

JMD Webinar: Announcement of the Second Thematic Session (Team Science in Engineering Design)

ASME Journal of Mechanical Design

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The JMD Webinar is a series of webinars organized quarterly by the editorial board of the <u>ASME Journal of</u> <u>Mechanical Design</u> (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.

Each 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 <u>JMD Webinar site</u> For any questions, email <u>imdwebinar@gmail.com</u>

JMD Webinar Second Thematic Session

Theme: Team Science in Engineering Design

Date and Time: May 10, 2021, 12:00 PM - 2:00 PM EDT (US Eastern Time)

Four Featured Talks:

Dr. Kosa Goucher-Lambert (University of California-Berkeley)

Vivek Rao, Euiyoung Kim, Jieun Kwon, Alice M. Agogino, and Kosa Goucher-Lambert, "<u>Framing and Tracing Human-</u> <u>Centered Design Teams' Method Selection: An Examination of Decision-Making Strategies</u>," J. Mech. Des. March 2021, 143(3): 031403

Dr. Faez Ahmed (Massachusetts Institute of Technology)

Faez Ahmed, John Dickerson, and Mark Fuge, "<u>Forming Diverse Teams From Sequentially Arriving People</u>," *J. Mech. Des*. November 2020, 142(11): 111401

Dr. Jonathan Cagan (Carnegie Mellon University)

Ethan Brownell, Jonathan Cagan, and Kenneth Kotovsky, "<u>Only as Strong as the Strongest Link: The Relative</u> <u>Contribution of Individual Team Member Proficiency in Configuration Design</u>," J. Mech. Des. August 2021, 143(8): 081402

Dr. Jessica Menold (The Pennsylvania State University)

Jacob Nelson and Jessica Menold, "<u>Between Worlds: Exploring the Links Between the Tangible and Intangible</u> <u>Costs of Prototypes</u>," J. Mech. Des. March 2021, 143(3):031402

Webinar Organizing Team

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