.), Proceedings of the 33rd Annual Conference of the North American Chapter of the International Group for the Psychology of Mathematics Education PME-NA'2011, Reno, Nevada, October 20–23, 2011, pp. 1794–1795.
- 128. Olga Kosheleva, "Degree-Based (Interval and Fuzzy) Techniques in Math and Science Education", In: I. Elishakoff, V. Kreinovich, W. Luther, and E. D. Popova (eds.), Uncertainty Modeling and Analysis with Intervals: Foundations, Tools, Applications, Dagstuhl Reports, 2011, Vol. 1, No. 9, pp. 39–40.
- 129. *Ruby Lynch-Arroyo, *Héctor Hernández, *Andrés Oros, Olga Kosheleva, and Judith Hope Munter, "Building bridges to facilitate college and career readiness of the rising minority-majority", Abstracts of the Conference for International Research on Cross-cultural Leaning in Education CIRCLE'2011, El Paso, Texas, June 10–11, 2011, p. 18.
- 130. Olga Kosheleva, "How to Make Sure that the Grading Scheme Encourages Students to Learn All the Material: Fuzzy-Motivated Solution and Its Justification", Abstracts of the World Conference on Soft Computing, San Francisco, CA, May 23–26, 2011, p. 60.
- 131. Olga Kosheleva, "Degree-Based (Fuzzy) Techniques in Math and Science Education", Abstracts of the World Conference on Soft Computing, San Francisco, CA, May 23–26, 2011, p. 70.
- 132. Karen Villaverde and Olga Kosheleva, "Why Are Students Risk-Prone", *Abstracts of the World Conference on Soft Computing*, San Francisco, CA, May 23–26, 2011, p. 60.
- 133. Brian H. Giza and Olga Kosheleva, "Proportional Reasoning, Pick's Theorem, and an Open-Source Graphics Tool", Abstracts of the Annual Meeting of the National Council of Teachers of Mathematics NCTM'2011, Indianapolis, Indiana, April 13–16, 2011, p. 147.

- 134. Olga Kosheleva, "Mayan-inspired multicultural mathematics education curriculum activities", Abstracts of the 18th Annual Conference of Bilingual Educators Emphasizing and Mastering Standards BEEMS "Bilingual Education in Diverse Contexts", El Paso, Texas, March 25– 26, 2011, p. 16.
- 135. Olga Kosheleva, "What is Wrong with Teaching to the Test: Uncertainty Techniques Help in Understanding (and Hopefully Resolving) the Controversy", Abstracts of the 30th Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2011, El Paso, Texas, March 18–20, 2011, p. 25.
- 136. *Francisco Zapata, Olga Kosheleva, and Karen Villaverde, "How to Tell When a Product of Two Partially Ordered Spaces Has a Certain Property: General Results with Application to Fuzzy Logic", Abstracts of the 30th Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2011, El Paso, Texas, March 18–20, 2011, p. 43.
- 137. Karen Villaverde, Olga Kosheleva, and Martine Ceberio, "Computations under Time Constraints: Algorithms Developed for Fuzzy Computations Can Help", Proceedings of the 30th Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2011, El Paso, Texas, March 18–20, 2011, p. 40.
- 138. *Ruby Lynch-Arroyo, Judith Munter, and Olga Kosheleva, "Engaging Students through Decision Making in Mathematics Lessons: Teaching College Readiness Skills to First Generation College students", Abstracts of the 2011 Sun Conference on Teaching and Learning, El Paso, Texas, March 10–11, 2011, p. 30.
- 139. Olga Kosheleva and Vladik Kreinovich, "Towards Making Theory of Computation Course More Understandable and Relevant: Recursive Functions, For-Loops, and While-Loops", *Abstracts of the 2011 Sun Conference on Teaching and Learning*, El Paso, Texas, March 10–11, 2011, p. 19.
- 140. Olga Kosheleva and Vladik Kreinovich, "NP-Hardness Proofs With Realistic Computers Instead of Turing Machines: Towards Making Theory of Computation Course More Understandable and Relevant", *Abstracts*

of the 2011 Sun Conference on Teaching and Learning, El Paso, Texas, March 10–11, 2011, p. 19.

- 141. Laura F. Serpa and Olga Kosheleva, "Analog Modeling of Earth Processes: A Case Study in Multidisciplinary, Guided Inquiry Science and Mathematics Education", Abstracts of the Kaleidoscope of Teaching Math and Science Conference, El Paso, Texas, March 5, 2011, p. 1.
- 142. *Barbie Avila-Leggett, Olga Kosheleva, and Laura Serpa, "Math and Science Integration", *Abstracts of the Kaleidoscope of Teaching Math* and Science Conference, El Paso, Texas, March 5, 2011, p. 2.
- 143. Brian Giza and Olga Kosheleva, "Proportional Reasoning, Pick's Theorem and an Open Source Graphics tool", Abstracts of the Kaleidoscope of Teaching Math and Science Conference, El Paso, Texas, March 5, 2011, p. 3.
- 144. Olga Kosheleva, "Teaching and learning mathematics using innovative Tablet PC technology", Abstracts of the Ysleta Independent School District Teachers Networking Technology Conference TNT'2010 "An Ed Tech Odyssey", El Paso, Texas, December 4, 2010, p. 40.
- 145. Karen Villaverde, Olga Kosheleva, and Martine Ceberio, "Why Ellipsoid Constraints, Ellipsoid Clusters, and Riemannian Space-Time: Dvoretzky's Theorem Revisited", Abstracts of the 8th Joint UTEP/NMSU Workshop on Mathematics, Computer Science, and Computational Sciences, El Paso, Texas, November 13, 2010.
- 146. Olga Kosheleva and Larry Lesser, "Research-based content specific practices for teaching English learners", Abstracts of the Annual Conference of the Texas Association for Bilingual Education TABE'2010, El Paso, Texas, October 27–30, 2010, p. 27.
- 147. Olga Kosheleva and Laura Serpa, "Engaging the wider community in STEM education in a bilingual border setting", Abstracts of the 2010 National Network for Educational Renewal Annual Conference NNER'2010, Normal, Illinois, October 7–9, 2010, p. 18.
- 148. Karen Villaverde and Olga Kosheleva, "Towards More Adequate Value-Added Teacher Assessments: How Intervals Can Help", *Abstracts of the*

14th GAMM-IMACS International Symposium on Scientific Computing, Computer Arithmetic and Validated Numerics SCAN'2010, Lyon, France, September 27–30, 2010, pp. 140–141.

- 149. Francisco Zapata, Olga Kosheleva, and Karen Villaverde, "Product of Partially Ordered Sets (Posets) and Intervals in Such Products, with Potential Applications to Uncertainty Logic and Space-Time Geometry", Abstracts of the 14th GAMM-IMACS International Symposium on Scientific Computing, Computer Arithmetic and Validated Numerics SCAN'2010, Lyon, France, September 27–30, 2010, pp. 142–144.
- 150. *Lidia Cordero, *Luciano Alcala, *Erika Hernandez, *Melissa Cardona, and Olga Kosheleva, "Lesson study cycle focused on 7th grade volume of hree-dimensional figures", Abstracts of the Conference for International Research on Cross-Cultural Learning in Education CIR-CLE '2010, El Paso, Texas, July 23–24, 2010.
- 151. *Michael G. Harmon, *Victor Barrios, *Melinda Cofield, *Merry Hogenson, *Orlando Pajon, *Angie Soto, and Olga Kosheleva, "Lecture presentation on action research: understanding mathematical change", Abstracts of the Conference for International Research on Cross-Cultural Learning in Education CIRCLE'2010, El Paso, Texas, July 23-24, 2010.
- 152. Karen Villaverde and Olga Kosheleva, "Towards a New Justification of the Tastle-Wierman (TW) Dissention and Consensus Measures (and Their Potential Role in Education)", Abstracts of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2010, Toronto, Canada, July 12–14, 2010, p. 19.
- 153. Paulo Pinheiro da Silva, Aaron Velasco, and Olga Kosheleva, "Degree-Based Ideas and Technique Can Facilitate Inter-Disciplinary Collaboration and Education", Proceedings of the Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2010, Toronto, Canada, July 12–14, 2010, p. 17.
- 154. Karen Villaverde and Olga Kosheleva, "Uncertainty Can Decrease Privacy: An Observation", Abstracts of the 7th Joint UTEP/NMSU Workshop on Mathematics, Computer Science, and Computational Sciences, Las Cruces, New Mexico, April 3, 2010.

- 155. Olga Kosheleva, "Strengthening mathematical knowledge of inservice teachers through professional development courses", Abstracts of the Sun Conference on Teaching and Learning, El Paso, Texas, March 4–5, 2010, p. 13.
- 156. Olga Kosheleva, "Can We Learn Algorithms from People Who Compute Fast: An Indirect Analysis in the Presence of Fuzzy Descriptions", *Abstracts of the 2009 World Congress of the International Fuzzy Sys*tems Association IFSA, Lisbon, Portugal, July 20–24, 2009, p. 90.
- 157. Olga Kosheleva, "Early Start Can Inhibit Learning: Towards A New Explanation", Abstracts of the 2009 World Congress of the International Fuzzy Systems Association IFSA, Lisbon, Portugal, July 20–24, 2009, p. 65.
- 158. Karen Villaverde and Olga Kosheleva, "Uncertainty Can Decrease Privacy: An Observation", Abstracts of the 2009 World Congress of the International Fuzzy Systems Association IFSA, Lisbon, Portugal, July 20–24, 2009, p. 91.
- 159. Olga Kosheleva, "Geometry and Algebra Make Good Bedfellows! Explorations of Area on Geoboards", Abstracts of the Annual Meeting of the National Council of Teachers of Mathematics NCTM'09, Washington, DC, April 22–25, 2009, p. 125.
- 160. Milijana Suskavcevic, Olga Kosheleva, and Laura Serpa, "Deepening Teachers' Understanding of Mathematical Concepts through Interdisciplinary Connections", Abstracts of the Annual Meeting of the National Council of Teachers of Mathematics NCTM'09, Washington, DC, April 22–25, 2009, p. 90.
- 161. *Paula Goribar, *Verónica Smith, and Olga Kosheleva, "¡Entendamos y celebremos los differentes metodos internacionales en matematicas!", Abstracts of the 16th Annual Conference of Bilingual Educators Emphasizing and Mastering Standards BEEMS "Leading for the Future: Promoting Multilingual Education for All Children", El Paso, Texas, March 26–28, 2009, p. 16.
- 162. *Paula Goribar, *Verónica Smith, and Olga Kosheleva, "Let's Understand and Celebrate Different International Approaches in Mathematics", Abstracts of the 16th Annual Conference of Bilingual Educators

Emphasizing and Mastering Standards BEEMS "Leading for the Future: Promoting Multilingual Education for All Children", El Paso, Texas, March 26–28, 2009, p. 17.

- 163. *Pilar Gonzalez and Olga Kosheleva, "Befriend the technology/Conociendo la tecnologia", Abstracts of the 2009 International Sun Conference on Teaching and Learning, El Paso, Texas, February 27, 2009, p. 11.
- 164. Milijana Suskavcevic, Olga Kosheleva, Brian Giza, and Laura Serpa, "Building the STEM Teachers 'Community of Practice' Through Learning Academies", Abstracts of the 2009 Winter Meeting of the American Association of Physics Teachers AAPT, Chicago, Illinois, February 12–16, 2009, Abstract BE05.
- 165. Olga Kosheleva, "Case Study: Discovering mathematics through science and technology explorations leads to strengthening inservice teachers' mathematical content and pedagogy", Abstracts of the Thirteenth Annual Conference of the Association of Mathematics Teacher Educators AMTE'09, Orlando, Florida, February 5–7, 2009, p. 23.
- 166. Olga Kosheleva and *Pilar Gonzalez, "Teaching in elementary school with technology: how teachers use innovative online resources in their mathematics and science lessons?", In: Wei-Chi Yang, Miroslaw Majewski, Tilak de Alwis, and Krongthong Khairiree, Enhancing Understanding and Constructing Knowledge in Mathematics with Technology: Abstracts of the 13th Asian Technology Conference in Mathematics ATCM'2008, Bangkok, Thailand, December 15–19, 2008, p. 38.
- 167. Olga Kosheleva, "Implementing creative and active learning environment in mathematics education classes for future teachers through incorporation of Tablet PC technology", In: Wei-Chi Yang, Miroslaw Majewski, Tilak de Alwis, and Krongthong Khairiree, Enhancing Understanding and Constructing Knowledge in Mathematics with Technology: Abstracts of the 13th Asian Technology Conference in Mathematics ATCM'2008, Bangkok, Thailand, December 15–19, 2008, pp. 31–32.
- 168. Ann Gates, Olga Kosheleva, Vladik Kreinovich, Sa-aat Niwitpong, Paulo Pinheiro da Silva, and *Leonardo Salayandia, "Handling provenance, including mathematical proofs, in cyberinfrastructure-oriented

data processing", In: Wei-Chi Yang, Miroslaw Majewski, Tilak de Alwis, and Krongthong Khairiree, Enhancing Understanding and Constructing Knowledge in Mathematics with Technology: Abstracts of the 13th Asian Technology Conference in Mathematics ATCM'2008, Bangkok, Thailand, December 15–19, 2008, pp. 30–31.

