



Conference Patron

H.E. Shaikh Khalid bin Abdulla Al Khalifa
Deputy Prime Minister
Kingdom of Bahrain

CALL FOR
PAPERS

ARAB ICT 2023 CONFERENCE

DIGITAL TRANSFORMATION FOR
**SUSTAINABLE
INFRASTRUCTURE**

6-7 December 2023

GULF CONVENTION CENTER, BAHRAIN



www.arabict.info

Organizers



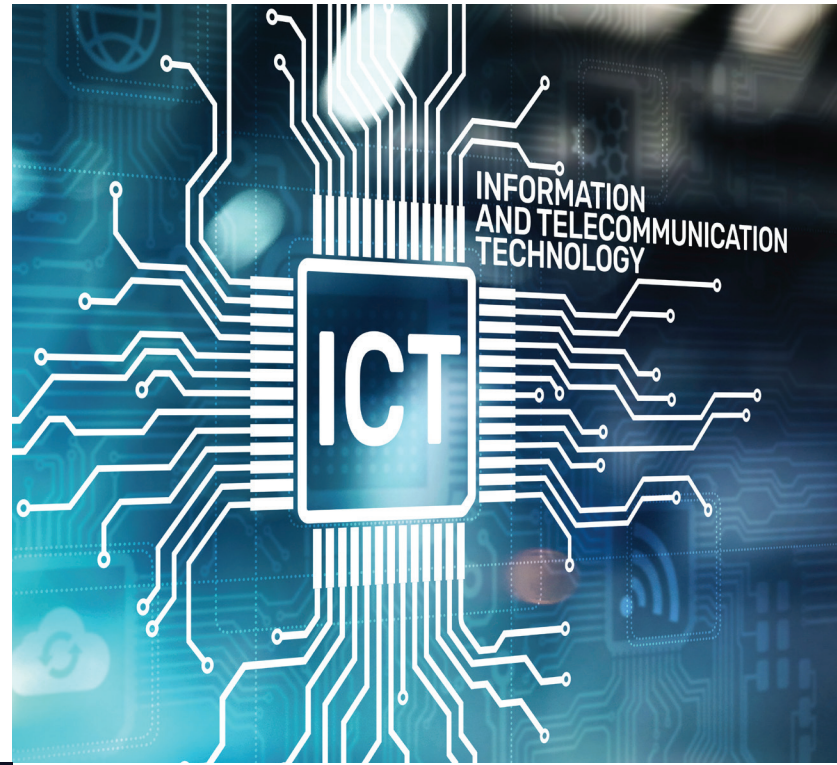
Technical Sponsors



ARAB ICT CONFERENCE 2023

Overview

Under the patronage of H.E. Shaikh Khalid bin Abdulla Al Khalifa, Deputy Prime Minister, Kingdom of Bahrain, the Federation of Arab Engineers and the Bahrain Society of Engineers are pleased to announce the organization of the Arab ICT Conference 2023, which will be held in the Kingdom of Bahrain from 6 to 7 December 2023 with the theme **"Digital Transformation for Sustainable Infrastructure"**. The Arab ICT Conference has steadily expanded since its inception in 1997 to become a leading conference in the region. In its 7th edition, the conference will be associated with an exhibition to showcase the latest technologies, technical innovations, new applications, best practices, cutting-edge research, and case studies.



Scope

In summer of 2020, the World Economic Forum launched the Infrastructure 4.0 project defined as "forward-looking infrastructure that leverages technology and information to provide high-quality environmental, economic and social outcomes, and functions as a system within broader human and natural systems." The adoption of emerging digital technologies into infrastructure can transform it to a data-driven intelligent decision system capable of changing the way in which infrastructure is designed, financed, planned, constructed, operated, and maintained. Infrastructure digitalization can be a powerful tool that facilitates the provision of sustainable and resilient services that foster innovation to improve community wellbeing worldwide.



