

Fwd: Final Call for Papers - 2nd International Conference on Advancing Sustainable Futures (ICASF 2024)_Abu Dhabi University

Rungkarn Pongpopithak <rungkarnpo@nu.ac.th>

15 ตุลาคม 2567 เวลา 10:23

ร่างจดหมายถึง: International <international@nu.ac.th>

สำเนา: Ruanngarm Wongbandit <ruanngarmw@nu.ac.th>, Piyawan Uttapan <Piyawanu@nu.ac.th>, rujirat thitiwess <rujiratth@nu.ac.th>

From: ICASF2024 <icasf2024@adu.ac.ae>

Subject: Final Call for Papers - 2nd International Conference on Advancing Sustainable Futures

(ICASF 2024)_Abu Dhabi University

Date: 13 October 2567 at 7:52:27 pm GMT+7

To: <chakritf@nu.ac.th>

Reply-To: <icasf2024@adu.ac.ae>

กองพัฒนาภาษาและกิจการต่างประเทศ มหาวิทยาลัยนเรศวร 10:30



Call for Papers

กองกลาง สำนักงานอุธิการบดี วันที่ 18 ต.ค. 2567 เวลา...... 11. 10 %.

Abu Dhabi University is pleased to organize 2nd International Conference on Advancing Sustainable Futures

(ICASF 2024)

11th - 12th December 2024

Abu Dhabi, UAE

https://www.adu.ac.ae/adu-icasf **Physical and Virtual Presentations**



🚺 เรียน อธิการบดี

ด้วย Abu Dhabi University สหรัฐอาหรับเอมิเรตส์ ขอแจ้งขยายระยะเวลาการส่งผลงาน ในการจัดประชุมวิชาการ นานาชาติ 2 nd International Conference on Advancing Sustainable Futures (ICASF 2024) ระหว่างวันที่ 11-12 ธันวาคม 2567 ณ เมืองอาบูดาบี สหรัฐอาหรับเอมิเรตส์ โดยสามารถ ส่งผลงานได้ จากเดิม วันที่ 20 สิงหาคม 2567 เปลี่ยนเป็น วันที่ 20 ตุลาคม 2567 และส่งผลการตอบรับบทความ จากเดิม วันที่ 31 สิงหาคม 2567 เปลี่ยนเป็น 20 ตุลาคม 2567 และประชาสัมพันธ์การลงทะเบียนเข้าร่วมการประชุมดังกล่าว ทั้งนี้ ผู้ที่สนใจสามารถศึกษารายละเอียดและลงทะเบียน ได้ตาม QR CODE ด้านล่างนี้ โดยมีค่าธรรมเนียมเข้าร่วมการประชุม 450 เหรียญสหรัฐ และชำระเงินภายในวันที่ 25 ตุลาคม 2567 (รายละเอียดตามเอกสารแนบ)

จึงเรียนมาเพื่อโปรดพิจารณา และเห็นควรเวียนแจ้ง คณะและวิทยาลัยเพื่อประชาสัมพันธ์ต่อไป



17 A.A. 2567

17 01012

ลงชื่อ(นายจักรกฤษณ์ เพื่องปรางค์)

(นายจักรกฤษณ์ เพื่องปรางค์) ผู้อำนวยการกองพัฒนาภาษาและกิจการต่างประเทศ

วันที่ 1710000

500381

se and mosh o

ลงชื่อ .

(ดร.พิสุทธิ์ อภิชยกุล)

รองอธิการบดีฝ่ายวิเทศสัมพันธ์และการถ่ายทอดเทคโนโลยี ปฏิบัติราชการแทน อธิการบดีมหาวิทยาลัยนเรศวร

7919 18/10/67

Warm greetings from Abu Dhabi University!

Building upon the success of the 1st International Conference on Advancing Sustainable Futures (ICASF 2023) held last December which welcomed 400 participants from over 70 countries, 220 research paper presentations, and also associated with 8 Q1 & Q2 Scopus journal publications and 3 Springer Book series for the conference proceedings. We are extending a cordial invitation to the 2nd International Conference on Advancing Sustainable Futures (ICASF 2024), organized by Abu Dhabi University, which will take place in Abu Dhabi on December 11th and 12th, under the theme of "Innovation and Digital Transformation for Sustainable Futures."

This conference aims to bring together leading researchers, scholars, industry expert, and policymakers from around the world to engage in presenting research papers, meaningful discussions and share their insights on pressing sustainability and AI challenges and future-oriented solutions.

Attached to this email, you will find the **Call for Papers** document, which provides comprehensive details regarding the conference theme, tracks, panel discussion sessions, and the highly-ranked journal publication opportunities. We strongly encourage you to consider submitting a paper or abstract for presentation at this esteemed event.

ICASF 2024 offers an exciting opportunity for your research to be considered for publication in esteemed journals and book series. The conference organizing committee has secured association with several **prestigious Q1 and Q2 Scopus-indexed journals and Springer book series** to provide special issues and expedited review processes for selected papers. Such as –

Springer Book Series:

- Advances in Science, Technology & Innovation (Scopus Indexed)
- Sustainable Civil Infrastructures (Scopus Indexed)
- IEREK Interdisciplinary Series for Sustainable Landscape Planning & Natural Resources Management

Scopus Indexed Journals:

- A Special issue for the Science, Health, and Engineering Sustainability theme areas of the journal: Institution of Civil Engineers (ICE) - Journal Environmental Geotechnics (Q2)
- A Special issue in Nutrition and Health international peer-reviewed journal (Q2)
- A Special Issue in Development and Sustainability in Economics and Finance
- A Special Issue in Sustainable Futures Journal (Q1)
- A Special Issue in Research in International Business and Finance Journal (Q1)
- A Special Issue in Sustainable Lifestyle, Nutrition, and Public Health Journal Frontiers in Nutrition (Q1)
- Sustainable Production and Consumption Journal (Q1)
- Management of Environmental Quality: An International Journal (Q1)

- A Special issue on Innovative Approaches in Toxics Research: Paving the Way for Sustainable Futures in an indexed WOS Journal (Q1)
- A Special issue on Digital Innovations in Water Management: Navigating Towards Sustainable Futures in an indexed WOS Journal (Q2)
- Corporate Social Responsibility and Environmental Management (Q1)
- Digital (MDPI) (Q2)
- A Special issue in the International Journal of Construction Management for the track Sustainable Project Management: Leveraging AI and Disruptive Technologies (Q1)
- SN Computer Science (Springer), Section on Digital Ecosystems (Q2)

