



JUNE 2015

ASME's International Mechanical Engineering Congress and Exposition (IMECE) is the largest interdisciplinary mechanical engineering conference in the world. Among the 4,000 attendees from 75+ countries are mechanical engineers in advanced manufacturing, aerospace, advanced energy, fluids engineering, heat transfer, design engineering, materials and energy recovery, applied mechanics, power, rail transportation, nanotechnology, bioengineering, internal combustion engines, environmental engineering, and more.

Important Links

[Register Online](#)

[Book Your Hotel Room](#)

[Make Travel Plans](#)

[Obtain a Visa](#)

INNOVATION @ IMECE: Things to Look for in 2015

Stop. Registration Time.

[Registration is open](#) for IMECE 2015. Don't miss this chance to save as much as \$150 on registration rates if you register by August 10.

New Track Plenary Speakers Announced

The 2015 program continues to expand, as we confirm new plenary speakers for our technical tracks:

Biomedical & Biotechnology Engineering:

- [Jeffrey Sheldon](#), CitareTx

Mechanics of Solids, Structures and Fluids:

- [Gang Bao](#), Rice University (see more about his work in this [ASME video](#))
- [Brice Lecampion](#), Ecole Polytechnique Federale de Lausanne



Transportation Systems:

- [Saeed Barbat](#), Ford Motor Company

Awards Preview

The recognition of the excellence of an engineer's work by his or her peers is one of the greatest rewards for accomplishment. By presenting these individuals with tokens of excellence, the Society brings the character and importance of the engineer's work to the attention of the public. [Check out some of the individuals who will be recognized at IMECE 2015:](#)

- Members' and Students' Luncheon
- President's Luncheon
- Heat Transfer Luncheon
- Electronic & Photonic Packaging Division Wine & Cheese Reception
- Materials Division Reception
- Thurston Lecture
- Applied Mechanics Dinner

Last Call: Poster and Photo Submission Deadline Is June 22

There's still time to become part of this interdisciplinary conference: [submit your abstract for your poster or photo submission](#) by June 22.

Present your work in one of the following sessions:

- Heat Transfer Photo Gallery
- DeWitt Poster Session for Heat Transfer
- Heat Transfer Graduate Poster Session
- Mechanics of Solids, Structures and Fluids
- Virtual Podium, including the Society-Wide Micro and Nanotechnology Forum
- ASME International Undergraduate Research and Design Expo
- NSF Student Competition

**Submissions are for presentation only
(no publication in the conference proceedings).*

In the World of Interdisciplinary Mechanical Engineering

Working Together to Build Drought Resiliency

[Find out](#) how researchers recognize the importance of interdisciplinary dialogue needed to make engineering research effective and move forward.

How to Make 3D Printing Affordable

[Read more](#) about the latest technologies in 3D printing and how we continue to impact

Energy Innovation for the Developing World

[See how](#) finding locally appropriate devices and machinery that will work for specific communities can present challenge

VIEW FURTHER DETAILS ON PROGRAM TOPICS
AND CONFERENCE INFORMATION.

