
IADIS NEWSLETTER

October 2025 - Issue 27



Upcoming events

March 2026 in Zagreb, Croatia, for the International Conferences e-Society, Information Systems, Mobile Learning, and Educational Technologies

The [24th International Conference e-Society](#) (ES 2026), the [19th IADIS International Conference Information Systems](#) (IS 2026), the [22nd International Conference Mobile Learning](#) (ML 2026) and the [11th International Conference on Educational Technologies](#) (ICEduTech 2026) will be held between 7 - 9 March 2026, in Zagreb, Croatia.

24th International Conference e-Society

The ES Conference aims to address the main issues of concern within the Information Society. The conference is structured along with nine main tracks, covering different aspects from eSociety and Digital Divide, eBusiness / eCommerce, eLearning, New Media and E-Society, Digital Services in ESociety, eGovernment /eGovernance, eHealth, Information Systems, Information Management and COVID-19 & Digital Transformation. For more details please check: <http://www.esociety-conf.org/call-for-papers>

19th IADIS International Conference Information Systems

The IS Conference aims to provide a forum for the discussion of IS taking a socio-technological perspective. It aims to address the issues related to design, development and use of IS in organisations from a socio-technological perspective, as well as to discuss IS professional practice, research and teaching. The conference covers five main areas: IS in Practice, Technology Infrastructures and Organisational Processes; IS Professional Issues; IS Learning and Teaching; IS Design, Development and Management Issues and Methodologies; and IS Research. These broad areas are divided into more detailed areas, for more information please check: <http://www.is-conf.org/call-for-papers>

22nd International Conference Mobile Learning

Mobile learning is concerned with a society on the move. In particular, with the study of "... how the mobility of learners augmented by personal and public technology can contribute to

the process of gaining new knowledge, skills and experience” (Sharples et al. 2007). The ML Conference seeks to provide a forum for the presentation and discussion of mobile learning research which illustrate developments in the field. For more details and information about topics please check: <http://www.mlearning-conf.org/call-for-papers>

11th International Conference on Educational Technologies

The Educational Technologies 2026 conference (ICEduTech) is the scientific conference addressing the real topics as seen by teachers, students, parents and school leaders. Both scientists, professionals and institutional leaders are invited to be informed by experts, sharpen the understanding what education needs and how to achieve it. The conference covers six main areas: Education in Context, Education as Professional Field, Curricular Evolution, Learner Orientation, Integrating Educational Technologies and International Higher Education. These broad areas are divided into more detailed areas, for more information please check: <http://www.icedutech-conf.org/call-for-papers>

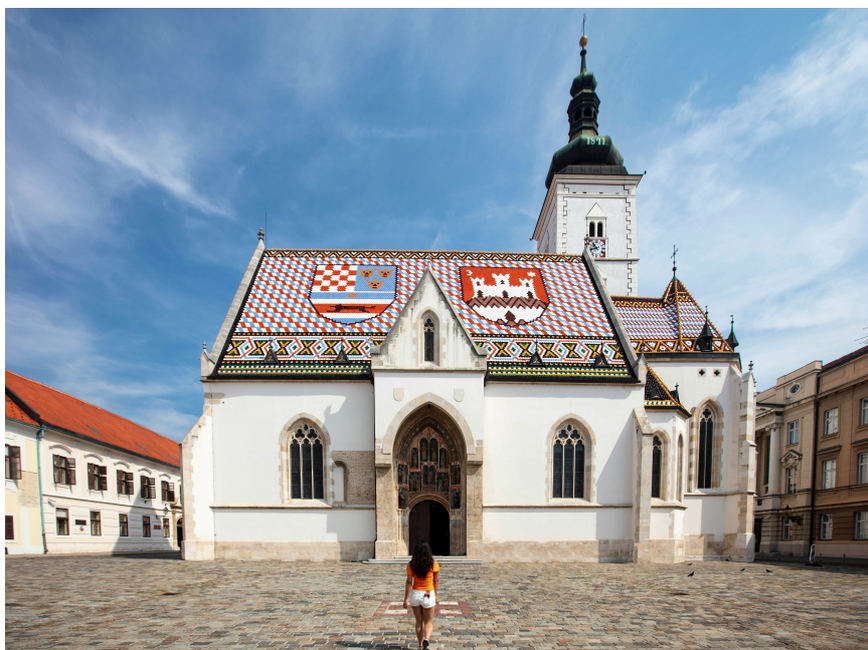
*** Paper Submission**

These are blind peer-reviewed conferences. Authors are invited to submit their papers in English through the conferences' submission systems. Submissions must be original and must not have been published previously.

