MSOM 2023 (Montreal) Summer Business Meeting

Sunday, June 25, 2023
MSOM Officers 2022-2023

President
Burak Kazaz
Syracuse University

President-elect
Ling Dong
Washington University, St Louis

VP of Meetings
Aydın Alptekinoğlu
Penn State

Secretary/Treasurer
Esma S. Gel
Nebraska-Lincoln

Webmaster
Hyun Seok Lee
Korea University

INFORMS Subdivision Liaison
Luyi Gui
University of California Irvine
Agenda

- **State of the Society:**
  - Membership, Finances, Societal Votes
- **INFORMS 2023 and MSOM Conferences (2024 and 2025)**
- **New Initiatives**
- **Research and Service Awards:**
  - MSOM Distinguished Fellows
  - MSOM Distinguished Service Award
  - Young Scholar Award
  - MSOM Responsible Research Award
  - Management Science Best OM Paper Award
  - M&SOM Best OM Paper Award
  - Operations Research Best OM Paper Award
- **Journal Updates:**
  - MS, M&SOM, OR
- **Research Challenges:**
  - MSOM Data-driven Research Challenge
  - Practice-based Research
- **New MSOM Officers**
MSOM Society Annual Financials

Beginning Balance (1/31/2022): $171,668.77

Revenues: $22,321.60
- Dues $22,321.60
- Contributions $0
- Interest Revenue $0

Expenses: ($19,932.03)
- INFORMS Mtg $7,497.60
- Balloting $0
- Local Meeting Exp. $1,311.09
- Membership $1,526.90
- Awards $9,596.44

Gain $2,389.57

Ending Balance (1/31/2023): $174,058.34
MSOM Society Finances

Financial position remains healthy with

Cash balance of $178,790 on 3/31/2023
Cash balance of $174,058 on 7/31/2022

Comparisons:
Cash balance of $172,439 at the end of 2020
Cash balance of $171,668 at the end of 2021
MSOM Society Finances

Dues revenue in 2021: $20,454
Dues revenue in 2022: $22,321

→ Slowly approaching levels prior to COVID
MSOM Society Membership 2017-2022

Notes:
Total membership = 1399 at the end of 2022. Min was 949 in 2008 and Max was 1858 in 2018.
Student members = 26% in 2022. Min was 24% in 2020 and Max was 39% in 2012.
2023 number is based on numbers as of May 31, 2023.
Comparisons to Other INFORMS Societies

End-of-year Membership Totals

- MSOM
- Analytics
- Applied Prob
- Computing
- Data Mining
- Decision Analysis
- Health Apps
- Information Sys
- Marketing Sci
- Military
- Optimization
- Simulation
- Transp Sci

Yearly membership totals from 2017 to 2022.
Notes on MSOM Membership Numbers

- Membership numbers still not back to numbers prior to pandemic
  - MSOM still the largest academic community in INFORMS
  - Other societies have seen similar drops
    - One exception is Marketing Science
- Student members ~ 26% of membership
  - Definite room for improvement (used to be 39%); please ask your students to be members
- Possible to be MSOM member without being an INFORMS member
  - Please ask colleagues to be members
2023 MSOM Membership Drive

• Thanks to more recent databases, it is now possible to identify previous members whose memberships have lapsed

• The Board has sent emails to previous members to rejoin MSOM

• Have not had a chance to observe impact of the activity, but recommend continuing this activity to improve student and regular member numbers
Agenda

✓ **State of the Society:**
  ✓ Membership, Finances, Societal Votes

● **INFORMS 2023 and MSOM Conferences (2024 and 2025)**

● **New Initiatives**

● **Research and Service Awards:**
  ○ MSOM Distinguished Fellows
  ○ MSOM Distinguished Service Award
  ○ Young Scholar Award
  ○ MSOM Responsible Research Award
  ○ Management Science Best OM Paper Award
  ○ M&SOM Best OM Paper Award
  ○ Operations Research Best OM Paper Award

● **Journal Updates:**
  ○ MS, M&SOM, OR

● **Research Challenges:**
  ○ MSOM Data-driven Research Challenge
  ○ Practice-based Research

● **New MSOM Officers**
2023 MSOM Conference Organizers

Javad Nasiry  Daniel Ding  Rim Hariss

Sentao Miao  Sanjith Gopalakrishnan
2023 MSOM Conference SIG Day Chairs

**Healthcare Operations**
Kenan Arifoglu
Song-Hee Kim

**iFORM**
Nitish Jain
Gerry Tsoukalas

**Service Management**
Zeynep Akşin
Pnina Feldman

**Supply Chain Management**
Yimin Wang
Zhu Leon Yang

**Sustainable Operations**
Saed Alizamir
Tarkan Tan

**Technology, Innovation, and Entrepreneurship**
Tian Heong Chan
Jun Li
MSOM SIG Chairs 2022-2023

**Healthcare Operations**
Tolga Tezcan
Rice University

**iFORM**
Andrew Wu
University of Michigan

**Service Management**
Laurens Debo
Dartmouth

**Supply Chain Management**
Zümbül Atan
Eindhoven University of Technology

**Sustainable Operations**
Basak Kalkanci
Georgia Tech

**Technology, Innovation and Entrepreneurship**
Morvarid Rahmani
Georgia Tech
Thank you!

2023 MSOM SIG Day Referees
2023 INFORMS Annual Meeting (Oct 15-18)
MSOM Cluster Co-Chairs

Hongmin Li
Arizona State

Brent Moritz
Penn State
2023 INFORMS Annual Meeting
MSOM SIG Track Chairs

Healthcare Operations
Michael Freeman
Hummy Song

iFORM
Simone Marinesi
Jing Wu

Supply Chain Management
Chloe Glaeser
Aynan Qi

Service Management
Ricky Roet-Green
Man Yu

Sustainable Operations
Anna Saez de Tejada Cuenca
Shouqiang Wang

Technology, Innovation, and Entrepreneurship
Sreekumar Bhaskaran
Pascale Crama
MSOM 2024 Conference
University of Minnesota
Minneapolis, MN
June 30-July 2
Organizing team

