

Under the patronage of
H.E. Sheikh Nahayan Mabarak Al Nahayan
Cabinet Member, Minister of Tolerance and Coexistence

The **4th** International
Conference on Advancing
Sustainable Futures
(ICASF 2027)

Conference Theme:

*Reimagining the Future: Technology,
Innovation, and Interdisciplinary
Solutions for Global Impact*

Physical and Virtual Presentations

 **13 - 14**
January 2027



Abu Dhabi University,
Abu Dhabi, UAE

In collaboration with



Springer



The Chartered
Institute of Building



TECHNISCHE HOCHSCHULE MITTELHESSEN

MuK
Management
und Kommunikation



WILEY-Online Library





Conference Overview

As we prepare for the 4th International Conference on Advancing Sustainable Futures (ICASF 2027), the global community stands at a pivotal moment where rapid technological progress, evolving socio-economic systems, and complex environmental challenges are redefining the trajectory of human development. Advances in artificial intelligence, digital transformation, biotechnology, and sustainable engineering are reshaping how societies operate, while global challenges such as climate change, resource scarcity, health crises, and social inequality demand innovative and collaborative solutions.

In this context, universities, industry leaders, policymakers, and researchers have a critical responsibility to work together in developing forward-looking strategies that harness technology and innovation to create resilient and sustainable societies. The intersection of technology with social, economic, and environmental systems presents unprecedented opportunities to address global challenges through interdisciplinary approaches and collaborative partnerships.

The theme of ICASF 2027 — “Reimagining the Future: Technology, Innovation, and Interdisciplinary Solutions for Global Impact” — reflects the urgent need to rethink traditional development models and explore transformative ideas that integrate technological advancement with sustainability, inclusivity, and ethical responsibility. The conference seeks to explore how emerging technologies and innovative frameworks can be leveraged to drive sustainable economic growth, improve quality of life, and foster resilient communities across the globe.

ICASF 2027 aims to serve as a dynamic international platform that brings together academics, researchers, policymakers, industry experts, innovators, and practitioners from diverse disciplines and regions. Through keynote sessions, panel discussions, and research presentations, the conference will facilitate meaningful dialogue on cutting-edge research, technological breakthroughs, and policy innovations that contribute to sustainable development.

By encouraging interdisciplinary engagement and collaboration, ICASF 2027 seeks to stimulate new ideas, foster global partnerships, and inspire actionable solutions that address pressing global challenges while advancing the collective goal of building a more sustainable and equitable future.



Conference Objectives

The primary objectives of ICASF 2027 are to:

- Advance interdisciplinary dialogue and collaboration among researchers, industry leaders, policymakers, and practitioners to address complex global challenges through innovative and integrated solutions.
- Explore the transformative role of emerging technologies—including artificial intelligence, digital transformation, and data-driven innovation—in shaping sustainable economies, societies, and future development pathways.
- Promote research and innovation that integrate technology, sustainability, policy, and social impact, fostering holistic approaches to sustainable global development.
- Facilitate knowledge exchange and international collaboration by providing a platform for scholars, professionals, and institutions to share insights, research findings, and best practices.
- Strengthen global partnerships between academia, industry, and governments to accelerate innovation, support sustainable development initiatives, and create meaningful societal impact.

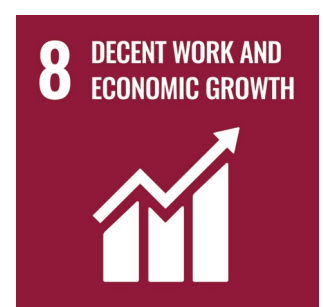
Through these objectives, ICASF 2027 aims to contribute to global conversations on sustainability, technological advancement, and interdisciplinary innovation, supporting the development of solutions that create lasting positive impact for communities and societies worldwide.



Response through SDGs

ICASF 2027 is committed to aligning its objectives with the **17 Sustainable Development Goals (SDGs)** established by the United Nations. The conference seeks to promote research and dialogue that contribute to sustainable development through technological advancement, interdisciplinary collaboration, and global partnerships.

In particular, ICASF 2027 emphasizes contributions that support the following SDGs





فندق باب القصر
BAB AL QASR HOTEL

Conference Tracks

Track 1: Artificial Intelligence, Data Science, and Digital Transformation

- Artificial intelligence for sustainable development
- Machine learning and predictive analytics
- Big data analytics and decision intelligence
- Blockchain for transparency and sustainability
- Digital twins and smart systems
- Cybersecurity and digital resilience
- Data-driven governance and smart policymaking



Track 2: Advanced Engineering and Emerging Technologies

- Civil and environmental engineering innovations
- Robotics and automation systems
- Advanced manufacturing and Industry 4.0
- Nanotechnology and materials science
- Energy systems engineering
- Sustainable materials and green technologies



Track 3: Sustainable Cities and Urban Development

- Smart cities and urban innovation
- Sustainable urban planning and development
- Urban mobility and transportation systems
- Resilient infrastructure systems
- Housing and urban sustainability
- Internet of Things (IoT) for smart cities



Track 4: Environment, Climate Change and Sustainable Resources

- Climate change mitigation and adaptation
- Environmental sustainability and biodiversity
- Renewable and clean energy technologies
- Water resource management
- Waste management and circular systems
- Sustainable agriculture and food systems
- Climate resilience and environmental policy



Conference Tracks

Track 5: Business, Innovation and Sustainable Entrepreneurship

- Sustainable business models and green innovation
- Circular economy and resource efficiency
- Sustainable supply chains and logistics
- Entrepreneurship and startup ecosystems
- Social entrepreneurship and impact investing
- Corporate sustainability and ESG strategies



Track 6: Economics, Finance and Global Development

- Sustainable economic growth and development
- Green finance and sustainable investment
- FinTech and digital financial systems
- Economic resilience and global markets
- Inclusive economic development
- Development economics and emerging markets



Track 7: Legal and Ethical Governance of Emerging Technologies and Sustainable Innovation

