

13th International Conference on Micro- and Nanosystems (MNS)

To be held in conjunction with the
ASME 2019 International Design Engineering
Technical Conferences
Anaheim, California, USA

August 18-21, 2019

Conference Organizers

Conference Chair:
Prof. Yong Shi
Stevens Institute of Technology
Email: yshi2@stevens.edu

Program Co-Chair:
Prof. Gou-Jun Wang
National Chung Hsing University, Taiwan
Email: gjwang@dragon.nchu.edu.tw

Conference Description

This co nference, sponsored by the Technical Committee on Micro- and Nanosystems (MNS), an integral part of the ASME Design Engineering Division, will provide researchers in industry, academia, and government a forum to exchange scientific and technical information related to recent developments and e merging issues in the design, mechanics, dynamics, control, and manufacturing of micro- and nanoscale s ystems. Manuscrpts are solicited from experimental, computational, and theoretical studies. Submissions from researchers both within and outside of the traditional mechanical engineering community are strongly encouraged. Scheduled symposia in 2019 include:

- MNS-1 Keynote Lectures
- MNS-2 Dynamics of MEMS and NEMS
- MNS-3 Bio MEMS/NEMS
- MNS-4 Micro/Nano Robotics and Manufacturing
- MNS-5 Functional Materials and Surface Engineering
- MNS-6 MEMS Sensors and Actuators
- MNS-7 MEMS/NEMS N eural and D igital Computing
- MNS-8 Flexible MEMS/NEMS
- Photo Contest

Abstracts and Papers Submission

Draft paper (publication and presentation) submissions are due by **Feb. 18, 2019**. The full–length p apers will be r eviewed and accepted manuscripts will be published in the conference proceedings. We also accept presentation–only abstracts (2–page) that are not published in the proceedings. This has been particularly attractive to those who wanted to present early results of their research. All full–length papers will a utomatically be considered for the B est Paper Award competitions.

Important Dates

Feb. 25, 2019 Submission of draft papers and extended abstract

April 1, 2019 Draft paper review completed April 8, 2019 Notification of Acceptance/ Revision/ Rejection & Copyright Form opens April 22, 2019, Submission of revised paper May 6, 2019, Notification of Acceptance/ Rejection of revised papers May 24, 2019 Copyright Completed May 27, 2019 Submission of Final Paper

The full publication schedule is available at: https://www.asme.org/events/idetccie
The solicited paper types are described on: http://www.asmeconferences.org/IDETC2
019/CallForPapersDetail.cfm