Nick Arnosti
Kris Iyer
Saif Benjaafar
Ankur Mani
Karen Donohue
Bill Cooper
Tony Cui
Sherwin Doroudi
The setting: University of Minnesota campus... in summer
The City: Minneapolis
The Conference Venue:
McNamara Alumni Center
Memorial Hall
Venue for lunch and business meeting
Venue for Welcome Reception: Weisman Art Museum
Venue for Conference Dinner: Mill City Museum
Conference Hotel: The Graduate Minneapolis
The MSP Airport
Light rail from airport to campus (and to both Minneapolis and St. Paul downtowns)
Great outdoors
Great food
Great music
Great food

Tax-free shopping!
MSOM 2024
Minneapolis
not to be missed!
2023 and 2024 MSOM Conferences
Sponsor

KELLEY
SCHOOL OF BUSINESS
MSOM 2025 at London Business School
June 27-29, 2025

Organizing Committee: Jérémie Gallien and S. Alex Yang (co-chairs), Ali Aouad, George Chen, Nitish Jain, Jean Pauphilet, Kamalini Ramdas, and Nicos Savva (area chair)
Reflections on the Future of MSOM Conferences

MSOM conferences are heavily supply-constrained (demand for speaking time far exceeds the supply)

<table>
<thead>
<tr>
<th>MSOM 2023 Data</th>
<th>Submitted</th>
<th>Accepted</th>
<th>Accepted into main program</th>
<th>Acceptance Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIG papers</td>
<td>290</td>
<td>79</td>
<td>49%</td>
<td></td>
</tr>
<tr>
<td>Extended Abstracts</td>
<td>350</td>
<td>88 regular talks 47 snap talks</td>
<td>67%</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>640</td>
<td>314</td>
<td>59%</td>
<td></td>
</tr>
</tbody>
</table>

A key question for our community **(survey upcoming in early Fall)**

[1] Add more tracks (parallel sessions)
[2] Extend conference days
[3] Stay selective

...
Agenda

- **State of the Society:**
  - Membership, Finances, Societal Votes
- **INFORMS 2023 and MSOM Conferences (2024 and 2025)**
- **New Initiatives**
- **Research and Service Awards:**
  - MSOM Distinguished Fellows
  - MSOM Distinguished Service Award
  - Young Scholar Award
  - MSOM Responsible Research Award
  - Management Science Best OM Paper Award
  - M&SOM Best OM Paper Award
  - Operations Research Best OM Paper Award
- **Journal Updates:**
  - MS, M&SOM, OR
- **Research Challenges:**
  - MSOM Data-driven Research Challenge
  - Practice-based Research
- **New MSOM Officers**
SIG Conference and Fast Track Papers (M&SOM): Goals

- Raise the quality standards of referee reports for the SIG conferences
- SIG: Entice authors to submit early work to the MSOM SIG conferences
- OpenWater: System developed by INFORMS for MSOM Society
- Fast Track:
  - Papers that are not under review at the time of submission can be recommended for Fast Track
  - Increase the number of high-quality submissions to M&SOM
  - Avoid duplicating referee work
- SIGs: Committee of three scholars
  - SIG chair – elected by MSOM Society
  - SIG Day Event Co-Chair 1: Chosen by SIG Chair
  - SIG Day Event Co-Chair 2: An AE from M&SOM, selected by DEs and EiC
SIG Conference and Fast Track Papers: Open Water

Thank you for the support!

Chris Asher  
Christy Blevins  
Machelle Zellers
1. SIG Conference and Fast Track Papers (M&SOM): Process

1. SIG authors opted-in to be considered for fast track.
2. SIG Chair and SIG Day Event Co-Chairs assigned papers to reviewers using a review form that is aligned with M&SOM (double-blind).

<table>
<thead>
<tr>
<th>SIG</th>
<th>No of Papers Submitted</th>
<th>No of Papers Accepted to SIG Day</th>
<th>No of Papers Indicating Fast Track</th>
<th>No of Papers Passed to Journal for Fast Tracking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthcare</td>
<td>38 (13%)</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>iFORM</td>
<td>17 (6%)</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Service</td>
<td>90 (31%)</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCM</td>
<td>68 (23%)</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sustainable Ops</td>
<td>32 (11%)</td>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TIE</td>
<td>45 (16%)</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>290</strong></td>
<td><strong>69 (24%)</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SIG Conference and Fast Track Papers (M&SOM): Process

3. SIG Chair shared with MSOM Conference Organizers the set of papers accepted to the SIG Day Presentation

4. SIG Chair shared with M&SOM Managing Editor the set of papers recommended for Fast Track

Note: SIG Day presentation decision and Fast Track recommendations are independent

<table>
<thead>
<tr>
<th>SIG</th>
<th>No of Papers Submitted</th>
<th>No of Papers Accepted to SIG Day</th>
<th>No of Papers Indicating Fast Track</th>
<th>No of Papers Passed to Journal for Fast Tracking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthcare</td>
<td>38 (13%)</td>
<td>10</td>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>iFORM</td>
<td>17 (6%)</td>
<td>3</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Service</td>
<td>90 (31%)</td>
<td>16</td>
<td>16</td>
<td>1</td>
</tr>
<tr>
<td>SCM</td>
<td>68 (23%)</td>
<td>15</td>
<td>15</td>
<td>0</td>
</tr>
<tr>
<td>Sustainable Ops</td>
<td>32 (11%)</td>
<td>9</td>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td>TIE</td>
<td>45 (16%)</td>
<td>16</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>290</strong></td>
<td><strong>69 (24%)</strong></td>
<td><strong>68</strong></td>
<td><strong>5 (7.4%)</strong></td>
</tr>
</tbody>
</table>
SIG Conference and Fast Track Papers (M& SOM): Process

5. EIC assigns papers to DEs and provides the full history.
   - Georgia Perakis (iFORM)
   - Anita Carson (Healthcare)
   - Guillaume Roels (Service)
   - Wedad Elmaghraby, Feryal Erhun, and Mahesh Nagarajan (SCM)
   - Beril Toktay (Sustainable Operations)
   - Kamalini Ramdas, Francis de Vericourt (TIE)

