

M. Ryan Hatton
Visiting Professor
Operations and Supply Chain Management
Woody L. Hunt College of Business
University of Texas El Paso
500 W University
El Paso, TX 79968
mrhatton@utep.edu
Phone: (801) 200-7275

Education

2018-2023 Ph.D. , Supply Chain Management , Arizona State University; Doctoral Advisors: Dr. Thomas J. Kull, Dr. John Fowler, Dr. Craig Carter

2004-2006 MBA, University of Utah

2000-2002 B.A., Major: Economics; Minor: Spanish, University of California, Davis

Employment

Academic Experience

2023-2024 **The University of Texas at El Paso**
Visiting Assistant Professor of Operations and Supply Chain Management

2018-2023 **Arizona State University**
Instructor, Teaching and Research Assistant

Industry Experience

2014-2018 **NASPO ValuePoint**
Director of Technology

2011-2014 **TTA/Morgan Stanley**
Software Consultant and Implementation Manager

2010-2011 **Focus Services**
Regional Director

2009-2010 **DSI/Clienttrack**
Software Account Executive

2008-2009 **Hatton Supply Chain Services**
Owner/Operator

2003-2008 **Investools/thinkorswim**
Manager

2002-2003 **Chase Bank**
Relationship Banker

2002	Barclay's Global Investors Stock Loans>Returns Analyst
2000-2002	E*TRADE Financial Licensed Service Rep
1998-2000	Franklin Templeton Investments Senior Associate

Publications

1. Carter, C. R., Hatton, M. R., Wu, C., & Chen, X. (2019). Sustainable supply chain management: continuing evolution and future directions. *International Journal of Physical Distribution & Logistics Management*.
2. Liu, Z., Hatton, M. R., Kull, T., Dooley, K., & Oke, A. (2021). Is a large award truly attractive to solvers? The impact of award size on crowd size in innovation contests. *Journal of Operations Management*, 67(4), 420-449.

Revise and Resubmit Manuscripts

1. Yildiz, H., Yan, T., Hatton, M.R., Kull, T., Fowler, J., Sisk, L. (MR) Managing pandemic-induced supply chain disruptions. *Journal of Operations Management Journal. Manuscript ID JOOM-23-0149*
2. Kull, T., Wang, Y., Byers, R., Chae, S., Durach, C., Hatton, M. (MR). Hidden changes in suppliers' product design: The role of social norms on avoiding uncertainty. *Manufacturing & Service Operations Management*. Submission number: MSOM-22-187

Research in Progress

1. Hatton, M.R., Kull, T., Hall, P., Wagner, T. (Working Paper). A Qualitative Case Study in Public Procurement Innovation.
2. Hatton, M.R., Yang, S., Kull, T. (Working paper), Agency theory within heterogeneous participation amongst homogeneous organizations.
3. Hatton, M.R. (Dissertation) The curious case of soft criteria: An alternate approach in sourcing.

Academic and Research Conferences/Presentations

1. POMS 2022: Purchasing and Supply Management Track- Public Procurement. Session Chair and Presenter. *Upstream Supply Chain Innovation: A qualitative case study in Federal acquisition teams*
2. POMS 2021: Purchasing and Supply Management Track. *Upstream Supply Chain Innovation: A qualitative case study in Federal acquisition teams – POMS 2021*
3. POMS 2020: Purchasing and Supply Management. Tech Track Manager
4. POMS 2019: *Agency theory within heterogeneous participation amongst homogeneous organizations*
5. POMS 2019: *Arizona State Operations Review (AOR) Compendium for Doctoral Students*

Professional Affiliations

Production and Operations Management Society (POMS)

Service Activities – Other:

1. Journal of Supply Chain Management- Editorial Review Board, May 2022 - Present

2. Journal of Supply Chain Management – Junior Editorial Review Board, June 2021 – May 2022
3. Head JV Basketball Coach, Snow Canyon High School, Santa Clara, UT (2017-2018)
4. Head Freshman Basketball Coach, Snow Canyon High School, Santa Clara, UT (2016-2017)
5. Scout Master, Troop 1804 (2017-2018)
6. Assistant Scout Master, Troop 1804 (2012-2017)