- 169. *Roberto Araiza, Olga Kosheleva, Vladik Kreinovich, and Pavel Solin, "Interval computations technology in mathematics research: from help in theoretical breakthroughs to practically useful results about numerical methods", In: Wei-Chi Yang, Miroslaw Majewski, Tilak de Alwis, and Krongthong Khairiree, Enhancing Understanding and Constructing Knowledge in Mathematics with Technology: Abstracts of the 13th Asian Technology Conference in Mathematics ATCM'2008, Bangkok, Thailand, December 15–19, 2008, pp. 29–30.
- 170. Olga Kosheleva, "Implementing Creative and Active learning environment in mathematics education classes for future teachers", Abstracts of the Teachers Teaching with Technology T⁸ Regional Conference "Creative Teaching in the Modern Classroom", Staten Island, New York, October 25, 2008.
- 171. Eric Freudenthal, Mary K. Roy, *Alexandria Ogrey, *Sherri Terrell, Olga Kosheleva, *Pilar Gonzalez, and Ann Gates, "Initial Evaluation of an Introductory Course in Programming that Assists in Career Choices", Proceedings of the 38th ASEE/IEEE Frontiers in Education Conference FIE'08, Saratoga Springs, New York, October 22–25, 2008, pp. F3E-15 – F3E-16.
- 172. Milijana Suskavcevic, Olga Kosheleva, Laura Serpa, and Brian Giza, "Physics Teacher Quality Grants: Improving Teachers' Content Pedagogy Through University-School District Synergetic Activities", Abstracts of the Joint Meeting of Texas & Four Corners Sections of the American Physical Society, El Paso, Texas, October 17–18, 2008, p. 29.
- 173. Olga Kosheleva and François Modave, "Asymmetric (Libertarian) Paternalism: Explanation Based on Decisions Under Interval Uncertainty, and Possible Applications to Education", Abstracts of the 13th GAMM-IMACS International Symposium on Scientific Computing, Computer Arithmetic, and Verified Numerical Computations

SCAN'2008, El Paso, Texas, September 29 – October 3, 2008, pp. 63–64.

- 174. Olga Kosheleva, "M3: Making Measuring Meaningful", Abstracts of the 4th Annual A Better Beginning Conference (ABC) for Novice Teachers, El Paso, Texas, September 27, 2008, p. 15.
- 175. Olga Kosheleva, "Explorations in Geometry", Abstracts of the 4th Annual A Better Beginning Conference (ABC) for Novice Teachers, El Paso, Texas, September 27, 2008, p. 7.
- 176. *Pilar Gonzalez and Olga Kosheleva, "How do teachers find good resources on the Internet?", Abstracts of the 1st Summer International Conference on Education, El Paso, Texas, July 21–22, 2008.
- 177. Olga Kosheleva, "Famous women in STEM disciplines", Abstracts of the 1st Summer International Conference on Education, El Paso, Texas, July 21–22, 2008.
- 178. Olga Kosheleva, "Fun & art in science: PC Tablets & origami", Abstracts of the 1st Summer International Conference on Education, El Paso, Texas, July 21–22, 2008.
- 179. *Julio C. Urenda and Olga Kosheleva, "How to Reconcile Physical Theories with the Idea of Free Will: From Analysis of a Simple Model to Interval and Fuzzy Approaches", *Abstracts of the IEEE World Congress* on Computational Intelligence WCCI'2008, Hong Kong, China, June 1–6, 2008, p. 272.
- 180. *J. Esteban Gamez, François Modave, and Olga Kosheleva, "Selecting the Most Representative Sample is NP-Hard: Need for Expert (Fuzzy) Knowledge", Abstracts of the IEEE World Congress on Computational Intelligence WCCI'2008, Hong Kong, China, June 1–6, 2008, p. 272.
- 181. Olga Kosheleva, *Estella Valles, *Gerardo Talamantes, *Maria Garcia, and *Pilar Gonzalez, "NASA in the classroom: learn how to connect space exploration to your lesson plans", Abstracts of the 15th Annual Bilingual Educators Emphasizing Master Standards (BEEMS) Conference, El Paso, Texas, March 6–8, 2008, p. 9.

- 182. Olga Kosheleva, "Teaching and Learning Mathematics and Science Actively by Using Innovative Tablet PC Technology", Abstracts of the 13th Annual NASA Pre-Service Teacher Conference "Shaping the Future: Launching New Endeavors to Inspire the Next Generation of Exporers", Alexandria, Virginia, February 14–16, 2008, p. 7.
- 183. Olga Kosheleva, Ana Medina-Rusch, and Vera Ioudina, "Successful implementation of Tablet PC technology in future teachers' mathematics education classes", Abstracts of the Papers Presented to the American Mathematical Society, 2008, Vol. 29, No. 1, p. 330.
- 184. Olga Kosheleva and Laura Serpa, "Analog-modeling scientific activities as a vehicle for exploration basic statistical concepts: case study in future teachers' statistics education classes", Abstracts of the Papers Presented to the American Mathematical Society, 2008, Vol. 29, No. 1, p. 364.
- 185. Olga Kosheleva, "Technology-enhanced mathematical classroom: new contexts and paradoxes", Abstracts of the Regional Conference of the National Council of Teachers of Mathematics NCTM "Energizing Mathematics", Houston, Texas, November 29–30, 2007, p. 15.
- 186. Olga Kosheleva and Irina Lyublinskaya, "Using innovative fraction activities as a vehicle for examining conceptual understanding of fraction concepts in pre-service elementary teachers mathematical education", Abstracts of the 29th Annual Conference of the North American Chapter of the International Group for the Psychology of Mathematics Education PME-NA, Lake Tahoe, Nevada, October 25–28, 2007, p. 14.
- 187. Olga Kosheleva, "Making measurement meaningful: innovative, handson activities", Abstracts of the 3rd Annual Better Beginning Conference (ABC), A Seminar for Novice Educators, El Paso, Texas, September 29, 2007, p. 7.
- 188. Olga Kosheleva, "Connecting mathematics with art", Abstracts of the 2nd Annual Science, Technology, Engineering, Math (STEM) Education Conference for K-12 Teachers, El Paso, Texas, July 20, 2007.
- 189. Olga Kosheleva, "Creating new vs. using old and tested (secondary level)", Abstracts of the 54th Annual Conference for the Advancement

of Mathematics Teaching CAMT'2007 "The Magnitude of Mathematics: Powering the Future of Each Student", San Antonio, Texas, June 28–30, 2007, p. 82.

- 190. Olga Kosheleva, "Creating new vs. using old and tested (elementary level)", Abstracts of the 54th Annual Conference for the Advancement of Mathematics Teaching CAMT'2007 "The Magnitude of Mathematics: Powering the Future of Each Student", San Antonio, Texas, June 28–30, 2007, p. 38.
- 191. *Sylvia Trillo, *Blanca Melisa Santos Morales, and Olga Kosheleva, "Enhancing mathematical and pedagogical content knowledge of future teachers through the lesson study cycle", Abstracts of the Third International College of Education Summer Research Symposium "Cruzando Fronteras", El Paso, Texas, June 18–19, 2007.
- 192. *Marie De Billie, Olga Kosheleva, and John Symons, "Pedagogy content in teaching the history of 19th century mathematics in secondary education geometry curriculum", Abstracts of the Third International College of Education Summer Research Symposium "Cruzando Fronteras", El Paso, Texas, June 18–19, 2007.
- 193. Olga Kosheleva and *Jessica Meléndez-Carillo, "Bringing technology into the classroom", Abstracts of the 14th Annual Bilingual Educators Emphasizing Master Standards (BEEMS) Conference, El Paso, Texas, March 29–31, 2007, p. 8.
- 194. Olga Kosheleva and Irina Lyublinskaya, "Can Egyptian papirus enrich our students' understanding of fractions?", Abstracts of the Annual Meeting of the National Council of Teachers of Mathematics NCTM "Mathematics: Representing the Future", Atlanta, Georgia, March 21– 24, 2007, p. 40.
- 195. Olga Kosheleva, "Incorporating innovative technology in mathematics classrooms", Abstracts of the Research Presession to the Annual Meeting of the National Council of Teachers of Mathematics NCTM'2007, Atlanta, Georgia, March 19–21, 2007, p. 38.
- 196. Olga Kosheleva, Ana Rusch, and Vera Ioudina, "Analysis of effects of tablet PC technology in mathematical education of future teachers",

Abstracts of the Twelfth Annual Valdosta State University Mathematics Technology Conference, Valdosta, Georgia, February 23, 2007, p. 3.

- 197. Olga Kosheleva, "Mathematical pedagogical knowledge acquired by future teachers: lessons learned by teaching mathematics in elementary grades with the use of Tablet PC technology", Abstracts of the Eleventh Annual Conference of the Association of Mathematics Teacher Educators AMTE, Irvine, California, January 25–27, 2007, p. 30.
- 198. Olga Kosheleva, Ana Rusch, and Vera Ioudina, "Analysis of effects of tablet PC technology in mathematical education of future teachers", *Abstracts of the Seventeenth ICMI Study Conference "Technology Revisited*", Hanoi, Vietnam, December 3–8, 2006, p. 89.
- 199. Olga Kosheleva, Ana Rusch, Vera Ioudina, and Judith Munter, "Analysis of effects of Tablet PC technology in math education of future teachers", In: Silvia Alatorre, José Luis Cortina, Mariana Sáiz, and Aristarco Méndez (eds), Proceedings of the 28th Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education PME-NA, Mérida, México, November 9–12, 2006, Vol. 2, p. 769.
- 200. Beverley Argus-Calvo, Nancy Tafoya, and Olga Kosheleva, "Learning from each other: pilot study on elementary teacher preparation in mathematics on the US-Mexico border", In: Silvia Alatorre, José Luis Cortina, Mariana Sáiz, and Aristarco Méndez (eds), Proceedings of the 28th Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education PME-NA, Mérida, México, November 9–12, 2006, Vol. 2, pp. 687–688.
- 201. Olga Kosheleva, Ana Rusch, and Vera Ioudina, "Teaching and Learning Mathematics Using Tablet PC", Abstracts of the Teachers Teaching with Technology T3 Regional Conference "Using Technology to Engage Students in Discovery Learning", Staten Island, New York, November 3–4, 2006.
- 202. Olga Kosheleva and Irina Lyublinskaya, "Teaching Fractions with the Help of Egyptian Papyrus and Technology", Abstracts of the Teachers Teaching with Technology T3 Regional Conference "Using Technology

to Engage Students in Discovery Learning", Staten Island, New York, November 3–4, 2006.

- 203. Vladik Kreinovich, Ann Gates, and Olga Kosheleva, "Helping Students to Become Researchers: What We Can Gain from Russian Experience", *Abstracts of the 36th ASEE/IEEE Frontiers in Education Conference FIE'2006*, San Diego, California, October 28–31, 2006, p. 157.
- 204. Olga Kosheleva and *Sara Martinez, "Modular origami and mathematics", Abstracts of the 8th Annual Fall Conference of the Greater El Paso Council of Teachers of Mathematics GEPCTM "Making Connections", El Paso, Texas, October 21, 2006, p. 5.
- 205. Olga Kosheleva, "Towards Combining Freirean Ideas and Russian Experience in Mathematics Education", Abstracts of the Third International Conference on Education, Labor, and Emancipation CONFELE, El Paso, Texas, and Ciudad Juarez, Chihuahua, Mexico, September 28 October 1, 2006.
- 206. Olga Kosheleva, Vladik Kreinovich, Luc Longpré, Mourat Tschoshanov, and *Gang Xiang, "Interval Techniques for Processing Educational Data", Abstracts of the 12th GAMM-IMACS International Symposium on Scientific Computing, Computer Arithmetic, and Validated Numerics SCAN'2006, Duisburg, Germany, September 26–29, 2006, pp. 147–148.
- 207. Olga Kosheleva, Vera Yudina, and Ana Rusch, "Mathematics education enhanced through technology: a statistical analysis of the impact of Tablet PC technology on future teachers' mathematics understanding", *Abstracts of the International College of Education Summer Research Conference*, El Paso, Texas, June 19, 2006.
- 208. Hector Girón, *Monica Jaloma, Susan Smith, Olga Kosheleva, and Judith Munter, "Project π", Abstracts of the International College of Education Summer Research Conference, El Paso, Texas, June 19, 2006.
- 209. *Celeste Carrasco and Olga Kosheleva, "Exploring role of virtual manipulatives in mathematics education", Abstracts of the International College of Education Summer Research Conference, El Paso, Texas, June 19, 2006.

- 210. *Verónica Aguirre, *Miriam Mesta, *Piper McFadden, *Marisela Cortez, *Veronica Sanchez, *Torsten Knauerhase, *Krystal Jaroszewski, Olga Kosheleva, and Larry Lesser, "Creating innovative mathematical activities relevant to everyday mathematics", Abstracts of the International College of Education Summer Research Conference, El Paso, Texas, June 19, 2006.
- 211. Richard Aló and Olga Kosheleva, "Optimization Techniques under Uncertain Criteria, and Their Possible Use in Computerized Education", Abstracts of the 25th International Conference of the North American Fuzzy Information Processing Society NAFIPS'2006, Montreal, Quebec, Canada, June 3–6, 2006, p. 42.
- 212. Olga Kosheleva, Max Shpak, Marcilia Andrade Campos, Graçaliz Pereira Dimuro, and Antonio Carlôs da Rocha Costa, "Computing Linear and Nonlinear Normal Modes under Interval (and Fuzzy) Uncertainty", Abstracts of the 25th International Conference of the North American Fuzzy Information Processing Society NAFIPS'2006, Montreal, Quebec, Canada, June 3–6, 2006, p. 48.
- 213. Judith H. Munter, Hector Giron, Olga Kosheleva, *Mónica Jaloma, and *Jessica Meléndez, "Teacher Education in Communities of Learning: A Case Study from the U.S/Mexico Border", Abstracts of the Annual Meeting of the American Educational Research Association AERA, San Francisco, California, April 7–11, 2006.
- 214. Olga Kosheleva, *Lorena Ríos, *Celeste Carrasco, and *Ana Sáenz, "Teaching as a two-way street: students and faculty reflections in technology-enhanced math methods course", Abstracts of the 13th Annual Bilingual Educators Emphasizing Master Standards (BEEMS) Conference, El Paso, Texas, March 31 – April 1, 2006, p. 8.
- 215. Virgilio Gonzalez and Olga Kosheleva, "Successful collaboration between engineering and education leads to creation of a mobile learning environment based on tablet PCs", Abstracts of the 17th International Conference of the Society for Information Technology and Teacher Education SITE'2006, Orlando, Florida, March 20–24, 2006, pp. 42–43.
- 216. Olga Kosheleva, Ana Rusch, and Vera Ioudina, "Case study in technology-enhanced classroom: statistical analysis of effects of tablet

PC technology in math education of future teachers", Abstracts of the 17th International Conference of the Society for Information Technology and Teacher Education SITE'2006, Orlando, Florida, March 20–24, 2006, p. 66.