<table>
<thead>
<tr>
<th>SIG</th>
<th>No of Papers Submitted</th>
<th>No of Papers Accepted to SIG Day</th>
<th>No of Papers Indicating Fast Track</th>
<th>No of Papers Passed to Journal for Fast Tracking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthcare</td>
<td>38 (13%)</td>
<td>10</td>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>iFORM</td>
<td>17 (6%)</td>
<td>3</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Service</td>
<td>90 (31%)</td>
<td>16</td>
<td>16</td>
<td>1</td>
</tr>
<tr>
<td>SCM</td>
<td>68 (23%)</td>
<td>15</td>
<td>15</td>
<td>0</td>
</tr>
<tr>
<td>Sustainable Ops</td>
<td>32 (11%)</td>
<td>9</td>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td>TIE</td>
<td>45 (16%)</td>
<td>16</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>290</td>
<td>69 (24%)</td>
<td>68</td>
<td>5 (7.4%)</td>
</tr>
</tbody>
</table>
6. Authors have the right to submit their paper for M& SOM fast tracking within three months.

7. If authors submit, DE is assigned (from Step 5) and the journal AE from SIG is assigned as AE, and the Managing Editor invites the same set of reviewers with the SIG conference to review the second-round submission.

Note: SIG review becomes the first-round review in M& SOM.

<table>
<thead>
<tr>
<th>SIG</th>
<th>No of Papers Submitted</th>
<th>No of Papers Accepted to SIG Day</th>
<th>No of Papers Indicating Fast Track</th>
<th>No of Papers Passed to Journal for Fast Tracking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthcare</td>
<td>38 (13%)</td>
<td>10</td>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>iFORM</td>
<td>17 (6%)</td>
<td>9</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Service</td>
<td>90 (31%)</td>
<td>16</td>
<td>16</td>
<td>1</td>
</tr>
<tr>
<td>SCM</td>
<td>68 (23%)</td>
<td>15</td>
<td>15</td>
<td>0</td>
</tr>
<tr>
<td>Sustainable Ops</td>
<td>32 (11%)</td>
<td>9</td>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td>TIE</td>
<td>45 (16%)</td>
<td>16</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>290</strong></td>
<td><strong>75 (26%)</strong></td>
<td><strong>68</strong></td>
<td><strong>5 (7.4%)</strong></td>
</tr>
</tbody>
</table>
SIG Conference and Fast Track Papers (M&SOM): Lessons Learned

- COI statements are established for M&SOM editors and MSOM Society officers
- Reviewers are informed that, if the paper is selected for Fast Track, they will continue to serve as reviewers
- Review forms are consistent with M&SOM journal reviews

1. Recruit reviewers in advance.
2. Careful about the selection of reviewers (e.g., expertise)
3. Despite the use of Open Water, how can we make the transition from SIG chairs to MSOM Conference organizers and the journal smoother?
4. Next step: Working with EiCs for designing a similar SIG review process to create a first-round (or, fast-track) review in three flagship journals: MS, M&SOM and OR
Africa Initiative

MSOM has no members from African universities. There are no publications by an author from African universities in the three premier journals since 2010.

Goal:
The goal of the *Africa Initiative* is to stimulate collaborative research that would enrich the OM professional community in research and teaching, as well as in diversity and inclusivity:

(1) to serve the interests of the African economy and people through research in collaboration with colleagues in Africa;

(2) to help the profession with new ideas, new solutions, and new approaches in research for mainstream OM.
Africa Initiative

- Featuring an Africa-related session in MSOM Conferences.
  - 2022 MSOM: June 28, Tuesday 10:30am – 12:00pm, Forum 10
  - 2023 MSOM: June 25, Sunday 1:00 – 2:30pm, Cartier I
  - Would like to see scholars from African universities in our events and in our journal publications

- Hold MSOM sessions in the 2022 and 2023 CARISCA Summits.

- Working with AFROS to establish an MSOM track.

- Will begin a MSOM seminar series to disseminate OM and SCM skills targeted for universities in Africa.
Best AE Award

- A society-wide award
  - Provides more profound visibility for the AEs who go above and beyond their responsibilities
  - Establishes a shared, positive, constructive, and nourishing culture for the review processes in the MSOM area.
- A total of three awards every year
  - MSOM Society Best AE Award (Management Science)
  - MSOM Society Best AE Award (M&SOM)
  - MSOM Society Best AE Award (Operations Research)
- Each journal manages its own selection process
- Common criteria
  - Constructive, nourishing reports
  - Volume of papers processed by the AE
  - Speed of processing the reviews
  - Leadership and creativity
M&SOM Society Diversity, Equity, and Inclusion Committee: PRIDE Forum Panel

A discussion on research opportunities, personal challenges, and supportive allyship.

Monday 10:00-12:30, Cartier 1
Session Chairs: MSOM DEI Committee
Panelists: Lea Ricard and Dorothee Honhon

We urge all current members to complete the DEI survey. We understand that the topic of the survey may be upsetting. Still, we hope you will participate and share your thoughts to help the MSOM Society determine what it might further do to improve the climate in future events. We would appreciate your input on how to eliminate unwanted behaviors and how to catalyze desirable and uplifting behaviors.

Survey link: https://american.co1.qualtrics.com/jfe/form/SV_5p7ACwZkJRjomo or QR code to the right.
Scan to Donate!

“Your support will enable us to create an engaged forum, which will help foster an equitable, inclusive, and safe environment for LGBTQ+ members. We appreciate your donations to give momentum to this new and growing forum.” INFORMS PRIDE FORUM
Agenda

✓ State of the Society:
  ✓ Membership, Finances, Societal Votes
✓ INFORMS 2023 and MSOM Conferences (2024 and 2025)
✓ New Initiatives
  ● Research and Service Awards:
    ○ MSOM Distinguished Fellows
    ○ MSOM Distinguished Service Award
    ○ Young Scholar Award
    ○ MSOM Responsible Research Award
    ○ Management Science Best OM Paper Award
    ○ M&SOM Best OM Paper Award
    ○ Operations Research Best OM Paper Award
  ● Journal Updates:
    ○ MS, M&SOM, OR
  ● Research Challenges:
    ○ MSOM Data-driven Research Challenge
    ○ Practice-based Research
  ● New MSOM Officers
Process for Award Recipients

All winners please come to the podium at the end of the meeting for a group picture.
MSOM Distinguished Fellow Talk

Charles Corbett
UCLA

S 11:30 – 13:00 Lunch Time
MSOM Fellow Talk
Location: Symposia Theatre
2023 MSOM DISTINGUISHED FELLOW

TO RECOGNIZE EXCEPTIONAL CONTRIBUTIONS TO SCHOLARSHIP IN OPERATIONS MANAGEMENT.

