



**ASME® 2021 IMECE®**  
International Mechanical Engineering  
Congress & Exposition®

CONFERENCE  
Nov 1–4, 2021  
Online, Virtual



**MEMS Division (Micro-Electro-Mechanical Systems Division)  
IMECE Call for Abstracts Deadline is Next Week**

Every year, hundreds of engineers present their latest research at the [International Mechanical Engineering Congress and Exposition \(IMECE®\)](#). Taking place virtually, over 1,000 attendees from around the world will gather to hear the latest updates in mechanical engineering and to network.

Are you looking for the right opportunity to debut your latest MEMS research? Do you have a leading-edge case study, technology innovation, process improvement, design advancement, or practical application covering critical advancements engineering R&D? If so, take this opportunity to promote your research to your peers, be viewed as an expert in your discipline, and immediately receive peer-reviewed feedback by thousands of engineers.

**Hurry – the abstract submission deadline is next Tuesday, March 9<sup>th</sup>! [Submit Today!](#)**

The track focused on MEMS is listed below. The tracks' topics give a comprehensive coverage of experimental, computational, and analytical, approaches employed to study various phenomena occurring in micro and nano systems.

- [Track 13: Micro- and Nano-Systems Engineering and Packaging](#)

Beyond MEMS, IMECE® covers a [diverse area of topics and industries](#) and currently accepting abstracts for technical presentation and/or publication in all 17 tracks. You are welcome to submit for any track!

Don't miss out on this exclusive opportunity to present your technical expertise, while also learning from, and connecting with, thousands of your peer researchers around the world. If you have any questions on the IMECE® abstract submission process, please email [congresshelp@asme.org](mailto:congresshelp@asme.org).