- Technology governance and regulation
- Digital government and smart governance
- Public policy innovation and regulatory frameworks
- AI ethics and responsible innovation
- Cyber law and data protection
- Intellectual property and innovation policy
- Environmental law and sustainability regulation
- Global governance and international cooperation



Conference Tracks

Track 8: Education, Skills and Future Learning

- Artificial intelligence in education
- Digital learning and educational technologies
- Future workforce skills and competencies
- Curriculum innovation for sustainability
- Higher education transformation
- Lifelong learning and skills development
- Industry-academia collaboration



Track 9: Health, Biotechnology and Well-being

- Digital health and telemedicine
- Biotechnology and biomedical innovations
- Public health and global health challenges
- Health systems sustainability
- Nutrition, food security and sustainable diets
- Mental health and community well-being
- Medical technologies and healthcare innovation



Track 10: Society, Culture, Gender Politics and Inclusive Development

- Technology for social impact
- Inclusive innovation ecosystems
- Gender, equality and social justice
- Migration, urbanization and social transformation
- Digital media and information ecosystems
- Cultural heritage and sustainable development
- Intercultural dialogue and global citizenship
- Community development and social sustainability





ICASF 2027 CALL FOR PAPERS

Scholars, researchers, practitioners, and decision-makers with an interest in the intersections of nature, technology, and society are invited to contribute to ICASF 2027. This conference offers a platform for advancing sustainable futures through innovative solutions and multidisciplinary research. Academic institutions, government bodies, and private sector organizations will benefit from exposure to groundbreaking research that addresses the challenges and opportunities at the convergence of technology, sustainability, and societal development.

We invite academics, practitioners, and research students to submit:

Working Papers

(based on the submission of abstracts of work in progress)

Full Papers

(all Full Paper submissions will undergo a double-blind peer review process)

Doctoral Students are encouraged to submit papers for the Doctoral Colloquium

For those unable to attend in person, virtual participation options are available, allowing you to present your research to a global audience and engage with leading experts from around the world. We look forward to your contributions as we work together to shape the future!



Key Dates

- Abstract submission deadline: **28 June 2026**
- Abstract acceptance notification: **30 June 2026**
- Full paper submission: **31 July 2026**
- Conference registration deadline: **30 September 2026**
- Conference dates: **13 - 14 January 2027**



REGISTRATION AND FEES

- **Conference registration deadline: 30 September 2026**
- **Secure your spot with Early Bird Registration - 20% registration waiver available until 30 September 2026 [Click here to register](#)**
- Full registration fee: **US\$450**
- Other categories and payment methods are available under Registration Type: **<https://www.adu.ac.ae/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://www.adu.ac.ae/icasf>**



Panel Discussion

The Future of Humanity in the Age of Artificial Intelligence

Overview

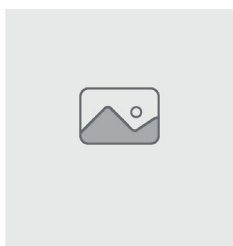
This panel will explore how artificial intelligence is reshaping economies, education, governance, and human interaction. Experts will discuss opportunities, ethical challenges, and the role of responsible AI in shaping inclusive and sustainable societies.

SDG Alignment

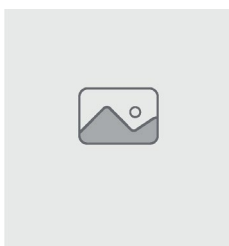


Objectives

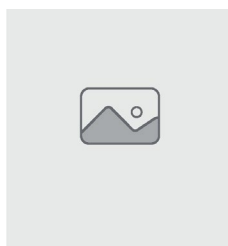
- Examine the transformative impact of AI on society, education, governance, and economies.
- Discuss ethical, regulatory, and societal implications of AI adoption.
- Explore how responsible AI can contribute to inclusive and sustainable development.
- Identify opportunities for human–AI collaboration to solve global challenges.



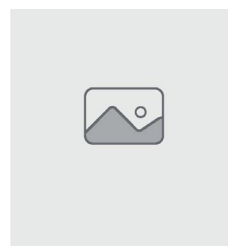
Name
Position



Name
Position

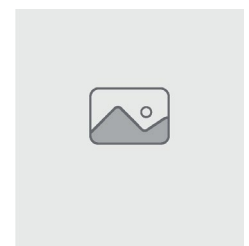


Name
Position



Name
Position

Moderator



Name
Position

Panel Discussion Technology and the Race to Achieve the Sustainable Development Goals

Overview

This panel will examine how technological innovation can accelerate progress toward the global sustainability agenda established by the United Nations under the Sustainable Development Goals.

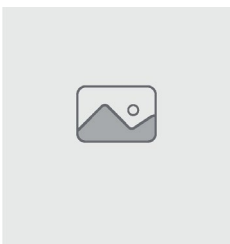
SDG Alignment



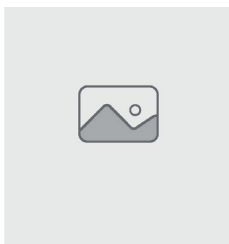
Objectives

- Highlight how technology can accelerate the achievement of the SDGs.
- Showcase the role of universities and research in sustainability-driven innovation.
- Explore collaboration between academia, industry, and government for impact.
- Identify scalable technology solutions for climate and development challenges.

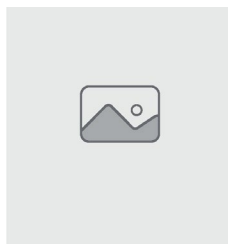
Moderator



Name
Position



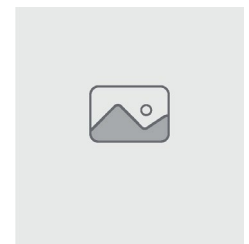
Name
Position



Name
Position



Name
Position



Name
Position

Panel Discussion Smart Cities and the Future of Urban Living

Overview

As cities continue to expand, digital infrastructure, sustainable urban planning, and technological integration are becoming essential for building resilient communities.