- 217. Olga Kosheleva and Hector Giron, "Technology in K-14: What Is the Best Way to Teach Digital Natives?", Abstracts of the 2006 International SUN Conference on Teaching and Learning, El Paso, Texas, March 3–4, 2006, p. 14.
- 218. Olga Kosheleva, Ana Medina-Rusch, and Vera Ioudina, "The Critical Role of Technology in Pre-Service Teacher's Math Education", Abstracts of the 2006 International SUN Conference on Teaching and Learning, El Paso, Texas, March 3–4, 2006, p. 23.
- 219. Vladik Kreinovich, Ann Gates, and Olga Kosheleva, "Helping Students to Become Researchers: What We Can Gain from Russian Experience", *Abstracts of the 2006 International SUN Conference on Teaching and Learning*, El Paso, Texas, March 3–4, 2006, pp. 17–18.
- 220. M. Ceberio, O. Kosheleva, V. Kreinovich, G. R. Keller, *R. Araiza, *M. Averill, and *G. Xiang, "Data Processing in the Presence of Interval Uncertainty and Erroneous Measurements: Practical Problems, Results, Challenges", Abstracts of the Second Scandinavian Workshop on Interval Methods And Their Applications, Lyngby, Denmark, August 25–27, 2005, pp. 27–28.
- 221. *Jessica Acosta, Olga Kosheleva, Ana Rusch, and Judith Munter, "Parent Power Night as an important factor in future teachers' education: a multi-year study of changes in Parent Power Nights implementation and their effect on UTEP's students' learning", *Abstracts of the 2nd Annual College of Education Summer Research Conference*, El Paso, Texas, June 27, 2005.
- 222. *Jessica Meléndez, *Jessica Acosta, *Abel Villanueva, and Olga Kosheleva, "Development of critical thinking and critical abilities of GT students: incorporations of Tablet PCs into the K4-K6 program", Abstracts of the 2nd Annual College of Education Summer Research Conference, El Paso, Texas, June 27, 2005.

- 223. Andrei M. Finkelstein, Olga Kosheleva, Vladik Kreinovich, Scott A. Starks, and Hung T. Nguyen, "Use of Maxitive (Possibility) Measures in Foundations of Physics and Description of Randomness: Case Study", Abstracts of the 24th International Conference of the North American Fuzzy Information Processing Society NAFIPS'2005, Ann Arbor, Michigan, June 22–25, 2005, p. 50.
- 224. Andrei M. Finkelstein, Olga Kosheleva, Vladik Kreinovich, Scott A. Starks, and Hung T. Nguyen, "To Properly Reflect Physicists' Reasoning about Randomness, We Also Need a Maxitive (Possibility) Measure", Abstracts of the 2005 IEEE International Conference on Fuzzy Systems FUZZ-IEEE'2005, Reno, Nevada, May 22–25, 2005, p. 53.
- 225. Olga Kosheleva and Vladik Kreinovich, "Egyptian Fractions Revisited", Abstracts of the 2005 Meeting of the Southwestern Section of the Mathematical Association of America (MAA), April 1–2, 2005, p. 6.
- 226. Josefina Tinajero, William Robertson, and Olga Kosheleva, "School University Collaboration at UTEP: Problem-Based Learning in Teacher Preparation for Science and Mathematics", Proceedings of the 3rd International Conference on Science in Basic Education "The Impact of Training And Professional Development of Teachers in the Success of Inquiry Based Science Teaching Systems In Basic Education", Monterrey, Nuevo León, México, March 16–18, 2005.
- 227. *Mónica Jaloma, *Jessica Melendez, and Olga Kosheleva, "Math activities using Tablet PCs", Abstracts of the 12th Annual Bilingual Educators Emphasizing Master Standards (BEEMS) Conference, El Paso, Texas, March 10–12, 2005.
- 228. Virgilio Gonzalez and Olga Kosheleva, "Creation and application of mobile computer classrooms for teaching and assessment", Abstracts of the Sun Conference on Teaching and Learning "What Are Your Students Learning - and How Do You Know?", El Paso, Texas, March 4–5, 2005, p. 14.
- 229. Olga Kosheleva, Judith Munter, Hector Giron, Larry Lesser, Ellen Treadway, and *Sylvia Peregrino, "Parent Power Nights: building commitment and community" *Abstracts of the Sun Conference on Teaching*

and Learning "What Are Your Students Learning – and How Do You Know?", El Paso, Texas, March 4–5, 2005, p. 15.

- 230. Olga Kosheleva, *Selena Sanchez, and *Irene Rodriguez, "Students' and faculty opinions: how to become an effective teacher in the 21st centure", Abstracts of the Sun Conference on Teaching and Learning "What Are Your Students Learning – and How Do You Know?", El Paso, Texas, March 4–5, 2005, p. 19.
- 231. Olga Kosheleva, Judith Munter, Carolyn Awalt, Ellen Treadway, and Virgilio Gonzalez, "New methods of teaching and assessment using TabletPC technology in the classroom", Abstracts of the Sun Conference on Teaching and Learning "What Are Your Students Learning and How Do You Know?", El Paso, Texas, March 4–5, 2005, p. 23.
- 232. Olga Kosheleva and Ana Rusch, "Gambling with fractions!", Abstracts of the Sun Conference on Teaching and Learning "What Are Your Students Learning - and How Do You Know?", El Paso, Texas, March 4–5, 2005, p. 24.
- 233. Elena Izquierdo and Olga Kosheleva, "From micro to macro: lessons learned", Abstracts of the Sun Conference on Teaching and Learning "What Are Your Students Learning - and How Do You Know?", El Paso, Texas, March 4–5, 2005, p. 26.
- 234. Olga Kosheleva, Larry Lesser, *Monica Jaloma, and *Jessica Bloom, "Creating and teaching math activities at Parent Power Nights", Abstracts of the 1st Annual Better Beginning Conference (ABC), A Seminar for Novice Educators, El Paso, Texas, February 5, 2005, p. 15.
- 235. Josephina Tinajero, Bill Robertson, Olga Kosheleva, and *Jessica Melendez, "The impact of training and professional development of teachers in the success of an inquiry based science teaching system in basic education", Materials of the 2nd Preliminary Meeting towards the 3rd International Conference on Science in Basic Education, El Paso, Texas, January 14, 2005.
- 236. *Erika Romero and Olga Kosheleva, "Algebraic reasoning 'Handshakes' approach", 7th Annual Fall Conference of the Greater El Paso Council

of Teachers of Mathematics GEPCTM "Focus on Math – Magnify Your Options!", El Paso, Texas, October 23, 2004.

- 237. Ana Rusch and Olga Kosheleva, "Connection between probability and fractions", 7th Annual Fall Conference of the Greater El Paso Council of Teachers of Mathematics GEPCTM "Focus on Math – Magnify Your Options!", El Paso, Texas, October 23, 2004.
- 238. Olga Kosheleva, *Monica Jaloma, *Jessica Melendez, "Parents can help children learn mathematics better", Texas Association for Bilingual Education (TABE) Parent Institute, Embracing Diversity: The Path to the Future/ Instituto Para Padres, Abrazando la Diversidad: El Paso al Futuro, Canutillo, Texas, October 20, 2004.
- 239. Olga Kosheleva, *Monica Jaloma, *Jessica Melendez, "Los Padres como los mejores Maestros de Matemáticas", Texas Association for Bilingual Education (TABE) Parent Institute, Embracing Diversity: The Path to the Future/ Instituto Para Padres, Abrazando la Diversidad: El Paso al Futuro, Canutillo, Texas, October 20, 2004.
- 240. Vladik Kreinovich, Graçaliz P. Dimuro, Antônio Carlos da Rocha Costa, Olga Kosheleva, Scott A. Starks, Kavitha Tupelly, and Karen Villaverde, "From Intervals to Domains: A General Description of Validated Uncertainty, with Applications to Geospatial and Meteorological Data", Abstracts of the 11th GAMM-IMACS International Symposium on Scientific Computing, Computer Arithmetic, and Validated Numerics SCAN'2004, Fukuoka, Japan, October 4–8, 2004, pp. 72–73.
- 241. Olga Kosheleva, Sergio Cabrera, and Brian Usevitch, "Compressing 3D Measurement Data under Interval Uncertainty", Abstracts of the Workshop on State-of-the-Art in Scientific Computing PARA'04, Lyngby, Denmark, June 20–23, 2004, pp. 32–33.
- 242. *Monica Jaloma, *Jeanette Reza, Olga Kosheleva, and Judith Munter, "Parents and teachers doing math together: examples from pre-service teachers' experience in elementary and middle schools", Abstracts of the 1st Annual College of Education Summer Research Conference, El Paso, Texas, June 17, 2004, p. 14.

- 243. Olga Kosheleva, Hamide Dogan-Dunlap, and Elena Izquierdo, "Changing Student's perception in the study of Mathematics, Pedagogy and Math Methods", Abstracts of the Annual Meeting of the Southwestern Section of the Mathematical Association of America and ArizMATYC, Flagstaff, Arizona, April 2–3, 2004.
- 244. Olga Kosheleva and Ahmed Abdelfattah, "Successfull Collaborative Teaching: Math Content and Math Methods", Abstracts of the Annual Meeting of the Southwestern Section of the Mathematical Association of America and ArizMATYC, Flagstaff, Arizona, April 2–3, 2004.
- 245. Olga Kosheleva, Brian Usevitch, Sergio Cabrera, and Edward Vidal, Jr., "MSE Optimal Bit Allocation in the Application of JPEG2000 Part 2 to Meteorological Data", *Proceedings of the 2004 IEEE Data Compression Conference DCC'2004*, Snowbird, Utah, March 23–25, 2004, p. 546.
- 246. Martha Casas, Olga Kosheleva, and Jeanne Allison, "Mathematics and Pedagogical Content Make Good Bedfellows!", Abstracts of the Sun Conference on Teaching and Learning "Cooperative, Collaborative, and Team-Based Learning", El Paso, Texas, March 5–6, 2004, p. 6.
- 247. Elena Izquierdo, Olga Kosheleva, and Hamide Dogan-Dunlap, "An Integrated, Collaborative Field Based Approach to Teaching and Learning Mathematics: Developing a Deeper Understanding of Content and Pedagogy", Abstracts of the Sun Conference on Teaching and Learning "Cooperative, Collaborative, and Team-Based Learning", El Paso, Texas, March 5–6, 2004, p. 10.
- 248. Judith Munter, Olga Kosheleva, Hector Giron, and *Kyann McMillie, "Campus/Community Collaboration: UTEP-Canutillo Educators Team Up to Enhance Learning", Abstracts of the Sun Conference on Teaching and Learning "Cooperative, Collaborative, and Team-Based Learning", El Paso, Texas, March 5–6, 2004, p. 14.
- 249. *Carlos de la Mora, Piotr Wojciechowski, Olga Kosheleva, Vladik Kreinovich, and Scott A. Starks, "Robust Methodology for Characterizing System Response to Damage: Approach Based on Partial Order", *Abstracts of the 4-th International Conference on Large-Scale Scientific Computations*, Sozopol, Bulgaria, June 4–8, 2003, pp. B-34–B-35.

