2018年海峡两岸四地无线电科技研讨会



2018 Cross Strait Quad-Regional Radio Science and Wireless Technology Conference

Jiangsu Normal University, Xuzhou, China July 21-24, 2018

(http://csqrwc.jsnu.edu.cn)

Accepted papers will be included in IEEE Xplore pending quality review and further indexed by Engineering Index.

Applied Computational Electromagnetic Society is announcing a Special Issue in ACES Journal for the extended papers.

TECHNICAL CO-SPONSOR









General Chair

Wenhua Yu (JSNU)

General Co-Chairs

Hong-Bo Zhu (NJUPT)

Rushan Chen (NUST)

Advisory Committee Chairs

Dau-Chyrh Chang (Lorom Group)

Qing-Xin Chu (SCUT)

Chi-Hou Chan (CityU)

Kwai Man Luk (CityU)

Ouan Xue (CityU)

Li-Xin Guo (XidianU)

Wen-Shan Chen (STUST)

Yi-Chang Cheng (VanungU)

TPC Chair

Lei Zhao (JSNU)

TPC Co-Chairs

Zhang-Cheng Hao (SEU)

Wei E. I. Sha (ZJU)

Haijing Zhou (IAPCM)

Special Session Committee Chairs

Changchun Yan (JSNU)

Xiaopeng Shen (CUMT)

Zhenbao Ye (IAPCM)

Shengjun Zhang (TPNMNKL)

Xiuzhu Ye (BUAA)

Lisheng Xu (NEU)

Jian Li (UESTC)

man Li (CLSTC)

Ning Sun (NJUPT)

Guoqing Luo (HDU)

Qiang Cheng (SEU)

Luyu Zhao (XidanU)

Registration Chair

Jianming Liu (JSNU)

Financial Chair

Hu Chen (JSNU)

As an annual conference, CSQRWC offers an active forum for exchanging creative ideas and experiences of the latest developments, designs in the areas of Radio Science and Wireless Technology for professors, researchers, engineers and students from Cross Strait Quad-Region of China and all over the world. CSQRWC2018 will be held in Jiangsu Normal University, Xuzhou, China.

Important Dates

Deadline of Paper Submission: April 5, 2018

Notification of Acceptance: April 20, 2018

Paper Submission Guideline

The recommended paper length is two pages, with three pages as a maximum. Related information is available in the conference website. Conference content will be submitted for inclusion into **IEEE Xplore** as well as other Abstracting and Indexing (A&I) databases. Applied Computational Electromagnetic Society (ACES) is announcing a **Special**

Issue in ACES Journal for the extended papers.

Technical Subject Categories

Computational Electromagnetic Methods Electromagnetic Theory and Propagation

Scattering Diffraction and Inverse Scattering

4G/5G Wireless or Mobile Systems

Micro and Millimeter Wave Measurement Technique

Microwave Remote Sensing

Photonics

Metamaterials

Plasmonics

Antenna Theory and Technique

Microwave / Millimeter Circuits and Devices

EMI/EMC

RFID Systems

Imaging and Signal Processing

Bio-electromagnetics

Mobile Network and Internet

Internet of Things

Internet and Computer Applications

Wireless Access

Sensor Networks

Radar Systems

Others