*** Important Dates:**

- Submission Deadline (1st CFP - extension): **10 November 2025**
- Notification to Authors (1st CFP - extension): **15 December 2025**
- Final Camera-Ready Submission and Early Registration (1st CFP - extension): **Until 12 January 2025**
- Late Registration (1st CFP - extension): **After 12 January 2025**

**Join us in Zagreb, Croatia!
7 – 9 March 2026**





**5th International Conference on Applied Management
Advances in the 21st Century (AMA21, 2025)
10 – 11 December 2025, Virtual**

AMA21 2025

The **International Conference on Applied Management Advances in the 21st Century (AMA21)** seeks to provide a unique forum for presentation and discussion of the latest research developments and solutions for the current issues of the world economy. The conference is structured along with six main tracks, covering different aspects from Digital Economy, Managing with ICT, Finances & Fintech, E-Marketing & Digital Communication, Entrepreneurship & Innovation and Teaching & Learning in Business. For more details please check <https://ama21-conf.org/call-for-papers/>

*** Keynote Speaker (confirmed):**

Professor Dr. Hj. Yusliza Mohd Yusoff, Faculty of Business, Economics and Social Development, Universiti Malaysia Terengganu, Malaysia

*** Abstract Submission**

This is a blind peer-reviewed conference. Authors are invited to submit their abstracts in English through the conference submission system by **October 31, 2025**. Submissions must be original and should not have been published previously.

*** Important Dates:**

- Submission Deadline (Extra CFA): 31 October 2025
- Notification to Authors (Extra CFA): 17 November 2025
- Final Camera-Ready Submission and Early Registration (Extra CFA): Until 27 November 2025
- Late Registration (Extra CFA): After 27 November 2025

Join us virtually, in December!



Keynote Speaker



AMA21, 2025 - Keynote Speaker

10 – 11 December 2025, Virtual

Professor Dr. Hjh. Yusliza Mohd Yusoff,
Faculty of Business, Economics and Social
Development, Universiti Malaysia
Terengganu, Malaysia

Professor Dr. Yusliza Mohd Yusoff is a distinguished academic and researcher from Universiti Malaysia Terengganu in the field of business and management, widely recognized for her pioneering work in sustainable human resource management (HRM). Her research has significantly advanced understanding in areas such as green HRM and employee green behavior. More recently, her scholarly pursuits have expanded into emerging domains including artificial

intelligence in HRM and Green HRM, blockchain applications, and the integration of HRM within the circular economy.

With over 125 scholarly articles published in prestigious Web of Science and Scopus-indexed journals, Professor Dr. Yusliza has made a profound impact on the academic community. Her work has garnered more than 4,000 citations on Scopus, affirming her status as a thought leader in HRM, organizational behavior, and sustainable management practices.

Professor Dr. Yusliza's contributions have been widely recognized. In 2022, she received the Icon Academia Award from the Malaysian Ministry of Higher Education and the Academic Leadership Award from Universiti Malaysia Terengganu, honoring her leadership in teaching, research, and international collaboration.

By 2025, she is celebrated as one of Malaysia's foremost scholars in business and management. Her groundbreaking research earned her a place on Stanford University's list of the world's top 2% scientists for three consecutive years (2021–2023), a testament to her global academic influence.

Additionally, she has been ranked among the top 0.05% of scholars worldwide in Human Resource and Resource Management by ScholarGPS, reflecting her exceptional research productivity and scholarly impact.

