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pdf)

主旨:本校訂於115年6月13至14日舉辦「2026 International Forum on Knowledge Asset Dynamics (IFKAD)」知識資產與管理動態學國際學術研討會,敬請惠予公告周知,並鼓勵貴校師生踴躍投稿及參與,請查照。

說明:

- 一、本次會議主題: Intelligent Knowledge for
 Sustainable Organizations, 摘要收件截止日期為115年1
 月23日,歡迎各位先進踴躍投稿及參與。
- 二、IFKAD為世界第一本知識管理領域SSCI國際學術期刊
 Knowledge Management Research & Practice (KMRP) 所
 支持的研討會,會議優秀論文有機會獲推薦投稿至國際期
 刊:
 - (-)Knowledge Management Research & Practice (SSCI) : https://www.tandfonline.com/journals/tkmr20
 - (=) Measuring Business Excellence (Scopus):

 https://www.emeraldgrouppublishing.com/journal







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- (三)Evaluation Review (SSCI): https://journals.sagepub.com/home/erx
- 三、重要日程及相關資訊詳見官網:
 - (一)亞洲官網:https://www.iilabs.org.tw /Professional+Programs/info/159
 - (二)全球官網:https://www.ifkad.org
- 四、聯絡資訊: IFKAD ASIA Chapter秘書處,連絡信箱: forum@iilabs.org.tw。
- 五、檢附徵稿相關資料1份。

正本:公私立大專校院

副本:顏敏仁電 2025/14/17文章

校長 李蔡彦



2026 International Forum on Knowledge Asset Dynamics (IFKAD)

Call for Paper

- 會議主題: Intelligent Knowledge for Sustainable Organizations
- 第 21 屆 IFKAD 知識資產與管理動態學國際學術研討會亞洲場次於 2026 年 6 月 13-14 日在臺灣臺北舉行(會議地點為國立政治大學)、全球場次於 7 月 1-3 日在 Budapest, Hungary 舉行學術論文發表。
- IFKAD Conference 會議地點: Corvinius University, Budapest, Hungary
- IFKAD ASIA Chapter 會議地點: National Chengchi University, Taipei City, Taiwan
- 會議優秀論文有機會獲推薦投稿至國際期刊:

Knowledge Management Research & Practice (SSCI)

https://www.tandfonline.com/journals/tkmr20

Measuring Business Excellence (Scopus)

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亞洲官網: https://www.iilabs.org.tw/Professional%20Programs/info/159

全球官網:https://www.ifkad.org

徵稿啟事

The convergence of Knowledge Management (KM) and Artificial Intelligence (AI) is transforming how organizations generate, share, and apply knowledge to pursue sustainability. At the heart of this transformation lies the concept of intelligent knowledge: systems that dynamically combine human cognitive capacities with advanced AI-based tools to foster ethical, inclusive, and purpose-driven innovation.

In a time of ecological, social, economic, and technological upheaval, organizations must innovate while meeting long-term sustainability goals such as the United Nations Sustainable Development Goals (SDGs) and Environmental, Social, and Governance (ESG) commitments. Intelligent knowledge offers a way to navigate this complexity by positioning AI not as a replacement for human thinking but as an enhancement — expanding analytical capacity while preserving human judgment, imagination, aesthetic experience, and values.

For decades, KM has addressed the challenges of systematically creating, storing, sharing, and applying knowledge within organizations. Traditional problems included how to capture and diffuse technical knowledge, how to bridge silos, and how to ensure that knowledge supports decision-making and innovation. Today, AI promises to solve some of these long-standing challenges by providing unprecedented computational power, automating processes, and enabling rapid access to vast knowledge repositories.

At the same time, new and pressing challenges are emerging. Organizations must now question what it truly means to create intelligent knowledge in an era dominated by digital technologies. How can they ensure the validity and reliability of AI-generated knowledge? How can they manage the ethical risks of algorithmic bias and automated decision-making? How can they preserve the richness of tacit, embodied, and emotional expertise that machines cannot codify? The task ahead is not only to adopt advanced technologies but also to re-imagine KM practices that cultivate hybrid knowledge ecosystems where human creativity, critical judgment, and relational intelligence work in synergy with AI's computational power.

This shift calls for a new vision of KM: one that views knowledge not just as information to be stored, retrieved, and managed mainly by people, but as a dynamic capability integrating the capacity of both human and new digital systems, which enables organizations to adapt, learn, and thrive in complex environments. Intelligent

knowledge thus becomes a cornerstone of organizational excellence, resilience, and sustainability.

IFKAD 2026 will offer an international platform to explore key frontier issues. The conference will promote dialogue on how intelligent knowledge can support sustainable innovation, organizational resilience, and responsible governance in the digital age. It encourages contributions that analyze the opportunities, challenges, and implications of AI-enabled knowledge systems for organizations, economies, and societies.

