2026 International Conference on Information Resources Management





www.conf-irm.org/conference/

Conf-IRM 2026, Tallinn, Estonia

May 25-27, 2026

Call for Papers

Conference Theme: Responsible Digital Futures

This conference brings together researchers, educators, and practitioners in information systems to explore pathways toward responsible digital futures. In an era shaped by AI, datafication, and growing societal and environmental pressures, demands for accountability, transparency, and ethical digital technology deployment are intensifying. The theme emphasizes critical and forward-thinking perspectives. With a developmental and interdisciplinary focus, the conference aims to foster dialogue that bridges theory and practice, global and regional insights, and technological advancement with human values.

Tallinn, Estonia offers the perfect setting to explore Responsible Digital Futures. As a world leader in e-governance, cybersecurity, and citizen-centric digital services, Estonia exemplifies both the promise and the complexity of life in a hyper-digital society. From pioneering digital identity systems to responding effectively to cyber threats, Tallinn provides a real-world backdrop for global dialogue on ethical, secure, and inclusive digital transformation.

Important Dates (tentative)

Submission deadline: January 11, 2026

Notification of submission decision: March 15, 2026

Final submission due date for accepted papers: March 25, 2026

Early registration deadline: April 12, 2026

The organizing committee invites you to submit your research work (**full papers and research-in-progress**), **teaching cases, and proposals for panels and tutorials** to Conf-IRM 2026. All conference submissions will be double-blind peer-reviewed, and handled by the track and programme co-chairs.

Tracks

Track 1: Conference Theme: Responsible Digital Futures	Track 7: Platforms, Social Media, and Digital Communities
Track 2: General track	Track 8: Human-AI Interaction and Anthropomorphism
Track 3: Intelligent and Emerging Technologies for Digital Transformation	Track 9: Regional Perspectives on IS
Track 4: Security, Privacy and Digital Resilience	Track 10: Research Methods, Theories and Project Management
Track 5: Digital Futures in Education, Health and the Public Sector	Track 11: Workshops, Tutorials, and Panels
Track 6: Enterprise Information Systems and Sustainable Digital Operations	Track 12: Doctoral Consortium (a separate Call with deadlines will be announced soon)