JMD Webinar: Announcement of the Sixth Thematic Session
Artificial Intelligence in Engineering Design

Register for FREE Webinar

The JMD Webinar is a series of webinars organized quarterly by the Editorial Board of the ASME Journal of Mechanical Design (JMD) serving the engineering design research community. Our intention is to share the latest research published in the journal, and by doing so, to keep our community connected.

This JMD webinar will include two sessions: (1) a 90-minute Zoom webinar session in which four selected papers will be featured with presentations and Q&As, and (2) an optional 30-minute gather.town session for further discussion/networking among speakers and seminar attendees.

For more information and to register, please visit the JMD Webinar site
For any questions, please email jmdwebinar@gmail.com

JMD Webinar Sixth Thematic Session
Theme: Artificial Intelligence in Engineering Design
Date and Time: August 1, 2022, 12:00PM – 2:00PM EDT (US Eastern Daylight Time)

Four Featured Talks:
Sayan Ghosh (General Electric Research, USA)

Christopher McComb (Carnegie Mellon University, USA)

Kshitij Mall (Purdue University, USA)

Caitlin Mueller (Massachusetts Institute of Technology, USA)
Eamon Whalen and Caitlin Mueller, Toward Reusable Surrogate Models: Graph-Based Transfer Learning on Trusses, ASME. J. Mech. Des. February 2022, 144(2): 021704

Webinar Organizing Team
Mark Fuge, The University of Maryland, USA
Daniel Selva, Texas A&M University, USA
Faez Ahmed, Massachusetts Institute of Technology, USA