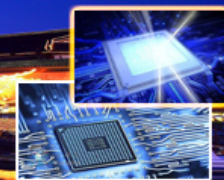


International Conference on Optoelectronic and Microelectronic Technology and Application 2019

November 2019, Nanjing China



Important Dates

Conference Date

7-9 November 2019

Abstract Submission

Deadline

25 October 2019

Home

Welcome

The OMTA (国际光电子与微电子技术及应用大会) 2019 aims to present our attendees with the most cutting-edge and innovative technologies in optoelectronics and microelectronics to date. It emphasizes on interdisciplinary and integrated subjects, such as silicon photonics, organic photonics and electronics, wide band-gap semiconductor, advanced packaging and smart sensing technologies.

The conference will bring together leading researchers, engineers and scientists in the domain of interest from around the world. On behalf of the Organizing Committee, we warmly welcome you to join us in this lively and exciting party.

Chairs



吕跃广

Yueguang Lv

(Chinese Academy of Engineering, China)



郑有料

Youliao Zheng

(Nanjing University, China)



褚君浩

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(Shanghai Institute of Technical Physics, CAS,
China)



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(Institute of Chemistry, CAS, China)



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(Peking University, China)



时龙兴

Longxing Shi

(Southeast University, China)

Conferences

Forum: 5G+Smart City

Conf1: Optical Interconnects 光互连

Conf2: Optical Switching and Optical Transmission Systems 光交换与光传输

Conf3: Organic Photonics and Electronics 有机光子与电子

Conf4: Wide Bandgap Semiconductor Technology and Application 宽禁带半导体技术与应用

Conf5: Silicon Photonics 硅光子

Conf6: Optoelectronic Integrated Circuits 光电集成电路

Conf7: Packaging Technology and Application 封装技术与应用

Conf8: Smart Sensing Technology and Application 智能传感技术与应用

Compact Exhibition

Smart sensing, new materials, lighting and display, communication devices and other related products 智能传感、新材料、照明与显示、光通信设备等产品展示