- 250. Elena Izquierdo, Olga Kosheleva, and Hamide Dogan, "An integrated, collaborative filed based approach to teaching and learning mathematics: developing a deeper understanding of content and pedagogy", Abstracts of the Sun Conference on Teaching and Learning "Critical Thinking and Independent Learning", El Paso, Texas, March 7–8, 2003, p. 6.
- 251. Hamide Dogan-Dunlap, Elena Izquierdo, and Olga Kosheleva, 'Higherorder thinking through project-based teaching", Abstracts of the Sun Conference on Teaching and Learning "Critical Thinking and Independent Learning", El Paso, Texas, March 7–8, 2003, p. 10.
- 252. O. Kosheleva, "Each of us responsible for everything", In: Grigoii Moiseevich Idlis and Olga A. Ladyzhenskaya, (eds.), A. D. Alexandrov, Moscow, Nauka Publ., 2002, pp. 125–126 (in Russian); English translation to appear in Siberian Electronic Mathematical Reports.
- 253. Hamide Dunlap-Dogan, Olga Kosheleva, and Elena Izquierdo, "Outcome of a Collaboration Between two University Departments: Mathematics and Education", *Fifth Annual Mathematics Education Institute*, New Mexico State University, Las Cruces, New Mexico, March 16–19, 2002 (e-publication).
- 254. Vladik Kreinovich, *Alejandro E. Brito, and Olga Kosheleva, "Haar and Walsh Functions are Optimal for Image Processing and Data Multiplexing under Interval Uncertainty", Abstracts of the First SIAM Conference on Imaging Science, Boston, Massachusetts, March 4–6, 2002, p. 32.
- 255. Vladik Kreinovich and Olga Kosheleva, "Towards the Optimal Choice of Quality Metric in Image Compression", *Abstracts of the First SIAM Conference on Imaging Science*, Boston, Massachusetts, March 4–6, 2002, p. 30.
- 256. Olga Kosheleva and Sergio Cabrera, "Generalized Task-Specific Metrics for Compression Degradation Evaluation", *Abstracts of the First SIAM Conference on Imaging Science*, Boston, Massachusetts, March 4–6, 2002, pp. 52–53.
- 257. *A. Mojica-Campbell, *C. Mendoza, O. Kosheleva, and S. D. Cabrera, "Recognition of digits in Surface Mounted Device (SMD) images", 1999 Student Research Exposition, The University of Texas at El Paso, October 14, 1999, El Paso, TX, Abstracts.
- 258. O. Kosheleva, "Why Sinc? Signal Processing Helps Fuzzy Control", SC-COSMIC, South Central Computational Sciences in Minority Institutions Consortium, Second Student Conference in Computational Sciences, October 25–27, 1996, El Paso, TX, Abstracts, pp. 19–21.
- 259. O. Kosheleva and V. Kreinovich, "Error estimation for indirect measurements: Interval computation problem is (slightly) harder than a similar probabilistic computational problem", Université Paris VI et VII, Institut Blaise Pascal, Laboratoire Formes et Intelligence Artificielle LAFORIA, Technical Report 96/24, September 1996.
- 260. O. Kosheleva, *S. Cherukuri, S. D. Cabrera, and G. A. Gibson, "A modularly configured attached processor for Fast Fourier Transform", SC-COSMIC, South Central Computational Sciences in Minority Institutions Consortium, First Student Conference in Computational Sciences, October 21–22, 1995, Houston, TX, Abstracts, pp. 30– 31.
- 261. C. Baral, M. Gelfond, and O. Kosheleva, Approximating general logic programs using abductive logic programs, University of Texas at El Paso, Computer Science Department, Technical Report, 1994.
- 262. O. M. Kosheleva, A. Bernat, A. Finkelstein, and V. Kreinovich. Interval estimates for closure-phase and closure-amplitude imaging in radio astronomy. *Abstracts for a Workshop on Interval Methods in Artificial Intelligence*, Lafayette, LA, 1993, p. 18.
- 263. O. M. Kosheleva. Decision making and game theory in case of interval uncertainty. Abstracts for a Workshop on Interval Methods in Artificial Intelligence, Lafayette, LA, 1993, p. 17.
- 264. O. M. Kosheleva, V. Ya. Kreinovich. A Hierarchic Analog of von Neumann-Morgenstern Solution Always Exists. Pool - Listing Service in Game Theory, Institute of Mathematical Economics, Bielefeld, Germany, December 1990, Report No. 90–26.

- 265. O. M. Kosheleva and V. Ya. Kreinovich. What To Do If There Exist No Von Neumann-Morgenstern Solution. Abstracts of Papers Presented to the American Mathematical Society, 1990, Vol. 11, No. 5 (October 1990), p. 475.
- 266. O. M. Kosheleva, V. Ya. Kreinovich and K. Villaverde. A Polynomial-Time Algorithm for Calculating the Shapley Vector (Monte-Carlo Method), Pool - Listing Service in Game Theory, Institute of Mathematical Economics, Bielefeld, Germany, September 1990, Report No. 90–18.
- 267. O. M. Kosheleva and V. Ya. Kreinovich, "On definability in categories", In: Yu. Velinov and R. Lozanov, Summaries, East European Category Seminar, Predela, Bulgaria, 1989, pp. 27–28.
- 268. O. N. Bondareva, O. M. Kosheleva. Axiomatic of core and Neumann-Morgenstern solution and fuzzy choice. *Proceedings of the National Conference on Optimization and its Applications*, Dushanbe, 1986, pp. 40–41 (in Russian).
- 269. O. M. Kosheleva, V. Ya. Kreinovich, B. S. Minchenko, A modification of the CLEAN algorithm of radioimage reconstruction. *Proceedings of* the XYII National Radioastronomical Conference, Erevan, 1985, p. 123 (in Russian).
- 270. O. M. Kosheleva, V. Ya. Kreinovich, A. M. Finkelstein. Grouptheoretic approach to foundations of space-time theory. *Proceedings* of the Symposium on Global Geometry and Foundations of Relativity, Novosibirsk, 1982, pp. 76–78 (in Russian)
- 271. O. M. Kosheleva. Definability in categories. 7. Ultimateness and applications. Abstracts of American Mathematical Society, 1981, Vol. 2, No. 2, p. 294 (publ. No. 81T-18-1).
- 272. O. M. Kosheleva. Definability in categories. 5. Categories. Abstracts of American Mathematical Society, 1981, Vol. 2, No. 1, p. 234.
- 273. O. M. Kosheleva. On general measurement theory. 1. When are given measurements sufficient? Abstracts of American Mathematical Society, 1980, Vol. 1, No. 6, p. 579 (publ. No. 80T-C42).

- 274. O. M. Kosheleva, V. Ya. Kreinovich. Definability in categories. 6. Strong definability, Abstracts of American Mathematical Society, 1980, Vol. 1, No. 6, p. 555 (publ. No. 80T-A172).
- 275. O. M. Kosheleva, V. Ya. Kreinovich. Definability in categories. 3. Topological spaces. Abstracts of American Mathematical Society, 1980, Vol. 1, No. 7, p. 618 (publ. No. 80T-A229).
- 276. O. M. Kosheleva, V. Ya. Kreinovich. Definability in categories. 1. Groups. Abstracts of American Mathematical Society, 1980, Vol. 1, No. 5, p. 472 (publ. No. 80T-A137).
- 277. O. M. Kosheleva, V. Ya. Kreinovich. Strong equivalence principle contradicts to observations, *Abstracts of the American Mathematical Society*, 1980, Vol. 1, No. 7, p. 627 (publ. No. 80T-C55).
- 278. O. M. Kosheleva. Lagrange theory with nonconserved energy, *Abstracts of the American Mathematical Society*, 1980, Vol. 1, No. 4, p. 383 (publ. No. 80T-C16).
- 279. O. M. Kosheleva, V. Ya. Kreinovich. Quantum restrictions on superluminal velocity, Abstracts of the American Mathematical Society, 1980, Vol. 1, No. 4, p. 385 (publ. No. 80T-C23).
- 280. O. M. Kosheleva, V. Ya. Kreinovich. A new method of super-precise VLBI measurements without quasars, *Notices of the American Mathematical Society*, 1979, Vol. 26, No. 5, p. A-437.
- 281. O. M. Kosheleva. The simplest radioimage among all consistent with observations, *Notices of the American Mathematical Society*, 1979, Vol. 26, No. 5, p. A-439. (publ. No. 79T-C59).
- 282. O. M. Kosheleva, V. Ya. Kreinovich. A new method of reconstructing nonnegative functions from the results of approximate measurements, *Notices of the American Mathematical Society*, 1979, Vol. 26, No. 4, p. A-386.
- 283. O. M. Kosheleva. Sufficiency proof and error estimates for closure phase method, Notices of the American Mathematical Society, 1979, Vol. 26, No. 4, p. A-386. (publ. No. 79T-C45).

- 284. P. G. Vroegindeweij, V. Kreinovich, and O. Kosheleva. Note on a physical application of the main theorem of chronogeometry, *Memorandum*, *Technological University, Eindhoven, Netherlands*, 1979, 7 pp.
- 285. O. M. Kosheleva, V. Ya. Kreinovich. Inevitability of collapse for the arbitrary equation of state, *Notices of the American Mathematical Society*, 1979, Vol. 26, No. 2, p. A-218.
- 286. O. M. Kosheleva, V. Ya. Kreinovich. Diophantine equivalent of a generalized Riemann hypothesis, *Recursive Functions Theory: Newsletter*, 1979, No. 19, pp. 3–4 (publ. No. 221).
- 287. O. M. Kosheleva, V. Ya. Kreinovich. Use of maximally symmetric Gaussian measure in measurement theory, *Notices of the American Mathematical Society*, 1979, Vol. 26, No. 6, p. A-519.
- 288. O. M. Kosheleva, V. Ya. Kreinovich. On the definition of a random sequence. *Recursive Functions Theory: Newsletter*, 1979, No. 21, p. 9 (publ. No. 230).
- 289. O. M. Kosheleva, V. Ya. Kreinovich, M. I. Zakharevich. Why induction, not antiinduction? Notices of the American Mathematical Society, 1979, Vol. 26, No. 7, p. A-619.
- 290. O. M. Kosheleva, V. Ya. Kreinovich. Analytical representation of constructivistic counterexamples, *Recursive Functions Theory: Newsletter*, 1979, No. 21, p. 9 (publ. No. 230).
- 291. O. M. Kosheleva, V. Ya. Kreinovich. Infinitary-language version of NF is inconsistent. *Notices of the American Mathematical Society*, 1979, Vol. 26, No. 1, p. A-16, (publ. No. 79T-E3).
- 292. O. M. Kosheleva. On a general notion of boundedness, Notices of the American Mathematical Society, 1979, Vol. 26, No. 1, p. A-2, (publ. No. 79T-A3).
- 293. O. M. Kosheleva, V. Ya. Kreinovich. On the problem of measurement in quantum mechanics, *Research Reports in Philosophy of Physics*, Univ. of Toronto, Ontario, Canada, Dept. of Philosophy, No. 6, 1979, 15 pp.

- 294. O. M. Kosheleva, M. I. Zakharevich. Remarks on the second law of thermodynamics, *Notices of the American Mathematical Society*, 1979, Vol. 26, No. 7, p. A-613 (publ. No. 79T-C83).
- 295. O. M. Kosheleva. Proof that rest mass of graviton is 0. Notices of the American Mathematical Society, 1979, Vol. 26, No. 2, p. A-218.
- 296. O. M. Kosheleva, V. Ya. Kreinovich. Quantum derivation of Einstein's equations, *Notices of the American Mathematical Society*, 1979, Vol. 26, No. 1, p. A-12, (publ. No. 78T-C2).
- 297. O. M. Kosheleva, V. Ya. Kreinovich, A. M. Finkelstein. A modified method of reconstructing images in VLBI using closure phases, *Proceed*ings of the IX National Radioastronomical Conference, Erevan, 1978, pp. 222–223 (in Russian).
- 298. A. F. Dravskykh, O. M. Kosheleva, V. Ya. Kreinovich, A. M. Finkelstein. On the connection between arc method and differential astrometry, *Proceedings of the IX National Radioastronomical Conference*, Erevan, 1978, pp. 220–221 (in Russian).
- 299. O. M. Kosheleva, V.Ya. Kreinovich. On non-decomposibility of some categories, *Notices of the American Mathematical Society*, 1978, Vol. 25, No. 6, p. A-573 (publ. No. 78T-A169).
- 300. O. M. Kosheleva. Theorem on category of functors F(A, A), Notices of the American Mathematical Society, 1978, Vol. 25, No. 6, p. A-573 (publ. No. 78T-A168).
- 301. O. M. Kosheleva, V. Ya. Kreinovich. Algebraic analysis of the notions of elementary and composite particles, *Research Notes in Philosophy* of Physics, Univ. of British Columbia, 1978, No. 2, 4 pp.
- 302. O. M. Kosheleva, V. Ya. Kreinovich. Prime ideal theorem and the problem of completeness of a physical theory, *Research Notes in Philosophy of Physics, Univ. of British Columbia*, 1978, No. 1, 4 pp.
- 303. O. M. Kosheleva, V. Ya. Kreinovich. Derivation of the probabilistic character of physics from fundamental assumptions, *Research Notes in Philosophy of Physics, Univ. of British Columbia*, 1978, No. 4, 5 pp.

- 304. O. M. Kosheleva. Extensions of non-determined games. Notices of American Mathematical Society, 1978, Vol. 25, No. 7, p. A–703 (publ. No. 78T-C54).
- 305. O. M. Kosheleva, V. Ya. Kreinovich. Probabilistic way to avoid Arrow's paradox. Notices of the American Mathematical Society, 1978, Vol. 25, No. 7, p. A-703 (publ. No. 78T-C52).
- 306. O. M. Kosheleva, V. Ya. Kreinovich. On the algorithmic problems of a measurement process, *Research Reports in Philosophy of Physics*, University of Toronto, Ontario, Canada, Dept. of Philosophy, No. 5, 1978, 63 pp.
- 307. O. M. Kosheleva, V. Ya. Kreinovich. A strengthening of a theorem by Kochen and Specker, *Research Notes in Philosophy of Physics*, Univ. of British Columbia, 1978, No. 3, 2 pp.