2023 Committee:
Charles Corbett
Wedad Elmaghraby
Burak Kazaz (chair)
Panos Kouvelis
Kamalini Ramdas
2023 MSOM Distinguished Fellow

Amy Ward
University of Chicago

“... Amy is an expert in service operations and, in particular, in the analysis of queueing systems. She has been highly productive with nearly forty publications – all of which are very well placed. ”

“Amy has impacted research and scholarship in operations management through at least two avenues. The first was by fundamental contributions to the evaluation and control of queueing systems. Given the analytic intractability of these systems, Amy has studied diffusion approximations. Her 2003 paper on a Markovian queue with reneging is a home-run... Amy’s second avenue is more recent and targets the more “fashionable” question of dynamic matching that underpins real-time web-based systems like ride sharing. The underlying model is again probabilistic but the machinery is quite different from control of diffusion processes; here Amy uses infinite linear programs to propose a fluid approximation of dynamic matching.”
2023 MSOM Distinguished Fellow Talk

Amy Ward
University of Chicago

M 11:30 – 13:00 Lunch Time
MSOM Fellow Talk
Location: Symposia Theatre
2023 MSOM DISTINGUISHED SERVICE AWARD

TO RECOGNIZE DISTINGUISHED SERVICE TO MSOM THAT HAS HELPED TO ADVANCE SIGNIFICANTLY THE GOALS AND OBJECTIVES OF THE SOCIETY.

PRIZE ACCOMPANIED BY PLAQUE AND $1000 HONORARIUM.

2023 Committee:
Lingxiu Dong (chair)
Mark Ferguson
Burak Kazaz
“Feryal has been an active contributor to this community for many years, and she has played, and continues to play, many leadership roles.”

“As MSOM President, she has made important contributions to the MSOM Society Diversity and Inclusion Committee. She and the Board initiated “Walk the Talk” panels to discuss and find ways to address concerns identified in the DI surveys.”

“Feryal was also involved in the Africa Initiative to generate interest in research and teaching focused on Africa.”

“In research leadership roles, Feryal (as a DE) has taken steps to increase diversity in the review process; not only chaired the MSOM Student Paper competitions, but also streamlined the award process.”
2023 MSOM YOUNG SCHOLAR
Prize

TO RECOGNIZE EXCEPTIONAL YOUNG RESEARCHERS (40 OR YOUNGER) WHO HAVE MADE OUTSTANDING CONTRIBUTIONS TO SCHOLARSHIP IN OPERATIONS MANAGEMENT.

PRIZE ACCOMPANIED BY PLAQUE AND $1000 HONORARIUM.

2023 Committee:
   Fernando Bernstein
   Lingxiu Dong (chair)
   Francis de Vericourt
   Wedad Elmaghraby
   Jun Li
   Terry Taylor
2023 MSOM Young Scholar Prize

Vishal Agrawal  
Georgetown University

Ozan Candogan  
University of Chicago
Vishal Agrawal
Georgetown University

“Vishal’s sustainable operations research has made significant impact on the OM research community and has opened new avenues of research.”

“… when one thinks of OM and circular economy, Vishal is one of the very first scholars who comes to mind, and the first of his cohort.”

"Vishal is among the earliest researchers in our field to focus on environmental sustainability. He has developed a very comprehensive body of works on how to improve environmental sustainability…, including design for sustainability, sustainable new business models, and close loop supply chains. I cannot think of another researcher in our field who has built such a a well-developed body of knowledge on sustainable design and new sustainable business models.”
“Ozan’s research is both broad and deep. Methodologically, his work is rooted on a rigorous use of stochastic modelling, optimization and economic theory to address important new Operations Management challenges in settings where network structures play a fundamental role in shaping market dynamics and the interactions among individual firms.”

“Ozan’s work is diverse from optimal pricing in social network, to optimizing decisions in transportation networks, all the way to the study of supply chain disruption and finally to the analysis of trading networks. Nearly every paper is tackling a major operational question, a question relevant both to practice and theory.”

“Ozan has produced several seminal papers that significantly advanced the state of the art of pricing and revenue management, already resulting in a large literature building on them.”

Ozan Candogan
University of Chicago
2023 RESPONSIBLE RESEARCH AWARD

TO ENCOURAGE STUDIES CONTRIBUTING KNOWLEDGE THAT MAY HAVE IMPLICATIONS FOR MAKING THE WORLD A BETTER PLACE BY INFORMING EVIDENCE-BASED, HIGH-QUALITY, AND SOCIETALLY BENEFICIAL ORGANIZATIONAL PRACTICES ACROSS THE BUSINESS, GOVERNMENT, AND NON-GOVERNMENT ORGANIZATIONS.

PRIZE ACCOMPANIED BY PLAQUE AND $500 HONORARIUM.