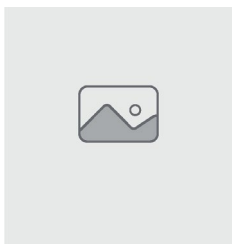
SDG Alignment



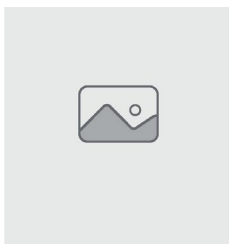
Objectives

- Discuss the future of smart and sustainable urban development.
- Explore the role of AI, data, and digital governance in city planning.
- Examine sustainable mobility, energy, and citizen-centered services.
- Identify pathways to build resilient and inclusive urban communities.

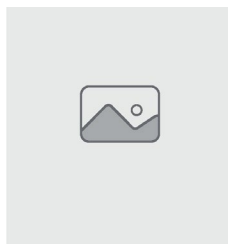
Moderator



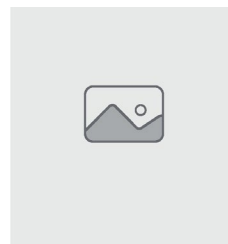
Name
Position



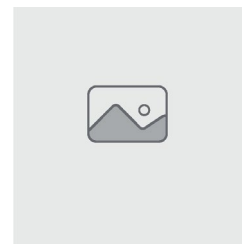
Name
Position



Name
Position



Name
Position



Name
Position

Panel Discussion Innovation Ecosystems: How Universities, Industry and Government Can Collaborate for Global Impact

Overview

This panel will discuss how collaborative ecosystems can accelerate research commercialization, entrepreneurship, and technological breakthroughs.

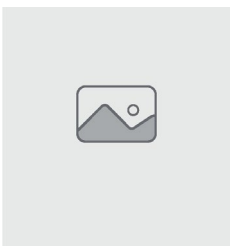
SDG Alignment



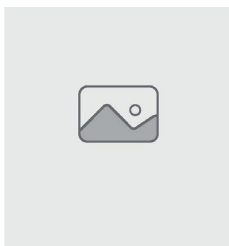
Objectives

- Explore effective models of university–industry–government collaboration.
- Discuss mechanisms to accelerate innovation, startups, and commercialization.
- Identify how innovation ecosystems can create economic and societal value.
- Strengthen partnerships that translate research into real-world impact.

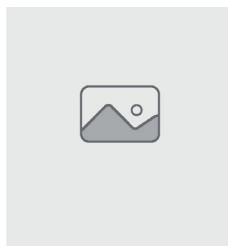
Moderator



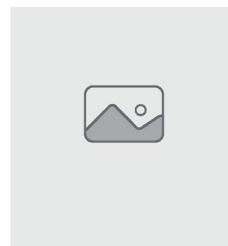
Name
Position



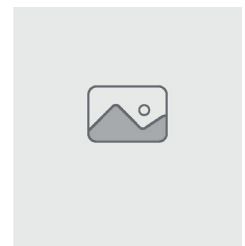
Name
Position



Name
Position



Name
Position



Name
Position

Panel Discussion Climate Technology and the Future of Sustainable Development

Overview

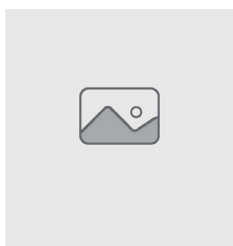
Experts will explore how emerging technologies can address climate change, environmental degradation, and resource scarcity.

SDG Alignment

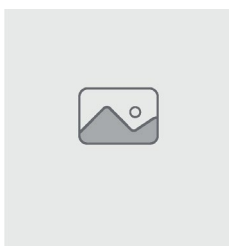


Objectives

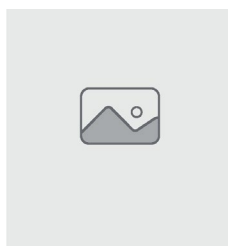
- Examine how climate technologies can address environmental and sustainability challenges.
- Highlight innovations in renewable energy, green infrastructure, and resource efficiency.
- Discuss investment and policy enablers for climate-tech adoption.
- Promote scalable solutions for sustainable development and climate resilience.



Name
Position



Name
Position

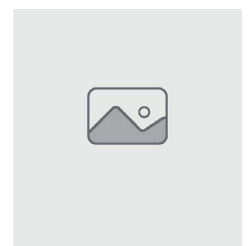


Name
Position



Name
Position

Moderator



Name
Position

Panel Discussion Education for the Future: Preparing the Workforce for an AI-Driven World

Overview

As technology transforms the global economy, education systems must adapt to prepare learners for future skills and interdisciplinary careers.

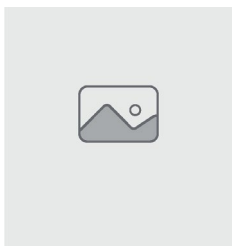
SDG Alignment



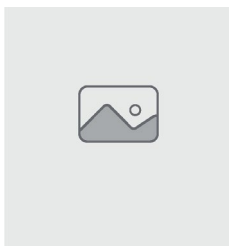
Objectives

- Discuss how education systems should evolve for an AI-driven future.
- Identify the competencies and skills required for future workforces.
- Explore the role of lifelong learning and personalized education pathways.
- Strengthen collaboration between universities and employers in talent development.

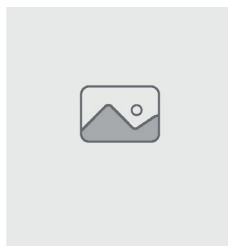
Moderator



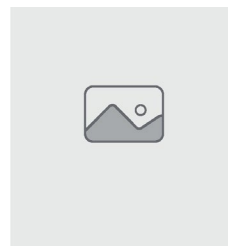
Name
Position



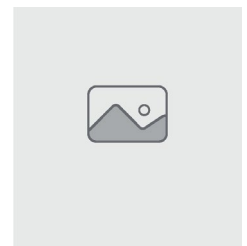
Name
Position



Name
Position



Name
Position



Name
Position

Panel Discussion Digital Transformation and the Future of Global Economies

Overview

This panel will explore how digital technologies are reshaping global markets, financial systems, and economic development.

