



# The 3rd Intelligence Big Data Processing Infrastructure and Its Applications in conjunction with The 19th IEEE International Conference on Pervasive Intelligence and Computing

(PICom 2021) Oct. 25-28, 2021, On-site & Virtual Combined Conference <a href="http://cyber-science.org/2021/picom/">http://cyber-science.org/2021/picom/</a>



## **Abstract:**

## **General Chair:**

Jingtao Sun (Hitachi, Japan)

Qiang Wang (Wuhan University of Technology, China)

#### **Program Chair:**

Sai Ma (The University of Tokyo, Japan)

#### **Program committee:**

Sisi Duan (Tsinghua University, China)

Antonio Guerrieri (Icar-cnr, Italy)

Nirmalya Roy (University of Maryland Baltimore County, USA)

Yining Liu (Guilin University of Electronic Technology, China)

Qian Ma (Nanjing university of science and technology, China)

Shijie Li (Wuhan University of technology, China)

Markus Ullrich (University of Applied Sciences Zittau/Görlitz, Germany)

#### **Publication Chair:**

Mingkang Chen (The Graduate University for Advanced Studies, Japan)

Yulong Zhang (Wuhan University of technology, China)

The ever-changing innovation and transformation of computer and network technologies have brought us new opportunities for our daily production and life. These novel forms of computing and implementation often require a powerful and self-adaptable technology platform and network to cater to the user-required applications. In this special workshop, we focus on complexity computer science theory for Big Data, Intelligence computing/network/sensor technologies. In addition, our workshop is not limited to the above research fields, we also welcome the most advanced technologies such as intelligence biology technology, animal husbandry, agriculture, industrial management, health care self-driving and other cross-platform or fusion of multi-field technologies or open up the new research fields.

## **Topics:**

The topics for the workshop include the following but are not limited to:

Complexity Computer Science Theory, Distributed Computing, Cloud Computing, Edge Computing, Fog Computing, Biocomputing, Big Data, Storage Systems, Cache systems, Self-\* Systems, Mobile Agent Systems, Tracking Systems, Multi-Robot Systems, Nutrition Monitoring System, Human-Machine Systems, Wireless Sensor Networks, Internet of Things(IoT), Image Processing, and its Applications.

# **Import Dates:**

Full Paper Submission Due: July 01, 2021

Authors Notification: Aug. 01, 2021

Camera-ready Submission: Sept. 1, 2021

Conference dates: Oct. 25-28, 2021.

## Workshop/special session paper: 4-6 pages.

All submissions must be followed in the **IEEE CS proceedings format**, and all accepted papers will be published by IEEE (IEEE-DL and EI indexed) in Conference Proceedings. Best Paper Awards will be presented to high quality papers. Selected papers will be recommended to prestigious journal special issues.