# NEWSLETTER

# 2023 ISCSIC&ICVISP &ICBICC



Symposium on Computer Science and Intelligent Control Vision, Image and Signal Processing Big data, IoT, and Cloud Computing



## **LEARN MORE**

www.iscsic.org www.icvisp.org www.icbicc.org

#### Venue

#### ISCSIC

Nanjing, China | October 27-29

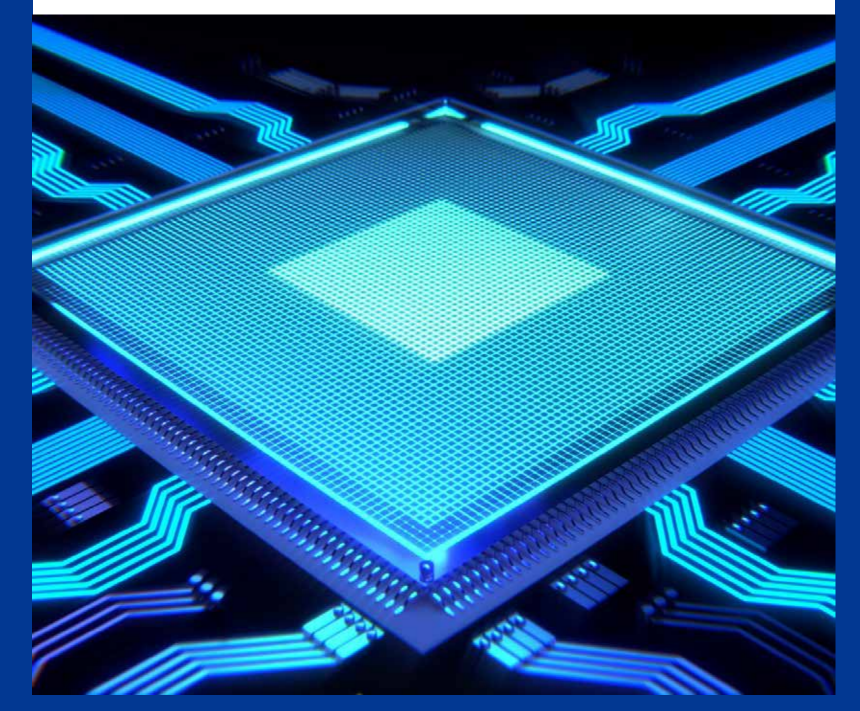
### ICVISP

Dali, China | November 24-26

#### ICBICC

Mianyang, China | December 8-10

## **ISCSIC 2023**



2023 7th International Symposium on Computer Science and Intelligent Control, ISCSIC 2023, will be held in Nanjing, China, during October 27-29, 2023. The conference is organized by Nanjing University of Aeronautics and Astronautics (NUAA). **ISCSIC** focuses on theory and applications mainly covering the topics of Unmanned systems, cyber-physical systems, computer vision, image and signal processing, pattern recognition, artificial intelligence, Navigation and guidance, autonomous decision-making and control, Information security, intelligent systems, robotics, industrial process control, big data analytics, modeling and optimization.

The 7th ICVISP will be the first postpandemic edition, celebrating the return to an in-person experience. We are looking forward to welcome back the image, vision, and signal processing community in a single venue, after three very challenging years. We aim to prepare a high-quality international conference, joint with many new scientific activities, networking opportunities and enjoyable social events.

#### **ICVISP 2023**



#### *ICBICC 2023*



The 2023 2nd International Conference on Big Data, IoT, and Cloud Computing (ICBICC 2023) will be held in the picturesque city of Mianyang, China. Scheduled from December 8th to 10th, 2023, this remarkable gathering is organized by University Southwest of Science and Technology, China Computer Federation Mianyang, Sichuan Province Computer Federation TCNLP and Mobile Internet of Things and Radio Frequency Identification Technology Key Laboratory of Mianyang (MIOT & RFID).