SDG Alignment



Objectives

- Examine the role of digital transformation in economic growth and competitiveness.
- Explore emerging trends in fintech, blockchain, and digital economies.
- Discuss inclusive and sustainable pathways for digital economic development.
- Identify policy and governance frameworks that support digital innovation.

Moderator

				
Name Position	Name Position	Name Position	Name Position	Name Position

Panel Discussion Ethics, Trust and Responsibility in the Digital Age

Overview

Technological transformation raises important ethical, legal, and societal questions that must be addressed through responsible governance.

SDG Alignment



Objectives

- Discuss ethical and governance challenges in the digital age.
- Examine issues of privacy, cybersecurity, trust, and accountability.
- Explore how institutions can foster responsible innovation.
- Identify frameworks for building public confidence in digital systems.

Moderator

				
Name Position	Name Position	Name Position	Name Position	Name Position

Panel Discussion Health Innovation and the Future of Global Healthcare

Overview

Healthcare systems worldwide are being transformed by biotechnology, AI, and digital health technologies.

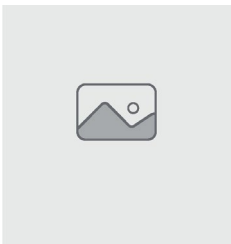
SDG Alignment



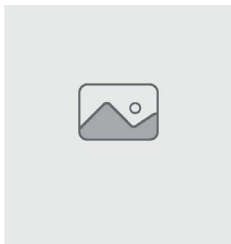
Objectives

- Explore how AI, biotechnology, and digital health are reshaping healthcare delivery.
- Discuss opportunities for telemedicine, precision medicine, and health resilience.
- Examine innovation pathways for stronger and more equitable health systems.
- Identify interdisciplinary and global collaborations that advance healthcare innovation.

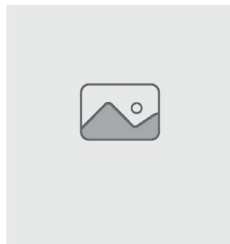
Moderator



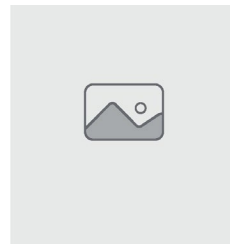
Name
Position



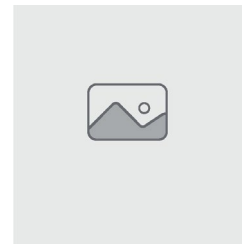
Name
Position



Name
Position



Name
Position



Name
Position

Panel Discussion Grand Challenges and Interdisciplinary Solutions

Overview

This panel will explore how interdisciplinary approaches are essential for addressing major global “grand challenges” such as climate change, health security, sustainable cities, and digital governance.

SDG Alignment



Objectives

- Highlight the importance of interdisciplinary approaches in solving global challenges.
- Showcase how research, policy, and innovation can be integrated for impact.
- Encourage collaboration across sectors and disciplines.
- Position ICASF 2027 as a platform for solutions-oriented global dialogue.

				Moderator
				
Name Position	Name Position	Name Position	Name Position	Name Position





Explore Previous ICASF Series

The ICASF Conference series has consistently brought together global thought leaders, researchers, and practitioners to explore key themes shaping our sustainable future.

Take a look at our past editions:

ICASF 2025

Theme: Shaping the Future: Synergies Between Nature, Technology, and Society

[View Conference Website](#) [View Conference Video 1](#)

ICASF 2024

Theme: Innovation and Digital Transformation for Sustainable Futures

[View Conference Website](#) [View Conference Video 1](#) [View Conference Video 2](#)

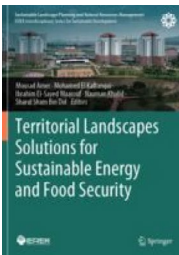
ICASF 2023

Theme: Sustainable Futures and Technologies

[View Conference Website](#) [View Conference Video](#)

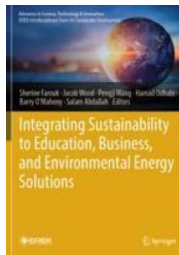
Published Conference Proceedings

ICASF 2023 Scopus-indexed conference proceedings:



Territorial Landscape Solutions for Sustainable Energy and Food Security

[Read More](#)



Integrating Sustainability into Education, Business, and Environmental Energy Solutions

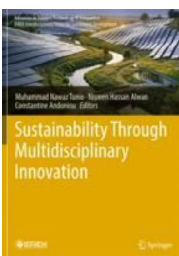
[Read More](#)



Green Infrastructure and Construction for a Sustainable Future

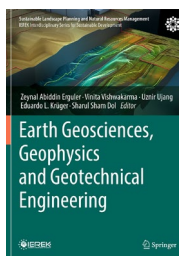
[Read More](#)

ICASF 2024 Scopus-indexed Conference Proceedings



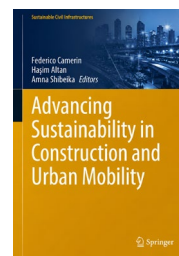
ASTI Book: Sustainability Through Multidisciplinary Innovation

[Read More](#)



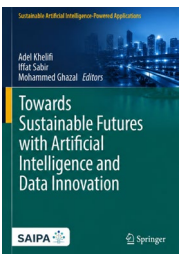
SLNR Book: Earth Geosciences, Geophysics and Geotechnical Engineering (SLNR)

[Read More](#)



Advancing Sustainability in Construction and Urban Mobility

[Read More](#)



Towards Sustainable Futures with Artificial Intelligence and Data Innovation

[Read More](#)

In addition, one more ICASF 2024 conference proceeding books are currently underway and will be announced soon.

