

Knowledge Futures: AI, Technology, and the New Business Paradigm

CALL FOR ABSTRACTS – IFKAD 2025

Special Track n.: 46

Thematic Area: KM, AI and Organization Behavior and Processes

Intelligent Communities and Organisations Driving Innovation by Dealing with Knowledge and Technologies

Description

The future of societal development and new business paradigms relies on organisations and communities able to drive sustainable innovation, managing knowledge, using technologies and understanding the intelligence as source and competence that enables people, teams and companies to contribute to value creation. Intelligent and sustainable growth relies on organizations and communities that are increasingly dealing with knowledge sharing and transfer, and developing the potential of digital, interactive and intelligent technologies in order to contribute to social and inclusive innovations within social, business and urban ecosystems. Intelligent and sustainable organisations and communities contribute to value creation, driving technological, social and collaborative innovation for inclusive growth by managing and sharing knowledge. Digital transformation enables knowledge management and sharing processes, leading to social and organisational intelligence and opening to smart, socially innovative, inclusive and human-centred and knowledge-led organisations and communities, shaping collaborative as well as digital working spaces. Intelligent organizations and communities are going smart and hybrid, searching for sustainable working, identifying accountable as well as ethics-led pathways in order to drive knowledge-led, human-centred and technology-driven innovation, following a relational and knowledge management view to developing collaborative spaces for open innovation within digital, business, knowledge and social ecosystems.

The track aims to stimulate the debate on theoretical and empirical studies that elucidate how organisations and communities rediscover the intelligence as a key driver for sustainable value creation and growth, driving knowledge-driven innovation jointly with embracing digital transformation, intelligent as well as collaborative technologies, relying on the potential of digital transformation, human and artificial intelligence to achieve smart and sustainable growth and regeneration. Consider the following open list of possible themes: human, collective, community and artificial intelligence for social, inclusive, organizational, knowledge-led and technological innovation within digital, social, business, healthcare, urban and cultural ecosystems, smart, hybrid and sustainable working, communities and organisations, smart government, digital transformation for managing knowledge and

Knowledge Futures: AI, Technology, and the New Business Paradigm

advancing social and urban intelligence and innovation for sustainable quality of life, coproduction, collaborative, smart working innovative, knowledge-driven spaces.

Keywords

Knowledge-driven innovation, Intelligent organizations and communities, social, technological, collaborative innovation, smart urban knowledge ecosystems and innovation, human, artificial, collective and organisational intelligence, knowledge creation, knowledge management, knowledge sharing and transfer, intelligent and sustainable working, sustainable, collaborative, socially inclusive innovation, social and artificial intelligence, human centred approach, digital and virtual communities, knowledge, digital, social, healthcare, cultural ecosystems

Organizers

Mauro Romanelli, Parthenope University of Naples, Italy

Alexandra Zbucea, National Univ. of Political Studies and Public Administration, Romania

Domenico Celenza, University of Cassino and Southern Lazio, Italy

Alessandra Lardo, Parthenope University of Naples, Italy

[Special Track details published on IFKAD website >>](#)

Guidelines

Researchers wishing to contribute are invited to submit an **EXTENDED ABSTRACT** (in editable format) of **min 500 and max 1000 words** not later than **31 JANUARY 2025**, using the submission procedure available on the 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 for both extended abstracts as well as full papers available on IFKAD site: www.ifkad.org

Important dates

31 January 2025	<i>Extended Abstract submission deadline</i>
24 February 2025	<i>Acceptance notification to authors</i>
20 April 2025	<i>Early-Bird registration cut off</i>
02 May 2025	<i>Full paper submission deadline</i>
31 May 2025	<i>Registration deadline</i>
2-4 July 2025	<i>Conference sessions</i>

For further information

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