Publications (Accepted or Published)


Awards and Recognitions


Hugo Lam’s co-authored paper entitled “Artificial intelligence in business-to-business marketing: A bibliometric analysis of current research status, development and future directions” published in Industrial Management & Data Systems in 2021 was selected as the Outstanding Paper of the Year.

Editorships

Çağatay Iris and his colleagues organise a special issue on - Resilient Supply Chain and Logistics Operations under Pandemic Disruptions: Modelling, Optimization and Data Analytics - at the Computers & Industrial Engineering journal (IF: 7.2) and Çağatay is serving as one of the guest editors. Guest editors encourage submissions of contribution that provide rigorous model development, decision-making tools and case studies based on optimization approaches, artificial intelligence, and data-driven methods on resilient supply chain and logistics operations. The details of CFP: https://www.sciencedirect.com/journal/computers-and-industrial-engineering/about/forthcoming-special-issues#resilient-supply-chain-and-logistics-operations-under-pandemic-disruptions-modelling-optimization-and-data-analytics

Eric Leung is co-editing a Special Issue on “AI Driven Logistics, Operations and Business Analytics: Challenges and Opportunities” for Transportation Research Part E: Logistics and Transportation Review (https://www.sciencedirect.com/journal/transportation-research-part-e-logistics-and-transportation-review/about/call-for-papers#call-for-papers-special-issue-on-ai-driven-logistics-operations-and-business-analytics-challenges-and-opportunities). This SI creates a platform to address “AI driven operations management” in digital networked business. Multi-methodologies from individual, organizational, and/or societal perspective, including analytical, empirical, simulation, and behavioral approaches, are strongly encouraged.

Eric Leung has joined International Journal of Engineering Business Management (IJEBM) as an Associate Editor. IJEBM focuses on the design, development and implementation of new methodologies and technologies in engineering, business and management.

Conference/Workshop/Seminar Presentations

Ç. Iris, A data-driven approach for maritime fleet management, OR64: OR for a better world together, The OR Society's Annual Conference, University of Warwick, 13 - 15 September 2022.
Hugo Lam gave a research seminar entitled “Mandatory Carbon Reporting and Firm Operational Efficiency: Empirical Evidence from the UK” in the University of Bristol Business School on 11 August 2022.


Tolga Bektaş attended and presented a talk titled “A multi-modal and variable-echelon delivery system for last-mile logistics” at OR64, 13–15 September 2022, Coventry, UK.

Yuanjun Feng gave a talk entitled “The stochastic container relocation problem with flexible service policies” at NIST-CS (Network for Innovative Sustainable Transportation Co-Simulation) Operation and Control Seminar on 20 September 2022.

**New PhD Students**

- Ekin Ozturk, co-supervised by Tolga Bektaş and Cagatay Iris, started October 2022.
- Matthew Bond, co-supervised by Ian McHale and Juan de Dios, started October 2022.
- Tigar Adhiana, co-supervised by Dongping Song and Eunice Guo, started October 2022.