MEMBERSHIP IN GRADUATE STUDENT COMMITTEES

present	Gina L. Villalva, Member of Ph.D. Dissertation Committee, University of Texas at El Paso, Teaching, Learning, and Culture Program
present	William C. Fanning, Member of Master's Thesis Committee, University of Texas at El Paso, Department of Mathematical Sciences, Master of Arts in Teaching Program
present	Tessie L. Freedle, Member of Master's Thesis Committee, University of Texas at El Paso, Department of Teacher Education
2019	Claudia Saldaña-Corral, Co-Chair of Ph.D. Dissertation Commit- tee, University of Texas at El Paso, Teaching, Learning, and Cul- ture Program
2019	Ashley Graboski-Bauer, Member of Ph.D. Dissertation Commit- tee, University of Texas at El Paso, Teaching, Learning, and Cul- ture Program
2018	Lucy Michal, Member of Ph.D. Dissertation Committee, Univer- sity of Texas at El Paso, Teaching, Learning, and Culture Program
2017	Julian Viera, Chair of Ph.D. Dissertation Committee, University of Texas at El Paso, Teaching, Learning, and Culture Program
2017	Oscar Salcedo, Member of Ph.D. Dissertation Committee, University of Texas at El Paso, Teaching, Learning, and Culture Program; Oscar received 2019 UTEP Outstanding Dissertation Award
2017	Abdelghani Setra, Member of Ph.D. Dissertation Committee, University of Texas at El Paso, Teaching, Learning, and Culture Program
2017	Michael Strange, Member of Master's Thesis Committee, Univer- sity of Texas at El Paso. Master of Arts in Education. Math, Science, & Technology Specialization
2015	Grace Babarinsa, Member of Ph.D. Dissertation Committee, University of Texas at El Paso, Teaching, Learning, and Culture Program
2015	Karla Huereca, Member of Ph.D. Dissertation Committee, Univer- sity of Texas at El Paso, Teaching, Learning, and Culture Program

2015	Octavio Lerma, Member of Ph.D. Dissertation Committee, Uni-
	versity of Texas at El Paso, Computational Science Program

- 2014 Maria D. Cruz Quiñones, Member of Ph.D. Dissertation Committee, University of Texas at El Paso, Department of Teacher Education
- 2014 Sheryl Maxsom, Member of Ph.D. Dissertation Committee, University of Texas at El Paso, Department of Teacher Education
- 2014 Carlos Paez, Member of Ph.D. Dissertation Committee, University of Texas at El Paso, Teaching, Learning, and Culture Program
- 2014 John Jeremy Sneed, Member of Master's Thesis Committee, University of Texas at El Paso, Master of Art in Teaching (MAT) with a Major in Mathematics, University of Texas at El Paso, Department of Mathematical Sciences
- 2014 Janet Briones, Member of Ph.D. Dissertation Committee, University of Texas at El Paso, Department of Electrical and Computer Engineering
- 2013 Raymond Falcon, Member of Ph.D. Dissertation Committee, University of Texas at El Paso, Teaching, Learning, and Culture Program
- 2012 Barbie Avila, Chair of Master's Thesis Committee, University of Texas at El Paso, Department of Teacher Education
- 2011 Meghana Aleti, Member of Master's Thesis Committee, University of Texas at El Paso, Department of Teacher Education
- 2010 Pilar Gonzalez, Chair of Master's Thesis Committee, University of Texas at El Paso, Department of Teacher Education
- 2010 Ivan Calzada, Member of Master's Thesis Committee, University of Texas at El Paso, Department of Electrical and Computer Engineering
- 2009 Elizabeth Bernadette, Member of Master's Thesis Committee, University of Texas at El Paso, Department of Teacher Education
- 2008 Jesus A. Enriquez, "Lossless compression of Bayer array images using mixed-lattice lifting transforms", Member of Master's Thesis Committee, University of Texas at El Paso, Department of Electrical and Computer Engineering

- 2007 Ioana Agut, Member of Master's Thesis Committee, Master of Art in Teaching (MAT) with a Major in Mathematics, University of Texas at El El Paso, Department of Mathematical Sciences
- 2007 Surya B Upadhyayulla, Member of Master's Thesis Committee, University of Texas at El Paso, Department of Electrical and Computer Engineering
- 2004 Vikram Jayaram, "Detection from hyperspectral images compressed using rate distortion and optimization techniques under JPEG2000 part 2", Master's Thesis Committee, University of Texas at El Paso, Department of Electrical and Computer Engineering

GRANTS

- Laura F. Serpa (PI), Olga M. Kosheleva (co-PI), Mourat A. Tchoshanov (Co-PI), "Improving teacher quality state grant", Texas Higher Education Coordinating Board (THECB) grant, 05/01/16-04/30/18, amount \$256,352.00.
- Mourat Tchoshanov (PI), Olga Kosheleva (co-PI), Kien Lim (co-PI), and Laura Serpa (co-PI), "Middle School Mathematics & Science", Texas Higher Education Coordinating Board grant, 05/01/15– 04/30/16, amount \$495,000.
- Mourat Tchoshanov (PI), Kien Lin (co-PI), Laura Serpa (co-PI), and Olga Kosheleva (co-PI), "Feeder Pattern Mathematics and Science Integration", Texas Higher Education Coordinating Board grant, 02/01/14–04/30/15, amount \$250,000.
- Laura F. Serpa (PI) and Olga Kosheleva (co-PI), "Integrating Math and Earth Science", Texas Higher Education Coordinating Board grant, 03/01/12–06/01/13, amount \$175,629.00.
- Laura F. Serpa (PI) and Olga Kosheleva (co-PI), "Connecting Mathematics and Science", Texas Higher Education Coordinating Board grant, 05/01/12–10/30/13, amount \$105,000.00.
- 6. Eric A. Hagedorn (PI), Amy Wagler (co-PI), Laura F. Serpa (co-PI), Olga Kosheleva (co-PI), and Ronald Wagler (co-PI), "Robert Noyce

Scholarships for Teaching Miners," National Science Foundation (NSF) grant, 09/01/10–08/31/15, amount \$1,181,576.

- Josefina V. Tinajero (PI), Olga Kosheleva (Faculty Advisor), "STudents Always Reaching for the Top (START)", Supplemental Grant, TG (Texas Guaranteed Student Loans Co.), 08/10–08/11, amount \$55,000.
- Brian Giza (PI), Carolyn Awalt (co-PI), Olga Kosheleva (co-PI), and Michael Eastman (co-PI), "The UTEP Master Teacher Academies", Texas Higher Education Coordinating Board grant, 07/09–08/11, amount \$692,046.
- Judith Munter (PI), Olga Kosheleva (UTEP Faculty Mentor), "Project BEST: Bridges for Education Students to Succeed", *Texas Higher Education Coordinating Board (THECB)* grant, 05/09–05/11, amount \$299,000.
- Laura Serpa (PI and Project Director) and Olga Kosheleva (co-PI and Project Director), "Middle School Integrated Mathematics and Science", Teacher Quality grant from the *Texas Higher Education Coordinating Board*, 05/09–05/11, amount \$200,000.
- Eric Freudenthal (PI), Ann Gates (co-PI), and Olga Kosheleva (Team Member), "CCLI Phase 2: Increasing Attractiveness of Computing: The Design and Evaluation of Introductory Computing Coursework that Elicits Creativity", *National Science Foundation* grant DUE-0717883, 09/07-08/10, amount \$346,364.
- Olga Kosheleva (PI), "Enhancing Undergraduate Students Mathematics Education", Summer Enrollment Funds, College of Education, UTEP, 06/09–08/09, amount \$5,000.00.
- Olga Kosheleva (PI and Project Director), Mourat Tchoshanov (co-PI), "Strength in Math", Teacher Quality grant No. 853 from the *Texas Higher Education Coordinating Board*, 5/08–05/09, amount \$87,000.
- 14. Olga Kosheleva (PI), "Enhancing mathematical and pedagogical content knowledge of future teachers", *University Research Institute* grant from the University of Texas at El Paso, 12/06–08/07, amount \$3,000.

- Olga Kosheleva (PI and Project Director), Larry Lesser (co-PI), "Project MEET: Mathematics Education Enhanced through Technology", Teacher Quality grant No. 255 from the *Texas Higher Education Coordinating Board*, 12/06–07/07, amount \$84,730.
- 16. Jessica Melendez-Carrillo (Teacher Awardee) and Olga Kosheleva (Faculty Mentor), "Bringing Technology into the Classroom", Action Research Award from the *El Paso Mathematics and Science Partnership (MSP)*, 10/06–05/07, amount \$4,000 (including \$1,000 for the faculty mentor).
- 17. Olga Kosheleva (PI) and Ana Rusch (co-PI), "Project TNE-MEET: A Study of the Impacts of Technology Resources on UTEP Pre-Service Teacher's Mathematics Contents and Pedagogy Development", part of the Teachers for the New Era grant from the Carnegie Corporation of New York, 06/05-05/06, amount \$10,000.
- Judith H. Munter (PI), John Moya (co-PI), Olga Kosheleva (Research Team Member), Carolyn Awalt (Research Team Member), and Elsa Villa (Research Team Member), "Project *Extend*: A Study of the Impacts of Mobile Technology Resources on Engineering and Education Students at UTEP", *Hewlett Packard*, 06/04–12/05, amount \$119,877.50.

CONFERENCE ORGANIZATION

- 2022 Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2022, Halifax, Nova Scotia, Canada, May 31 – June 3, 2022 (Program Committee)
- 2021 Annual Conference of the North American Fuzzy Information Processing Society NAFIPS'2021, West Lafayette, Indiana, June 7–9, 2021 (Program Committee)
- 2020 Special Interest Group on Pedagogical Content Knowledge in STEM at the VI International Forum on Teacher Education, Kazan, Russia, May 27–29, 2020 (co-Chair)
- 2015 International Conference on Soft Computing and Software Engineering SCSE'15, Berkeley, California, March 5–6, 2015 (Technical Program Committee)

- 2014 16th GAMM-IMACS International Symposium on Scientific Computing, Computer Arithmetic, and Validated Numerics, Wuerzburg, Germany, September 21–26, 2014 (Program Committee)
- 2010 29th International Conference of the North American Fuzzy Information Processing Society NAFIPS'10, Toronto, Canada, July 12–14, 2010 (Program Committee)
- 2009 World Congress of the International Fuzzy Systems Association IFSA'2009, Lisbon, Portugal, July 20–24, 2009 (Program Committee)
- 2009 Annual International Conference of the North American Fuzzy Information Processing Society NAFIPS'09, Cincinnati, Ohio, June 14–17, 2009 (Program Committee)
- 2006 First Thailand International Conference on 21st Century Information Technology in Mathematics Education, Chiang Mai, Thailand, September 17–20, 2006 (International Program Committee)

REFEREEING FOR PUBLISHERS

2008 CourseSmart

REFEREEING FOR JOURNALS

(in addition to journals where O. Kosheleva served on the Editorial Board)

2020–present Soft Computing

2016–present Mathematics Teaching in the Middle School

- 2015 Mechanical Systems and Signal Processing
- 2010 Economics and Philosophy

REFEREEING FOR CONFERENCES

(in addition to conferences where O. Kosheleva served on the program committee)

2016 IEEE International Conference on Fuzzy Systems FUZZ-IEEE'2016, Vancouver, Canada, July 25–29, 2016

- 2013 Joint World Congress of the International Fuzzy Systems Association and Annual Conference of the North American Fuzzy Information Processing Society IFSA/NAFIPS'2013, Edmonton, Canada, June 24–28, 2013
- 2013 IEEE International Conference on Fuzzy Systems FUZZ-IEEE'2013, Hyderabad, India, July 7–10, 2013
- 2007 Annual Meeting of the American Education Research Association AERA'2007, Chicago, Illinois, April 9–13, 2007
- 2006 Twenty Eighth Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education PME-NA'2006, Merida, Yucatan, Mexico, November 9–12, 2006

REFEREEING FOR GRANTING AGENCIES

2006–07 National Science Foundation

PUBLISHED REVIEWS

- A review of Functional Processing of Delta-Sigma Bit-Stream by Djuro G. Zrilic. Journal of Intelligent and Fuzzy Systems, 2021, Vol. 40, No. 5, pp. 10329–10330; joint with Vladik Kreinovich.
- A review of Time of the Magicians: Wittgenstein, Benjamin, Cassirer, Heidegger, and The Decade that Reinvented Philosophy by Wolfram Eilenberger. Journal of Intelligent and Fuzzy Systems, 2021, Vol. 40, No. 5, pp. 10325–10327; with Vladik Kreinovich.
- A review of A First Course in Fuzzy Logic (4th edition) by Hung T. Nguyen, Carol L. Walker, and Elbert A. Walker. Journal of Intelligent and Fuzzy Systems, 2021, Vol. 40, No. 1, pp. 1715–1716; with Vladik Kreinovich.
- A review of The WEIRDest People in the World: How the West Became Psychologically Peculiar and Particularly Prosperous by Joseph Henrich. Journal of Intelligent and Fuzzy Systems, 2021, Vol. 40, No. 1, pp. 1713–1714; with Vladik Kreinovich.