Key Dates -

Key Dates -

• Abstract or Short Paper submission: 20 October 2024

• Decision about Abstracts Acceptance: 20 October 2024

• Full Paper submission: 30 October 2024

• Conference: 11 - 12 December 2024

• Conference registration deadline: 25 October 2024

 Submission details and guidelines can be found on the conference website: https://www.adu.ac.ae/adu-icasf

REGISTRATION AND FEES

Conference registration date: 25 October 2024

• Full registration fee: US \$450

• Other categories and payment methods are available under Registration

Type: https://www.adu.ac.ae/adu-icasf

- The registration fee for Abu Dhabi University Global Engagement Program (GEP) members is US \$350.
- To complete the registration form please click here https://eforms.adu.ac.ae/
 aduforms/icasf/

We kindly request you to participate in the conference and actively promote it among your respective network, as we are pleased to offer a 20% waiver on the conference registration fees to the faculty who will join our ADU - Global Engagement Program (GEP), through the link https://gep.adu.ac.ae/gepform. For more details on GEP benefits and privileges, kindly visit the website https://gep.adu.ac.ae/

We believe that your active participation in this conference will greatly enrich the event and contribute to its overall success.

ENQUIRIES

Email contact: ICASF2024@adu.ac.ae | Conference website:

https://www.adu.ac.ae/adu-icasf

Thank you for your attention, and we look forward to welcoming you to the International Conference on Advancing Sustainable Futures in Abu Dhabi.









Under the patronage of

H.E. Sheikh Nahayan Mabarak Al Nahayan

Cabinet Member, Minister of Tolerance and Coexistence

Abu Dhabi University In collaboration with

Springer | UNPRME | Liwa College | UMI SOURCE, University Paris Saclay | CEDRIS | AI-CODED | UNIVERSITA DI NAPOLI L'ORIENTALE | University of Sannio RCOST | SPSA | Tilad | THM | Abu Dhabi Customs | ANXINSEC | NEXTPROTOCOL | HUAWEI | UN Women | OCHA | Lancaster University | UNESCO | Sorbonne Université | Essex Law School, University of Essex | Vertix Holding | CIOB | University Mohammed VI Polytechnic | CNRS | HEDx | Institute of Management Accountants | Association of Arab Universities | Arab Monetary Fund | IEREK | UCL | Loughborough University | Ganpat university | UAE Internal Auditors Association | UN Global Compact Network UAE | Kantar | Birmingham City University | NYU ABU DHABI | Kuwait University | Audacious Dreams Foundation | Commonwealth Students Association | Ritsumeikan Asia Pacific University | UMT | Canadian University Dubai | United Nations

Sponsored by: Emirates Red Crescent

2nd International Conference on Advancing Sustainable Futures (ICASF 2024)

Conference Theme:

Innovation and Digital Transformation for Sustainable Futures

Physical and Virtual Presentations

https://www.adu.ac.ae/adu-icasf







As we pave the way for the 2nd International Conference on Advancing Sustainable Futures (ICASF 2024), we align ourselves with an era that is increasingly marked by technological advancements, particularly in the realm of Artificial Intelligence (AI). This period is not only about technological breakthroughs but also about integrating these advancements within the fabric of our societal, environmental, and economic frameworks. As the UAE embarks on its monumental lunar mission, the principles of sustainability, underpinned by the United Nations' 17 Sustainable Development Goals, become ever more relevant—encompassing Innovation, Digital transformation, Technology, People and Culture, Environment, and Economics.

In the context of the AI era, ICASF 2024 is dedicated to exploring the synergies between AI technologies and sustainable development, aiming to uncover solutions that are not only innovative but also equitable, environmentally friendly, and economically viable. Our discussions will delve into the transformative power of AI and digital technologies, and how they can be harnessed to foster advancements in various sectors, from space exploration to sustainable development on Earth.

This pivotal conference will explore the future of sustainability and innovation, emphasizing the transformative potential of AI in the realm of digital transformation and how it shapes our world.

Conference objectives

The conference has the following objectives:

- To provide a dynamic forum for international researchers, innovators, and practitioners to discuss, share, and exchange groundbreaking ideas and findings in the intersection of innovation, digital transformation, and sustainability, with a special emphasis on the role of AI.
- To build a worldwide network of thought leaders dedicated to incorporating AI and various technologies with sustainable development goals, promoting interdisciplinary cooperation and the exchange of ideas to develop innovative solutions.
- To equip decision-makers with up-to-date research and insights to inform policies and strategies for sustainable innovation and digital transformation.
- To showcase AI-driven innovations and their potential contributions to environmental, social, and economic sustainability.

Response through SDGs

ICASF 2024 is dedicated to aligning its objectives with the United Nations' 17 Sustainable Development Goals (SDGs), emphasizing the following areas:



















Innovations in Scien	nce and Engineering
 Innovation for Climate Resilience in the Digital Era 	Municipal and Hazardous Waste Management, Emerging Contaminants, and Remediation
Renewable Energy Innovations in the Digital Age	Innovative Policies and Regulations in the Digital Era
Sustainable Technologies and Innovations	Sustainable Construction and Materials - Sustainable Cities and Architecture
 Circular Economy and Sustainable Product Design 	Remediation of Contaminated Sites and Land Rehabilitation
 Sustainable Water Resources and Marine Environment 	Electrification and Digital Energy Solutions
Sustainable Industrial and Mining Processes	Advancing Aerospace Technology for Sustainable Futures
Digital Transformation in Business Management and Law	Green IT Innovation
 Sustainable Innovation, Entrepreneurship, and Management Practices 	Green IT for Sustainable Communication and Communities
 Corporate Governance and Social Responsibility in the Digital Era 	Building Cybersecurity Capacity for Sustainability
• Legal Frameworks and Ethics for Sustainability	Designing Green IT Solutions for Sustainability
 Innovative Approaches in Digital Marketing and Media for Sustainable Tourism 	Developing Innovative Green IT Solutions for a Sustainable Future
 Innovation and Digital Transformation for Global Sustainability of all Countries: Opportunities and Challenges 	Policies and Standards for a Digital Transformation with Green IT Innovations
 Organizational Strategy and Leadership in Digital Era 	 Cloud Computing and Virtualization for Green IT Solutions
 Digital Legal Compliance and Regulatory Frameworks for Business Sustainability 	Sustainability, Online Community, and Culture
Sustainable Education for Innovation and Digital Transformation	Shaping Tomorrow: Health, Nutrition, and Social Science Advancements
 Curriculum Frameworks and Accreditation for Education in Digital Era 	Digital Transformation in Sustainable Agriculture
Building Eco-Friendly Educational Spaces	Digital Transformation in Food Security and Nutrition
Innovative Educational Technologies in the Digital Era	Challenges of Digital Transformation for Food Security and Nutrition
Teacher Training and Professional Development in the Digital Era	Digital Transformation in Environmental Sustainability
Digital Literacy and Skills Development for Lifelong Learning	Innovative collaborations in digital health and care
Integrating Environmental Education into Digital Curriculum for Sustainability	Water-energy-food nexus digitalization and innovation
Global Citizenship and Sustainable Development Goals (SDGs)	Digital Transformation in Healthcare
Role of Chatbots in Enhancing Learning Experiences	Personalized and person-centered health and care
Inclusive Education	Food Creation and Innovation

