



The 36th Annual Meeting of the
Canadian Biomaterials Society 2021

'Translational Biomaterials and Beyond'

Virtual Conference

Hosted by University of Waterloo, Waterloo, Ontario, Canada
May 13th to 15th, 2021



Virtual Conference Platform:



Call for Proposals for Symposia and Workshops

As part of planning the program for the 36th Canadian Biomaterials Society (CBS) conference, we invite members and sponsors to submit proposals for symposia and/or workshops.

We are excited for this first virtual CBS conference which will be offered via the professional virtual conference platform, Hopin. This platform provides increased opportunities for expanded engagement and interactions within our community throughout Canada and around the world.

The theme of CBS 2021 is "Translational Biomaterials and Beyond". We are seeking proposals related to the theme, as well as other exciting topics of interest to the biomaterials community.

All proposals for symposia and workshops must be submitted by January 4th, 2021. Visit the CBS2021 website (<https://biomaterials.ca/#!/meeting/1-annual-biomaterials-conference/54>) for instructions and the submission template. Symposia and workshops will be 90 minutes in duration and held concurrently with other sessions.

Commercial entities are welcome to submit symposia and workshop proposals if they also support the meeting as a Gold or Platinum level sponsor. Please see the sponsorship package posted on the conference website (<https://biomaterials.ca/#!/meeting/1-annual-biomaterials-conference/54>)

We look forward to receiving your proposals and to helping you deliver engaging symposia and workshops. Your contribution will be highly valued.

Sincerely,

Your CBS2021 organizing committee

Thomas Willett, Systems Design Engineering, University of Waterloo
Maud Gorbet, Systems Design Engineering, University of Waterloo
Evelyn Yim, Chemical Engineering, University of Waterloo
Matt Robichaud, student representative, University of Waterloo
Charlotte Armstrong, Centre for Bioengineering and Biotechnology, University of Waterloo