- 5. A review of *Rough Draft Math: Revising to Learn* by Amanda Jansen, *Journal of Intelligent and Fuzzy Systems*, 2021, Vol. 40, pp. 3813–3814; with Christian Servin and Vladik Kreinovich.
- A review of "A study of possible-worlds semantics of relevance-sensitive belief revision" by Theofanis Aravanis, Pavlos Peppas, and Mary-Anne Williams, *Mathematical Reviews*, 2020, Review # MR4122506.
- A review of "Depth-bounded belief functions. I" by Paolo Baldi and Hykel Hosni, *Mathematical Reviews*, 2020, Review # MR4105667.
- 8. A review of "Better paracoherent answer sets with less resources" by Giovanni Amendola, Carmine Dodaro, and Francesco Ricca, *Mathematical Reviews*, 2020, Review # MR4010535.
- A review of "A multiparametric view on answer set programming", by Johannes K. Fichte, Martine Kronegger, and Stefan Woltran, *Mathematical Reviews*, 2019, Review # MR3977567.
- A review of A Tale of Seven Scientists and a New Philosophy of Science by E. Scerri, Journal of Uncertain Systems, 2018, Vol. 12, No. 3, p. 223; with Martine Ceberio and Vladik Kreinovich.
- A review of "Snowball in a Blizzard: A Physician's Notes on Uncertainty in Medicine" by S. Hatch, *Journal of Uncertain Systems*, 2018, Vol. 12, No. 3, p. 221; with Martine Ceberio and Vladik Kreinovich.
- 12. A review of "Factorizations of algebraic integers, block monoids, and additive number theory" by P. Baginski and S. T. Chapman, "Irreducible factorization lengths and the elasticity problem within N" by M. O. Jenssen, D. Montealegre, and V. Ponomarenko, and "Non-unique factorization in a class of non-commutative monoids" by E. D. Schwab and G. Schwab, *Journal of Uncertain Systems*, 2018, Vol. 12, No. 3, pp. 220–221; with Martine Ceberio and Vladik Kreinovich.
- 13. A review of "Drive: The Surprising Truth about What Motivates Us" by D. H. Pink, *Journal of Uncertain Systems*, 2018, Vol. 12, No. 3, p. 222; with Martine Ceberio and Vladik Kreinovich.

- A review of "Constructivism: Theory, Perspectives And Practice" by C. T. Fosnot (ed.), *Journal of Uncertain Systems*, 2018, Vol. 12, No. 3, pp. 221–222; with Martine Ceberio and Vladik Kreinovich.
- 15. A review of "Life's Greatest Lessons: 20 Things That Matter" by H. Urban, *Journal of Uncertain Systems*, 2018, Vol. 12, No. 3, p. 223; with Martine Ceberio and Vladik Kreinovich.
- 16. A review of "The Strategy Paradox: Why Committing to Success Leads to Failure (and What to Do about It)" by M. E. Raynor, *Journal of Uncertain Systems*, 2018, Vol. 12, No. 3, pp. 222–223; with Martine Ceberio and Vladik Kreinovich.
- 17. A review of "The Melanoma Handbook" by S. P. Ariyan and H. Kluger (eds.) and "Melanoma" by J. S. Zager, V. K. Sondak, and R. Kudchadkar (eds.), *Journal of Uncertain Systems*, 2018, Vol. 12, No. 3, p. 220; with Martine Ceberio and Vladik Kreinovich.
- A review of "Unifying F-logic molecules: a rectification to the original unification algorithm" by Zeki Bayram and Omid Sharifi, *Mathematical Reviews*, 2017, Review # MR3516072.
- A review of "Rational evaluation in belief revision" by Yongfeng Yuan and Shier Ju, *Mathematical Reviews*, 2016, Review # MR3400608.
- 20. A review of "Metaheuristic applications on discrete facility location problems: a survey" by Sumanta Basu, Megha Sharma, and Partha Sarathi Ghosh, *Mathematical Reviews*, 2015, Review # MR3394743.
- A review of "Restricted default theories: expressive power and outlier detection tasks" by Fabrizio Angiulli, Rachel Ben-Eliyahu-Zohary, and Luigi Palopoli, *Mathematical Reviews*, 2015, Review # MR3290995.
- A review of "Logic and artificial intelligence" by Richmond H. Thomason, Mathematical Reviews, 2012, Review # MR2895620, 2012k:03083.
- 23. A review of "A unifying action calculus" by Michael Thielscher, *Mathematical Reviews*, 2011, Review # MR2752347.
- 24. A review of "A logic-based, reactive calculus of events" by Federico Chesani, Paola Mello, Marco Montali, and Polo Torroni, *Mathematical Reviews*, 2011, Review # MR2797267.

- A review of "A description logic based situation calculus" by Yilan Gu and Mikhail Soutchanski, *Mathematical Reviews*, 2011, Review # MR2734048.
- A review of "Updating action domain descriptions" by Thomas Eiter, Esra Erdem, Michael Fink, and Ján Senko, *Mathematical Reviews*, 2011, Review # MR2732138.
- A review of "Roadmap for preferential logics" by Dov M. Gabbay and Karl Schlechta, *Mathematical Reviews*, No. 2010i, 2010, review #03034, MR2503228.
- A review of "Developing bounded reasoning" by Michal Walicki, Marc Bezem, and Wojtek Szajnkenig, *Mathematical Reviews*, No. 2009m, December 2009, review # 68240.
- 29. A review of "An approach to efficient planning with numerical fluents and multi-criteria plan quality" by Alfonso E. Gerevini, Alessandro Saetti, and Ivan Serina, *Mathematical Reviews*, No. 2009e, May 2009, review # 68087.
- A review of "How Round is Your Circle: Where Engineering and Mathematics Meet" by John Bryant and Chris Sangwin, *International Journal of Uncertainty, Fuzziness, and Knowledge-Based Systems*, 2008, Vol. 16, No. 6, December 2008, pp. 903–904. 2008
- 31. A review of "Ramifications: an extension and correspondence result for the event calculus" by Jeremy Forth and Rob Miller, *Mathematical Reviews*, No. 2008m, December 2008, review # 68189.
- 32. A review of "On a rule-based interpretation of default conditionals" by James P. Delgrande, *Mathematical Reviews*, No. 2008g, July 2008, review # 68111.
- 33. A review of "A syntax-based approach to reasoning about action and belief update" by Quoc Bao Vo, Abhaya Nayak, and Norman Foo, *Mathematical Reviews*, No. 2007b, March 2007, review #68174.
- 34. A review of "Causes and explanations in the structural-model approach: tractable cases" by Thomas Eiter and Thomas Lukasiewicz, *Mathematical Reviews*, No. 2007b, March 2007, review #68172.

- A review of "The reach of abduction. Insight and trial" by Dov M. Gabbay and John Woods, *Mathematical Reviews*, No. 2006k, November 2006, review # 03049.
- 36. A review of "The graded numbers in the analytic hierarchy process" by Maria Teresa Lamata, *Mathematical Reviews*, No. 2006j, October 2006, review # 03080.
- A review of "Cooperation and competition in inventory games" by Ana Meca, Ignacio Garcia-Jurado, and Peter Borm, Zentralblatt MATH, Vol. 1094, October 2006, review # 91005.
- 38. A review of "Logic, self-awareness and self-improvement: the metacognitive loop and the problem of brittleness" by Michael L. Anderson and Donald R. Perlis, *Mathematical Reviews*, No. 2006h, August 2006, review # 68146.
- A review of "Holomorphic Lefschetz formula for manifolds with boundary" by A. Kytmanov, S. Myslivets, and N. Tarkhanov. Zentralblatt MATH, Vol. 1088, July 2006, review # 58004.
- 40. A review of "Representation and reasoning about evolutions of the world in the context of reasoning about actions" by Chitta Baral and Nam Tran, *Mathematical Reviews*, No. 2005m, December 2005, review # 68191.
- A review of "Bayesian nets and causality. Philosophical and computational foundations" by Jon Williamson, *Mathematical Reviews*, No. 2005k, November 2005, review # 68198.
- 42. A review of "Fixed point property for general topologies in some Banach spaces" by Maria A. Pineda Japón and Stanislaw Prus, Zentralblatt MATH, Vol. 1071, November 2005, review # 54022.
- 43. A review of "A fixed point theorem in Menger space through weak compatibility" by Bijendra Singh and Shishir Jain, *Zentralblatt MATH*, Vol. 1068, September 2005, review # 54044.
- 44. A review of "A dual approach to compromise values" by J. M. Bilbao, E. Lebrón, A. Jiménez-Losada, and S. H. Tijs, *Zentralblatt MATH*, Vol. 1066, August 2005, review # 91007.

- A review of "Reasoning about uncertainty" by Joseph Y. Halpern, Mathematical Reviews, No. 2005h, August 2005, review # 68002.
- A review of "Value theory without symmetry" by Ori Haimanko. Zentralblatt MATH, Vol. 1062, June 2005, review # 91006.
- 47. A review of "Ultimate approximation and its application in nonmonotonic knowledge representation systems" by Marc Denecker, Victor W. Marek, and Mirosław Truszczyński, *Mathematical Reviews*, No. 2005e, May 2005, review # 68225.
- A review of "NExpTime-complete description logics with concrete domains" by Carsten Lutz, *Mathematical Reviews*, No. 2005e, May 2005, review # 68222.
- 49. A review of "Nonmonotonic reasoning by inhibition nets. II. Issues in uncertainty in AI" by Hannes Leitgeb, *Mathematical Reviews*, No. 2005e, May 2005, review # 68208.
- A review of "Design of logic-based intelligent systems" by Klaus Truemper, Mathematical Reviews, No. 2005e, May 2005, review # 68210.
- A review of "Fibre techniques in Nielsen periodic point theory on solvmanifolds. III: Calculations" by Philip R. Heath and Edward C. Keppelmann, *Zentralblatt MATH*, Vol. 1056, March 2005, review # 55001.
- A review of "A note on compromise values" by Joaquín Sánchez-Soriano, Zentralblatt MATH, Vol. 1054, February 2005, review # 91012.
- 53. A review of "Note on the computational complexity of least core concepts for min-cost spanning tree games" by Ulrich Faigle, Walter Kern, and Daniël Paulusma, Zentralblatt MATH, Vol. 1054, February 2005, review # 91010.
- 54. A review of "Ultimate approximation and its application in nonmonotonic knowledge representation systems" by M. Denecker, V. W. Marek, and M. Truszcziński, *International Journal of Uncertainty, Fuzziness,* and Knowledge-Based Systems (IJUFKS), 2005, Vol. 13, No. 1, February 2005, pp. 111–112.

- A review of "Inheritance of properties in communication situations" by Marco Slikker. Zentralblatt MATH, Vol. 1053, February 2005, review # 91012.
- 56. A review of "ε-connections of abstract description systems" by O. Kutz, C. Lutz, F. Wolter, and M. Zakharyaschev, *Mathematical Reviews*, No. 2005a, January 2005, review # 68187.
- 57. A review of "A co-marginalistic contribution value for set games" by Hao Sun, S. Zhang, X. Li, T. Driessen, and C. Hoede, *Zentralblatt MATH*, Vol. 1048, December 2004, review # 91012.
- 58. A review of "Reasoning with sets of defaults in default logic" by J. P. Delgrande and T. Schaub, *Mathematical Reviews*, No. 2004k, November 2004, review # 68150.
- 59. A review of "How to distribute costs associated with a delayed project" by G. Bergantiños and E. Sánchez, *Zentralblatt MATH*, Vol. 1040, August 2004, review # 91008.
- 60. A review of "Modification of the Banzhaf value for games with a coalition structure" by J. M. Alonso-Meijide and M. G. Fiestras-Janeiro, *Zentralblatt MATH*, Vol. 1040, August 2004, review # 91007.
- 61. A review of "Logical representation and fusion of prioritized information based on guaranteed possibility measures: application to the distance-based merging of classical bases" by S. Benferhat and S. Kaci, *Mathematical Reviews*, No. 2004h, August 2004, review # 68136.
- 62. A review of "Fusions of description logics and abstract description systems" by F. Baader, C. Lutz, H. Sturm, and F. Wolter, *Mathematical Reviews*, No. 2004d, April 2004, review # 68145.
- 63. A review of "Specific-to-general learning for temporal events with application to learning event definitions from video" by A. Fern, R. Givan, and J. M. Siskind, *Mathematical Reviews*, No. 2004d, April 2004, review # 68136.
- 64. A review of "PSPACE reasoning with the description logic ALCF(D)" by C. Lutz. *Mathematical Reviews*, No. 2003i, September 2003, review # 68123.

- A review of "Learning with mixtures of trees" by M. Meila and M. I. Jordan. *Mathematical Reviews*, No. 2003f, June 2003, review # 68126.
- 66. A review of "Conditional indifference and conditional preservation" by G. Kern-Isberner. *Mathematical Reviews*, No. 2003f, June 2003, review # 68121.
- 67. A review of "Possibilistic merging and distance-based fusion of propositional information" by S. Benferhat, D. Dubois, S. Kaci, and H. Prade. Mathematical Reviews, No. 2003f, June 2003, review # 68118.
- A review of "Fuzzy cooperative games. Cooperation with vague expectations" by Milan Mares, *Zentralblatt MATH*, Vol. 1005, March 2003, review # 91013.
- 69. A review of "The influence of variables on pseudo-Boolean functions with applications to game theory and multicriteria decision making" by Jean-Luc Marichal, *Zentralblatt MATH*, Vol. 1005, March 2003, review # 91012.
- 70. A review of "The existence of TU α -core in normal form games" by Jingang Zhao, Zentralblatt MATH, Vol. 1003, February 2003, review # 91003.
- A review of "Dual cores and effectivity functions" by V. A. Gurvich, Zentralblatt MATH, Vol. 1003, February 2003, review # 91002.
- 72. A review of "First-order conditional logic for default reasoning revisited" by N. Friedman, J. Y. Halpern, and D. Koller. *Mathematical Reviews*, No. 2003a, January 2003, review # 68125.
- A review of "Temporalizing description logics" by F. Wolter and M. Zakharyaschev. *Mathematical Reviews*, No. 2002m, December 2002, review # 94073.
- A review of "Nonmomotonic reasoning by inhibition nets" by H. Leitgeb. Mathematical Reviews, No. 2002f, June 2002, review # 68146.
- 75. A review of "On strongest necessary and weakest sufficient conditions" by F. Lin. *Mathematical Reviews*, No. 2002e, May 2002, review # 68120.