T	echnological Innovations in AI for Sustainable Environmental Practices	Ph	ilanthropy and Corporate Social Responsibility in Digital Age
•	AI and Machine Learning Applications for a Sustainable Economy	•	Philanthropy in the Digital Age
•	Civil Engineering Innovations	•	Innovative Corporate Social Responsibility (CSR) Strategies from Leading organizations
•	IoT for Smart Sustainable Ecosystems	•	Ethical Considerations in Philanthropy and CSR while navigating Digital Responsibilities
	Quantum Computing and its Applications	•	Digital Solutions for Environmental Sustainability
•	Cybersecurity in the Digital Transformation Era	•	Community Engagement in the Digital Age: Local Involvement for Sustainable Development
•	Environmental Sustainability and Digital Tech	•	Digital Health Initiatives: Bridging Gaps in Healthcare Disparities through Corporate Philanthropy
The Control of the Co	Advancing Antipoverty Solutions: Bridging Innovation, Sustainability, and Digital Transformation	S	ustainable Project Management: Leveraging AI and Disruptive Technologies
•	Addressing Social Inequities and Vulnerabilities through digital transformation and AI adoption	•	AI/ML Models for Predictive Analysis and Adaptive Project Planning.
•	Gender Equality and Poverty: Closing the Gap in a digital era	•	AI-Enabled Early Warning Systems for Project Resilience.
•	Building Sustainable Livelihoods in the Digital Age	•	Disruptive Technologies (GenAI, IoT, Blockchain) for Project Resource Optimization.
•	Promoting Ethical AI and Responsible Innovation for Poverty reduction	•	Sustainable Project Management in the Digital Era.
•	Fostering Digital Inclusion and Access to Opportunities	•	AI-Enabled Platforms for Stakeholders> Engagement and Collaboration.
•	Empowering Disadvantaged Communities through Technology: Grassroots Approaches to Poverty reduction	•	Project Performance Sustainability Metrics
•	Leveraging Education and Skill Development for Economic Empowerment in the Digital Landscape	•	Ethical and Social Issues Related to the Use of AI in Project Management.
	Financial Implications of Innovation and Di	gita	l Transformation for Sustainable Futures
•	Fintech for inclusivity and sustainability	•	Strategic commodities and financial markets
•	Corporate finance and net zero	•	Transition risk management
•	Financial aspects of Nature positive business	•	Financial and economic aspects of critical commodity mining
•	Financialisation of green energy commodities	•	Innovation in Green Accounting and FinTech

In addition, undergraduate and postgraduate students can present their early research findings at the conference.

ICASF 2024 CALL FOR PAPERS

Scholars, decision-makers, researchers, and practitioners interested in a sustainable future and innovation in the digital transformation era will benefit from this conference. Academic institutions, government departments, and private sector organizations will be exposed to state-of-the-art research in topical and important areas.

Academics, practitioners, and research students are now invited to submit:

- Working Papers (based on the submission of abstracts of work in progress)
- Full Papers (all Full Paper submissions will be subject to a double-blind peer review)
- Doctoral students are also invited to submit papers to the Doctoral Colloquium

If you are unable to physically attend the conference but wish to present your research to our global community, you can participate as a virtual presenter.

KEY DATES

- Abstract or Short Paper submission: 20 October 2024
- Decision about Abstracts Acceptance: 20 October 2024
- Full Paper submission: 30 October 2024
- Conference: 11 12 December 2024
- Conference registration deadline: 25 October 2024
- Submission details and guidelines can be found on the conference website: https://www.adu.ac.ae/adu-icasf

KEYNOTE SPEAKERS



H.E. Ms.
Berangere
Boell-Yousfi
United Nations Resident
Coordinator for the
United Arab Emirates



H.E. Prof. Amr Ezzat Salama Secretary General of the Association of Arab Universities, Former Minister of Higher Education, Scientific Research and Technology of Egypt



Prof. Amal TBAEI Fallah Seghrouchni Executive President of the International Center of Artificial Intelligence of Morocco, Full Professor at Sorbonne University – Paris France



Prof. Martin Betts Co-Founder and CEO of HEDx



Prof Anthony Tzes Director of the Center of AI and Robotics, Professor of AI and the Electrical Engineering Program Head at NYUAD



Dr. Nader Ghazal Chairman of the African-Asian Council for AI & Cybersecurity, Former mayor, Former PM Advisor

CONFERENCE PANELS DISCUSSION

AI-Driven Innovation: Pioneering Sustainability in the Digital Transformation Era

- **Overview:** This panel will explore how Artificial Intelligence (AI) can be harnessed to develop sustainable solutions across various sectors. Experts will discuss cutting-edge AI applications for environmental protection, resource management, and social good.
- **SDG Alignment:** Aligning with SDG 13 (Climate Action) by developing AI solutions for optimizing energy use, reducing greenhouse gas emissions, and mitigating the effects of climate change on ecosystems and agriculture. This panel also support SDG 9 (Industry, Innovation and Infrastructure) by fostering innovation in clean technologies and sustainable practices.





• **Objectives:** Identify AI's potential for sustainability, explore real-world applications, and foster collaboration between AI developers and sustainability researchers.



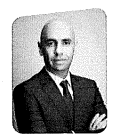
H.E. Lucie Berger Ambassador of the European Union to the United Arab Emirates



Dr. Hamad Odhabi Vice Chancellor for Financial and Administrative Affairs, Abu Dhabi University



Mr. Abhinav Purohit Chief Expert, Middle East & Central Asia Region for Huawei Consulting



Dr. Mohamed El Sabbagh Chief Technology Officer, Abu Dhabi Chamber of Commerce



Mr. Zheng Li Co-Founder, VP of Product and Sales, Anxinsec (AB) Technology Co., Ltd.



