



TOPICS

- Artificial Intelligence in quality system management
- Circular Economy and sustainability
- Consumer behaviour for quality improvement
- Credit, banking, and financial institutions contributions to sustainability (or sustainable finance)
- Data analytics for quality management
- Digital networking in quality and sustainability
- Disruption and transformation through quality and sustainability
- ESG for sustainable development and Green Reporting
- Fostering sustainable transition
- Green chemistry
- Industry 5.0 and Society 5.0
- Innovation in sustainable product design
- Innovation, Quality and Sustainability for Packaging
- Integration between quality and sustainability
- Methodologies and tools for a Circular Economy approach
- Multi-stakeholder dialogue for sustainable transformation
- Operationalization of the SDGs
- Performance improvement (i.e., sustainable lean Six Sigma, KPIs development, agile sustainability)
- Precision farming for quality and sustainability
- Quality culture, leadership, and human factor in quality management
- Quality management in service industries
- Quality, innovation and corporate social responsibility
- Risk management in quality management
- Role of quality management in industry 5.0
- Role of the quality management in circular economy
- Service ecosystem transformation
- Social LCA for a quality approach
- Society 5.0 and sustainability digital innovations
- Sustainability and energy transition
- Sustainable consumption and consumer
- Sustainable leadership and change management
- Sustainable organization
- Sustainable quality management in emerging markets
- Sustainable quality management, standards and certification
- Sustainable Supply Chain Management, green supply chain and quality
- TQM in the digital age
- We welcome contributions from all relevant fields of quality management innovation and sustainability. The contributions may be of disciplinary, multidisciplinary or inter-disciplinary character. Also, we welcome papers of conceptual, empirical and practical characters.