# **Special Invited Session 09** Surface/Interface Functional **Electronics**

This session will explore cutting-edge research on the critical roles of surfaces and interfaces, charge transfer as well as emerging interfacial effects, related electronic and energy systems. We will discuss multidisciplinary field, including innovative engineering strategies. advanced functional mate-rials, in-situ exploration, device functionality. Researchers and practitioners are invited to share insights and foster collaborations in this dynamic field.



2026 IEEE 21st International Confer **Nano/Micro Engineered and Molecular Systems** 

#### **Special Invited Session Chairs**



## **Wei Tang**

Beijing Institute of Nanoenergy and Nanosystems, Chinese Academy of Sciences, China



Fengru Fan Xiamen University, China



Yanchao Mao Zhengzhou University, China

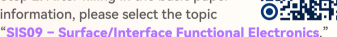


Yang Yang Xiamen University, China

#### Paper Submission ····-

For the initial submission, the authors can select one of the following two types:

- Type 1: full paper (4-6 pages)
- Type 2: extended abstract (2 pages)
- \*Note:
- View more on website: https://www.ieee-nems2026.org/initial-submission.html
- Submit your paper through the following link or QR code: https://easychair.org/conferences/?conf=nems2026
- · Step 1: Please select the track "Special Invited Sessions" and click "Continue."
- · Step 2: After filling in the basic paper information, please select the topic



#### **Important Dates ....-**

Initial Submission (Full Paper or Extended Abstract)	Jan. 10, 2026
Notification of Acceptance	Feb. 10, 2026
Late-News Submission Deadline	Feb. 28, 2026
Early Registration Deadline	Mar. 10, 2026
Presentation-Only Submission Deadline	Mar. 10, 2026
Final Submission Deadline	Mar. 10, 2026

#### **Sponsored By** -









### **Contact**

Conference Website: https://www.ieee-nems2026.org



Tel: +86-28-87555888/+86-13281280917

Email: ieee-nems2026@youngac.cn