Dr. Mohammed Al-Surf Director of the Carbon Department at Tilad Environment. Founder of the Sustainability Professionals in Saudi Arabia Network (SPSA)



Mr. Shaik
Hamdan
CEO of NEXT IT &
SYSTEMS LLC

CONFERENCE PANELS DISCUSSION

Empowering Inclusion and Change through Innovation: Aligning Higher Education with SDGs in the Digital Transformation Era

- **Overview:** This panel will discuss how higher education can leverage digital tools and innovative teaching methods to equip students with the knowledge and skills to address the UN's Sustainable Development Goals (SDGs).
- SDG Alignment: Aligning with SDG 4 (Quality Education) by equipping students with the knowledge, skills, and
 values needed to address global sustainability challenges. This panel will explore how universities can integrate
 SDG-focused education into their curricula, fostering critical thinking, problem-solving, and leadership for a
 sustainable future.



• **Objectives:** Explore innovative pedagogical approaches for SDG education, identify best practices for integrating SDGs into curricula, and discuss the role of universities in promoting sustainable development.



Prof. Mohamed
Dhiaf
President of Liwa College

President of Liwa College, Professor of Operations & Supply Chain Management



Dr. Ebrahim Al Khajeh

Division Director of Human Capital at Abu Dhabi Customs



Dr. Jassim Al Awadhi

Industry Advisory Committee chairman at Higher Colleges of Technology



Prof. Dr. Monika Maria Möhring

Dean, Department of Management and Communication, Technical University of Middle Hesse, Giessen/ Friedberg, Germany



Prof. Mark Altaweel

Professor of Archaeological Data Science and Near East Archaeology, University College London



Prof. Dr. Malcolm J. M. Cooper

Director, NECO-GK Consultancy, Emeritus Professor, Ritsumeikan Asia Pacific University, Japan

Navigating Finance and Audit in the Era of Innovation and Digital Transformation for Sustainable Futures

- **Overview:** This panel will examine how financial institutions and auditing practices need to adapt to the digital transformation and support sustainable development goals. Topics might include green financing, impact investing, and sustainable accounting practices.
- **SDG Alignment:** Aligning with SDG 8 (Decent Work and Economic Growth) and SDG 12 (Responsible Consumption and Production) by promoting sustainable financial practices that support the growth of green businesses, resource efficiency, and environmentally conscious production methods.





• **Objectives:** Discuss the role of finance in promoting sustainable businesses, explore digital tools for sustainable financial management, and identify best practices for sustainable auditing.



Prof. Brian Lucey
Professor of International
Finance at Trinity
Business School in
Dublin, Editor of the
International Review of
Economics and Finance
Journal



Mr. Amer Al Ahbabi Chapter President | Institute of Material Accountants, USA -Abu Dhabi, Internal Audit Manager at the Institute of Applied Technology



Mr. Bashar Saidi Deputy Director, Support Services, Arab Monetary Fund, Head of Vendor Management Office, FAB



Mr. Abdulqader Obaid Ali Global Chief Executive Officer at Manav Energy Chairman Of The Board, The UAE Internal Auditors Association (UAE IAA)



Prof. Eileen
McAuliffe
Pro Vice Chancellor
Executive Dean, Faculty
of Business, Law & Social
Sciences. Executive
Dean Birmingham
City Business School,
Birmingham City
University

Driving Change: Innovation in Humanitarian, Anti-Poverty Solutions, Philanthropy and Corporate Social Responsibility, for Sustainable Futures

- **Overview:** This panel will showcase innovative approaches in humanitarian aid, poverty reduction, philanthropy, and corporate social responsibility (CSR) that contribute to sustainable development.
- **SDG Alignment:** Aligning with SDG 1 (No Poverty) and SDG 10 (Reduced Inequalities) by exploring innovative solutions that address the root causes of poverty and inequality. This panel will discuss how philanthropy and CSR can be leveraged to empower communities, promote financial inclusion, and create opportunities for all. Digital tools can play a crucial role in facilitating resource distribution, communication, and data-driven decision-making for sustainable development initiatives.





• **Objectives:** Identify innovative solutions for tackling poverty and global challenges, explore the role of philanthropy and CSR in sustainable development, and discuss how to leverage digital tools for positive social impact.



Mrs. Sajeda Shawa Head of the office-OCHA UAE, Head of Humanitarian Advisory Team - UAE, United Nations Office for the Coordination of Humanitarian Affairs

(OCHA)



Prof. Barry O'Mahony Interim Provost, Dean of the college of Business, Abu Dhabi University



Dr. Elham Chehaimi Founder and CEO of Bright Path Global, Sustainability Strategist and CSR advisor



Dr. Omelkheir Mazouz Executive board member in Sheikha Fatima fund

CONFERENCE PANELS DISCUSSION

Empowering Women in the Digital Age: Challenges and Opportunities

- **Overview:** This panel will discuss the challenges and opportunities faced by women in the digital transformation era. Experts will explore ways to bridge the gender gap in technology access, education, and leadership.
- **SDG Alignment:** Aligning with SDG 5 (Gender Equality) by promoting equal access to technology and opportunities for women. This panel will explore how to bridge the digital gender divide, equipping women with the skills and knowledge to thrive in the digital economy and participate as leaders in shaping a sustainable future.



• **Objectives:** Identify barriers to women's participation in the digital economy, discuss strategies for promoting digital literacy and skills development among women, and explore ways to empower women as leaders in the digital transformation.



Dr. Mouza Al Shehhi Director of the UN Women - UAE Liaison Office of the GCC



Ms. Joëlle Jammal Executive Director UN Global Compact Network UAE



Manaswita Singh Chief Commercial Officer, Middle East & Africa, Kantar



Dr. Bibi Alajmi Assistant Vice President for Planning at Kuwait University



Ms. Samar Alshorafa Founding CEO of "She is Arab", 50 Inspiring Female Business Leaders 2022

Driving Sustainability: The Impact of International University Rankings on Institutional Strategies and Practices

- **Overview:** This panel will explore how universities and industries can collaborate to prepare graduates with the skills and knowledge needed for jobs in a sustainable digital future.
- **SDG Alignment:** Aligning with SDG 4 (Quality Education) and SDG 8 (Decent Work and Economic Growth) by ensuring graduates have the skills and knowledge for jobs in the green economy. This panel will explore how universities and industries can collaborate to develop curricula that equip students with expertise in sustainable technologies, green business practices, and innovation for a sustainable future. This fosters decent work opportunities and contributes to a skilled workforce that can drive sustainable economic growth.





• **Objectives:** Discuss the evolving skills needed for a sustainable workforce, explore models for university-industry collaboration in curriculum development, and identify best practices for fostering graduate employability in the context of sustainability.