ICASF 2025 Scopus-indexed Conference Proceedings

In Progress

Publication Opportunities 2027

PUBLISH

ICASF 2027 Conference Proceedings

Full papers submitted to ICASF 2027 will be considered for publication in a number of Scopus-outlets Springer Book Series:



Advances in Science, Technology & Innovation (ASTI)

[Read More](#)



Sustainable Civil Infrastructures (SUCI)

[Read More](#)



Sustainable Landscape Planning and Natural Resources Management (SLNR)

[Read More](#)



Sustainable Artificial Intelligence-Powered Applications (SAIPA)

[Read More](#)



5. Sustainable Economy and Ecotechnology (SEE)

[Read More](#)



6. Environmental Science and Sustainable Development (ESSD)

[Read More](#)

Online ISSN : 2357-0857

Publication Opportunities 2027

PUBLISH

ICASF 2027 Journals and Special Issues

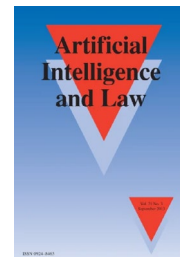


35 Scopus-indexed Wiley Special Collection on: "Climate Change: Towards a Sustainable Future"

[Read More](#)



Computer Law & Security Review (Q1)



Artificial Intelligence and Law (Q1)



INTERNET POLICY REVIEW

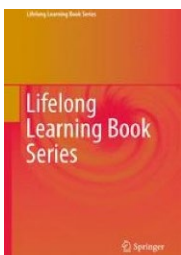
Internet Policy Review (Q1)



Special Issue on Women's Health Issues in the Arab Societies. Women's Health Journal (Q1, published by SAGE)



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



Springer Nature Lifelong Learning Book Series (Scopus Indexed)



Global Smart Food Systems (GSFS) Special Issue (Rewiring Next-Generation Food Systems: Systems thinking & Transdisciplinary Solutions for Global Impact) - A Gold Open Access Journal by Emerald Publishing



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

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

Conference Committee

Conference Advisor



Prof. Ghassan Aouad

Chancellor, Abu Dhabi University

Conference Chair



Prof. Sherine Farouk

Assistant Chancellor for Global Partnerships and Impact

Conference Coordinators



Ms. Khulud Abdallah

Executive Office
Operations Manager
Office of the Chancellor



Ms. Sakshi Sharma

Project Analyst, Office of Internationalization

Organizing Committee

Dr. Hamad Odhabi

Vice Chancellor for AI and Operational Excellence

Prof. Barry O'Mahony

Provost

Mr. Salem AlDhaheeri

Executive Director of Community Relations

Mr. Bassam Murra

Executive Director of Marketing, Enrollment and Registration

Dr. Mohammad Fteiha

Campus Director - Al Ain, Abu Dhabi University

Dr. Anas Rawhi Najdawi

Director of Dubai campus, Abu Dhabi University

Dr. Sarah Al-Hashimi

Associate Director of University Development Office

Mrs. Noor Al Masri

Associate Director of Marketing and Communication

Mr. Ibrahim Odhabi

Internationalization Projects Officer, Office of Internationalization

Mr. Mohammed Abdul Hai

Director of Sustainability Advancement and Integrated Facilities (SAIF)

Prof. Montasir Qasymeh

Associate Provost for Research, Innovation & Academic Development

Sana Mbayed

Events Officer



International Scientific COMMITTEE

Prof. K.S. Chandrasekar , Vice Chancellor , Cluster University of Jammu	Dr. Nikolas Patsavos , Director of the CRISIS Research Lab , University of Ioannina
Dr. Andrew Tovey , Research Principal, University of Technology Sydney	Prof. Dr. Muhammad Akhyar Farrukh , Head of Department of Basic and Applied Chemistry, University of Central Punjab
Dr. Zoubida Benmamoun , Head and Research and Innovation, Liwa University, UAE	Dr. Faran A Hameed , Program Head , University of Management and Technology
Dr. Asad Jalal Sindhu , Principal Consultant and Founder, Liverpool John Moores University	Prof. Dr. Vincenzo "Enzo" Baglieri , Professor of Technology Management Practice, Associate Dean, SDA Bocconi School of Management
Prof. Dr. Imam Uddin , Associate Dean, College of Business Management (CBM) , Institute of Business Management (IoBM)	Dr. Amin M. Omar , Assistant Dean, Faculty of Pharmacy – Applied Science Private University, UAE
Prof. Dr. Monika Maria Moehring , Dean, Faculty of Management & Communication , Managing Director, BLIZ Study Centre for Blind and Disabled Students , Technical Advisor for Assistive Technologies to the World Health Organization (WHO)	Prof. Dr. Ayman Adel Abdel Hamid , Dean – College of Computing and Information Technology , Arab Academy for Science, Technology, and Maritime Transport
Prof. Dr. Gerhard Schewe , Center for Management , University of Muenster	Prof. Fauzia Jabeen , Professor of Entrepreneurship, Innovation and Sustainability, United Arab Emirates University
Prof. David Yu , Professor , NYU Shanghai & Stern	Prof. Selwyn Piramuthu , Professor of Information Systems , University of Florida
Prof. Alina Bărbulescu , Professor , Transilvania University of Braşov	Prof. Loredana Santo , Professor of Manufacturing Processes ,University of Rome Tor Vergata
Prof. Dr. Hjh. Yusliza Mohd Yusoff , Professor in Human Resource Management, Universiti Malaysia Terengganu	Prof. Djamilia Ouelhadj , Professor of Computational Intelligence and Data Science, University of Portsmouth
Prof. Christophe Ippolito , Professor , Georgia Institute of Technology University	Prof. Dr. Claudia Loebbecke , Professor,University of Cologne
Prof. Pradeep Kumar Dabla , Director Professor & Head of Biochemistry, G.B.Pant Institute of Postgraduate Medical Education & Research (GIPMER)	Prof. Dr. Afroza Nahar , Professor , American International University,Bangladesh
Prof. Alex Opoku , Professor , University of Sharjah	Prof. Sui Pheng , Professor , National University of Singapore
Prof. Dr. Ramūnas Antanaitis , Professor , Veterinary Doctor , Head of the Large Animal Clinic , Lithuanian University of Health Sciences	Prof. Dr. Szabolcs Nagy , Professor, Vice Dean for International Relations and Director, University of Miskolc
Prof. Dr. Madhu Jasola , Professor , IILM University	Prof. Wafa El Garah , Professor and Project Director of Center for Business Ethics, Al Akhawayn University
Prof. Azi Lev-On , Professor , Ariel University	Prof. Hanan Issa Malkawi , Vice-President, Arab Science & Technology Foundation
Prof. Abbas Valadkhani , Professor, Swinburne University of Technology	Prof. Shawkat Hammoudeh , Professor of Economics and International Business, Drexel University
Prof. Dr. Tabrez Ahmad , Professor , Maulana Azad National Urdu University	Prof. M. Affan Badar , Professor & PhD Technology Management Director, Indiana State University
Prof. Fikret Alic , Professor & Faculty Mechanical Engineering , University of Tuzla	Prof. Dr. L. Kavitha Nair , Professor & Head – Department of Language, Culture, and Society , SRM Institute of Science and Technology
Prof. K.R. Sreenivasan , Professor and Eugene Kleiner Chair for Innovation , New York University	Prof. Paolo Bellavista , Professor , University of Bologna
Prof. Dr. Khaled Sennah , Professor , Toronto Metropolitan University	Prof. Mohamed Ally , Professor , Athabasca University
Prof. Dr. Giancarlo Franzese , Professor , Universitat de Barcelona	Prof. Goi Chai Lee , Professor , Curtin University
Prof. Giannopoulos Kostas , Professor , Neapolis University	Prof. Hussein F. Hassan , Professor , Lebanese American University
Prof. P. Srinivas Subbarao , Professor & Head of the Department, Department of Management Studies, Director, Center for Law, Entrepreneurship and Action Research (CLEAR) ,Chairman, International Affairs,NALSAR University of Law	Prof. Dr. Pooja Tripathi , Professor, Head-Department of Information Technology, Inderprastha Engineering College
Prof. Dr. Javad Sharifi Rad , Professor and Research Scientist , Universidad Espíritu Santo (UEES), Ecuador	Prof. David Han , Professor , University of Texas

