

IFKAD 2026

21st International Forum on Knowledge Asset Dynamics
Corvinus University of Budapest, Hungary

Intelligent Knowledge For Sustainable Organizations

CALL FOR EXTENDED ABSTRACTS - IFKAD 2026
www.ifkad.org

Special Track n.: 31

Intelligent and Sustainable Organisations and Communities Advancing Knowledge-Driven Innovation

Description

The future of societal development relies on shaping intelligent and sustainable organisations and communities able to contribute to value creation and advance innovation, managing knowledge, and using technologies to foster organisational sustainability and resilience. Organizations and communities are increasingly dealing with knowledge sharing and transfer, and developing the potential of digital, interactive and intelligent technology to drive social and inclusive innovation and growth within social, business and urban ecosystems. Intelligent and sustainable organisations and communities are advancing social and collaborative, knowledge-driven innovation, developing digital transformation, by managing and sharing knowledge, opening to smart, inclusive and human-centred work places and meeting spaces for cooperative frameworks. Intelligent organizations and communities are going smart, green and hybrid, searching for smart and sustainable work places, eco-friendly processes, identifying accountable as well as ethics-led pathways in order to drive knowledge-led, human-centred and technology-driven and intelligence-led innovation, following a relational and knowledge management view to open innovation, driving inclusive growth. Future intelligent communities and organisations contribute to value and knowledge creation, developing artificial and human intelligence to drive intelligence(s) for organisational sustainability.

The track aims to stimulate the debate on theoretical and empirical studies that elucidate how organisations and communities rediscover intelligence and knowledge as key drivers of sustainable value creation and growth, driving social, organizational and community innovation through digital transformation, intelligent as well as collaborative technologies to enable smart, sustainable and resilient communities to develop human and artificial intelligence to achieve inclusive growth and regeneration within ecosystems,

Consider the following open list of potential themes:

human, collective, community and artificial intelligence for social, inclusive, knowledge-led and technology-driven innovation; digital, social, business, healthcare, urban and cultural ecosystems; smart, hybrid and sustainable work places, communities and organisations, smart government, leading digital transformation and managing knowledge for advancing social and urban, organizational intelligence, innovation and resilience; sustainable quality of life coproduction, collaborative smart working and innovative, knowledge-driven spaces.

Keywords

Intelligent organizations, communities, knowledge management, innovation, artificial intelligence

Organizers

Mauro Romanelli, University of Naples Parthenope, Italy
Alexandra Zbucea, National University of Political Studies and Public Administration, Romania
Domenico Celenza, Università degli Studi di Cassino e del Lazio Meridionale, Italy
Emanuele Gabriel Margherita, Link University, Roma, Italy
Stefano Marciano, University of Naples Parthenope, Italy

[Follow this link to see the Special Track details on IFKAD website >>](#)

Guidelines and Requirements

Researchers wishing to contribute are invited to submit an EXTENDED ABSTRACT (in doc/docx format) of min 500 and max 1000 words, not later than **31 JANUARY 2026**. All submission must be done via dedicated form on our website. The abstract should address theoretical background, research objective, methodology, and results in terms of expected contribution to Knowledge Management theory and practice.

Authors are required to follow the guidelines and templates available on IFKAD website: www.ifkad.org

Important Dates

31 January 2026 – Extended Abstract Submission Deadline
24 February 2026 – Acceptance Notification to Authors
20 April 2026 – Early-Bird Registration & Payment Deadline
02 May 2026 – Full Paper Submission Deadline
31 May 2026 – Regular and PhD Students Registration & Payment Deadline
15 June 2026 – Conference Program Release
1-3 July 2026 – Conference sessions (*to be considered as 3 full working days*)

Please note that all above indicated dates are CUT-OFF deadlines. There will not be an extension to any of these.

Further Information

For any information related to the conference and/or any special track, please see the event website at www.ifkad.org or contact the conference manager at info@ifkad.org