Prof. Ghassan Fouad Aouad Chancellor, Abu Dhabi University



Prof. Tarek Hassan Professor of Construction Informatics, International Special Envoy (Middle East and North Africa), School of Architecture, Loughborough University



Prof. Dima Jamali VP of University Advancement at Canadian University Dubai (CUD)

CONFERENCE PANELS DISCUSSION

Data Science for Sustainability

- **Overview:** This expert panel will explore how Data Science can advance sustainability in alignment with the Sustainable Development Goals. Discussion topics include integrating sustainable practices across various sectors through innovative Data Science solutions.
- **SDG Alignment:** Aligned with SDG 17 (Partnerships for the Goals), this panel will explore how to transform raw data into actionable insights, driving decision-making and strategic planning in support of a sustainable and hyperconnected world.



• Objectives: Discuss the pivotal role of Data Science in fostering a sustainable future.



Prof. Michele Gallo Professor of Statistics, University of Naples -L'Orientale



Prof. Paola Zuccolotto Director of the Big & Open Data Innovation Laboratory (BODal-Lab, bodai.unibs.it), Professor of Statistics, University of Brescia



Prof. Paola Cerchiello Professor of Statistics, University of Pavia



Prof. Rosaria Lombardo Professor of Statistics, University of Campania "Luigi Vanvitelli."



Prof. Francesco Palumbo Professor of Statistics, University of Naples Federico II



Dr. Valentin TODOROV Senior Management Information Officer, United Nations Industrial Development Organization (UNIDO)

REGISTRATION AND FEES

- Conference registration date: 25 October 2024
- Full registration fee: US\$450
- Other categories and payment methods are available under Registration Type https://www.adu.ac.ae/adu-icasf
- The registration fee for **Abu Dhabi University Global Engagement Program (GEP) members** is **US\$350**. To learn more about the **Global Engagement Program (GEP)** and to register click here: **https://bit.ly/3TwEUJ3**
- To complete the registration form please click here https://eforms.adu.ac.ae/aduforms/icasf/

Conference Best Research Paper Award Sponsorship

Digital-driven Innovation in Science and Engineering

Digital transformation in Business Management, Finance and Law

Green IT Innovation Sustainable Education for Innovation and Digital Transformation Transforming Health, Food, and Social Science AI Innovation in Technology

Philanthropy and Corporate Social Responsibility in Digital Age

Sponsored by

PUBLICATION OPPORTUNITIES

Full papers submitted to ICASF 2024 will be considered for publication in a number of Scopusoutlets:

Springer Book Series:





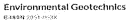


Scopus Indexed Journals:

• A special issue for the Science, Health, and Engineering Sustainability theme areas of the journal: Institution of Civil Engineers (ICE) - Journal Environmental Geotechnics (Q2)











impant Factor 2.546 (five year); 2.371 (five year); 5.JR 0.436 Friests purposed for improvemental instinction



A special issue in Nutrition and Health international peer-reviewed journal (Q2)



 A Special Issue in Sustainable Lifestyle, Nutrition, and Public Health Journal -Frontiers in Nutrition (Q1)



Special Issue in Development and Sustainability in Economics and Finance



• A special Issue in Sustainable Futures Journal (Q1)

*papers are welcome that address issues around the financial aspects of critical green energy commodities, stranded assets and new forms of transition risk mitigation



A special Issue in Research in International Business and Finance Journal (Q1)

*Papers are welcome that address advancements in green finance, the role of fintech in promoting sustainable practices, financial strategies for achieving net-zero emissions, and the economic impacts of adopting naturepositive solutions



 Management of Environmental Quality: An International Journal (Q1)



Sustainable Production and Consumption Journal (Q1)



Corporate Social Responsibility and Environmental Management (Q1)

PUBLICATION OPPORTUNITIES





A special issue on Climate Change and hydrological processes in WATER (Q2 journal indexed in WEB OF SCIENCE and SCOPUS)



A special issue on Innovative Approaches in Toxics Research: Paving the Way for Sustainable Future in TOXICS (Q1 journal indexed in WEB OF SCIENCE and SCOPUS)



Special issue in the International Journal of Construction Management for the track Sustainable Project Management:
Leveraging AI and Disruptive
Technologies (Q1)



SN Computer Science (Springer), Section on Digital Ecosystems (Q2)



digital

Digital (MDPI) (Q2)

Disclaimer: All submitted paper need to follow the usual review process and guidelines by the journal

The Conference will be composed of two types of contributions:

- **Full Papers** These include mainly accomplished research results and have 8 pages at the maximum (5,000 words).
- **Short Papers** These are mostly composed of work in progress reports or fresh developments and have 3-4 pages at maximum (1500 words).

