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Section and Professor, Bio Medical
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Publication



IEEE Xplore

All registered and presented papers
will be submitted for inclusion into
IEEE Xplore.

Refer
https://supportcenter.ieee.org/app/answers/detail/a_id

Previous publication

ICCMC 2021 Publication
<https://ieeexplore.ieee.org/xpl/conhome/9417811/proceeding>

ICCMC 2020 Publication
<https://ieeexplore.ieee.org/xpl/conhome/9070072/proceeding>

ICCMC 2019 Publication
<https://ieeexplore.ieee.org/xpl/conhome/8811524/proceeding>

The widespread use of mobile and wireless technologies have opened up the door for innovative computing and communication technologies that can augment the awareness of the smart and digital technologies in many different ways. Furthermore, the advent of more compact and affordable communication techniques are finding their way in our day-to-day usage application areas like mobile networks, business intelligence, smart home, remote monitoring, wearable technologies and so on. The development of new architectures, standards, and technologies are making the computing and communication technologies as much advanced as possible. ICCMC 2022 provides a research platform to initiate a deep investigation of the emerging technological advancements in the design, development, and implementation by describing them in both theoretical and practical aspects.

Registration Fee Details

Registration fee refer the following link:

<http://icocmc.com/2022/registration.html>

Submission Guidelines

Authors can access the ICCMC 2022 Call for Papers. The submitted manuscript must report a substantial research contribution in an area of "Computing Methodologies and Communication" that is both novel and significant.

Authors, submit your papers at the following
Email: info.iccmc@gmail.com

Keynote Speakers

Dr. N. Kumarappan
Chairman, IEEE Madras Section,
Professor,
Department of Electrical Engineering,
Annamalai University,
Tamil Nadu, India.

Dr. T. Muthumanickam,
Chair - IEEE AES Madras Section &
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Vinayaka Missions University,
Salem, India.

Dr. Manu Malek
Alcatel-Lucent Bell Labs and
Stevens Institute of Technology
(ret.),
New Jersey, United States.

Dr. R. Harikumar
Professor, Department of ECE,
Bannari Amman Institute of
Technology,
Sathyamangalam, India.

Mr. S. Ayyappan
Senior Manager - Avionics Design,
HAL, Bangalore.

Venue

Surya Engineering
College, Erode,
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Call for Paper

Cloud Based Communication

Cloud-Based Multimedia Content
Sharing Network
Advanced Network Architecture
Design for Cloud-Based Multimedia
Delivery
Cooperative Schemes for Cloud-
Based Multimedia Communications
Resource Management and Qos/Qoe
Provisioning for Media Cloud
Data Security, Privacy and Reliability
for Media Cloud
Transmission Standardization
Activities Related to Media Cloud

Computing in Healthcare

Network Infrastructures,
Architectures, and Protocols for E-
Health
Pervasive Healthcare Systems
Big Data in Healthcare
Parallel and Distributed Systems in
Healthcare
Data Mining in Healthcare

Intelligent Computing Systems and their Applications

Artificial Neural Networks
Fuzzy Systems, Genetic Algorithms
Machine Learning and Data System
Intelligent Computing System
Architectures
Soft Computing Approach
Bio-Inspired Intelligent Computing

Data Communication and Computer

Networking
Cryptography and Networks
High Speed Networks
Mobile Computing
Mobile Networks & Wireless LAN
Optical Networking
Network Based Applications
Next Generation Web
Wireless Networks

VLSI Design and Automation

Communication Circuits
Device/Circuit Simulation
Digital Circuits and ASIC
Electronic System Level Design
Embedded Systems & VLSI
Low Power CMOS Design
Logic Synthesis and Physical Design
MEMS and Sensors Design
RF, Analog & Mixed-Signal Circuits

Previous publication

ICCMC 2018 Publication
<https://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=8470450>

ICCMC 2017 Publication
<https://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=8269782>