2023 Committee:
  Li Chen
  Lingxiu Dong (chair)
  Elodie Goodman
  Saravanan Kesavan
  Deishin Lee
2023 MSOM Responsible Research Award:
Finalists (in alphabetical order)


2023 MSOM Responsible Research Award: Runner-up

2023 BEST OM PAPER IN MS AWARD
2023 BEST OM PAPER IN MS AWARD: Finalists (in chronological order)


2023 BEST OM PAPER IN MS AWARD:
Winner

2023 M&SOM BEST OM PAPER AWARD:
Finalists (in chronological order)

Vol. 22 No. 5 2020. Kok, Shang, Yucel. Investments in Renewable and Conventional Energy: The Role of Operational Flexibility. 101287/msom20190789


Vol. 24 No. 6 2022. Samorani, Harris, Goler Blount, Lu, Santoro. Overbooked and Overlooked: Machine Learning and Racial Bias in Medical Appointment Scheduling. 101287/msom20210999
2023 M&SOM BEST OM PAPER AWARD:
Winner

Vol. 24 No. 6 2022. Samorani, Harris, Goler Blount, Lu, Santoro. Overbooked and Overlooked: Machine Learning and Racial Bias in Medical Appointment Scheduling. 101287/msom20210999
2023 BEST OM PAPER IN OR AWARD

2023 Committee:
Georgia Perakis
Matthew Sobel (chair)
Brian Tomlin
2023 BEST OM PAPER IN OR AWARD:
Finalists (in chronological order)

Vol. 67 No. 3 2019. Bimpikis, Candogan, Saban. Spatial Pricing in Ride-Sharing Networks


2023 BEST OM PAPER IN OR AWARD:
Winner

Agenda

✓ **State of the Society:**
  ✓ Membership, Finances, Societal Votes
✓ **INFORMS 2023 and MSOM Conferences (2024 and 2025)**
✓ **New Initiatives**
✓ **Research and Service Awards:**
  ✓ MSOM Distinguished Fellows
  ✓ MSOM Distinguished Service Award
  ✓ Young Scholar Award
  ✓ MSOM Responsible Research Award
  ✓ Management Science Best OM Paper Award
  ✓ M&SOM Best OM Paper Award
  ✓ Operations Research Best OM Paper Award

● **Journal Updates:**
  ○ MS, M&SOM, OR

● **Research Challenges:**
  ○ MSOM Data-driven Research Challenge
  ○ Practice-based Research

● **New MSOM Officers**
UPDATES ON MANAGEMENT SCIENCE

JUNE 2023
Management Science by the Numbers

About 10% of submissions are Fast Track papers.

Average Time to First Decision

Median Time

All Original submissions sent to external reviews.
2023 Q1 Acceptance Rate:
- Regular=13%
- Fast Track=7.3%
38% of papers are desk reject
- Jan 2021-May 2023

Significant Reduction In Backlog
The 2023 Economic Report of the US President

- The Report, published in March, 2023, “presents an overview of the nation’s economic progress and makes the case for the Administration’s economic policy priorities.”

- The Report includes references to Four papers published by Management Science
  - Business Strategy, 2019, 2023
  - SI on e-Business, 2003
  - SI on the Information Technology Industry, 2000
2022 Stat for OM Related Departments

- OM, DS, HCM and RMA

- Submission in 2022: 625 papers (58 papers are FT)

- Average Time to First Decision: 84 days for regular papers (35 days for FT)

- Acceptance Rate: 19.3% for regular papers (8.7% for FT)

- Desk Reject: OM (30%), DS (52%), HCM (34%); RMA (17%)
Objective

- Large-scale project to assess reproducibility of articles published in Management Science before and after 2019 policy change.

Data

- Before: ~300 papers accepted between Jan 2018 and Apr 2019, of which 42 have replication packages.
- After: all 450 papers with replication packages reviewed after 2019 policy change until December 2022.

Reviewers

- Volunteers, after emails to ManSci reviewers/mailing lists.
- 935 researchers registered.
- Matched to articles/based on dept., software skills, data access.
- 700+ reviewers accepted their assignment, some reviewed more than 1 package.
New: ManSci Reproducibility Project

- **Outcome**
  - 754 reports covering 460 papers. (292 papers with 2 reports, 168 papers with 1 report, 32 papers no report).

- **Currently**
  - Review of reviews, communication with reviewers in case of questions/unclarity.

- **Next steps**
  - Feedback round with authors:
    - allow to comment
    - allow to improve replication package
  - Data analysis and paper draft.
  - Feedback round with reviewers (=“co-author collective”)
A Replication Study of Operations Management Experiments published in MS

- Ten papers, all experimental studies published in MS.
  - For each paper, conduct two independent replications.
- Use original experimental materials.
  - If unavailable, develop new versions in consultation with original authors.
- Use the same participant type as in the original paper.
- Assign a primary replication team and secondary replication team to each paper.
- Post all data, analysis, report, and author-response files to a website.
- A Fast Track paper accepted; will be published by end of Summer
  - Authors: Andrew M. Davis, Blair Flicker, Kyle Hyndman, Elena Katok, Samantha Keppler, Stephen Leider, Xiaoyang Long, Jordan D. Tong
Overall Results

- **Forecasting**

- **Queuing**

- **Inventory**

- **Sourcing**

- **Supply Chain**
Thank You to

- The Department Editors of
  - Data Science
  - Healthcare Management
  - Operations Management
  - Revenue Management and Market Analytics

- The Data Editor

- More than 100 AEs across these departments

- Hundreds of referees

- Authors and the MSOM Community
And a BIG THANK YOU to ALL the AEs and Reviewers!
Original submissions January 1 – June 30
*2023 through June 9

![Bar chart showing submissions from 2016 to 2023*]

- 2016: 211
- 2017: 211
- 2018: 241
- 2019: 247
- 2020: 252
- 2021: 298
- 2022: 299
- 2023*: 315
Original submissions by Department
January 1 – June 9, 2023

Summary: 315 papers
Median time to first decisions

Average time to first decision for externally reviewed papers submitted on or after January 1, 2021: 99 days
Minimum: 24 days
Maximum: 308 days
Median: 90 days

Average time to final decision for externally reviewed papers submitted on or after January 1, 2021: 123 days
Minimum: 24 days
Maximum: 793 days
Median: 93 days

*as of April 1, 2023

*as of June 9, 2023
Acceptance rate Q1, 2016–2023
Downloads for Q1, 2016–2023

<table>
<thead>
<tr>
<th>Year</th>
<th>Downloads</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016</td>
<td>16414</td>
</tr>
<tr>
<td>2017</td>
<td>17158</td>
</tr>
<tr>
<td>2018</td>
<td>21830</td>
</tr>
<tr>
<td>2019</td>
<td>24822</td>
</tr>
<tr>
<td>2020</td>
<td>36775</td>
</tr>
<tr>
<td>2021</td>
<td>45001</td>
</tr>
<tr>
<td>2022</td>
<td>85974</td>
</tr>
<tr>
<td>2023</td>
<td>77535</td>
</tr>
</tbody>
</table>
Impact factor