International Scientific COMMITTEE

Amol Agade , VP, Platform & DevOps Enablement Manager at Comerica Bank	Prof. Taofik Uthman , Professor and Dean of Faculty of Science , Nile University of Nigeria
Prof. Dr. Dara Faeq Hamamin , Professor , University of Sulaimani	Prof. Ilu Oghie Cosmas Adomeh , Professor , Ambrose Alli University
Prof. Sima A.Hamadeh , Professor , Haigazian University	Dr. Mukhtar Ahmad , Former ,Professor and Chairman , Aligarh Muslim University
Dr. Amit Kumar Singh , Associate Professor,National Institute of Technology Calicut	Dr. Vijaylakshmi , Associate Professor and Head of the Department , J K Lakshmiapat University
Dr. Ivana Roncevic , Associate Professor , University of Slavonski Brod	Dr. Arkadiusz Piwowar , Associate Professor , Wroclaw University of Economics and Business
Dr. Piero Dominici , Associate Professor , University of Perugia	Dr. Antonio Crup , Associate Professor , Università degli Studi di Messina
Dr. Abdul Razzaq , Associate Professor/Director , MNS-University of Agriculture	Dr. Edmira Cakrani , Associate Professor, Western Balkans University
Dr. Soney Haris , Associate Professor, Faculty of Management Studies, CMS Business School, JAIN (Deemed-to-be University)	Dr. Ali Tarhini , Associate Professor , Sultan Qaboos University
Dr. Prakash G , Associate Professor , Vellore Institute of Technology	Dr. Ardiyansyah Yatim , Associate Professor , Universitas Indonesia
Dr. Jyoti Gautam , Associate Professor , Sharda University	Dr. Nada Sayarh , Associate Professor , S P Jain School of Global Management Dubai
Dr. Franklin Nakpodia , Associate Professor , Durham University	Dr. Muhammad Atif Nawaz , Associate Professor , The Islamia University of Bahawalpur
Dr. Amira Hamdy , Associate Professor,Pharos University in Alexandria	Dr. Sabrina Ahmad , Associate Professor , Universiti Teknikal Malaysia
Dr. Shelina Bhamani , Associate Professor , The Aga Khan University	Dr. Rabia Altaf , Associate Professor and Program Head M.Phil Pharmacology , University of Management and Technology
Prof. Taj Tilila , Associate Professor , University of Hassan II	Dr. Enas AlQodsi , Associate Professor ,United Arab Emirates University
Dr. Poornima Vijaykumar , Head & Associate Professor , St. Joseph's College of Commerce	Dr. Petra F.A. Dilling , Associate Professor , Empire State University
Dr. Muhammad Usman Mazhar , Associate Professor , Nottingham Trent University	Prof. Dr. Syed Sumera Ali , Associate Professor & Head, Electronics& Telecommunication Engineering Department ,Dr.B.A.M.University
Dr. Mohammad Ayaz , Associate Professor , University of Management and Technology	Dr. Ali Ismail Awad , Associate Professor of Cybersecurity, United Arab Emirates University
Dr. Yangyang Xu , Associate Professor , Texas A&M University	Dr. Raca Todosijevic , Associate Professor , Université Polytechnique Hauts-de-France
Dr. Bilal Ahmad Pandow , Associate Professor of Finance at Bahrain Polytechnic, Kingdom of Bahrain	Dr. Noorshella Binti Che Nawi , Associate Professor , Sohar University
Dr. Md. Aslam Uddin , Associate Professor , Bangladesh University of Business and Technology (BUBT)	Dr. Seyed Alireza Athari , Associate Professor , Holy Spirit University of Kaslik
Dr. Noorshella Che Nawi , Dean and Associate Professor , Universiti Malaysia	Dr. Amna Al Ruheili , Associate Professor , Sultan Qaboos University
Dr. Salma Arabi , Associate Professor at ENCG Settat , Hassan 1st University	Dr. Sternberg Henrik , Associate Professor , Iowa State University
Dr. Ramzan Sama , Associate Professor, Marketing, Jaipuria Institute of Management Jaipur	Dr. Mahmoud Elgendi , Associate Professor , UAE University
Dr. Fernando Almeida , Associate Professor , Gaya Polythetic institute	Dr. Sri Ramamoorti , Associate Professor of Accounting & Hanley Sustainability Scholar, University of Dayton, Ohio, USA
Dr. Syed Farooq Ali , Associate Professor , University of Management and Technology	Dr. Nazia Shehzad , Assistant Professor , Lahore University

