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SYMPOSIUM on Solid Mechanics

2022 CSME International Congress

June 5-8, 2022, University of Alberta, Edmonton, Alberta

The **Solid Mechanics** Technical Committee of the CSME invites you to submit a paper or an abstract on a variety of theoretical, computational, and experimental aspects of Solid Mechanics, e.g. *Advanced materials and composites, Metamaterials, Multifunctional structures, 3D Printed lightweight materials and structures, Multiscale and multiphysics modelling, Cellular solids, and Biomaterials*, to name a few. The objective of the symposium is to bring as many established researchers together to share and discuss research findings, as well as define research directions that can be pursued nationally. Please, bring along a few of your graduate students so they can be part of the discussions about the future of our field.

Abstract/Paper/Workshop Submission: The submissions to the Congress are in two formats:

- **Abstract/Workshop:** 400-word maximum
- **Full-length paper:** 6-page maximum (Full-length paper submissions can be considered in the Student Paper Competition and/or Special Issue of Transactions of the CSME)

Please submit your paper/abstract/workshop in PDF format (templates on www.csmecongress.org/submissions) to the appropriate track (**Solid Mechanics**) for consideration.

Submission deadline: January 28, 2022 (see www.csmecongress.org for updates)

Conference email: csme2022@ualberta.ca or

Congress Co-Chairs: Dr. Hossein Rouhani (hrouhani@ualberta.ca), Dr. André McDonald (andre2@ualberta.ca)

Program Co-Chairs: Dr. John Doucette (john.doucette@ualberta.ca), Dr. Arman Hemmati (arman.hemmati@ualberta.ca)

Solid Mechanics Symposium Co-Chairs:

Dr. Hamid Akbarzadeh (hamid.akbarzadeh@mcgill.ca) (McGill University)

Dr. Jason Carey (jpcarey@ualberta.ca) (University of Alberta)