- 76. A review of "Logic differential calculus: achievements, trends, and applications" by D. Bokhmann, R. Stankovich, Zh. Toshich, V. Shmerko, and S. Yanushkevich, *Mathematical Reviews*, No. 2002d, April 2002, review # 94073.
- 77. A review of "The core of games on convex geometries" by J. M. Bilbao,
 E. Lebron, and N. Jimenez, *Zentralblatt MATH*, Vol. 983, April 2002, review # 91009.
- 78. A review of "Unification of concept terms in description logics" by F. Baader and P. Narendran, *Mathematical Reviews*, No. 2002b, February 2002, review # 68090.
- 79. A review of "Non-cumulative reasoning: rules and models" by J. Engelfriet, *Mathematical Reviews*, No. 2002b, February 2002, review # 03060.
- A review of "Fuzzy and multiobjective games for conflict resolution" by I. Nishizaki and M. Sakawa, *Zentralblatt MATH*, Vol. 973, December 2001, review # 91001.
- A review of "Multiobjective linear production programming games" by I. Nishizaki and M. Sakawa, *Zentralblatt MATH*, Vol. 971, November 2001, review # 91005.
- 82. A review of "Cores of cooperative games, superdifferentials of functions, and the Minkowski difference of sets" by V. I. Danilov and G. A. Koshevoy, *Zentralblatt MATH*, Vol. 971, November 2001, review # 91004.
- 83. A review of "On communication in cooperation games: A survey" by O. Voshtina, Zentralblatt MATH, Vol. 971, November 2001, review # 91003.
- A review of "Expressing preferences in default logic" by J. P. Delgrande and T. Schaub, *Mathematical Reviews*, No. 2001i, September 2001, review # 68152.
- 85. A review of "An example concerning equivariant deformations" by M. Izydorek and A. Vidal, *Zentralblatt MATH*, Vol. 968, September 2001, review # 55006.

- A review of "On essential components of the set of Nash equilibrium points" by Jian Yu and Qun Luo, *Zentralblatt MATH*, Vol. 967, September 2001, review # 91004.
- A review of "On resolving conflicts between arguments" by N. Roos, Mathematical Reviews, No. 2001g, July 2001, review # 68090.
- A review of "Preferred history semantics for iterated updates" by S. Berger, D. Lehmann, and K. Schlechta, *Mathematical Reviews*, No. 2001f, June 2001, review # 68120.
- A review of "A computational model of belief" by L. Schubert, Mathematical Reviews, No. 2001f, June 2001, review # 68121.
- A review of "Characterizations of k-convex games" by T. Driessen and C. Rafels, *Zentralblatt MATH*, Vol. 954, February 2001, review # 91009.
- 91. A review of "Values and potential of games with cooperation structure" by J.-M. Bilbao, *Zentralblatt MATH*, Vol. 954, February 2001, review # 91004.
- 92. A review of "A paradox of rational choice: Reflections on rational noncooperation in symmetrical games" by A. Nathan, *Zentralblatt MATH*, Vol. 954, February 2001, review # 91003.
- 93. A review of "Fibre techniques in Nielsen periodic point theory on nil and solvmanifolds. II" by p. R. Heath and E. C. Keppelmann, Zentralblatt MATH, Vol. 953, February 2001, review # 55001.
- 94. A review of "Three remarks on the many-to-many stable matching problem" by M. Sotomayor, *Zentralblatt MATH*, Vol. 951, January 2001, review # 91045.
- 95. A review of "Logics for belief base updating" by A. Hertzig, Mathematical Reviews, No. 2001a, January 2001, review # 03034.
- 96. A review of "Compromise update and revision: a position paper" by D. M. Gabbay, *Mathematical Reviews*, No. 2001a, January 2001, review # 03033.

- 97. A review of "Parallel combination of information sources" by Jörg Gebhardt and Rudolf Kruse, *Mathematical Reviews*, No. 2000m, December 2000, review # 68160.
- 98. A review of "Remarks on fixed points, maximal elements, and equilibria of generalized games" by Lai-Jiu Lin, Sehie Park, and Zenn-Tsuen Yu, *Zentralblatt MATH*, Vol. 949, December 2000, review # 91004.
- 99. A review of "A logic of universal causation" by Hudson Turner, *Mathematical Reviews*, No. 2000j, October 2000, review # 68175.
- 100. A review of "Refinements of rationalizability for normal-form games" by P. Jean-Jacques Herings and Vincent J. Vannetelbosch, *Zentralblatt* MATH, Vol. 941, August 2000, review # 91005, pp. 634–635.
- 101. A review of "Coincidence theorems on a product of generalized convex spaces and applications to equilibria" by Sehie Park and Hoonjoo Kim, *Zentralblatt MATH*, Vol. 941, August 2000, review # 54039, pp. 337– 338.
- 102. A review of "Explanatory update theory: applications of counterfactual reasoning to causation" by Charles L. Ortiz, Jr., *Mathematical Reviews*, No. 2000d, April 2000, review # 68143.
- 103. A review of "A temporal description logic for reasoning about actions and plans" by Alessandro Artale and Enrico Franconi, *Mathematical Reviews*, No. 2000d, April 2000, review # 68138.
- 104. A review of "A general theory of action languages" by A. A. Letichevsky and D. R. Gilbert, *Mathematical Reviews*, No. 2000d, April 2000, review # 68110.
- 105. A review of "A foundational theory of belief and belief change" by Alexander Bochman, *Mathematical Reviews*, No. 2000c, March 2000, review # 68126.
- 106. A review of "Game theory" by N. N. Petrov, Zentralblatt MATH, Vol. 930, March 2000, review # 91002, p. 635.
- 107. A review of "A multi-stage game model of morals by agreement" by Joseph Heath, Zentralblatt MATH, Vol. 928, February 2000, review # 91007, pp. 621–622.

- 108. A review of "K-K-M-S type theorems in infinite dimensional spaces" by Hidetoshi Komiya, Zentralblatt MATH, Vol. 928, February 2000, review # 91006, p. 621.
- 109. A review of "Game theory" by Brian Skyrms and Peter Vanderschraaf, Zentralblatt MATH, Vol. 928, February 2000, review # 91001, p. 620.
- 110. A review of "Coincidence and the colouring of maps" by Jan M. Aarts and Robbert J. Fokkink, *Zentralblatt MATH*, Vol. 926, January 2000, review # 55001, p. 346.
- 111. A review of "A logical approach to artificial intelligence" by A. Thayse, E. P. Gribomont, and G. Hulin, *Mathematical reviews*, No. 99m, December 1999, review # 68190, pp. 8786–8787.
- 112. A review of "Expressing time intervals and repetition within a formalization of calendars" by D. Cukeirman and J. p. Delgrande, *Mathematical reviews*, No. 99m, December 1999, review # 68184, p. 8785.
- 113. A review of "Occurences and narratives as constraints in the branching structure of the situation calculus" by J. A. Pinto, *Mathematical reviews*, No. 99k, November 1999, review # 68179, p. 7910.
- 114. A review of "On biased positional games" by M. Bednarska, Zentralblatt fur Mathematik, Vol. 918, September 1999, review # 90152, p. 599.
- 115. A review of "Classical cooperative theory. II: Value-like concepts" by S. Hart, *Zentralblatt fur Mathematik*, Vol. 917, September 1999, review # 90298, pp. 641–642.
- 116. A review of "Classical cooperative theory. I: Core-like concepts" by S. Hart, Zentralblatt fur Mathematik, Vol. 917, September 1999, review # 90297, p. 641.
- 117. A review of "Cooperative theory of bargaining. II: Modern development" by W. Thomson, *Zentralblatt fur Mathematik*, Vol. 915, August 1999, review # 90276, pp. 605–606.
- 118. A review of "Cooperative theory of bargaining. I: Classical" by W. Thomson, Zentralblatt fur Mathematik, Vol. 915, August 1999, review # 90275, p. 605.

- 119. A review of "Qualitative representation of positional information" by E. Clementini, P. Di Felice, and D. Hernández, *Mathematical reviews*, No. 98m, December 1998, review # 68255, p. 8105.
- 120. A review of "Representing actions: indeterminacy and ramifications" by E. Giunchiglia, G. N. Kartha, and V. Lifschitz, *Mathematical re*views, No. 98m, December 1998, review # 68256, p. 8105.
- 121. A review of "Deriving invariants and constraints from action theories" by Y. Zhang and N. Y. Foo, *Mathematical reviews*, No. 98m, December 1998, review # 68260, p. 8106.
- 122. A review of "Representing actions in logic programs and default theories: a situation calculus approach" by H. Turner, *Mathematical re*views, No. 98j, October 1998, review # 68155, p. 6522.
- 123. A review of "Qualitative representation of positional information" by E. Clementini, P. Di Felice, and D. Hernández, *International Journal* of Uncertainty, Fuzziness, and Knowledge-Based Systems (IJUFKS), 1998, Vol. 6, No. 5, October 1998, pp. 515–516.
- 124. A review of "Generalized Lefschetz theorem and a fixed point index formula" by Roman Srzednicki, *Zentralblatt fur Mathematik*, Vol. 893, September 1998, p. 286, review # 55001.
- 125. A review of "Extending conceptual definitions with default knowledge" by P. Coupey and C. Fouqeré, *Mathematical reviews*, No. 98h, August 1998, p. 5277, review # 68212.
- 126. A review of "Solving the frame problem" by M. Shanahan, Mathematical reviews, No. 98g, July 1998, pp. 4587–4588, review # 68167.
- 127. A review of "Fibre techniques in Nielsen periodic point theory on nil and solvmanifolds. I" by Philip R. Heath and Ed Keppelmann. Zentralblatt fur Mathematik, Vol. 881, March 1998, pp. 340–341, review # 55002.
- 128. A review of "A localized fixed point principle" by Mihai Turinici. Zentralblatt fur Mathematik, Vol. 876, January 1998, p. 343, review # 54029.

- 129. A review of "State event logic" by G. Große and Hesham Khalil, Mathematical reviews, No. 97d, April 1997, pp. 2595–2596, review # 68212.
- 130. A review of "Orientation-preserving self-homomorphisms of the surface of genus two have points of period at most two" by Warren Dicks and Jaume Llibre, *Zentralblatt fur Mathematik*, Vol. 853, February 1997, review # 55001, p. 364.
- 131. A review of "Fixed points of holomorphic mapping of a complex manifold", by M. A. Bashir and Aboubakr Bayoumi, *Zentralblatt fur Mathematik*, Vol. 852, January 1997, review # 58008, pp. 341–342.
- 132. A review of "Negation as instantiation" by A. Di Pierro, M. Martelli, and C. Palamidessi, *Mathematical Reviews*, No. 96h, August 1996, p. 4999.
- 133. A review of "The least number of coincidence points on surfaces" by J. Jeziersky, Zentralblatt fur Mathematik, Vol. 834, May 1996, pp. 339– 340.
- 134. A review of "Generalized Glinis and cooperative bargaining solutions" by C. Blackorby, W. Bossert, and D. Donaldson. Zentralblatt fur Mathematik, Vol. 829, February 1996, p. 539.
- 135. A review of "Cooperative outcomes through noncooperative games" by J. David Pérez-Castillo, *Zentralblatt fur Mathematik*, Vol. 828, February 1996, p. 571.
- 136. A review of "A theorem on open coverings of a simplex and Scarf's existence theorem through Brouwer's fixed point theorem" by Lin Zhou, Zentralblatt fur Mathematik, Vol. 811, June 1995, review # 54033, p. 322.
- 137. A review of "An elementary proof of the Knaster-Kuratowski-Mazurkiewicz-Shapley theorem" by Stefan Krasa and Nicholas C. Yannelis, *Zentralblatt fur Mathematik*, Vol. 811, June 1995, review # 54032, p. 321.
- 138. A review of "On the locus of the nucleolus" by Jos Potters and Stef Tijs, Zentralblatt fur Mathematik, Vol. 807, April 1995, review # 90140, p. 546.

- 139. A review of "Generalized concavity in cooperative game theory: characterizations in terms of the core" by Theo Driessen, Zentralblatt fur Mathematik, Vol. 802, January 1995, review # 90130.
- 140. A review of "The Nash bargaining solution manipulated by predonations is Talmudic" by Murat R. Sertel. Zentralblatt fur Mathematik, Vol. 797, 1994, p. 568.
- 141. A review of "A saddlepoint theorem for set-valued maps" by Dinh The Luc and Christóbal Vargas, Zentralblatt fur Mathematik, Vol. 797, 1994, p. 566.
- 142. A review of "Bargaining solutions without the expected utility hypothesis" by Z. Safra and I. Zilcha. *Zentralblatt fur Mathematik*, Vol. 776, 1994, p. 431.
- 143. A review of "The Shapley value and average convex games" by E. Inarra and J. M. Usategui. *Zentralblatt fur Mathematik*, Vol. 776, 1994, p. 430.
- 144. A review of "Poincare's proof of Poincare's last geometric theorem" by C. Gole and G. R. Hall. Zentralblatt fur Mathematik, Vol. 768, 1993, pp. 253–254.
- 145. A review of "The least core, nucleous, and kernel of homogeneous weighted majority games" by B. Peleg and J. Rosenmuller. Zentralblatt fur Mathematik, Vol. 765, 1993, p. 476.
- 146. A review of "Equilibrium situations in games on graphs" by V. V. Rozen. Zentralblatt fur Mathematik, Vol. 764, 1993, p. 464.
- 147. A review of "A many-valued approach to deduction and reasoning for artificial intelligence" by C. G. deBessonet. *Mathematical Reviews*, No. 93c, March 1993, p. 1596.
- 148. A review of "A many-valued approach to deduction and reasoning for artificial intelligence" by C. G. DeBessonet. Zentralblatt fur Mathematik, Vol. 755, 1993/05, pp. 423–424.
- 149. A review of "Ordering operations and lexicographical estimates of likelihood in models of reasoning" by I. Z. Batyrshin. *Mathematical Reviews*, No. 93e, May 1993, pp. 2825–2826.

