

Journal of Operations Management

Tyson R. Browning
Suzanne de Treville

Co-Editors -in -Chief





What Is JOM?

- An operations-management (OM) journal
 - Publishes scholarly research
 - With both academic and practical relevance
- Empirically focused (with conceptual papers and literature reviews)
- Emphasizing the philosophy of science: What claim can we legitimately
 make from a given set of observations, and what is our evidence that this
 claim is worth making?
- Methodologically and theoretically diverse
- This is our 40-year anniversary (founded in 1980)





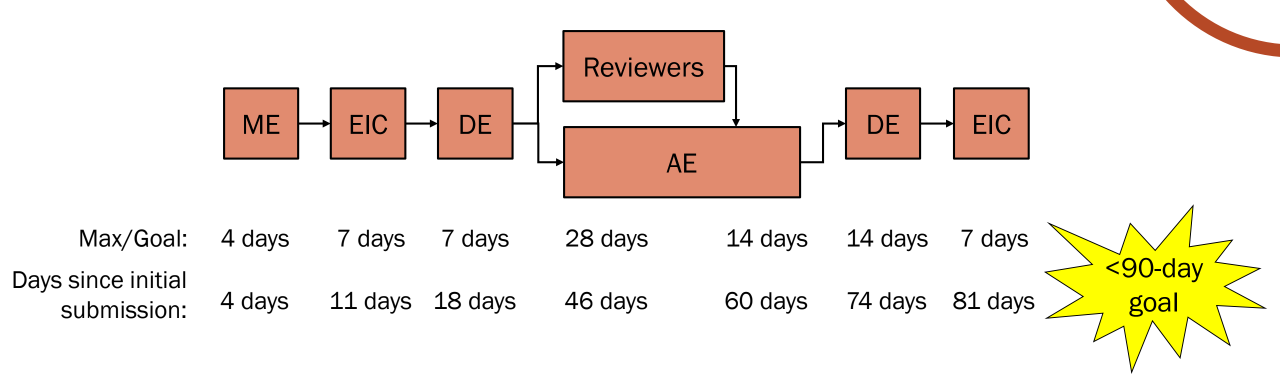
We Seek to Grow and Invigorate the Field of OM

- Special issues (eight now open)
- Encourage manuscripts that target underutilized regions of the journal's scope (e.g., IBR, EGA, IPM)
- Incubating research (and researchers)
- Developmental reviews:
 - What would it take to be publishable?
 - Improving manuscripts and developing authors across all submissions
- Publish work on OM topics that makes a difference
- Build community





Temporal View (Typical First Round)







2019 Data (as of 6/25/20)

- 38 articles published (mostly 2017-2018 submissions)
- Status of the 537 new submissions:
 - Desk reject: 274 (51%, 9% w/ DE input)
 - Reject: 114 (21%)
 - Reject and resubmit (before or after review): 98 (18%)
 - Pre-review methods check: 58 (11%, overlaps with other categories)
 - Under review (currently): 28 (5%)
 - Revise: 11 (2%)
 - Accept: 7 (1%)
- Busiest departments:
 - M: 58 (all pre-review methods checks, 1 DE)
 - IOR: 45 (3 DEs)
 - SnO: 36 (2 DEs)
 - OS: 30 (2 DEs)
 - SO: 22 (1 DE)





How to Receive a Desk Rejection

- Insufficiently empirical (analytical modeling, optimization, ...)
- Insufficiently OM, lack of grounding in OM theory/literature
- Lack of quality/rigor (writing, methodology, ...)
- Insufficient contribution
- Plagiarism (including self-plagiarism)





Guidelines for Authors

- We want JOM to be about peers helping peers develop their work.
- JOM is a community: get involved, both as author and reviewer
- Make sure your research is empirical!
- When submitting a manuscript, include a cover letter describing how you think your manuscript fits JOM's aims and scope (see homepage)
- Read recent editorials and methodology papers containing crucial information for authors and reviewers on scope, methodology, ethics, etc.





Special Issues (2020 Deadlines)

Mobility, Climate Change, and Economic Inequality

- Guest Editors: Susan Helper (DE), David R. Keith, Merieke Stevens
- Submission deadline: August 31, 2020

Managing the Marketing-Operations Interface in Omnichannel Retail

- Nicole DeHoratius (AE), Sander de Leeuw, Alexander Hübner, Robert Rooderkerk
- September 1, 2020

Technology Management in a Global Context: From Enterprise Systems to Technology Disrupting Operations and Supply Chains

- Greg Heim (DE), Xiaosong (David) Peng (AE)
- September 1, 2020

Global Operations and Supply Chain Management in the Context of Dynamic International Relations

- Andy Yeung (DE), Christopher S. Tang, Di Fan, Chris K.Y. Lo, Yi Zhou
- September 30, 2020





Special Issues (2021 Deadlines)

The Effects of COVID-19 on Global Supply Chains: Responsiveness, Resilience, and Restoration (3Rs)

- Guest Editors: Hau L. Lee, Xiande Zhao (AE), Xiang Li, Chris Voss
- Submission deadline: January 31, 2021

Operations Management within a Sharing Economy

- Alan Mackelprang (DE), David Dobrzykowski (AE), Sachin Modi (AE), Paul C. Hong
- May 31, 2021

Operations Management in the Age of Digital Transformation

- Jan Fransoo, Spyros Angelopoulos, Elliot Bendoly (AE), Carol Ou, Kai Hoberg, Antti Tenhiälä (AE)
- August 1, 2021

Governing Large Inter-Organizational Projects

- Elliot Bendoly (AE), Andrew Davies, Anant Mishra (DE), Jens Roehrich, Beverly Tyler
- August 31, 2021





JOM Departments

DEPARTMENT	DEPARTMENT EDITOR(S)
Empirical Research Methods in OM	Mikko Rönkkö
Healthcare	Anand Nair, Jeff Smith
Innovation and Project Management	Anant Mishra
Inter-organizational Relationships	Jay Jayaram, Sriram Narayanan, Andy Yeung
Intervention-based Research	Aravind Chandrasekaran, Rogelio Oliva
Operations Interfaces	Elliot Rabinovich
Operational Systems	Manpreet Hora, Alan Mackelprang
Public Policy	Susan Helper
Strategy and Organization	Gopesh Anand, John Gray
Sustainable Operations	James Abbey, Brian Jacobs
Technology Management	Greg Heim