![Graph showing the impact factor trend from 2016 to 2021 for different fields: M&SOM, Management Science, Marketing Science, Operations Research, and Service Science. The graph highlights a significant increase in impact factor, reaching 7.103 in 2021.]
Social media to increase visibility

- We have a LinkedIn page for M&SOM journal
- We are featuring M&SOM accepted papers
- We are advertising Practice Platform seminars etc.
- We are featuring news related to journal from conferences
Frontiers in Operations – New Initiative

Traditional Process

Desk reject

EIC/DE

Reviewer 1

Reviewer 2

Process Summary
2 Rounds of review (typically)
With 1 year for major and
6 months for minor

Submission
Paper + 2-page extended abstract (impact, innovation, new contribution) + commitment letter

Process Summary
1 round of review with 2-3 months revision + panel discussion
May have 2nd round only minor with 3 months revision (BUT only if needed)

Frontiers Process

Batch of papers enter at a given deadline

Submission
Paper + 2-page extended abstract (impact, innovation, new contribution) + commitment letter

DE + AE

Half a page report

Panel (EIC + DEs + AEs)
Discuss and Score papers

Process Summary
Discuss all papers together (holistic approach)

DE + AE

Reviewer 1

Reviewer 2

Panel (EIC + DEs + AEs)
Discuss and Score papers

Reject

Accept

* At any stage, the paper can be rejected or transfer to traditional track

Accepted papers will be presented at INFORMS or MSOM Conference

Stage 1 Preprocessing

Stage 2 Round of Review

Stage 3 Panel
Frontiers in Operations --- Pilot Implementation

- We received a total of 31 submissions (by Jan 15)
- Each paper was assigned to an DE+AE pair who read the 2-page exec summary, the paper, met and discussed and created a short report they shared with all DEs.
- All DEs read reports and met and discussed all the papers together.
- Then all DEs voted and based on the vote decisions on how to move forward were made:
  - 12 papers are moving forward in Frontiers (Stage 1)
  - 11 moving to regular M&SOM submissions (R&R papers)
  - 8 papers were rejected
- All papers were given the feedback. Those moving on in Frontiers, were given 1 month to resubmit a revised version before sending out to reviewers (Stage 2). Decisions (reject, major, minor etc.) are disabled for reviewers.
- We already received back all 12 revised papers for Frontiers (Stage 2).
- Received 2/11 new submissions to the M&SOM journal from the R&R papers.
M&SOM Practice Platform

**Vision:** Voice of practitioners discussing new and important practical problems that could benefit from academic OM research, and facilitate this research (e.g., datasets, contextual literature)

- Structured presentation / interview + open Q&A
- Online forum (via journal, YouTube, LinkedIn) to interact with speaker(s) for one month after presentation
- LinkedIn [https://lnkd.in/gvRVY6ef](https://lnkd.in/gvRVY6ef) + [https://pubsonline.informs.org/page/msom/practice-platform](https://pubsonline.informs.org/page/msom/practice-platform)
- First invited seminar online on May 4, 2022

- "Pooled Purchasing for Vaccines, Medicines and Other Health Technologies: Issues and Opportunities for Research" by Brenda Waning (Stop TB Global Drug Facility), Aurelia Nguyen (COVAX) and Prashant Yadav (INSEAD). (50+)

- Updates for academic year 2022-23
  - **Walmart** (Prakhar Mehrotra)
  - **Wizsoft / H-ERP** (Assaf Avrahami)
  - **Merck** (Marc Baaijens (Merck Animal Health) and Tugce Martagan (Eindhoven University of Technology))

**Upcoming:**

- **Energy Industry** (Vincent Kaminski (Energy industry) and Nicola Secomandini (CMU))

Please help us with other ideas of practitioners to invite

Merck will make data available for the Data Driven Challenge!
M&SOM Journal and MSOM Society Data Driven Research Challenge

with Merck (Edelman Laureates, finalists in 2022)

(Paper forthcoming in the Fall at M&SOM Journal)
MSOM Data Driven Research Challenge by Merck
Around 1,000 parameters measured every 10 seconds for 120 hours
Research Directions
Paper forthcoming at M&SOM Journal end of Fall

Our goal is to inspire and facilitate new research at the intersection of OR/MS and biomanufacturing.
What is Biomanufacturing?

- The process in which a product or component is produced using biological processes
  - Classical: Yoghurt, beer, bread, cheese etc.
  - Modern: Antibiotics, insulin, vaccines and immunotherapeutics
- Commonly produced via batch fermentation. Characteristics:
  - Single bioreactor
  - Start with all components present at start and full harvest at the end
  - Inbetween batches full changeover process
- Growth of micro-organisms generally follow an S-curve
  - Lag phase: culture adapts to environment
  - Exponential growth: maximum biomass accumulation
  - Stationary phase: growth rate equals death rate
  - Death phase: nutrients depleted and cells die

Applications of OR/MS Methodologies in Biomanufacturing: Our Vision and Future Research Directions

INFORMS
6.02K subscribers
Practice-Based Research Competition

- https://pubsonline.informs.org/page/msom/practice-based-research-competition
- 2021 Competition Finalists to appear in next issue of M&SOM (July-August 2023)
- 2022/2023 competition ongoing
- Finalists have presented at this conference
- Winners: (1<sup>st</sup>, 2<sup>nd</sup>, Honorable Mention and finalists) will be announced in this meeting.