ENQUIRIES

Email contact: ICASF2024@adu.ac.ae

Conference website: https://www.adu.ac.ae/adu-icasf

CONFERENCE ADVISOR



Prof. Ghassan Fouad Aouad Chancellor

CONFERENCE CHAIR



Prof. Sherine
Farouk
Associate Provost for
Internationalization

CONFERENCE COORDINATORS

Ms. Khulud AbdallahOffice Manager, Office of the Chancellor

ORGANIZING COMMITTEE

Dr. Hamad Odhabi

Vice Chancellor for Financial and Administrative Affairs

Mr. Bassam Murra

Executive Director of Marketing, Enrollment and Registration

Prof. Montasir Qasymeh

Associate Provost for Research and Academic Development

Mrs. Noor Al Masri

Senior Manager of Operations for Marketing

Prof. Amjad Fayoumi

Senior Lecturer in Information Systems, Lancaster University

Ms. Sakshi Sharma Project Analyst, Office of Provost

Prof. Barry O'Mahony

Interim Provost , Dean of the college of Business

Mr. Salem AlDhaheri

Executive Director, Office of the Chairman

Dr. Sarah Al-Hashimi

Associate Director of University Development Office

Mr. Ibrahim Hamad Ibrahim Odhabi

Academic Project Coordinator

International Scientific Committee Members

Dr. Fariha Gul, Associate Professor, University of Management and Technology Lahore, Pakistan	Professor Dr. Zana Raouf Hama Kareem, Professor in Public Law, University of Human Development, Iraq
Prof. Yannis Manolopoulos Professor, Dean, Open University of Cyprus Professor Emeritus, Aristotle University of Thessaloniki Member Academia Europaea Member of the Board, University of Macedonia, Greece	Dr. Maria Liashenko Associate Professor, Department of Foreign Language Competence Minin University, Russia
Prof. Alina Barbulescu, Professor, Department of Civil Engineering, Transilvania University of Brasov, Romania	Nader M. Ghazal (Ph.D) Business & Digital Tech Consultant, MIT Certified Digital Platforms Professional
Dr. P. Ganesan, Dean - Kalasalingam Business School, Kalasalingam Academy of Research and Education (KARE), Tamil Nadu, India	Dr. Sohel Ahmed, Senior Lecturer in Marketing, Teesside University International Business School, UK
Fevzi Okumus PhD, CHE, CFHLA Preeminent Chair Professor, University of Central Florida	Prof. Dr. Monika Maria Moehring, <i>Dean, Faculty of Management & Communication, Managing Director, BliZ Study Centre for Blind and Disabled Students</i>
Prof. Dr. Phil Klaus, Professor of Customer Experience Strategy and Management, Standford University	Dr. Ristina Siti Sundari, Lecturer of Agribusiness, University of Perjuangan Tasikmalaya, West Java, Indonesia
Prof. Dr. Mevlut AYDOGMUS, Assoc. Prof. Dr., Dept. of Curriculum and Instruction, Necmettin Erbakan University, Education Faculty of Ahmet Kelesoglu	Dr John Kamara, Reader in Architectural Management, Newcastle University, UK
Prof. Dr. Ayman Adel Abdel Hamid, Dean - College of Computing and Information Technology, Arab Academy for Science, Technology, and Maritime Transport, Alexandria, Egypt	Prof. Dr. Gerhard Schewe, Chair of Organisation, HR & Innovation, Muenster School of Business Administration & Economics, University of Muenster, Germany
Dr. Goi Chai Lee, Associate Professor of Marketing & Digital Business, Curtin University, Malaysia	Dr. António José Roque, Senior Researcher of Geology, Laboratório Nacional de Engenharia Civil, Portugal
Dr. Charalampos Stamelos, Lecturer, European University Cyprus Law School	Dr. Hebatallah Hamdy Mohamed, Assistant Professor, Department of Architecture and Planning, Jubail Industrial College, Royal Commission of Jubail and Yanbu, Saudi Arabia
Dr. Yulia Aray, Associate Professor, Academic Director of Master in Management Program, Graduate School of Management SPbU, Russia, St. Petersburg, Volkhovskiy	Prof. Adriana Tiron-Tudor, Professor of Accounting and Audit, Babes Bolyai University
Dr. Abdul Razzaq, Assistant Professor of IT, MNS University of Agriculture, Multan, Pakistan	Dr. Bibi M. Alajmi, Associate Professor of Information Studies, Kuwait University
Prof. Emilio Larrodé, Professor of Transportation Engineering, Universidad de Zaragoza	Prof. Dr. Sailesh Iyer, Dean and Director, Research and Development Cell,Rai University, India
Professor Dr. Yusliza Mohd Yusoff, Faculty of Business, Economics and Social Development, Universiti Malaysia Terengganu	Dr Ahmed El-Masry, Professor of Corporate Finance and Governance, Coventry University, UK
Dr. Makarand Upadhyaya, Associate Professor of Management & Marketing, University of Bahrain	Prof. Mahmut Ekşioğlu, Chair and Professor of Industrial Engineering, Boğaziçi University, Türkiye
Dr. Khaled Sennah, Professor of Civil Engineering, Toronto Metropolitan University	Dr. Prabaharan T, Lecturer of Mechanical Engineering, University of Technology and Applied Sciences, Oman
Dr. Sabrina Ahmad, Associate Professor of Software Engineering, Universiti Teknikal Moloysia Melaka (UTeM)	Dr. Muhammad Akhyar Farrukh, Professor of Chemistry, University of Central Punjab, Pakistan
Dr Afsal E.M., Associate Professor (Management), Kerala University of Fisheries and Ocean Studies (KUFOS)	Dr Ayesha Mehmood Malik, HOD/Associate Professor, School of Architecture, UOL
Prof.Dr.Ibrahim Omar Saeed <i>General specialty /Environmental sciences Specialization, Tikrit University</i>	Prof. Alvaro Rocha, Professor of Information Systems, ISEG, University of Lisbon, Portugal
Dr. Mohsin Shaikh, Associate Professor, School of Business, Dr. Vishwanath Karad MIT World Peace University, Pune, India.	Dr. Omkolthoum ElSayed, Policy Advisor, Cairo University
Prof. Paolo Bellavista, Professor, University of Bologna	Mr. Eslam, Hassanein, Assistant lecturer of Economics, Cairo University
Dr. Hussein Thary Khamees, Assistant Professor of Engineering, Al-Nahrain University	Dr. Fouzia Ajmal, Assistant Professor of Teacher Education, International Islamic University Islamabad (IIU)
Dr. Rahul V. Ralegaonkar, Professor of Civil Engineering, Visvesvaraya National Institute of Technology, India	Dr. Edmira Cakrani, Assistant Professor of Economics, Canadian Institute of Technology
Dr. Rabeh Morrar, Associate professor in Economics, An-Najah National University	Prof. Guilherme Frederico, Professor of Operations, Supply Chain and Project Management, Federal University of Paraná - UFPR
Prof. Dr. Armin Kammel, Ehrenprofessor, Donau-Universität Krems	Dr. Md Shafiqur Rahman Jabin, Assistant Professor at the University of Bradford. & Affiliated Researcher at Linnaeus University
Prof. Mukhtar Ahmad, Professor of Electrical Engineering, Aligarh Muslim University	Dr. Giorgio Bolla, Professor of Pediatric Surgery, Ateneo Veneto Venice Italy
Prof. Eduardo Pereira, Professor of Natural Resources and Energy Law, University of São Paulo	Prof. Peter Orji Uvere, Professor of Food Science and Technology, University of Nigeria, Nsukka
Dr. Muhammad Tanveer Afzal, Assistant Professor of Science Education, Allama Iqbal Open University, Pakistan	Dr. Hadjira Sakhri, Assistant professor in Architecture at Mohamed khider Biskra University - Algeria
Dr. Aroona Hashmi, Assistant Professor of Education, University of the Punjab	Ms. Ristina Siti Sundari, Lecturer of Agribusiness, University of Perjuangan Tasikmalaya, West Java, Indonesia

