

Hunan University of Technology

Hunan University of technology is a comprehensive university with a history of 60 years. Characterized by packaging education, the school is the first member unit accepted by International Packaging Association (iapri) in China and the director unit of Packaging Education Committee of China Packaging Federation. In addition, it has established extensive scientific research cooperation and academic exchange relations with Michigan State University, Stuttgart University of Applied Science and technology in Germany, Reims University in France, Yonsei University in South Korea and other internationally renowned universities.

Hunan Modern Logistics College

Hunan Modern Logistics Vocational and technical college was founded in 1965, with modern logistics as the leading specialty. The school now has three characteristic professional groups of "modern logistics management", "intelligent logistics technology" and "modern logistics business". The school has been rated as "advanced unit of employment work in Hunan Province" for six consecutive years.

Hunan University of Arts and Science

Hunan University of Arts and Science (HUAS) is a multi-disciplinary full-time undergraduate university and has a history of approximately sixty years. It's quality-oriented and fosters applied compound undergraduates, forming a new comprehensive "Learning & Using" application-oriented talent training model.

Hunan University of Finance and Economics

Hunan university of finance and economics was formally established in 2010, and its founding history can be traced back to 1933. Adhering to the concept of "integrity, well-being, economic and social use", it has basically formed a professional layout that can meet the needs of local economic and social development, with management, economy and other applied majors as the main body. And it has signed friendly cooperation agreements with 24 institutions and 8 institutions in the United States, the United Kingdom and other regions, and carried out comprehensive research, training and other exchange and cooperation projects.

Hunan International Economics University

With a history of 23 years, it was founded in 1997 and renamed hunan university of foreign economics in 1998. In 2005, approved by the ministry of education and the government, it was upgraded to an undergraduate university. With the goal of creating a "high-level application-oriented international undergraduate college", the college aims to promote students' comprehensive quality and application ability. It has won a number of honors such as "China private education innovation and development contribution award", and has signed intercollegiate cooperation agreements with about 30 universities in the United Kingdom, the United States and other countries.

ABOUT THE CONFERENCE

The International Conference of Block-chain Technology and Applications (ICBTA 2020) will be held during *July, 10-12, 2020, in Changsha, Hunan, China.*

The aim of this conference is to reflect the pioneering state of research in the area. Blockchain is the forefront of information technology in the 21st century. Block chain integrates cryptography and sharing technologies, Block chain has five characteristics of decentralization, openness, independence, security and anonymity, which has changed the business operation mode and is starting a new round of revolution. The government and enterprises are accelerating the pace of block chain technology and industrial innovation and development. Currently, block chain technology is widely used in the fields of finance, Internet of things, digital copyright and so on, and has a broad application prospect.

The agenda of the conference is to provide a collaborative platform for researchers, academicians and thought leaders to discuss, know and contribute to the efforts in the applications of block-chain technology.

Web: http://www.icbtaconference.com

CALL FOR PAPER

Within this overall theme, the main topics of the conference include, but are not limited to:

- 1. Messaging Apps
- 2. Critical Infrastructure Security;
- 3. Crypto Exchanges;
- 4. Industrial Iot & Mesh Networking;
- 5. Cloud Computing and Cloud Storage;
- 6. Supply Chain Management;
- 7. Credit Histories; Crowdfunding;
- 8. Commodity-Backed Currency;
- 9. Smart Contracts;
- 10. The Sharing Economy;
- 11. Internet Identity & Dns;
- 12. Prediction Markets;
- 13. Protection Of Intellectual Property;
- 14. Internet Of Things (IOT);
- 15. Data Management;
- 16. Stock Trading; Banking;
- 17. Education and Academia

GUIDELINES FOR SUBMISSION OF PAPERS

- 1. All submitted papers MUST be written in English.
- 2. Any submission must not have been, or will not be published elsewhere or submitted to another conference before the review notification date of this conference.
- 3. All submissions will be peer-reviewed based on originality, technical quality and presentation.
- 4. Each paper should be at least 4 pages or longer, including tables, graphs, charts & references.
- 5. Article repetition rate cannot be higher than 20%, otherwise it will be rejected directly.
- 6. All the submitted papers will be blind reviewed.
- 7. The deadline for submission is June 30, 2020.

