ICBTA 2021
December 17-19 2021 | Xi'an, China

► ABOUT ICBTA
2021 4th International Conference on Blockchain Technology and Applications (ICBTA 2021) will be held in Xi'an again during December 17-19, 2021. It is an annual conference organized with the objective of bringing together researchers, developers, and practitioners from academia and industry working in the area of Blockchain Technology and Applications. The conference consists of keynote lectures, oral presentations on all aspects of Blockchain Technology and Applications. We welcome paper submissions. Prospective authors are invited to submit full and original research papers which are not submitted/published/under consideration anywhere in other conferences/journal in electronic (PDF or Word only) format.

► PUBLICATION
All papers of ICBTA 2021 will be published in the International Conference Proceedings Series. All papers will be archived in the Online Digital Library, and submitted to Ei Compendex and Scopus for index and submitted to be reviewed by Thomson Reuters Conference Proceedings Citation Index (ISI Web of Science).

► CONFERENCE SCHEDULE
December 17, 2021 · 10:00-17:00 Pre-conference Registration
December 18, 2021 · 09:00-17:30 Opening Remarks, Keynote Speeches, Presentation Sessions, Academic Visit or Tour
December 19, 2021 · 09:00-17:00

► CONTACT
Conference Secretary: Ms. Heidi Yi
Email: icbta@iact.net
Tel: +86-18081079313
(Monday to Friday | 10:00-17:00 · GMT+8)

► IMPORTANT DATES
Submission Deadline: July 10, 2021
Notification Date: August 5, 2021
Registration Deadline: August 20, 2021

► SUBMISSION
【Full paper】
publication and presentation

【Abstract】
presentation only

Please upload full paper/abstract to http://confsys.iconf.org/submission/icbta2021

More detail about submission, please visit at http://www.icbta.net/sub.html

► CALL FOR PAPER
- Theories of blockchain
- Distributed consensus
- Fault tolerance mechanisms
- Simulation and performance evaluation techniques
- Protocols & algorithms based on blockchain
- Blockchain related data structures
- Blockchain for IoT
- Blockchain for supply chain management
- Blockchain for 5G/6G

More topics, please visit at http://www.icbta.net/cfp.html