Also, IFKAD is primarily a scientific event that brings together academics. It aims to foster conversation and create a learning experience in which academics, practitioners, and policymakers discuss the role of intelligent knowledge in building sustainable future organizations. IFKAD 2026 will explore these urgent questions, advancing both theoretical understanding and practical insights. The conference will serve as a vibrant platform for co-creating knowledge to build intelligent, adaptive, and sustainable organizations that can flourish in an age of complexity.

重要日程(亞洲場次)

2026年01月23日論文摘要投稿截止

2026 年 02 月 26 日 論文摘要錄取暨註冊費繳交通知

2026 年 04 月 15 日 國際學術研討會 Early-Bird Rate 優惠註冊截止

2026年04月20日論文全文暨簡報繳交截止

2026年05月20日國際學術研討會註冊截止

2026 年 06 月 13 日 2026 IFKAD ASIA Chapter 亞洲場次-國際學術研究論文發表會議(國立政治大學)

2026 年 06 月 14 日 2026 IFKAD ASIA Chapter 亞洲場次-永續城鄉社會實踐參訪

2026 年 07 月 1-3 日 2026 IFKAD Conference 全球場次-國際學術研討會(Hungary)

Submission Guidelines

Participants who wish to present their research at the IFKAD 2026 conference are welcome to send an extended abstract in editable WORD FORMAT (.doc or .docx only) according to the following guidelines and using this <u>ABSTRACT TEMPLATE</u>.

*Deadline for abstract submission is 23 January 2026.

All abstracts will undergo a double-blind peer review and review results will be communicated to authors not later than 26 February 2026.

Each abstract should include:

- title of the proposed article
- authors' information (name, affiliation, address, email separately for each author)
- abstract text of 500-1,000 words
- max 5 keywords
- paper type (Academic/Practical)
- bibliographical references

The word count is only related to the abstract text itself. Title, authors information, keywords and references are not taken in consideration for the abstract length requirement.

亞洲論文發表場次注意事項

1. 經 IFKAD ASIA Chapter 報名投稿「IFKAD 知識資產與管理動態學國際學術研討會」,且 論文獲研討會接受者,可擇一或同時於亞洲場次(6月13-14日)與全球場次(7月1-3日)發表。

請將摘要/全文投稿稿件 <u>abstract template</u>,以 WORD 檔案儲存,檔名為「IFKAD ASIA 2026+投稿作者中文/英文姓名」,並以 EMAIL 附檔方式寄至 forum@iilabs.org.tw,IFKAD ASIA Chapter 秘書處收。

- 2. 懇請閱讀上述繳交摘要說明。
- 3. 論文摘要稿件須接受審查,合格稿件將由電子郵件聯繫,請於期限內繳交註冊費及提供論文全文。
- 4. 所有稿件需未曾在任何研討會或期刊發表。
- 5. 所有被接受的論文將收錄製作研討會摘要論文集。
- 6. 為了安排發表和收錄論文集,必須由至少一位作者完成正式註冊,且需指定唯一的發表者 (例如:同一位作者只能擔任一篇論文的發表人)。

若同一位作者有多篇論文被接受發表,則每篇論文都必須各自註冊並繳交相應的費用,才能列入大會議程。

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2026 International Forum on Knowledge Asset Dynamics

第21屆 IFKAD Conference 國際學術研討會亞洲場次於6月13-14日在臺灣臺北舉行、全球場次於7月1-3日在Budapest, Hungary舉行。



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2026年01月23日 論文摘要投稿截止

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2026年07月1-3日 全球場次-國際學術研討會(Hungary)



主題: Intelligent Knowledge for Sustainable Organizations

IFKAD ASIA Chapter議程詳見官網:

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The IFKAD 2026 conference is organized in collaboration between Corvinius University of Budapest, Arts for Business Institute and LUM University together with our associate partner of Institute of Knowledge Asset Management, iiLABs and National Chengchi University together with our associate partner of Institute of Knowledge Asset Management.



論文格式及提交方式

- 1. 懇請閱讀提交格式WORD檔案(QR code)。
- 2. 論文摘要以英文撰寫;論文全文可以英文或中文撰寫。
- 3. 英文摘要稿件須接受審查,合格稿件將由電子郵件聯繫,請於期限內提供論文全文(含PPT簡報)及繳交註冊費。
- 4. 摘要/全文投稿時,請以WORD檔案儲存,檔名為「IFKAD ASIA2026+投稿作者中文/英文姓名」,並以EMAIL附檔方式寄至 IFKAD 亞洲總會秘書處:forum@iilabs.org.tw。
- 5. 所有稿件需未曾在任何研討會或期刊發表。
- 6. 所有被接受的論文將收錄製作研討會論文集。
- 7. 為了安排發表,必須由至少一位作者完成正式註冊,且需指定 唯一的發表者。



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