Goals

This conference is intended for scientists, ICT experts and decision-makers who wish to improve the adoption of emerging technologies into infrastructure development. The conference provides a unique opportunities to strategically address challenges associated with the UN Sustainable Development Goals (SDGs), in particular SDG 9 targeted to develop quality, reliable, sustainable and resilient infrastructure, which is the foundation for a successful and sustainable community.

The Arab ICT conference aims to provide a platform for exchanging ideas, information, and experiences among academics, researchers, consultants, engineers, manufacturers and decision-makers who seek to adopt emerging technologies to improve infrastructure delivery and operation. The conference will serve as a medium to discuss and evaluate the latest trends, opportunities, challenges, policies and innovative technologies in infrastructure development.



Conference Tracks

Authors are invited to contribute to the conference by submitting articles that illustrate emerging technologies, research results, projects, surveying works and industrial experiences that describe significant advances in the following tracks:

TRACK 1: ICT FOR INFRASTRUCTURE MANAGEMENT

- ◆ Building Information Modeling (BIM)
- ◆ Digital Twin and Smart Industry
- ◆ ICT in Disaster Management
- ◆ IoT and Sensor Network
- ◆ GIS, Spatial Mapping and Remote Monitoring
- ◆ Intelligent Transportation Systems
- ◆ 3D Printing and Prefabrication
- ◆ Smart Risk Management
- ◆ Intelligent Energy Management
- ◆ Digitalization of the Utility's Infrastructure
- ◆ ICT in Waste Management

TRACK 2: ICT FOR SMART COMMUNITIES

- ◆ Smart Government
- ◆ Smart Healthcare
- ◆ Smart Cities
- ◆ Smart Education
- ◆ Impacts of ICT on Environmental Sustainability
- ◆ Financial Technologies

TRACK 3: DIGITAL TRANSFORMATION TECHNOLOGIES

- ◆ AI and Machine Learning
- ◆ Cloud and Edge Computing
- ◆ IoT and Sensor Network
- ◆ Computer Vision
- ◆ Robotics
- ◆ Data Mining
- ◆ Speech Processing
- ◆ Computational Biology
- ◆ Augmented, Virtual and Mixed Reality
- ◆ E-Learning
- ◆ Emerging Trends in Data Management
- ◆ Expert and Knowledge-based Systems
- ◆ Knowledge Engineering and Intelligence Systems
- ◆ Multimedia Storage Management
- ◆ Web Technologies
- ◆ Big Data Analytics
- ◆ Quantum Computing
- ◆ Blockchain and NFTs
- ◆ Developing and Deploying the Metaverse
- ◆ Unmanned Vehicles
- ◆ Privacy and Cyber Security

TRACK 4: COMMUNICATIONS TECHNOLOGIES

- ◆ Next-Generation Networking and Internet
- ◆ Mobile and Wireless Networks
- ◆ Satellite Communications
- ◆ Optical Networks and Systems
- ◆ Cognitive Radio and AI-Enabled Networks
- ◆ Communications Software and Multimedia
- ◆ Communication and Information System Security
- ◆ Underwater and subterranean communications
- ◆ MEMS devices for wireless sensing and communications
- ◆ Drone-assisted wireless communications

ADVISORY COMMITTEE



Eng. Saleh Tarradah
Chairman, Capital Municipal Council
Bahrain



Prof. Mohamed-Slim Alouini
Distinguished Professor,
King Abdullah University of Science and
Technology (KAUST), Saudi Arabia



Prof. Ali Almashat
Founding Director General of ARABSAT
Board of Advisors,
International Space University,
France



Eng. Adel Darwish
ITU Representative and the Regional
Director of ITU in the Arab States,
Egypt



Prof. Manuel Castro
IEEE Former Division VI Director
and IEEE Education Society
President Emeritus,
Spain



Dr. Eesa Al-Bastaki
President, University of Dubai
Honorary Chair IEEE UAE Section,
Dubai



Prof. Wejdan Abu Elhaija
Acting President, Princess Sumaya
University for Technology,
Jordan



Prof. Hussein A. Abdullah
Director, School of Engineering
Guelph University,
Canada

