

The International Conference on Computer and Applications (Sixth Edition): *From Theory to Applications* – Technically co-sponsored by IEEE EGYPT-SECTION

The International Conference on Computer and Applications IEEE/ICCA'24 (Sixth Edition) is an annual event focusing on state of the art technologies pertaining to digital information, communications and multimedia. It is an opportunity for researchers and practitioners to meet and discuss the recent trends in computer applications. It opens a new horizon for research collaboration locally and internationally. The three-day conference will consist of oral and poster presentations with plenary sessions. All submitted papers will be peerreviewed by two reviewers applying the single blind process. Accepted papers will be published as a collective work in an electronic format and will be submitted for indexing in IEEE Xplore (Conference Record #62237). The proceedings of ICCA'17, ICCA'18, ICCA'22, and ICCA'23 were published in IEEE Digital Library and indexed in dblp and SCOPUS. IEEE/ICCA'24 is an excellent opportunity for participants to meet with leading researchers working on cutting edge engineering research projects. The conference represents an exceptional opportunity to find potential collaborators and introduces your university and institutions in front of key academic leaders and top-tier scholars.

Submission Types

IEEE/ICCA conference accepts full submission of papers in different applications of computing. Young researchers are highly encouraged to participate in this conference and submit their work and establish a strong network.

Review / Proceedings

All submissions are subject to a single-blind reviewing process. All accepted and presented papers will be submitted to IEEE for consideration in IEEE Xplore and indexing in different scientific databases.

ICCA Honorary Chairs

Prof. Mohamed Loutfi, President and Vice-Chancellor, BUE Prof. Ahmad ELRAFHI, Chief Academic Officer, ULF

Advisory Board Chairs

Prof. Yehia Bahei El-Din, President for Research and Enterprise, BUE-EGYPT Prof. Ahmed Madian, NU, IEEE Egypt-Section Prof. Hala Strohmier, USA

ICCA'2024 General Chairs

Prof. Jihad Mohamad AlJa'am, OUC-LJMU Prof. Samir Abou Elsaoud, BUE Prof. Omar Karam, BUE

Workshops & Special Sessions Eng. Dana Bandock

Publicity Chairs

Dr. Khalid Abualsaud (SMIEEE), Qatar Prof. Omar Karam (BUE, DEAN) Eng. Dana Bandock, ICCA

Venue – Date – Website https://icca-conf.info/

IEEE/ICCA 2024 will take place at BUE, CAIRO, December 17th-19th, 2024

Important Dates

September 27th, 2024	Paper Submissions: https://edas.info/N32096
October 7th, 2024	Notification of Acceptance
October 17th 2024	Camera-ready Upload (FULLY FORMATTED)
OPEN	Author Registration
Dec. 17 th , 2024	Conference Opening

Topics of Interest include (but not limited to)

- Connected health, Bioinformatics, E-Learning Virtual Education,
- Social Computing, Assistive Technology, Big Data Analytics,
- Smart Cities, Big Data Analytics, Smart Cities, Fuzzy logic, Security,
- Neural Networks, Edutainment Games, Optimization, Ontology,
 Machine Learning, Artificial Intelligence, Embedded Systems
- Machine Learning, Artificial Intelligence, Embedded Systems,
 Computer Graphics, Image Processing, Graphics, Multimedia
- Computer Graphics, Image Processing, Graphics, Multimedia,
- Augmented Reality, Cryptography and Steganography, Education
 Deep Learning, Multimedia Applications, Special Needs Applications,
- Big Data Mining, Information Extraction, Data Science, Special Needs
- Big Data Minning, miormation Extraction, Data Science, Special Needs
 Biomedical Engineering, Human Machine Interaction, Deep Learning
- Biomedical Engineering, Human Machine Interaction, Deep Learning
 Usability, Embedded Systems, Brain Computing, Microchips, AI, Web
- Osability, Embedded Systems, Blain Computing, Microchips, Al, Web
 Internet of Things & Industrial IoT, Cyber Security, Virtual Reality
- Internet of Things & Industrial IOT, Cyber Security, Virtual Reality
 Information Security, Education Diametry, Orid Computing, ChatCDT
- Information Security, Education, Biometry, Grid Computing, ChatGPT
 Transportation, Haptics, Information Forensics, Robotics, Robot,
- Hansportation, Haptics, Information Forensics, Robotics, Roboti,
 Claud computing, Cath Computing, Circuits, Smort City,
- Cloud computing, Soft Computing, Signals and Circuits, Smart City
 Constraints Satisfaction, Applications, Machine Learning
- Constraints Satisfaction, Arabic Applications, Machine Learning,
- Algorithms, Optimization, Computational Modeling and Simulation,
- Natural Language Processing, Geospatial data Analysis, AI Tools,
- Serious Games, Knowledge extraction, Approximation Algorithms
- Next Generation of Computing, Internet of things, Number Theory.
 Digital Twins Applications, Games with Tangible Interfaces, Haptic.

Keynote Speakers (TOP-TIER RENOWNED SCHOLARS):

1. Professor Dr. Hironori Washizaki - JAPAN (IEEE Computer Society PRESIDENT-ELECT 2024) 0 mere of the second se Professor Dr. Sabah Mohammad – Lake Head U. - CANADA 2. 👺 Lakeher https://www.lakeheadu.ca/users/M/mohammed/node/17391 3. Professor Dr. Ismail A. Mageed – UNITED KINGDOM BRACE OR UK President of t the International Society of Fuzzy Set Extensions and Application Emeritus Professor Dr. Helen KARATZA - GREECE 4 -Editor-in-Chief -Elsevier Journals https://karatza.webpages.auth.gr/

Contact Eng. Dana Bandock. email: icca.contact@gmail.com Indexing

ALL IEEE/ICCA proceedings were published by IEEE and indexed in SCOPUS https://ieeexplore.ieee.org/xpl/conhome/1822124/all-proceedings

IEEE Xplore[®] *** PDF eXpress**

ELSEVIER Scopus

Scopus