

# **ORGANIZING COMMITTEE**

### **General Chairs**

Yong Lian, IEEE CASS President Franco Maloberti, IEEE CASS Past President Amara Amara, IEEE CASS President-Elect

### **TPC Chairs**

Guoxing Wang, Shanghai Jiao Tong University Elena Blokhina, Univ. College Dublin Yajun Ha, Shanghai Tech. University Timothy Constandinou, Imperial College London Zhihua Wang, Tsinghua University

## **Local Arrangement Chair**

Yongfu Li, Shanghai Jiao Tong University

#### **Finance Chair**

Jian Zhao, Shanghai Jiao Tong University

#### International Advisor

Edoardo Bonizzoni

### **IMPORTANT DATES**

Submission deadline for papers: March 1st, 2020 Notification of acceptance: June 30th, 2020

# **ISICAS 2020 SPONSORS**



# CALL FOR PAPERS

The international Symposium on Integrated Circuits and Systems (ISICAS) invites high-quality submissions presenting original work in the areas of integrated circuits and systems. Topics in the areas of analog, digital, power, energy, biomedical, sensor interfaces, and communication systems are welcome. The submissions must describe integrated circuit and system implementations, with experimental results. Extended versions of previously published recent conference papers with significant additional materials are also welcome.

After the success of the first and second symposiums, ISICAS 2020 will be a larger event and involves an additional journal, OJCAS. The symposium will not produce proceedings as all accepted papers will be published in Special Issues of TCAS-I, TCAS-II, TBioCAS, and OJCAS shortly after the results are presented at ISICAS 2020.

All submitted manuscripts must conform to the formatting and page count limit rules set by TCAS-I, TCAS-II, TBioCAS, and OJCAS. The authors of accepted manuscripts, and those subject to (straightforward) minor revision at the time the ISICAS 2020 Technical program is drawn up, will be asked to present their work at the Symposium.

Past Conferences: ISICAS 2018&19

http://ims.unipv.it/ISICAS18/http://ims.unipv.it/ISICAS19/

ISICAS

http://isicas.org