PUBLICATION AND INDEX

All accepted papers of ICBTA2020 will be published by Conference Publishing Services (CPS). Conference publication of CPS is submitted to EI Compendex, ISTP/ISI Proceedings, ISI Thomson's Scientific and Technical Proceedings, INSPEC and Current Contents on Diskette for indexing. The full text is online available via IEEE platform.



ORGANIZERS



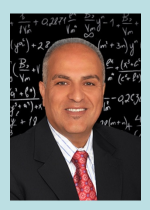








CONFERENCE COMMITTEE



Prof. Dr. Madjid Tavana
Professor and Distinguished Chair of Business
Analytics Chairman of the Business Systems and
Analytics Department La Salle
University, Philadelphia, Pennsylvania, 19141,
USA



Prof. Shengqing LiElectrical and Information Engineering,
Hunan University of Technology, China



Prof.Tao-Sheng Wang Hunan International Economics University, China



Prof.Dr. Xi-Long QuInformation Technology and Management,
Hunan University of Finance and
Economics, China



Prof. Dr. Srikanta Patnaik
Department of Computer Science and
Engineering, Faculty of Engineering and
Technology, SOA University, Bhubaneswar
Odisha,India



Prof.Dr. Andrew W. H. Ip University of Saskatchewan, Department of Mechanical Engineering, Canada



Prof. Dr. Jianqi LiHunan university of Arts and Science, China



Prof. Dr.WenLongHunan Modern Logistics College,
China

General Chair	Prof. Dr. Madjid Tavana Prof. Shengqing Li Prof.Tao-Sheng Wang Prof.Dr. Xi-Long Qu
Program Chair	Prof. Dr. Srikanta Patnaik Prof.Dr. Andrew W. H. Ip Prof. Dr. Jianqi Li
Organising Chair	Prof. Dr.Wen Long
Technical Program Committee	Prof. Xilong Qu, Hunan University of Finance and Economics, China Dr. Hao Wang, State Key Laboratory of Rolling and Automation, Northeastern University, China Dr. Liang Zong, Shaoyang University, China Prof. Junjie Lv, University of Wuhan Polytechnic, China Dr. Xilang Tang, Airforce Engineering University, China Dr. Ziaid Ameen AbdulJabbar Al-Selmi,Basrah Univ. College of Education for Pure Science,Basrah, Iraq Prof. Vladicescu Popentiu, Florin, City University, UK Prof. Kittiwat Sirikasemsuk, King Mongkut's Institute of Technology Ladkrabang, Thailand Prof. Guangzhi Qu, Oakland University, USA Prof. V.S.S. Yadavalli, University of Pretoria, South Africa Prof. Bruno Apolloni, Universiti degli Studi di Milano, Italy Prof. Harry Bouwman, Delft University of Technology, Netherlands Prof. Shyi-Ming Chen, National Taiwan University of Science and Technology, Taiwan Prof. Yahaya Coulibaly, University Technology Malaysia, Malaysia Prof. Ing Kong, RMIT University, Australia Prof. Gerald Midgley, Centre for Systems Studies, Business School, University of Hull, UK Prof. Khubaib Ahmed, Hamdard University, Pakistan Prof. Moustafa Mohammed Eissa, Faculty of Engineering-Helwan University, Egypt Dr. Zhaoxia Zhang,Hunan Chemical Industry Vacation Technology College,China Dr. Fernando Boronat Segui, Universitat Politecnica de Valencia, Spain Dr. Alexandros Fragkiadakis, Institute of Computer Science (FORTH-ICS), Greece Dr. Cristina Alcaraz, University of Malaga, Spain Dr. Mohamed Atef, Assiut University, Egypt Dr. Weilin Wang , University of Georgia, USA Ph.D. Xinxing Mu,University of Science and Technology China Dr. Zhixiao Wang, Xi'an University of Technology, China

For Queries, please contact QQ:3536076049 WeChat:13319568212 Tel:+86-0731-85455155

Email:icbtaconference@163.com