



The International Association of Electrical, Electronic and Energy Engineering



CFDSP 2023



2023 International Conference on Frontiers of Digital Signal Processing

READ MORE



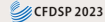
ISEEIE 2023

READ MORE

2023 3rd International Symposium on Electrical, Electronics and Information Engineering (ISEEIE 2023)



CONTACT



www.cfdsp.org

email@cfdsp.org



www.iseeie.org

info@iseeie.org

LATEST NEWS



CFDSP 2023

2023 International Conference on Frontiers of Digital Signal Processing

Organized by Fujian University of Technology, 2023 International Conference on Frontiers of Digital Signal Processing (CFDSP 2023) will be held in Fuzhou, China on June 9-11, 2023. Digital Signal Processing has been widely applied in many areas of science and engineering today. With the theme "Digital Signal Processing", CFDSP 2023 aims to provide a platform to present ground-breaking discoveries and recent advances in all aspects of Digital Signal Processing. It brings together scientists, researchers, engineers, and practitioners to meet colleagues, share ideas and foster collaborations in this filed. The conference program features keynote sessions, parallel oral sessions, poster sessions, awarding ceremony and network activities. We are glad to invite participation from researchers in both industry and academia.

Conference Chairs



Guojun MaoFujian Universtiy of Technology, China



Jing XuZhejiang University, China



Jing XuSouthwest Jiaotong University, China



Ning Deng
Huawei Technologies Co., Ltd, China

ISEEIE 2023

2023 3rd International Symposium on Electrical, Electronics and Information Engineering



>>> Introduction

Organized by Nipissing University and Beijing University Of Technology, the conference endeavored to facilitate collaboration and spark innovation in Electrical, Electronics, and Information Engineering research and development. Electrical and electronics engineering from strength production via electrical equipment to wireless communication and robots has a major effect on societal development. This improvement calls for greatly skilled engineers with specialized know-how in one of the many disciplines of electrical engineering. The modern society relies on the work of Information engineers who develop and design the processes that make the useful products for the society by efficient use and management of information. Topics of interests of this conference cover all theoretical and practical aspects, but not limited to Electrical and Electronics Engineering, Communications and Computer Systems, Automation and Control Engineering, Informatics and Computer Sciences, and Information Engineering.

Conference Chairs



Haibin ZhuNipissing University, Canada



Wei Li
Shanghai Institute of Microsystem and
Information Technology, Canada



Jingsha HeBeijing University Of Technology, China