International Scientific Committee Members

Prof. Dr. Stefano Bresciani, Professor of Management, University of Turin, Turin, Piedmont, Italy University of Nicosia, Nicosia, Cyprus	Prof. Patrice Piccardi, Professor and Head of Marketing, Burgundy School of Business, Université Bourgogne Franche-Comté, Dijon, France.
Prof. Dr. Sachin Kumar Mangla , Professor and Associate Dean-Research, O P Jindal Global University, India & University of Plymouth, UK	Prof. Dr. Mohd. Nishat Faisal , Professor of Management, College of Business & Economics, Qatar University, Doha, Qatar
Prof. Sultan Tarawneh ,Professor of Construction Engineering Management, Mutah University	Prof. Dr. Wolfgang Amann , Professor of Strategy and Leadership, HEC Paris in Qatar
Prof. Stéphane GOUTTE , Professeur des Universités -University Paris-Saclay, UMI SOURCE, UVSQ, IRD, France.	Prof. Brian M Lucey , Editor, International Review of Economics and Finance
Prof. Paola Cerchiello , Professor of Statistics, University of Pavia	Dr. Enrico Ciavolino , Associate Professor of Psychometrics, University of Lecce
Prof. Corrado Crocetta, Professor at University of Bari	Prof. Pierpaolo D'Urso, Professor of Statistics, Università di Roma Sapienza
Dr. Gerarda Fattoruso , Senior Researcher (RTD-B) in Mathematical methods, University of Foggia and Neoma BS, Rouen	Dr. Giuseppe Lucio Gaeta, Assistant Professor at University of Naples - L'Orientale
Prof. Roberta Montinaro , Professor of Private Law, University of Naples - L'Orientale	Dr. Biagio Simonetti , Associate Professor of Statistics, University of Sannio
Prof. Massimo Squillante , Professor of Maths for economics, University of Sannio	Prof. Michele Gallo , Professor of Statistics, University of Naples - L'Orientale
Dr. Amjad Fayoumi, Senior Lecturer in Information Systems, Lancaster University	Prof. Mohamed Ally, Professor of Digital and Online Learning, Athabasca University, Canada
Prof. Artur Roland Kozlowski, Vice-Rector for Science and International Cooperation, WSB Merito University in Gdansk (Poland)	Dr. Salvatore Scognamiglio, Assistant Professor, Department of Business and Quantitative Studies, University of Naples Parthenope (Italy)
Dr. Claudio Lanza , Lecturer in International Relations University of Westminster (UK)	Prof. Marica Manisera, Associate Professor in Statistics, University of Brescia, Italy
Prof. Zelda Marino, Associate Professor in Mathematical Methods of Economy, Finance, and Actuarial Sciences, University of Naples Parthenope	Dr. Hamidreza Sharifan, Assistant Professor of Environmental Chemistry, University of Texas El Paso

Internal Scientific Committee Members

Track		Title						
Track 1	Digital-driven Innovation in Science and Engineering							
Prof. Evan Paleologos, Professor of Engineering and Project Management		Prof. Sharul Sham Bin Dol, Professor of Mechanical Engineering	Dr. Mohamed El Kaftangui, Associate Professor of Architecture					
Track 2	2 Digital transformation in Business Management, Finance, and Law							
Prof. Salam Abdallah, Professor of MIS		Dr. Amit Kumar, Assistant Professor of Management	Dr. Dina Imad, Assistant Professor of Public Law					
Track 3	Sustainable Education for Innovation and Digital Transformation							
Prof. Ghanem Al Bustami, Professor of Development & Education Psychology		Prof. Jolly Jacob , Professor of Chemistry and Chair of the Department of Applied Sciences						
Track 4	AI and Green IT: Innovations in Technology							
Prof. Adel Khelifi, Professor of Computer Science and Information Technology		Dr. Murad Al-Rajab, Assistant Professor of Computer Science and IT	Dr. Shehzad Ashraf, Associate Professor in Cyber Security Engineering					
Track 5	Shaping Tomorrow: Health, Nutrition, and Social Science Advancements							
Prof. Nauman Khalid, Professor of Nutrition		Dr. Afsheen Raza, Associate Professor of Molecular Biology	Dr. Haleama Al Sabbah, Associate Professor of Public Health					
Environmen	n Alwan, Associate Professor of tal Health and Safety and Associate Idemic Affairs							
Track 6	ck 6 Sustainable Project Management: Leveraging AI and Disruptive Technologies							
Dr. Khalil Rahi, Assistant Professor of Project Management		Dr. Issam Krimi, Assistant Professor of Engineering Management						
Track 7	Philanthropy and Corporate Social Responsibility in Digital Age							
Prof. Fauzia Jabeen, Professor of Management								
Track 8	Advancing Antipoverty Solutions: Bridging Innovation, Sustainability, and Digital Transformation							
Dr. Christi	ina Koutra, Associate Professor of Manc	rgement						
Track 9	Track 9 Financial Implications of Innovation and Digital Transformation for Sustainable Futures							
Prof. Najla Ellili, Professor of Finance Dr. Ilias Kampouris, Associate Professor of Finance								

THE DESTINATION

Abu Dhabi is the capital city of the United Arab Emirates (UAE), situated along the Arabian Gulf's tranquil shores. The city is known for its blend of innovative urban development and rich cultural heritage, making it an ideal backdrop for a conference centered on pioneering sustainable and innovative futures. The Emirates Palace, a luxurious and iconic hotel, is a testament to Abu Dhabi's commitment to blending luxury with cultural authenticity. It offers an unparalleled setting for the event, with its stunning traditional design, state-of-the-art facilities, and breathtaking views.

The weather in December in Abu Dhabi is pleasantly warm, with temperatures ranging from 18 to 26°C, providing a comfortable climate for exploring the city's attractions and enjoying outdoor dining by the Gulf. This hospitable environment and Abu Dhabi's visionary advancements resonate with the conference's goal of fostering a sustainable and digitally transformative future. For more insights into what Abu Dhabi has to offer,

go to https://www.visitabudhabi.com/en/



TRANSPORTATION AND ACCOMMODATION

Delegates flying into Abu Dhabi or Dubai can travel by rideshare, taxi, metro, complimentary coach, or bus from the airport to the conference venue – x, UAE.

Note: Conference delegates staying at the Hotel, Area, City can get special room rates through this link: **ADU Booking Link**. Delegates looking for alternative accommodation in Dubai, please check: **Booking.com**

10°C 1817 466

มหาวิทยาลัยนเรศวร

0600

เรื่องเกิม

Begin forwarded message:

From: Rungkarn Pongpopithak <rungkarnpo@nu.ac.th>

Subject: Fwd: ส่งต่อ: Deadline Extended_Call for Papers - 2nd International Conference on Advancing

Sustainable Futures (ICASF 2024)_Abu Dhabi University

Date: 5 August 2567 at 11:53:36 AM GMT+7

To: DIALD <international@nu.ac.th>
nn: ICASF2024 <icasf2024@adu.ac.ae>

ส่ง: 3 สิงหาคม 2567 0:37

ถึง: naresuan <naresuan@nu.ac.th>

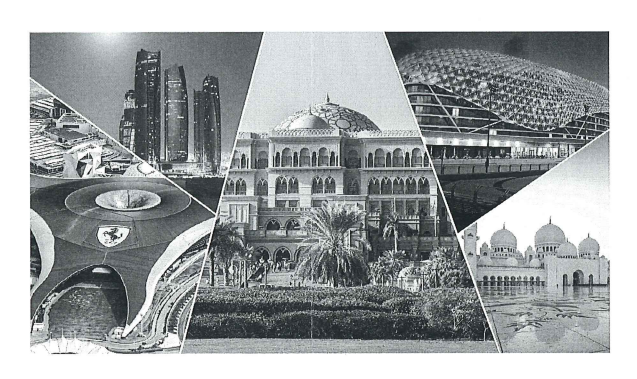
ชื่อเรื่อง: Deadline Extended_Call for Papers - 2nd International Conference on Advancing Sustainable Futures (ICASF 2024)_Abu

Dhabi University

?

