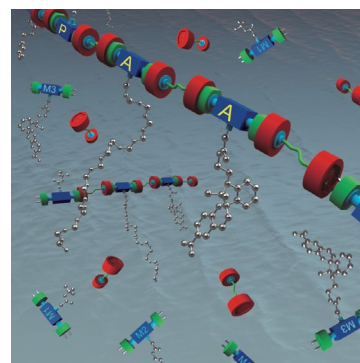
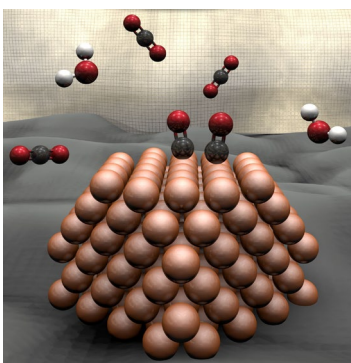
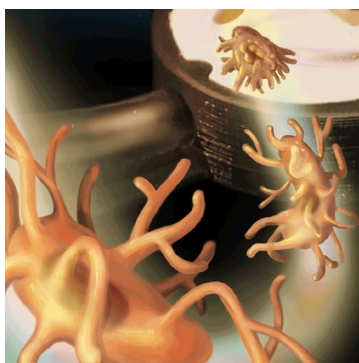
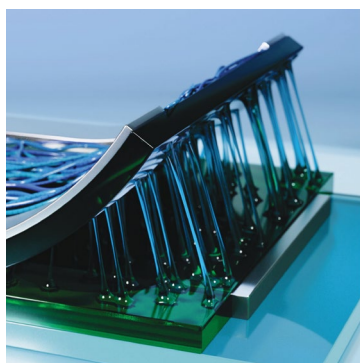


# Future Directions of Advanced Materials



**A TWO-DAY WORKSHOP**, jointly hosted by Brockhouse Institute of Materials Research (BIMR, Dr. Alex Adronov), and Canadian Centre for Electron Microscopy (CCEM, Dr. Nabil Bassim), highlighting research on advanced materials with significant implications for the future of health, the environment, and energy. Specifically, this workshop will be a platform for researchers to learn about the latest advances in materials pertaining to four key themes, including the Future of Tissue Engineering, Sustainable Materials, Materials for Energy Applications, and Nanomaterials. The overall goal of this workshop will be to stimulate BIMR researchers to think about new directions for Materials Research.



## May 30-31, 2022

Workshop is FREE.

 REGISTER by visiting the website below.

<https://brockhouse.mcmaster.ca/events/>

### KEYNOTE SPEAKER

- Mary Anne White (Dalhousie University)
- Joaquin Ortega (McGill University)

### TOPICS

- Future of Tissue Engineering Materials
- Future of Sustainable Materials
- Future of Materials for Energy Applications
- Future of Nanomaterials



Brockhouse Institute  
for Materials Research



**cceem**  
Canadian Centre for Electron Microscopy