

Natural Resources Canada Ressources naturelles Canada

CanmetMATERIALS

CanmetMATÉRIAUX

183 Longwood Road South Hamilton, Ontario L8P 0A5 183, chemin Longwood sud Hamilton (Ontario) L8P 0A5

Call for Papers: 7th WMRIF Workshop for Early Career Scientists

Advanced Materials for Sustainability is the theme for the 7th biannual WMRIF ECS Workshop hosted by CanmetMATERIALS in Hamilton, Ontario, Canada, June 1-5.

Abstract submission:

Notification of abstract acceptance:

Presentation submission:

Draft paper submission:

January 45 20, 2020

February 11, 2020

May 18, 2020

May 18, 2020

Please note there is a change in what must be submitted. At this time, only abstracts and presentations will need to be submitted prior to the conference. Selection criteria will be based on abstracts.

Conference proceedings will be an in-depth publication to give indexed work for presenters. Full papers and conference proceedings will be handled at a later date.

CanmetMATERIALS will host the 7th World Materials Research Institutes Forum's Workshop for Early Career Scientists (ECS) in Hamilton, Ontario, Canada. On behalf of the organization committee, we cordially invite research and review presentations by materials researchers within WMRIF member organizations who are 6 years from issuance of their Ph.D. or 10 years from issuance of their Bachelor's degree. Accepted presenters will be invited to attend the workshop hosted by the CanmetMATERIALS laboratory in the city of Hamilton, Ontario, Canada. The winners of the WMRIF best presentation will be offered to be hosted by a WMRIF member organization. The workshop provides a unique opportunity to early-career scientists to be highlighted and promoted early in their research careers. To increase exposure, CanmetMATERIALS is planning to publish an indexed proceeding of the event. Although papers may have multiple authors, only the Early Career Scientist (ECS) submitting the paper will be identified with a photo and brief bio on publication. The ECS's supervisor is encouraged to attend the workshop.



Natural Resources Canada

CanmetMATERIALS

183 Longwood Road South Hamilton, Ontario L8P 0A5

Ressources naturelles Canada

CanmetMATÉRIAUX

183, chemin Longwood sud Hamilton (Ontario) L8P 0A5

Papers are solicited in the following areas:

- Novel Characterization of Nano-structured Energy Materials
- Energy-Harvesting Materials (Thermoelectric, Solar, Piezoelectric)
- Identifying structure/property/ performance relationships for emerging materials using "Big Data"
- Materials for Energy
- Materials for Nuclear Energy and Nuclear Waste Storage
- Light Metals

Editors:

Kumar Sadayappan, CanmetMATERIALS Su Xu, CanmetMATERIALS Bruce Williams, CanmetMATERIALS Babak Shalchi Amirkhiz, CanmetMATERIALS

Abstract Submission:

To be considered for the workshop, the ECS must be <6 years from issuance of their Ph.D. or <10 years from issuance of their Bachelor's degree. Review articles are also invited. Abstracts must be submitted to connor.leroux@canada.ca by January 20, 2020. Abstracts submitted after this deadline will not be considered for the proceedings due to time constraints on the review process.

Please direct questions to connor.leroux@canada.ca

The WMRIF member institutes offering to host a winner are:

Final list of WMRIF institutes offering hosting of winners to be confirmed.