กุณไม่ได้รับอีเมลงาก <u>icasf2024@adu.ac.ae</u> บ่อยนัก <u>เรียนรู้ว่าเหตุใดจึงมีความสำคัญ</u>

?



Call for Papers

Abu Dhabi University is pleased to organize 2nd International Conference on Advancing Sustainable Futures (ICASF 2024)

11th - 12th December 2024

Abu Dhabi, UAE

https://www.adu.ac.ae/adu-icasf Physical and Virtual Presentations

เรียน อธิการบดี

เพื่อโปรดพิจารณา ตามที่ Abu Dhabi University ประเทศสหรัฐอาหรับเอมิเรตส์ ได้ประชาสัมพันธ์การจัดประชุม วิชาการนานาชาติ 2nd International Conference on Advancing Sustainable Futures (ICASF 2024) ณ เมืองอาบูดาบี ประเท สหรัฐอาหรับเอมิเรตส์ ระหว่างวันที่ 11-12 ธันวาคม 2567 นั้น

โดย Abu Dhabi University ประเทศสหรัฐอาหรับ เอมิเรตส์ มีความประสงค์ขอแจ้งขยายระยะเวลา Key Dates ดังนี้

- Abstract or Short Paper submission
 <u>จากเดิม</u> วันที่ 31 กรกฎาคม 2567
 <u>เปลี่ยนเป็น</u> วันที่ 20 สิงหาคม 2567
- Decision about Abstracts Acceptance <u>จากเดิม</u> วันที่ 15 สิงหาคม 2567 <u>เปลี่ยนเป็น</u> วันที่ 31 สิงหาคม 2567

ในการนี้ เห็นควรเวียนแจ้งทุกคณะ และวิทยาลัย เพื่อ ประชาสัมพันธ์ต่อไป

Dear Scholar/Researcher,

Warm greetings from Abu Dhabi University!

Building upon the success of the 1st International Conference on Advancing Sustainable Futures (ICASF 2023) held last December which welcomed 400 participants from over 70 countries, 220 research paper presentations, and also associated with 8 Q1 & Q2 Scopus journal publications and 3 Springer Book series for the conference proceedings. We are extending a cordial invitation to the 2nd International Conference on Advancing Sustainable Futures (ICASF 2024), organized by Abu Dhabi University, which will take place in Abu Dhabi on December 11th and 12th, under the theme of "Innovation and Digital Transformation for Sustainable Futures."

This conference aims to bring together leading researchers, scholars, industry expert, and policymakers from around the world to engage in presenting research papers, meaningful discussions and share their insights on pressing sustainability and AI challenges and future-oriented solutions.

Attached to this email, you will find the **Call for Papers** document, which provides comprehensive details regarding the conference theme, tracks, panel discussion sessions, and the highly-ranked journal publication opportunities. We strongly encourage you to consider submitting a paper or abstract for presentation at this esteemed event.

ICASF 2024 offers an exciting opportunity for your research to be considered for publication in esteemed journals and book series. The conference organizing committee has secured association with several **prestigious Q1 and Q2 Scopus-indexed journals and Springer book series** to provide special issues and expedited review processes for selected papers. Such as – **Springer Book Series**:

Advances in Science, Technology & Innovation (Scopus – Indexed)

Sustainable Civil Infrastructures (Scopus - Indexed)

IEREK Interdisciplinary Series for Sustainable Landscape Planning & Natural Resources Management

Scopus Indexed Journals:

A Special issue for the Science, Health, and Engineering Sustainability theme areas of the journal: Institution of Civil Engineers (ICE) - Journal Environmental Geotechnics (Q2)

A Special issue in Nutrition and Health international peer-reviewed journal (Q2)

A Special Issue in Development and Sustainability in Economics and Finance

A Special Issue in Sustainable Futures Journal (Q1)

A Special Issue in Research in International Business and Finance Journal (Q1)

A Special Issue in Sustainable Lifestyle, Nutrition, and Public Health Journal - Frontiers in Nutrition (Q1)

Sustainable Production and Consumption Journal (Q1)

Management of Environmental Quality: An International Journal (Q1)

A Special issue on Innovative Approaches in Toxics Research: Paving the Way for Sustainable Futures in an indexed WOS Journal (Q1)

A Special issue on Digital Innovations in Water Management: Navigating Towards Sustainable Futures in an indexed WOS Journal (Q2)

Corporate Social Responsibility and Environmental Management (Q1)

Digital (MDPI) (02)

A Special issue in the International Journal of Construction Management for the track Sustainable Project Management: Leveraging AI and Disruptive Technologies (Q1)

SN Computer Science (Springer), Section on Digital Ecosystems (Q2)

Key Dates -

Abstract or Short Paper submission: **20 August 2024**Decision about Abstracts Acceptance: **31 August 2024**

Full Papers submission: 15 September 2024

Decisions about Papers acceptance: 1 October 2024

Conference: 11 - 12 December 2024

Conference registration deadline: 15 October 2024

Submission details and guidelines can be found on the conference

website: https://www.adu.ac.ae/adu-icasf

REGISTRATION AND FEES

Conference registration date: 15 October 2024

Full registration fee: US \$450

Other categories and payment methods are available under Registration

Type: https://www.adu.ac.ae/adu-icasf

The registration fee for Abu Dhabi University Global Engagement Program (GEP)

members is US \$350.

To complete the registration form please click here https://eforms.adu.ac.ae/aduforms/icasf/

We kindly request you to participate in the conference and actively promote it among your respective network, as we are pleased to offer a **20% waiver** on the conference registration fees to the faculty who will join our ADU - Global Engagement Program (GEP), through the link https://gep.adu.ac.ae/gepform. For more details on GEP benefits and privileges, kindly visit the website https://gep.adu.ac.ae/

We believe that your active participation in this conference will greatly enrich the event and contribute to its overall success.

ENQUIRIES

Email contact: ICASF2024@adu.ac.ae | Conference

website: https://www.adu.ac.ae/adu-icasf

Thank you for your attention, and we look forward to welcoming you to the International

Conference on Advancing Sustainable Futures in Abu Dhabi.

Best regards, ICASF 2024 Team