CICT 2020

10th International Conference of Information and Communica chnology (ICICT2020) China uhan.

Organization Committee:

General Chair Ph.D.Hamido FUJITA Prof. Dr.Srikanta Patnaik

Advisory Committee Chair Prof. Dr.Sc.Kazumi Nakamatsu

Publication Chair Prof. Dr.Roumen Kountchev

International Advisory Chair: Prof.Dr. Sudip Misra Dr. Pushpendu Kar

Technical Program Committee Chair:

Prof. Sudip Misra Prof. Zhengtao Yu, Dean Dr. Rashid Ali

International Advisory Committee:

Popentiu Vladicescu, Florin, City University, UK Qu, Guangzhi, Oakland University, USA Yadavalli, V.S.S., University of Pretoria Bruno, Universit degli Studi di Milano, Italy Hessami, Ali, Vega Systems, UK Jain, Lakhmi C., Bournemouth University, UK Jain, Sanjay, National University of Singapore, Singapore

Khatua, Chidananda, Intel Corporation Inc., USA Kiper, Ayse, Middle East Technical University, Turkey Kohout, Ladislav J., Florida State University, USA Langari, Reza, Texas A&M University, USA Liu, Feng, Wuhan University, China Ma, Maode, Nanyang Technological University, Singapore Mahalik, N. P., California State University, Fresno, USA

The 10th International Conference of Information and Communication Technology (ICICT2020) will take place in Wuhan, Hubei, China on April 24-25 2020. Information and Communication Technology have a profound influence on how modern organizations operate. Information Technology supports various organizations for their decision making. New technologies are constantly emerging, which are enabling applications in various domains and services. Information Technology is no longer a functional area within an organization, but is integral to the functioning of an organization. In the recent time, Information and Communication Technology (ICT) is probably the single most important facilitator of the integration process.

All accepted papers will be published by **ELSEVIER in Procedia Computer Science** (ISSN: 1877-0509), and it will be submitted to ISI Proceedings (ISTP/CPCI), EI, DBLP, SCOPUS, Google Scholar for indexing.

Selected papers will be published in an extended form in one of the following EI or SCI journals:

- 1. Multimedia Tools and Applications (SCI index)
- 2. International Journal of Applied Decision Sciences (EI index)
- 3. International Journal of Computational Vision and Robotics (EI index)
- 4. International Journal of Management and Decision Making (EI index)
- 5. International Journal of Information and Communication Technology (EI index)
- 6. International Journal of Ambient Computing and Intelligence (EI index)
- 7. International Journal of Grid and Utility Computing (EI index)

The topics of interest include but are not limited to the following areas:

INTERNET AND WEB TECHNOLOGY: Network and Sensors, Network and Distributed Intelligent Control, Communication and Signal Processing, Smart Sensors and Sensor Fusion, Sensor-aided Smart Grids, Parallel/Distributed Systems, Sensor networks, Network Architectures, Network Protocols & Wireless Networks. **COMPUTER AND INFORMATION SCIENCE:** Automation and Control Engineering, Computer Graphics and Image Processing, Computer network and Security, Computer Science and Engineering, Computer

simulation and modeling, Computer-aided design/manufacturing, Geographical Information Systems (GIS).

ARTIFICIAL INTELLIGENCE: Artificial Immune Systems, Autonomy-Oriented Computing, Artificial Neural Systems, Bayesian Learning, Biological Computing, DNA Computing, Evolutionary Programming, Evolutionary Algorithms, Image Understanding, Intelligent Systems, Knowledge Discovery.

DATA SCIENCE AND MANAGEMENT: Data Integration, Interoperability, and Metadata, Ubiquitous Data Management and Mobile Databases, Query processing, query optimization, and data structures, Data Privacy and Security, Data Mining, Distributed, parallel, Peer to Peer databases

COMMUNICATIONS ENGINEERING: Communication Networks, ireless Communications, Mobile Communications, Infrastructure for Next Generation Networks, Information & Communication, Coding Theory, Optical Communications, Communication Software, New Communication Technologies.

ICT APPLICATION: Rural Applications of IT, Networking-Enterprise Applications, ERP/CRM/ SCM, Computer Control of Industrial Processes, Microprocessor Interfacing and Hardware Design, ICT Act and Cyber Law, Re-engineering ICT infrastructure Standards and Security, Virtual Reality Artificial Intelligence.

IMPORTANT DATES:

Mahapatra, Rabi N, Texas A&M University, USA

PAPER SUBMISSION

Authors are invited to submit full papers(4 to 6 pages in PDF format. Please doenload the template from conference website and submit full paper at

http://icictconference.com/2020/menu/home Selected papers will be published in an extended form to SCI or EI journals

Contact Us Phone:+86-156-2330-2655 Tel: +86-027-87153536 QQ: 3488163924

Email: icictconference@163.com

Conference Date: 2020.4.24-4.25 Submission Due: 2020.3.15

ORGANIZERS:

Hubei University of Technology Hunan University of Finance and Economics **IRNet International Academic Communication Center**



Committee Chair Members and Guests



Ph.D.Hamido FUJITA Director of Intelligent Software Systems Iwate Prefectural University, Japan



Prof. Dr.Srikanta Patnaik Department of Computer Science and Engineering, SOA University, Bhubaneswar, 751030 ORISSA



Prof. Dr.Sc.Kazumi Nakamatsu School of Human Science and Environment University of Hyogo



Prof. Dr.Roumen Kountchev Faculty of Telecommunications, Department of Radio Communications and Video Technologies at the Technical University of Sofia, Bulgaria



Prof.Dr. Sudip Misra Department of Computer Science & Engineering, Indian Institute of Technology



About Wuhan, China



Dr. Pushpendu Kar Assistant Professor, School of Computer Science, University of Nottingham, Ningbo, China



Prof. Dr. Xi-Long Qu School of Information Technology and Management, Hunan University of Finance and Economics



Prof. Shuyong Chen China Electric Power Research Institute



Wuhan, composed of the three towns of Wuchang, Hankou, and Hanyang, is the capital of Hubei Province. The three towns, separated by the Yangtze and Hanshui rivers, a re linked by bridges, and because these municipalities are so closely connected by waterways, Wuhan is also called the "city on rivers." Being the largest inland port on the middle reaches of the Yangtze River and a major stop on the Beijing-Guangzhou Railway, Wuhan is one of China's most important hubs of water and rail transportation and communications.

East Lake

The **East Lake** which is located in Wuhan has beautiful, unique and charming scenery. Having over 100 scenic spots, it can be divided into five major scenic ares, but now only open four scenic areas to visitors named Listening to Wave, Mo Hill, Blowing the Flute, and Falling the Wild Goose. The lake looks like a mirror, and the picturesque mountains look like the screen. The vast expanse of water which is said to be six times the size of the West Lake in Hangzhou has 12 small lakes, more than 120 islands, over 110km of shoreline twists and turns, then 34 rolling peaks around.





Yellow Crane Tower

In the beautiful city of Xiushan, where the lake is rippling, there is a picturesque millennium ancient building. She is the **Yellow Crane Tower** on the top of the Snake Mountain. For thousands of years, the white clouds have been around, and the Yangtze River has flown from her feet. The Yellow Crane Tower and Yueyang Tower and Tengwang Pavilion are also known as the three famous buildings in Jiangnan.