Special Invited Session 12 Non-linear Mechanisms Enabled M/NEMS

As a cornerstone of modern micro/nano electromechanical systems (M/NEMS), nonlinear dynamics has unlocked unprecedented functionalities in resonator design and performance. Over the years, deliberate introduction of nonlinearity has enabled remarkable advances in ultra-sensitive detection, frequency manipulation, signal processing, and beyond. This session is dedicated to cutting-edge research on nonlinear micro/nano resonators—from fundamental mechanisms to transformative applications—highlighting innovations in sensing, actuation, frequency generation, and integrated microsystems driven by tailored nonlinear behavior.

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Nano/Micro Engineered and Molecular Systems

Special Invited Session Chairs



Dong F. Wang Jilin University, China



Xuevong Wei Xi'an Jiaotong University, China



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Paper Submission-

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

- Type 1: full paper (4-6 pages)
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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

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