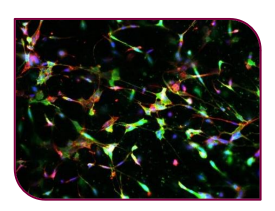


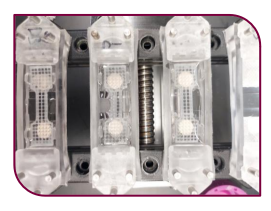




Biomaterials and Biofabrication for Regenerative Medicine Applications







April 26, 2024

Location: McMaster University - Alumni Great Hall. Symposium is FREE.



REGISTER by visiting the website below before April 9, 2024.

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

CONFIRMED SPEAKERS

- Dr. Milica Radisic, University of Toronto
- Dr. Adam Feinberg, Carnegie Mellon University
- Dr. Edana Cassol, Carleton University
- Dr. Axel Guenther, University of Toronto

PRESENTATIONS FROM OUR INDUSTRY PARTNERS

- Dr. Stephanie Willerth Axolotl Biosciences and University of Victoria
- Dr. Sarah Gilpin Astellas Institute for Regenerative Medicine
- Dr. Eva Mueller Brinter AFTERNOON STUDENT POSTER SESSION









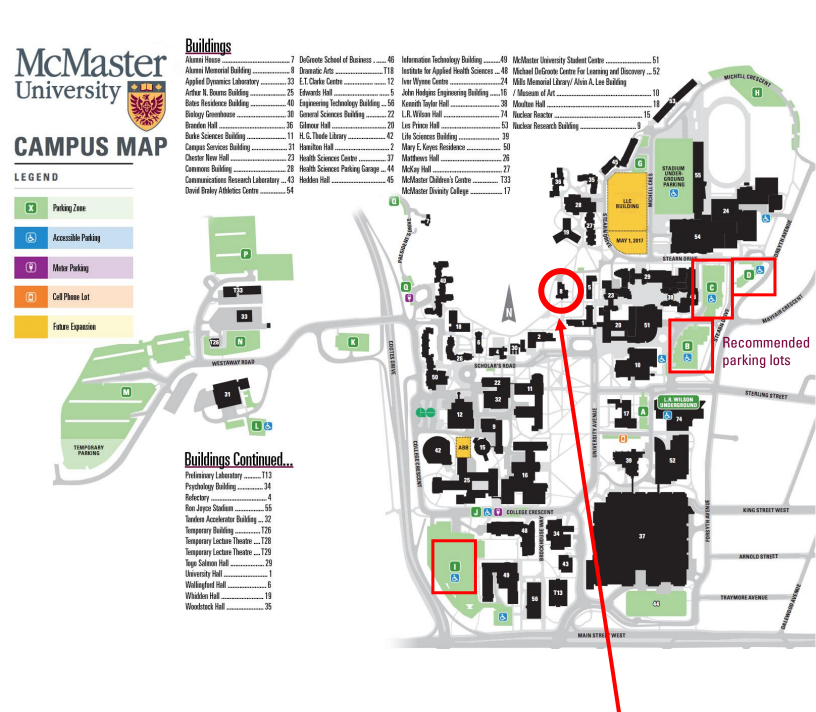












Location: McMaster University – Alumni Great Hall.







ENGINEERING













Biomaterials and Biofabrication for Regenerative Medicine Applications Friday, April 26, 2024

9:15 EDT	OPENING REMARKS
9:30	Morning Session (Academia to Industry)
9:30	Opportunities for entrepreneurship in the biomaterials and regenerative medicine space – a Canadian perspective Milica Radisic , University of Toronto
10:15	Opportunities for entrepreneurship in the biomaterials and regenerative medicine space – an American/Global perspective Adam Feinberg , Carnegie Mellon
10:45	Tissue Engineering and Applied Materials (TEAM) Hub Edana Cassol, Carleton University
11:15	Micro and nanoscale biofabrication strategies for regenerative medicine Axel Guenther, University of Toronto
11:45	LUNCH/BREAK
13:00	Afternoon Session (Industry to Academia)
13:00	Lessons from the interface of biomaterials and regenerative cell biology Sarah Gilpin, Astellas Institute for Regenerative Medicine
13:30	Balancing academia and industry in the pursuit of entrepreneurship Stephanie Willerth , Axolotl Biosciences and University of Victoria
14:00	Bioprinting technologies developed in partnership with academia Eva Mueller , BRINTER
14:30 – 16:30	POSTER SESSION/CALM TOURS