International Scientific COMMITTEE

جامعة أبوظبي
Abu Dhabi University

جامعة أبوظبي
Abu Dhabi University

Samta Balpande , Senior Staff AI Engineer, GE Vernova	Dr. Fadhil Qasem , Assistant Professor of Human and Animal Physiology , University of Aden
Dr. Disha Sharma , Assistant professor , Sustainability management at the Indian Institute of Management	Dr. Afira Waqar , Assistant Professor and Program Manager , Salim Habib University
Dr. Hind Abdelmoneim Khogali , Assistant Professor , King Saud University	Dr. Ahmed Alhady , Assistant Professor & Program Director , The British University ,Egypt
Dr. Mustafa Batikha , Assistant Professor , Heriot-Watt University Dubai	Dr. Hussein Thary Khamees , Assistant Professor , Al-Nahrain University
Dr. Sanaullah Ansari , Assistant Professor , SZABIST University	Dr. Muna Saif Al Kalbani , Assistant Professor , Muscat College
Dr. Shruti Auplish , Assistant Professor , Bennett University	Dr. Rana Altounjy , Assistant Professor , GlobalNxt University
Dr. Fouzia Ajmal , Assistant Professor , International Islamic University	Dr. Samaa Taha Abdullah , Assistant Professor , Applied Science Private University
Dr. Mona Ahmed Sadek Abdelfattah , Assistant Professor , Modern College of Business and Science , Oman	Dr. Kero Jemal Adem , Assistant Professor , Adama Science and Technology University
Dr. Nick , Assistant Professor, Higher Colleges of Technology, United Arab Emirates	Dr. Isra'a Fardous , Assistant Professor, Lab Leader, Built Environment Research Group (BERG), Interior Design Department, Prince Sultan University
Dr. Shaista Tarannum , Assistant Professor , Ramaiah University of Applied Sciences	Dr. Besa Ismaili , Assistant Professor and Faculty of Islamic Studies, Republic of Kosovo
Dr. Alessandra Costa , Assistant Professor , University of Messina	Dr. Noushin Bagheri , Assistant Professor , SP Jain School of Global Management
Dr. Mohamed Osama , Assistant Professor , Alamein International University	Dr. Sardar Ahmad , Senior Lecturer in Accounting , University of Liverpool Management School
Dr. Syeda Faiza Nasim , Lecturer in Computer Science , NED University of Engineering & Technology	Dr. Avanti Fontana , Faculty of Economics and Business , Universitas Indonesia
Dr. Haider M. Al-Juboori , Faculty of Engineering & Built Environment , South East Technological University	Dr. Abdul Hafaz Ngah , Faculty of Business, Economy and Social Development , Universiti Malaysia Terengganu
Dr. Yusnita binti Yusof , Faculty of Business and Management , Universiti Sultan Zainal Abidin	Prof. Anita Cerić , Faculty of Civil Engineering , University of Zagreb
Dr. Laya Anjo , Nanotechnology Researcher , CANDLE Synchrotron Research Institute Armenia	Dr. Iyad Muhsen AIdajani , Coordinator of the Doctoral Program in Reconciliation, Conflict Transformation, and Peace Studies ,Friedrich Schiller University Jena
Dr. Adriana Rolim , Researcher and Research Coordinator at the Vice-Rector for Research , University of Fortaleza	Dr. Hamida Azizbayli , Researcher and Lecture , Azerbaijan State Oil and Industry University
Dr. Ameera Abdulla Bin Ofai , Strategy Officer at Strategy & Research Department , University of Sharjah	Dr. Karen Jacqueline Cloete , UNESCO-UNISA Africa Chair in Nanosciences & Nanotechnology , University of South Africa
Prof. Dr. Zana Raouf Hama Kareem , Editor in chief of Journal of University of Human Development , University of Human Development	Dr. Ramona Rupeika-Apoga , Guest Editor, JRFM Special Issue , University of Latvia
Eslam A. Hassanein , Faculty of Politics and Economics, Beni Suef University, Beni Suef, Egypt	Dr. Samar Thiab , Dean, Faculty of Pharmacy – Applied Science Private University, UAE
Mr. Sarmad Latif , Topic Associate Editor, World Water Policy (Wiley), Editor, Discover Sustainability (Springer Nature), Senior Researcher – Water & Climate Security, Civil Engineering Department	Dr. Rehan Ahmad , Assistant Professor, SVKM'S, NMIMS, Mukesh Patel School of Technology Management & Engineering (MPSTME) Shirpur Campus, Shirpur Dhule.
Jihan Abdulazeez Rasool , Manager and Director of the Central Library in University of Duhok	Prof. Dr. Muhammad Bilal Tahir , Provost, Khwaja Fareed University of Engineering and Information Technology



