

"Smart Technology for an Intelligent Society"

# ISCAS 2021

Daegu, Korea, May 23-26, 2021



The ISCAS2021 Organizing Committee invites proposals for Tutorials to be held during the 2021 IEEE International Symposium on Circuits and Systems in Daegu, Korea from 23rd May till 26th May 2021. Tutorials offer participants from different technical backgrounds the chance to explore innovative trends and learn new techniques from experts in the field. There will be three forms of tutorials at ISCAS2021 full-day, half-day (morning or afternoon), and mini tutorials. The full-day and half-day tutorials will be held on May 23, 2021, and the mini-tutorials (~1.5 hours) will be integrated into the main technical program on May 24-26, 2021, in coordination with an integrated program of activities associated with the ISCAS2021 innovation themes. Participation in tutorials and technical meetings is an excellent opportunity for lifelong learning, and ISCAS2021 is committed to supporting your professional development. Continuing Education Units (CEUs) will be available for ISCAS delegates participating in tutorials or attending technical sessions. Suitable tutorial topics range from emerging research areas to established techniques of practical and industrial relevance. Tutorials in all areas of circuits and systems disciplines are welcomed and ISCAS2021 is particularly interested in tutorial topics related to the conference innovation themes.

Artificial Intelligent  
& Deep Learning

Smart Systems for  
Automotive

Personalized Healthcare  
Systems

Brain: Innovation  
NeuroTechnologies

Internet of Things

Big Data Processing

Intelligent Security  
Systems

Cyber-Physical Systems

Disaster Prevention  
and Mitigation

Sustainable Computing  
and Systems

Energy-aware Systems  
and Services

After 5G and Multi-Gigabit  
Communications

## Important Dates

Dec.7  
Dec.14  
2020

Tutorial Proposals

Jan.11  
Jan.18  
2021

Tutorial Proposals  
Notification

April.5  
2021

Submission of  
Final Tutorials Slides

April.30  
2021

Hands-off ready  
(changes are not  
allowed)