July 21-26, 2024, Vancouver Convention Centre, Vancouver, British Columbia, Canada

COMPUTATIONAL MECHANICS IN CANADA AND CHINA: CURRENT STATES OF SHARED SCIENTIFIC INTERESTS AND OPPORTUNITIES FOR THE FUTURE COOPERATION

Zengtao Chen¹ and Hamid Akbarzadeh² and Xi-qiao Feng³ and Changqing Chen³ and Lihao Zhao³ and Yanan Tang⁴ and Jie Chen^{*4}

> ¹University of Alberta ²McGill University ³Tsinghua University ⁴The Chinese Society of Theoretical and Applied Mechanics

MINISYMPOSIUM

Beijing International Center for Theoretical and Applied Mechanics (BICTAM) is an international nongovernmental scientific organization, which is affiliated to the International Union of Theoretical and Applied Mechanics (IUTAM). Within WCCM2024's framework, BICTAM plan to organize a minisymposium on computational mechanics to bring the scientists from Canada and China together for the future cooperation.

Authors and presenters are invited to participate in our symposium to expand international cooperation, understanding and promotion of efforts and disciplines in the area of the joint Canada-China sessions on computational mechanics. Dissemination of knowledge by presenting research results, new developments, and novel concepts in joint Canada-China sessions on computational mechanics will serve as the foundation upon which the conference program of this area will be developed.

A variety of topics/sessions are available for presentations flexibility to the authors. All sessions are quality driven.