A Big Thank you to the co-chairs
Turgay Ayer (Georgia Tech) and Jérémie Gallien (LBS)
COVID Virtual Special Issue

✓ “The Impact of Operations in the COVID-19 Pandemic,”
✓ 12 already published papers
✓ 58 submissions as of June 9, 2023
✓ 5 out for revision, 3 in process

• The authors of the accepted papers are providing a 100 word abstract on layman terms to convey the important contribution to the public. We are posting all this online on a rolling basis on the journal carousel.
Special Issues/Sections

- Practice-Based Research Competition
  - Editor: Jérémie Gallien

- COVID-19 Virtual Special Issue
  - Editor: Georgia Perakis

- Interface of Operations, Finance and Technology (OpsFinTech)
  - Editors: Dan Iancu and S. Alex Yang, 4 accepted, 1 waiting on revision

- Responsible Research in Operations Management
  - Editors: Serguei Netessine, Chris Tang, and Michael Toffel, published November/December 2022

- Smart City Operations
  - Editors: Sameer Hasija and Chung Piaw Teo, published in September/October 2022

- People-Centric Operations
  - Editors: Guillaume Roels and Brad Staats, published in July/August 2021
A BIG THANK YOU to ALL the DEs, AEs, and Reviewers
A HUGE Thank you to Machelle Zellers! Managing Editor of M&SOM
Operations Research Updates

John Birge, EiC

Ongoing activities:

- Forward-to-journal for conferences
  (Current: EC+Sigmetrics, Under discussion: MSOM)
- Survey papers (mention in cover letter to AE)
- Area editor changes in 2023: Ilia Tsetlin
  (Decision analysis)
- Reproducibility: following policy from MS for issues with proprietary code/data
- Next special issues: reinforcement learning
- Enhancements: XML (done), video supplements (in process)
## OR Data: Submissions by Area

<table>
<thead>
<tr>
<th>Area</th>
<th>Totals by Area</th>
<th>Shares by Area</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2021</td>
<td>2022</td>
</tr>
<tr>
<td>Decision Analysis</td>
<td>26</td>
<td>26</td>
</tr>
<tr>
<td>Environment, Energy, and Sustainability</td>
<td>16</td>
<td>6</td>
</tr>
<tr>
<td>Financial Engineering</td>
<td>35</td>
<td>39</td>
</tr>
<tr>
<td>Machine Learning and Data Science</td>
<td>22</td>
<td>21</td>
</tr>
<tr>
<td>Market Analytics and Revenue Management</td>
<td>64</td>
<td>52</td>
</tr>
<tr>
<td>Military and Homeland Security</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Operations and Supply Chains</td>
<td>45</td>
<td>41</td>
</tr>
<tr>
<td>Optimization</td>
<td>87</td>
<td>66</td>
</tr>
<tr>
<td>OR Practice</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Policy Modeling and Public Sector OR</td>
<td>27</td>
<td>23</td>
</tr>
<tr>
<td>Simulation</td>
<td>26</td>
<td>10</td>
</tr>
<tr>
<td>Stochastic Models</td>
<td>37</td>
<td>48</td>
</tr>
<tr>
<td>Transportation</td>
<td>39</td>
<td>33</td>
</tr>
</tbody>
</table>
OR Submissions and Acceptances

Alternative Data: (Manuscript Central – no immediate rejections, original submission)
OR Decision Times

**Q1 Mean & Median Time to First Decision***

<table>
<thead>
<tr>
<th>Year</th>
<th>Mean</th>
<th>Median</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016</td>
<td>165.8</td>
<td>142.0</td>
</tr>
<tr>
<td>2017</td>
<td>159.7</td>
<td>136.0</td>
</tr>
<tr>
<td>2018</td>
<td>146.7</td>
<td>124.0</td>
</tr>
<tr>
<td>2019</td>
<td>148.0</td>
<td>120.0</td>
</tr>
<tr>
<td>2020</td>
<td>153.5</td>
<td>126.0</td>
</tr>
<tr>
<td>2021</td>
<td>136.6</td>
<td>159.0</td>
</tr>
<tr>
<td>2022</td>
<td>166.0</td>
<td>144.0</td>
</tr>
<tr>
<td>2023</td>
<td>162.5</td>
<td></td>
</tr>
</tbody>
</table>

**Q1 Mean & Median Time to Final Decision***

<table>
<thead>
<tr>
<th>Year</th>
<th>Mean</th>
<th>Median</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016</td>
<td>5271</td>
<td>4675</td>
</tr>
<tr>
<td>2017</td>
<td>5754</td>
<td>5480</td>
</tr>
<tr>
<td>2018</td>
<td>5156</td>
<td>5485</td>
</tr>
<tr>
<td>2019</td>
<td>5243</td>
<td>4660</td>
</tr>
<tr>
<td>2020</td>
<td>4944</td>
<td>4200</td>
</tr>
<tr>
<td>2021</td>
<td>4196</td>
<td>3710</td>
</tr>
<tr>
<td>2022</td>
<td>3904</td>
<td>2820</td>
</tr>
<tr>
<td>2023</td>
<td>4263</td>
<td>2700</td>
</tr>
</tbody>
</table>

*All original submissions sent for external review decided within the reporting period.*
OR Impact and Usage Statistics
OR Impact and Usage

### Impact Factor vs Aggregate Impact Factor

<table>
<thead>
<tr>
<th>Year</th>
<th>Impact Factor</th>
<th>OPER RES. &amp; MANAGEMENT SCI. (SCIE)</th>
<th>MANAGEMENT (SSCI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014</td>
<td>1.743</td>
<td>1.721</td>
<td>1.748</td>
</tr>
<tr>
<td>2015</td>
<td>1.777</td>
<td>1.863</td>
<td>1.896</td>
</tr>
<tr>
<td>2016</td>
<td>1.776</td>
<td>2.282</td>
<td>2.391</td>
</tr>
<tr>
<td>2017</td>
<td>2.269</td>
<td>2.472</td>
<td>2.636</td>
</tr>
<tr>
<td>2018</td>
<td>2.604</td>
<td>2.799</td>
<td>2.983</td>
</tr>
<tr>
<td>2019</td>
<td>2.430</td>
<td>3.176</td>
<td>3.291</td>
</tr>
<tr>
<td>2020</td>
<td>3.310</td>
<td>4.348</td>
<td>5.022</td>
</tr>
<tr>
<td>2021</td>
<td>3.924</td>
<td>4.971</td>
<td>5.653</td>
</tr>
</tbody>
</table>

### Pages Published

|-------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|

### Q1-3 Usage

|-------|-----------|------|--------|------|--------|------|--------|------|--------|------|--------|------|--------|------|--------|

© JRBirge
Eigenfactor and Article Influence: OR&MS
(last report – not updated)

