

## **EurOMA 2026 Conference Topics**

We welcome papers addressing a variety of operations management topics. Although the theme provides a special focus for the conference, we will be accepting submissions on all the usual broad areas of operations and supply chain management.

1.	Artificial Intelligence in Operations and Supply Chain Management
2.	Behavioural Operations
3.	Big Data Analytics in Operations and Supply Chain Management
4.	Circular Operations and Supply Chain Management
5.	Digital Transformation in Operations Management
6.	Digital Transformation in Supply Chain Management
7.	Empirical Analytics for Operations and Supply Chain Management
8.	Geopolitics in Operations and Supply Chain Management
9.	Global Production and Supply Chain Networks
10.	Green Operations and Supply Chain Management
11.	Healthcare Operations Management
12.	Humanitarian Operations Management
13.	Humans and Technology in Operations and Supply Chain Management
14.	Innovation, Product and Service Development
15.	Inter-firm Relationships in Supply Chains
16.	Inventory Management
17.	Lean and Agile Operations
18.	Logistics and Distribution
19.	Mass Customisation in Operations and Supply Chain
20.	Modern Slavery in Supply Chains
21.	Multidisciplinary Approaches in Operations and Supply Chain Management
22.	Negotiations in Supply Networks
23.	Operations and Supply Chain Management in Emerging Economies
24.	Operations and Supply Chain Management in Times of Crisis
25.	Operations Interfaces
26.	Operations Strategy Planning, Scheduling and Control
27.	Performance Measurement and Management
28.	Project Management
29.	Public Sector Operations in SCM





## 27th June – 2nd of July 2026 | Vienna, Austria

30.	Purchasing and Supply
31.	Responsible and Sustainable Operations and Supply Chain Management
32.	Retail Operations
33.	Revenue Management in Operations
34.	Sales & Operations Planning
35.	Service Operations Management and Servitisation
36.	Supply Chain Finance
37.	Supply Chain Risk Management and Resilience
38.	Supply Network Design
39.	Teaching and Learning in Operations Management
40.	Technology & Innovation Management
41.	Total Quality Management