STEERING COMMITTEE



Dr. Raida Al Alawi
Conference Chair
Bahrain Society of Engineers



Eng. Ahmed AlWahoush
Chair
Publicity Committee



Dr. Abdul Imam AlSammak
Co-Chair
Technical Committee



Eng. Mohamed Al Asfor
Chair
Sponsorship Committee



Eng. Jameel Al Alawi
Chair
Conference Exhibition Committee



Eng. Fareed Bushehri
Chair
Logistics Committee



Eng. Heyam Al Maskati
Chair
Corporate Communications
Committee

COMMITTEES

Technical

Prof. Abdallah Al-Zoubi - Chair	Princess Sumaya University for Technology	Jordan
Dr. A-Imam Al-Sammak - Co-Chair	IET Bahrain LN	Bahrain
Prof. Gustavo R. Alves	University of Porto	Portugal
Prof. María Isabel Pozzo	Universidad Nac. de Rosario	Argentina
Prof. Najima Daoudi	Ecole des Sciences de l'Information (ESI)	Morocco
Prof. Karsten Henke	Technical University of Ilmenau	Germany
Prof. Mohab Mangoud	University of Bahrain	Bahrain
Prof. Doru Ursutiu	Transilvania" University of Brasov	Romania
Prof. Moussa Ayyash	Chicago State University	USA
Prof. Mohamed Sedky	Staffordshire University	UK
Prof. Mohammed El-Abd	American University of Kuwait	Kuwait
Prof. Mohammad Khalil	Bergen University	Norway
Prof. Khalid Qaraqe	Texas A&M University at Qatar	Qatar
Dr. Ali Harmouch	Lebanese University	Lebanon
Dr. Abdullah Desmal	Higher Colleges of Technology	UAE
Eng. Mohammed Bu Hassan	Ministry of Municipal Affairs and Agriculture	Bahrain
Prof. Mohamed Essaaidi	Mohammed V University in Rabat	Morocco
Prof. Mohamed Waleed Fakhr	Technology and Maritime Transport	Egypt
Eng. Ibrahim M. Eldeleq	Al-Quds Open University	Palestine
Dr. Wael Elmadani	University of Bahrain	Bahrain
Dr. Nader Mohamed	Pennsylvania Western University	USA
Prof. Abdulla Kassim	Noter Dame University	Lebanon
Dr. Bachar El Hassan	ENSIM, Le Mans University	France
Dr. Jameela Al-Jaroodi	Robert Morris University	USA
Dr. Abdulla Alqaddoumi	University of Bahrain	Bahrain
Eng. Salim Al Ruqaishi	Omantel	Oman
Eng. Esmail Moktar Aboushaala	General Electric Company of Libya	Libya

Publicity

Eng. Ahmed AlWahoush – Chair BSE

Members:

Eng. Jaffer Mohammed BSE
 Eng. Imed Ghorbal BIC- Tunisia
 Eng. Yahia Al Hussainy OSE-Syria

Sponsorship

Eng. Mohamed Al Asfoor – Chair BSE

Members:

Eng. Ali Jaber BSE
 Eng. Mohammed Mubarak BSE
 Eng. Muhammad Alasbool BSE

Corporate Communications

Eng. Heyam Al Maskati - Chair BSE

Members:

Eng. Jawad Al Jabal BSE
 Eng. Yusuf Almuamen BSE
 Eng. Ali AlQatan BSE

Logistics

Eng. Fareed Bushehri – Chair BSE

Members:

Eng. Shaikha Al Khalasi BSE
 Eng. Habib Jaboori BSE
 Eng. Shakar Abdulaziz BSE
 Eng. Fatema Talib BSE
 Eng. Mark Dela Cruz BSE

Exhibition

Jameel Al Alawi – Chair BSE

Members:

Eng. A. Husain Mohsen BSE
 Eng. Ayaa Al Mahal BSE
 Eng. Sara Majed BSE

Abstract Submission

Authors are invited to submit abstracts of no more than 500 words describing the proposed work to be presented using the Online Submission Form. The abstract must include the title of the paper, the author's name(s), and the affiliation including email addresses. The selection of papers will take into account the originality, relevance, and likely interest to delegates. Authors with accepted abstracts will receive an email notification requesting the submission of full paper or presentation according to the submission type described below. All submissions will undergo a double-blind review process.

