Dear Sponsor,

In this time of physical distancing, it is more important than ever for our scientific community to stay connected and celebrate the things that inspire us most in our research. With this spirit in mind, the Crystal Engineering and Emerging Materials Workshop of Ontario and Quebec (CEMWOQ) is going forward with CEMWOQ 6.5, a completely digital 2-day conference with oral presentations from prominent scientists, digital social mixers, and online poster sessions complete with awards and cash prizes.

You are being contacted as a potential sponsor of this timely conference; now is an essential time to strengthen your existing relationships and make new contacts with future customers. This conference offers many sponsorship opportunities, including prominent placement of your company's logo during our online conference, talk/poster prizes, full-page advertisements in our program book, technical poster presentations during our online event, and for our platinum sponsors an opportunity to present your latest technological advancements to a captive audience during our online conference on May 30-31st 2020.

Silver Sponsor (\$250)

- Presentation prizes (oral/poster)
- Logo placement on website
- Logo on sponsor page slide show during conference mixer/coffee break

Gold Sponsor (\$500)

- Presentation prizes (oral/poster)
- Large logo placement on website
- Large logo on sponsor page slide show during conference mixer/coffee break
- Full page advertisement in program book
- Poster presentation during online event

Platinum Sponsor (\$750)

- Presentation prizes (oral/poster)
- Large logo placement on website
- EMWOG-6.5 Large logo placement on sponsor page during conference mixer/coffee break
- Full-page advertisement in program book
- Technical talk and poster presentation during conference! (15 min time slot)

CEMWOQ (How do I even say that? "CHEM..WALK")

The Crystal Engineering and Emerging Materials Workshop of Ontario and Quebec (CEMWOQ) is an event that brings together academic and industrial researchers (students, faculty, and staff) working on the design, synthesis, characterization, and application of materials, with a focus on solid-state chemistry and crystal engineering. The workshop enables the exchange of ideas, serving as an educational and networking event for students, as well as academic and industrial professionals. The workshop consists of oral presentations and an online poster session with time for discussion within the program. Undergraduate and graduate students are highly encouraged to give oral and poster presentations. To facilitate the interaction and discussions between participants, the number of attendees is limited, but we are targeting 200+ participants. Sponsorship funds will be put towards poster and oral presentation prizes for graduate students and postdocs, in addition to future travel bursaries to CEMWOQ-7. In keeping with CEMWOQ tradition, registration is free!







CEMWOQ 6.5 allows early career researchers and trainees the opportunity to directly interact with leading international contributors in the areas of materials science and crystal engineering. Listed below are just a few of our distinguished speakers.

Invited Speakers



Omar Farha, Northwestern University



Jillian Buriak, University of Alberta



Kristin M. Hutchins, Texas Tech University



Gautam R. Desiraju, Indian Institute of Science Bangalore



Jonathan W. Steed, Durham University



Michael T. Ruggiero, University of Vermont



Len Barbour, Stellenbosch University



Hajime Ito, Hokkaido University

We hope that you will support **CEMWOQ-6.5** and we hope to see you online on **May 30-31**st **2020**! Nick Vukotic,

On behalf of **CEMWOQ-6.5** organizing committee.

Ashlee Howarth (Concordia University) Dylan Shields (McGill University) Louise Dawe (Wilfrid Laurier University) Luzia Germann (McGill University) Nick Vukotic (University of Windsor) Tomislav Friščić (McGill University)