Internal Scientific Committee

Track - Advanced Engineering and Emerging Technologies

Prof. Ioannis Zuburtikudis
Professor of Chemical Engineering

Dr. Mohamed El Kaftangui
Associate Professor of Architecture

Dr. Reem Sabouni
Associate Professor of Civil Engineering

Dr. Manish Kewalramani
Associate Professor of Civil Engineering

Prof. Omar Chaalal
Professor of Chemical Engineering

Prof. Osama Mohamed
Professor of Civil Engineering

Dr. Mark Major
Associate Professor of Architecture

Track - Business, Innovation and Sustainable Entrepreneurship

Dr. Kiran Nair
Associate Professor of Marketing

Dr. Muhammad Kazi
Associate Professor of Business Analytics and Operations Management

Dr. Masoud Khakdaman
Assistant Professor of Logistics and Supply Chain Management

Prof. Jacob Cherian
Professor of Management

Dr. Amit Kumar,
Assistant Professor of Management

Dr. Ghada Seif
Assistant professor of PR and Strategic Communication

Track - Education, Skills and Future Learning

Prof. Ghanem Al Bustami
Professor of Development & Education Psychology

Dr. Sana'a Al Reiahy
Assistant Professor of Education

Dr. Areej Ahmed
Assistant Professor of Education

Dr. Constantine Andoniou
Associate Professor of Education

Dr. Yara Azouqa
Assistant Professor of Education

Track - Artificial Intelligence, Data Science, and Digital Transformation

Prof. Mohammed Ghazal
Professor of Electrical and Computer Engineering

Dr. Murad Al-Rajab
Assistant Professor of Computer Science and IT

Dr. Jawad Yousaf
Associate Professor of Electrical and Computer Engineering

Prof. Adel Khelifi
Professor of Computer Science and Information Technology

Prof. Shehzad Ashraf
Professor of Cybersecurity Engineering

Internal Scientific Committee

Track - Health, Biotechnology and Well-being

Prof. Nauman Khalid

Professor of Health and Sciences

Dr. Afsheen Raza

Associate Professor of Molecular Biology

Dr. Nermin Eissa

Assistant Professor of Biomedical Sciences

Dr. Munther Alomari

Assistant Professor of Bio Chemistry and Molecular Biology

Dr. Nisreen Alwan

Professor of Environmental Health and Safety

Dr. Najla Al Nassar

Assistant Professor of Human Nutrition and Dietetics

Dr. Abdulmajeed Almutary

Assistant Professor of Immunology & Microbiology

Dr. Zeina Al Mahairi

Assistant Professor of Genetics

Track - Environment, Climate Change and Sustainable Resources

Dr. Rahaf Ajaj

Associate Professor of Environmental Health and Safety

Dr. Sabeera Haris

Assistant Professor of Environmental Health and Safety

Dr. Hatem Abushammala

Associate Professor of Environmental Health and Safety

Dr. Nadia El Mrayyan

Assistant Professor of Public Health

Dr. Reham Kotb

Assistant Professor of Public Health

Dr. Marguerite Sendall

Associate Professor of Public Health

Prof. Haleama Al Sabbah

Professor of Public Health

Track - Sustainable Project Management for Technology-Driven Impact

Prof. Evan Paleologos

Professor of Engineering and Project Management

Dr Oussama Kajjoun

Assistant Professor of Engineering Management

Dr. Anas Rawhi Najdawi

Associate Professor of Management Information Systems, Director of Dubai Campus

Dr. Alaa Amin Abdalla

Assistant Professor of Human Resource Management

Track - Society, Culture, Gender Politics and Inclusive Development

Dr. Mohammad Fteiha

Campus Director - Al Ain

Dr. Viola Gjylbegaj

Assistant Professor of Mass Communication

Dr. Rosemary Soliman

Assistant Professor of International Communication

Dr. Nunna Venkata Prasad

Associate Professor in Mass Communication

Dr. Andi Musrah

Assistant Professor in Psychology



Internal Scientific Committee

Track - Governance, Public Policy, Law and Responsible Innovation

Dr. Christina Koutra

Associate Professor of Management

Dr. Rawan Al-Louzi

Assistant Professor of Commercial Law

Dr. Ashraf Alra'i

Assistant Professor of Penal Law

Dr. Hossam Aly

Assistant Professor of Commercial Law

Dr. Elsoghair Mahdy

Associate Professor of Civil Law

Dr. Aditya Anshu

Assistant Professor of International Relations

Dr. Dina Imad

Chair of the College of Law and Assistant Professor of Public Law

Dr. Yassine Chami

Assistant Professor of Civil Procedures Law

Dr. Hayssam Hammad

Chair of Private Law and Assistant Professor of Private Law

Dr. Tatyana Gibbs

Assistant Professor in Ethics and Governance in Cybersecurity

Track - Economics, Finance, and Global Development

Prof. Haitham Nobanee

Professor of Finance

Dr. Ilias Kampouris

Associate Professor of Finance

Prof. Charilaos Mertzanis

Professor of Finance

Prof. Najla Ellili

Professor of Finance

Dr. MD Siddique

Assistant Professor of Accounting

The image shows the main building of Abu Dhabi University, a large, modern, multi-story structure with a central entrance and several wings. The sky is a mix of orange and blue, suggesting a sunset or sunrise. The text 'The Destination' is overlaid on the left side of the image.

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 weather in January 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/>

The image shows a mosque with several minarets and a large dome, with the UAE flag flying in the foreground. The sky is a mix of orange and blue, suggesting a sunset or sunrise. The text 'Transportation and Accommodation' is overlaid on the left side of the image.

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 - TBA, UAE.

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



ABU DHABI UNIVERSITY



جامعة أبوظبي

20 YEARS OF SHAPING THE FUTURE

20 YEARS OF SHAPING THE FUTURE


 جامعة أبوظبي
 Abu Dhabi University

20 YEARS OF SHAPING THE FUTURE
 20 عاماً من صياغة المستقبل

تحفني بإنجازاتنا خلال عشرين عاماً
 CELEBRATING 20 YEARS OF SUCCESS

WASC
 AACSB
 EDUIS
 APHEA
 ABET
 RIBA
 etc.