SUBMISSION TYPES

Academic Research Papers

Authors are invited to submit original research works related to the conference tracks. The work should not have been published elsewhere and should not be intended to be published elsewhere during the review period. All papers must be submitted electronically to EDAS platform, in PDF format according to IEEE conference templates, which can be downloaded from [HERE](#). Conference proceedings will be submitted for publishing in IEEE Xplore.

Non-Academic Contributions

The conference committee welcomes submissions from individuals and organizations working in the ICT field. These submissions can take the form of a presentation or a demonstration related to the conference tracks. Authors of the accepted abstracts will be asked whether they wish to produce a full paper or just give a presentation.

IMPORTANT DATES

Abstract Submission
1 March 2023

Notification of Abstract
 Acceptance
1 April 2023

Full Paper/Presentation
 Submission
1 June 2023

Notification of Full Paper/
 Presentation Acceptance
1 August 2023

Final Paper/Presentation
 Submission
1 September 2023

Conference Date
6-7 December 2023

Delegate Registration Fees

ARAB ICT CONFERENCE 2023

06 – 07 December 2023, Gulf Hotel, Kingdom of Bahrain

Are you a FAE/BSE Member YES NO

Full Name: _____

Title: _____

Organization: _____

City: _____ Country: _____ Postal Code: _____

Telephone: _____ Fax: _____ Email: _____

Signature: _____ Date: _____

For more information, please contact
Bahrain Society of Engineers, T: +973 17810734
E: conference.officer@bse.bh

For online registration, please visit the Conference website
www.arabict.info



Conference Registration Fees

Category	Full Registration
Delegates	BD 150 US\$ 400
Speakers	Complimentary
FAE/BSE Members	BD 115 US\$ 300
*Students	BD 50 US\$ 135

*Should provide proper authentication. Inclusive of 10% VAT

Sponsorship & Benefits

Companies are invited to become official sponsors for the conference and exhibition. The table below describes the different sponsorship levels and their corresponding benefits. Sponsorship will allow companies to promote their products and services to Arab ICT audience and provide the opportunity to interact with other attending professionals.

Please use the sponsorship form to submit your sponsorship application. Detailed information regarding sponsorship may be obtained from the sponsorship coordinator.

Contact

Tel: +973 17810734

Email: conference.officer@bse.bh



Benefits	Diamond BHD 7,500 USD 20,000	Platinum BHD 5,000 USD 13,500	Gold BHD 4,000 USD 10,700	Silver BHD 3,000 USD 8,000
Company name and logo of appropriate sizes will be published in all the conference publicity materials.	✓	✓	✓	✓
Entitled for free exhibition stand space with stand fittings at the exhibition hall.	24 Sq mtr	12 Sq mtr	6 Sq mtr	6 Sq mtr
Delegates from the sponsoring company may attend the conference with full package free of charge.	6 Delegates	4 Delegates	2 Delegates	1 Delegate
Publicity materials will be included in the conference pack.	✓	✓	✓	✓
Company name and logo will be published in the conference web site which shall be connected to the sponsor's web site.	✓	✓	✓	✓
Advertisement shall be provided in the exhibition guide free of cost.	2 Full Pages	1 Full Page	Half Page	Half Page
Company will be recognized with a special plaque for sponsorship	✓	✓	✓	✓
Executive officers will be treated as VIPs during the opening ceremony.	✓	✓	✓	✓
Company logo will be displayed in the conference hall along with the conference banner.	Large	Large	Medium	Small
Company logo of appropriate size will be displayed at the conference venue.	✓	✓	✓	✓
Company name, logo and profile will be published in the conference proceedings.	✓	✓	✓	✓

Sponsorship Form

ARAB ICT CONFERENCE 2023

06 – 07 December 2023, Gulf Hotel, Kingdom of Bahrain

To co-sponsor the Conference & Exhibition,
please complete this form and email it to conference.officer@bse.bh
to the attention of The Conference Secretariat, Arab ICT Conference 2023