<table>
<thead>
<tr>
<th>Order</th>
<th>Journal</th>
<th>Percentile</th>
<th>EF⁺</th>
<th>Al⁺</th>
<th>EFn⁺</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MANAGE SCI 0025-1909</td>
<td>95</td>
<td>0.034</td>
<td>3.0</td>
<td>3.9</td>
</tr>
<tr>
<td>2</td>
<td>J OPER MANAG 0272-6963</td>
<td>77</td>
<td>0.007</td>
<td>2.4</td>
<td>0.8</td>
</tr>
<tr>
<td>3</td>
<td>MATH PROGRAM 0025-5610</td>
<td>89</td>
<td>0.017</td>
<td>2.2</td>
<td>1.9</td>
</tr>
<tr>
<td>4</td>
<td>OPER RES 0030-364X</td>
<td>89</td>
<td>0.016</td>
<td>2.0</td>
<td>1.8</td>
</tr>
<tr>
<td>5</td>
<td>MATH OPER RES 0364-765X</td>
<td>76</td>
<td>0.007</td>
<td>2.0</td>
<td>0.8</td>
</tr>
<tr>
<td>6</td>
<td>M&amp;SOM-MANUF SERV OP 1523-4614</td>
<td>73</td>
<td>0.006</td>
<td>1.9</td>
<td>0.7</td>
</tr>
<tr>
<td>7</td>
<td>TRANSPORT SCI 0041-1655</td>
<td>69</td>
<td>0.005</td>
<td>1.7</td>
<td>0.5</td>
</tr>
<tr>
<td>8</td>
<td>TRANSPORT RES B-METH 0191-2615</td>
<td>86</td>
<td>0.013</td>
<td>1.5</td>
<td>1.5</td>
</tr>
<tr>
<td>9</td>
<td>SOCIO-ECON PLAN SCI 0038-0121</td>
<td>34</td>
<td>0.001</td>
<td>1.5</td>
<td>0.1</td>
</tr>
<tr>
<td>10</td>
<td>J QUAL TECHNOL 0022-4065</td>
<td>53</td>
<td>0.002</td>
<td>1.3</td>
<td>0.3</td>
</tr>
</tbody>
</table>
2023 M&SOM Practice-Based Research Competition

- Goal: motivate, help develop, reward and highlight high-quality OM research papers with significant practical relevance

- Process: 2 round journal review coordinated by Academic Committee serving as AEs and presentations of 6 finalist papers to Industry Judge Panel

- All finalists papers to be published in M&SOM subject to good-faith revision efforts, non-finalist papers may also be published in M&SOM
Key Contributors

Academic Committee:
• Turgay Ayer (Georgia Tech, Co-Chair)
• Marshall Fisher (Wharton)
• Jérémie Gallien (LBS, Co-Chair)
• Geert-Jan van Houtum (Eindhoven)

• Chung Piaw Teo (NUS)
• Jun Li (U. Michigan)
• Hongmin Li (Arizona State)
• Feryal Erhun (Cambridge)

Industry Judge Panel:

Srinivas Bollapragada (GE)  Mustafa Sir (Amazon)  Sridhar Tayur (CMU, SmartOps, OrganJet)
Key Contributors

• Anonymous Reviewers

• 2023 McGill MSOM Conference Committee

• M&SOM Journal
  • Georgia Perakis (MIT)
  • Machelle Zellers (INFORMS)
Finalists

• “Patient Sensitivity to Emergency Department Waiting Time Announcements” by E. Park, H. Ouyang, J. Wang, S. Savin, S. C. Leung and T. Rainer
• “Decarbonizing OCP” by V. Digalakis, D. Bertsimas and R. Cory-Wright
• “Pooling and Boosting for Demand Prediction in Retail: A Transfer Learning Approach” by S. Liu, D. Lei, Y. Qi, D. Geng, J. Zhang, H. Hu and M. Shen
Second Prize

“Leveraging Consensus Effect to Optimize Ranking in Online Discussion Boards” by Yonatan Gur, Gad Allon and Joseph Carlstein
First Prize

“Improving Farmers' Income on Online Agri-platforms: Evidence from the Field” by Somya Singhvi, Retsef Levi, Manoj Rajan and Y. Karen Zheng
Agenda

✓ State of the Society:
  ✓ Society Update (Membership, Finances, Societal Votes)
  ✓ Diversity and Inclusion Survey
✓ INFORMS 2023 and MSOM Conferences (2024 and 2025)
✓ New Initiatives
✓ Research and Service Awards:
  ✓ MSOM Distinguished Fellows
  ✓ MSOM Distinguished Service Award
  ✓ Young Scholar Award
  ✓ MSOM Responsible Research Award
  ✓ Management Science Best OM Paper Award
  ✓ M&SOM Best OM Paper Award
  ✓ Operations Research Best OM Paper Award
✓ Journal Updates:
  ✓ MS, M&SOM, OR
✓ Research Challenges:
  ✓ MSOM Data-driven Research Challenge
  ✓ Practice-based Research
● New MSOM Officers
MSOM Officers 2023-2024

President
Ling Dong
Washington University in St Louis

President-Elect
Nicholas Petruuzzi
University of Wisconsin

VP of Meetings
Nur Sunar
UNC

Secretary/Treasurer
Shi Chen
University of Washington

Webmaster
Hyun Seok Lee
Korea University

INFORMS Subdivision Liaison
Luyi Gui
University of California Irvine
MSOM SIG Chairs 2023-2024

**Healthcare Operations**
Susan F. Lu
Purdue University

**iFORM**
Andrew Wu
University of Michigan

**Service Management**
Rouba Ibrahim
UCL

**Supply Chain Management**
Li Chen
Cornell University

**Sustainable Operations**
Basak Kalkanci
Georgia Tech

**Technology, Innovation and Entrepreneurship**
Guillaume Roels
INSEAD
Thank you!

Aydin Alptekinoglu
Penn State University

Esma Gel
University of Nebraska-Lincoln

Tolga Aydinliyim
Baruch College

Laurens Debo
Dartmouth College

Zumbul Atan
TU Eindhoven

Morvarid Rahmani
Georgia Tech

Tolga Tezcan
Rice University
Thank you and Have a Great Conference!