- 150. A review of "The ordered field property and a finite algorithm for the Nash bargaining solution" by M. Kaneko, *Zentralblatt fur Mathematik*, Vol. 751, 1993/01, pp. 429–430.
- 151. A review of "Lefschetz fixed point formula for manifolds with cylindrical ends" by S. Syefarth and M. A. Shubin. *Zentralblatt fur Mathematik*, Vol. 748 (December 1992), p. 278, review # 58004.
- 152. A review of "Bargaining with uncertain disagreement points" by Y. Chun and W. Thomson. Zentralblatt fur Mathematik, Vol. 746 (December 1992), p. 513, Review # 90086.
- 153. A review of "Cooperative multi-stage games with auxiliary payoffs" by N. N. Danilov. Zentralblatt fur Mathematik, Vol. 741 (November 1992), p. 490, Review # 90106.
- 154. A review of "Some results in cost allocation games" by S. A. Syed and T. Kirushi. Zentralblatt fur Mathematik, Vol. 741 (November 1992), p. 489, Review # 90103.
- 155. A review of "On the selection of the set of equilibrium situations for a class of noncooperative games" by B. M. Mukhamediev, *Zentralblatt* fur Mathematik, Vol. 741 (November 1992), p. 488, Review # 90098.
- 156. A review of "Fuzzy choice functions" by M. Dasgupta and R. Deb. Mathematical Reviews, No. 92h, August 1992, p. 4655.
- 157. A review of "On nearly compact and θ -rigid fuzzy sets in fuzzy topological spaces" by M. N. Mukherjee and B. Ghosh. *Mathematical Reviews*, No. 92h, August 1992, p. 4421.
- 158. A review of "Revealed fuzzy preferences" by O. N. Bondareva. Mathematical Reviews, No. 92g, July 1992, pp. 4061–4062.
- 159. A review of "On finding the nucleous of an N-person cooperative game" by J. K. Sankaran. Zentralblatt fur Mathematik, Vol. 733, July 1992, pp. 464–465.
- 160. A review of "Game theory: analysis of conflict" by R. B. Myerson. Zentralblatt fur Mathematik, Vol. 729, May 1992, pp. 488–489.

- A review of "Noncooperative capacities of simple games" by S. Vanucci. Mathematical Reviews, No. 92e, May 1992, p. 2939.
- 162. A review of "On Kakutani's fixed point theorem, the K-K- M-S theorem and the core of a balanced game" by Lloyd Shapley and Rajiv Vohra. *Mathematical Reviews*, No. 92c, March 1992, p. 1726.
- 163. A review of "On measures generated by functions of sets" by G. N. Dyubin and E. A. Cherkaeva. Zentralblatt fur Mathematik, Vol. 726, March 1992, pp. 523–524.
- 164. A review of "A generalization of the Nikaido-Iseda's theorem" by J. C. Cesco and A. Neme. Zentralblatt fur Mathematik, Vol. 724, January 1992, pp. 510–511.
- 165. A review of "The consistency principle" by Yves Sprumont. Mathematical Reviews, No. 91k, November 1991, p. 6334.
- 166. A review of "Fixed points of multivalued locally contractive mappings" by Ismat Beg and Akbar Azam. Zentralblatt fur Mathematik, Vol. 717, October 1991, pp. 279–280.
- 167. A review of "Common fixed point, constancy theorems for mappings on Menger spaces". Zentralblatt fur Mathematick, Vol. 715, September 1991, p. 293.
- 168. A review of "Stable bargained equilibria for assignment games without side payments" by B. Moldovanu. Zentralblatt fur Mathematik, Vol. 714, September 1991, p. 483.
- 169. A review of "Fixed points" by Yu. A. Shashkin. Zentralblatt fur Mathematik, Vol. 714, September 1991, pp. 288–289.
- 170. A review of "Fuzzy interpretation of the Mandelbrot set drawing" by Drago Indjic. *Mathematical Reviews*, No. 91i, September 1991, p. 4727.
- 171. A review of "Endogenous formation of links between players and of coalitions: an application of the Shapley value" by R. J. Aumann and R. B. Myerson. *Zentralblatt fur Mathematik*, Vol. 712, August 1991, p. 477.

- 172. A review of "Weighted Shapley values" by Ehud Kalai and Dov Samet. Zentralblatt fur Mathematik, Vol. 708, June 1991, p. 442.
- 173. A review of "A Lefschetz theorem on open manifolds" by James L. Heitsch and Connor Lazarov. Zentralblatt fur Mathematik, Vol. 703, April 1991, p. 310.
- 174. A review of "On fuzzy preproximity spaces" by A. A. Ramadan. *Mathematical Reviews*, No. 91c, March 1991, p. 1559.
- 175. A review of "Fixed point theorems for fuzzy mappings" by Zuo Shu Liu and Quan Zheng. *Mathematical Reviews*, No. 91b, February 1991, p. 1209.
- 176. A review of "Modelling and optimization of international economic cooperation via fuzzy mathematical programming and cooperative games" by Gianfranco Gambarelli, Jerzy Holubiec and Janusz Kacprzyk. *Mathematical Reviews*, No. 91b, February 1991, p. 1185.
- 177. A review of "A comparison of some Hausdorff notions in fuzzy topological spaces" by D. R. Cutler and I. L. Reilly, *Mathematical Reviews*, No. 91b, February 1991, p. 920.
- 178. A review of "Calculation of the maximal guaranteed payoff in dynamic models of conflict situations" by S. A. Evseeva. Zentralblatt fur Mathematik, Vol. 694, December 1990, p. 431.
- 179. A review of "Descriptive theories of bargaining. An experimental analysis of two- and three-person characteristic function bargaining" by Gerald R. Uhlich. *Zentralblatt fur Mathematik*, Vol. 694, December 1990, p. 429–430.
- 180. A review of "Generalized coverings and estimates for the core and the Shapley vector" by O. N. Bondareva. Zentralblatt fur Mathematik, Vol. 689, September 1990, pp. 389–390.
- 181. A review of "A fixed point index approach to some differential equations" by R. Beliawski and L. Gorniewicz. *Zentralblatt fur Mathematik*, Vol. 685, July 1990, p. 235.

- 182. A review of "On tightenings of the product of finally compact spaces" by A. N. Yakivchik. *Zentralblatt fur Mathematik*, Vol. 683, June 1990, p. 238.
- 183. A review of "Nonexpansive and contraction mappings in Menger space" by Mila Stojakovich. Zentralblatt fur Mathematik, Vol. 681, May 1990, p. 243.
- 184. A review of "Complete accumulation points and compactness of fuzzy sets" by Ji Guang Jaing. *Mathematical Reviews*, No. 90d, April 1990, pp. 2276–2277, review # 54011.
- 185. A review of "The degree of connectivity of fuzzy sets in fuzzy topological spaces" by A. P. Shostak. *Mathematical Reviews*, No. 90c, March 1990, p. 1652, review # 54007.
- 186. A review of "Quasicontinuous fuzzy-valued maps" by Tadeusz Lipski. *Mathematical Reviews*, No. 89m, December 1989, p. 6881, review # 54010.
- 187. A review of "Refinements of the β-core and the strong equilibrium and the Aumann proposition" by S. K. Chakrabarti. *Mathematical Reviews*, No. 89j, October 1989, p. 5858, review # 90291.
- 188. A review of "Fixed point theorem in metric space" by Y. C. Paliwal. Zentralblatt fur Mathematik, Vol. 663, September 1989, review # 54026, p. 239.
- 189. A review of "Indexes of iterations of multi-valued mappings" by S. A. Bogatyj. Zentralblatt fur Mathematik, Vol. 662, September 1989, review # 54029, p. 250.
- 190. A review of "A condition for a game to be convex" by Kensaku Kikuta. Zentralblatt fur Mathematik, Vol. 658, July 1989, review # 90108, p. 480.
- 191. A review of "New common fixed point theorem for commutating map pair with sequence of mappings on a metric space" by Baolin Guo. *Zentralblatt fur Mathematik*, Vol. 655, June 1989, review # 54034, p. 255.

- 192. A review of "Remarks on the reasonable set of outcomes in a general coalition function form game" by L.-A. Gérard-Varet and S. Zamir. *Mathematical Reviews*, No. 89d, April 1989, p. 2380, review # 90253.
- 193. A review of "On some N-person games" by Marian Matloka. Mathematical Reviews, No. 89b, February 1989, p. 1220, review # 90239.
- 194. A review of "Values and cores of fuzzy games with infinitely many players" by D. Butnariu. *Mathematical Reviews*, No. 89a, January 1989, p. 568, review # 90164.
- 195. A review of "On weighted Shapley values" by E. Kalai and D. Samet. Mathematical Reviews, No. 88m, December 1988, p. 6725, review # 90174.
- 196. A review of " α -stable extensive game forms" by Tatsuro Ichiishi. *Mathematical Reviews*, No. 88m, December 1988, p. 6725, review # 90173.
- 197. A review of "Coincidence points for set-valued mappings in convex metric spaces" by Olga Hadzic and Ljiljana Gajic. Zentralblatt fur Mathematik, Vol. 639, November 1988, review # 54037, p. 260.
- 198. A review of "A pair of commuting mappings with a common fixed point" by Brian Fisher and Salvatore Sessa. Zentralblatt fur Mathematik, Vol. 639, November 1988, review # 54032, p. 259.
- 199. A review of "Accessibility of cores of classical cooperative games" by V. A. Vasil'ev and R. O. Zhorobekov. *Zentralblatt fur Mathematik*, Vol. 626, May 1988, review # 90101, p. 458.
- 200. A review of "Partially monotonic bargaining solutions" by H. Salonen. Zentralblatt fur Mathematik, Vol. 624, April 1988, review # 90107, p. 466.
- 201. A review of "On the bargaining decision taking a precedent into account" by B. Z. Bigulaev. Zentralblatt fur Mathematik, Vol. 623, April 1988, review # 90094, p. 447.
- 202. A review of "Game-theoretic information modeling in decision-making systems" by A. A. Stognii and A. I. Kondratiev. *Mathematical Reviews*, No. 88d, April 1988, p. 2202, review # 90152.

- 203. A review of "On the definition of the concepts of coalition stability and coalition structures" by M. S. Nauruzbaev and V. B. Sokolov. *Mathematical Reviews*, No. 88d, April 1988, p. 2199, review # 90134.
- 204. A review of "The Jacobian matrix, global univalence and completely mixed games" by T. Parthasarathy and G. Ravinddran. *Mathematical Reviews*, No. 87k, November 1987, p. 6702, review # 90299.
- 205. A review of "Some applications of the Kakutani fixed point theorem" by Won Kyu Kim. Zentralblatt fur Mathematik, Vol. 612, October 1987, review # 54055, p. 258.
- 206. A review of "On the reduced game property and its converse" by B. Peleg. Mathematical Reviews, No. 87i, September 1987, p. 5345, review # 90358.
- 207. A review of "Replication invariance of bargaining solutions" by W. Thomson. Zentralblatt fur Mathematik, Vol. 594, March 1987, review # 90101, p. 443.
- 208. A review of "A note on common fixed point theorems" by Hung-Yih Chen. Zentralblatt fur Mathematik, Vol. 582, September 1986, review # 54031, p. 268.
- 209. A review of "A shorter proof of the existence of the Feigenbaum fixed point" by Oscar E. Lanford. Zentralblatt fur Mathematik, Vol. 576, July 1986, review # 58021, p. 290.
- 210. A review of "Mappings that preserve the pseudo-Euclidean volume" by S. N. Astrakov. *Mathematical Reviews*, No. 86e, May 1986, p. 2039, review # 51030.
- 211. A review of "Hyperbolic trigonometry in a relativistic velocity space" by P. G. Kard. *Mathematical Reviews*, No. 83a, January 1983, p. 212, review # 51027.
- 212. A review of "Sampling schemes for Fourier transform reconstruction" by Marci Perlstadt. *Mathematical Reviews*, No. 82m, December 1982, pp. 5373–5374.

- 213. A review of "A Beckman Quarles type theorem for plane Lorentz transformations" by Walter Benz. *Mathematical Reviews*, No. 82i, September 1982, p. 3882.
- 214. A review of "On the bases of space-time geometry" by A. K. Guc. Mathematical Reviews, No. 82g, July 1982, p. 3022.
- 215. A review of "On the characterization of plane affine isometries" by F. Radó. Mathematical Reviews, No. 82g, July 1982, p. 3020.
- 216. A review of "A nonlinear problem of evolution arising from radiation transfer theory" by Giorgio Busoni and Giovanni Frosali. *Mathematical Reviews*, No. 81c, March 1981, p. 1179.
- 217. A review of "Construction of a metric of Riemannian space-time according to the properties of probe particle motion" by R. S. Signatullin. *Mathematical Reviews*, No. 80e, June 1980, p. 2042.
- 218. A review of "Construction of Wightman's axiomatic scheme for a concentratable field. VIII. Polynomial cluster property of Wightman functions" by Ju. M. Lomsaladze, I. Ju. Krivskii, and I. M. Shuba. *Mathematical Reviews*, No. 80b, February 1980, p. 792.
- 219. A review of "Magnetohydrodynamics and cosmology" by Giuseppe Arcidiacono. *Mathematical Reviews*, No. 80a, January 1980, p. 405.