<input type="checkbox"/>	DIAMOND SPONSORS	BHD 7,500.00	USD 20,000
<input type="checkbox"/>	PLATINUM SPONSORS	BHD 5,000.00	USD 13,500
<input type="checkbox"/>	GOLD SPONSORS	BHD 4,000.00	USD 10,700
<input type="checkbox"/>	SILVER SPONSORS	BHD 3,000.00	USD 8,000

VAT Added

Company Name:

Contact Person:

Title:

Mailing Address:

City:

Country:

Postal Code:

Telephone:

Fax:

Email:

Signature:

Date:

Company Seal

Banker's draft/ Cheque payable to The Bahrain Society of Engineers

By Bank Transfer - Bahrain Society of Engineers
A/c No. 99065991, National Bank of Bahrain,
Swift Code - NBOBBHBM,
IBAN No. BH47-NBOB-0000-0099-0659-91
VAT: 220000468700002

For more information contact:

Bahrain Society of Engineers, P.O. Box 835, Manama, Kingdom of Bahrain

Tel: +973 17810734 Email: conference.officer@bse.bh

Please contact us for the electronic sponsorship form.

* The committee welcomes any suggestions and proposals to include new sponsorship categories to suit your requirement.

To fill in the eform please click the link: arabict.info

Exhibition Stand Booking Form

ARAB ICT CONFERENCE 2023

06 – 07 December 2023, Gulf Hotel, Kingdom of Bahrain

To co-sponsor the Conference & Exhibition,
please complete this form and email it to conference.officer@bse.bh
to the attention of The Conference Secretariat, Arab ICT Conference 2023

Company: _____

Name of Representative: _____

Position: _____

Mailing Address: _____

City: _____

Country: _____

Postal Code: _____

Tel: _____

Mob: _____

Fax: _____

Email: _____

Products or services to be displayed: _____

Signature: _____

Date _____

Select the desired stand options

Option A (Shell Scheme Package)

Participation fees: BD 600 or US\$1600 (per 6 sq.m)

No. of Stands Required

Shell Scheme (Option A)

Participation includes:

White wall panels 2.4m height, Carpet Floor, 2 Tables with three chairs, two fluorescent lights, one 240 volt power socket.

Stand Nos.

Select desired stands from the exhibition stand layout

VAT Added

Option B (Stand Space Only (min 6 sq.m)

Participation fees: BD 80 or US\$ 215 (per sq.m)

Stand Nos.

Select desired stands from exhibition stand layout

Space Only (Option B)

Participation does not include any stand construction except one 240 volt power supply. (It is not permitted to use wall partitions of adjacent stands).

VAT Added

Exhibition Information

A technical exhibition will be held in conjunction with the technical sessions within the conference venue. The exhibition is intended to provide an opportunity for equipment, materials and service providers to display and demonstrate their products and services related to Information and Communications Technology.

Each exhibitor is entitled to the following benefits:

- 1) Exhibitors names will be published in the conference website.
- 2) A brief resume (8 - 10 lines) of each exhibitor will be included in the official exhibition guide, which will be circulated to all invited government officials, VIPs, visitors and participating delegates.
- 3) Wide publicity will be given in the Gulf region about the exhibition to attract regional and international industrial companies and Government officials to visit the exhibition booths during the conference period.
- 4) Each exhibitor is entitled to one full conference package (one person allowed to attend all the technical sessions free of charge during the 2 days conference period).

Note: All efforts will be made to accommodate your stand location request based on availability. Please forward your booking form to:

The Conference Secretariat, Arab ICT 2023

Bahrain Society of Engineers, P O Box 835, Manama, Kingdom of Bahrain.

Tel: +973 17810734 Email: conference.officer@bse.bh

To fill in the eform please click the link: <https://www.arabict.info>

Floor Plan



Previous Sponsors

Strategic Partner

تمكين
Tamkeen

Platinum Sponsor



stc

Gold Sponsors



Silver Sponsors



Technical Sponsor