A Thought to Inspire

“Leadership in academia is not measured by titles, but by the lives we shape, the minds we inspire, and the future we help build.” — Professor Dr. Yusliza Mohd Yusoff

Sustainable HRM in the Age of AI

By Professor Dr. Hjh. Yusliza Mohd Yusoff. Faculty of Business, Economics and Social Development, Universiti Malaysia Terengganu, Malaysia

Abstract:

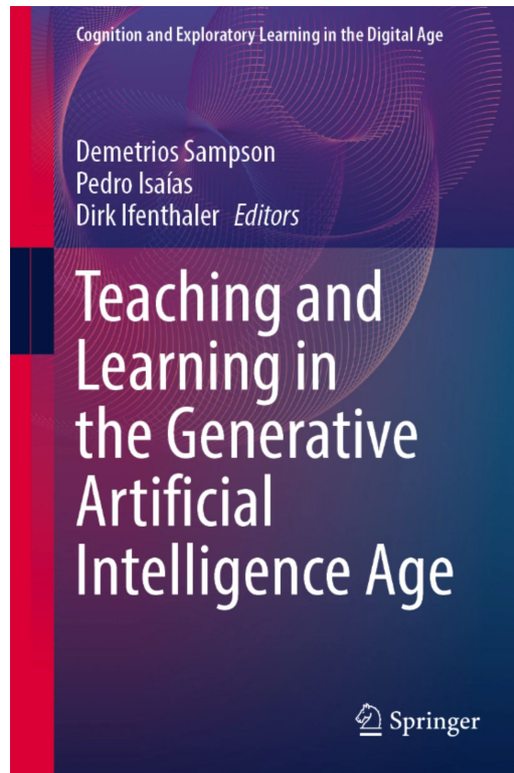
As artificial intelligence reshapes the global workforce, the role of Human Resource Management (HRM) is undergoing a profound transformation. In this keynote, we explore how sustainable HRM can serve as a strategic compass in navigating the ethical, social, and organizational challenges posed by AI integration. Sustainable HRM goes beyond efficiency and productivity—it emphasizes long-term value creation, employee well-being, inclusivity, and environmental responsibility.

This address will examine the intersection of AI and sustainable HRM through three lenses:

1. Ethical AI Deployment – ensuring transparency, fairness, and accountability in algorithmic decision-making.
2. Human-Centric Work Design – preserving dignity, autonomy, and meaningful work in increasingly automated environments.
3. Strategic Workforce Sustainability – fostering continuous learning, diversity, and resilience in talent ecosystems.

Drawing on global case studies and emerging research, this keynote will offer actionable insights for HR leaders, policymakers, and technologists to co-create a future of work that is not only intelligent but also just and humane. The goal is to inspire a paradigm shift—from managing people as resources to empowering them as stewards of sustainable innovation.

Book: Teaching and Learning in the Generative Artificial Intelligence Age



Teaching and Learning in the Generative Artificial Intelligence Age

Overview:

Editors: Demetrios Sampson, Pedro Isaías, Dirk Ifenthaler

- Provides insight into the most recent developments of a swiftly evolving field, learning technologies
- Involves case studies featuring emergent technologies and experiences with existing tools in varied scenarios
- Offers a comprehensive and multi-disciplinary depiction of current issues within education

Part of the book series: [Cognition and Exploratory Learning in the Digital Age \(CELDA\)](#)

This book brings together contributions from prominent researchers investigating the changes in teaching, learning, and assessment with and beyond generative artificial intelligence (GenAI). These chapters represent a variety of research themes and approaches, offering insights into how GenAI is adopted in different educational practices, identifying opportunities and challenges in this rapidly developing field. The volume extends selected presentations from the Cognition and Exploratory Learning in the Digital Age (CELDA 2024) conference, contributing valuable insights for educators, researchers, and policymakers navigating an increasingly AI-driven educational landscape.

https://link.springer.com/book/9783032058164?srsitid=AfmBOoqBpBwlmwKdBO_3MtfcWitDcsRAVzCOmiSu-3Zcx8_hGSi4F2R4

Latest from the media

[5 Critical Skills Leaders Need in the Age of AI](#) - Harvard Business Review

[How iGaming shapes financial technologies](#) - TheCable

[Human-centred teaching and learning in the age of AI](#) - University Affairs

[Going green: Data centres](#) - European Business Magazine

[Bringing the human touch to technology](#) - The University of Sydney

[All in on AI, but What About Sustainability?](#) - The AI Journal

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International Association for the Development of the Information Society

Rua São Sebastião da Pedreira, Nº 100, 3º andar, 1050-207, Lisboa
