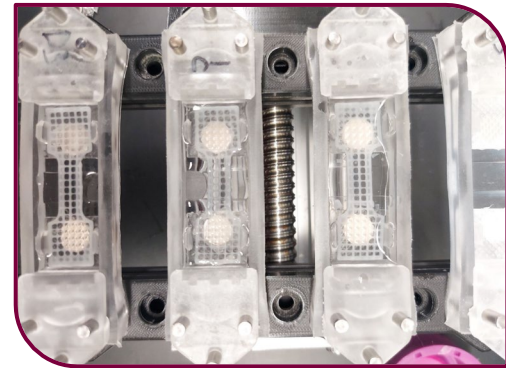
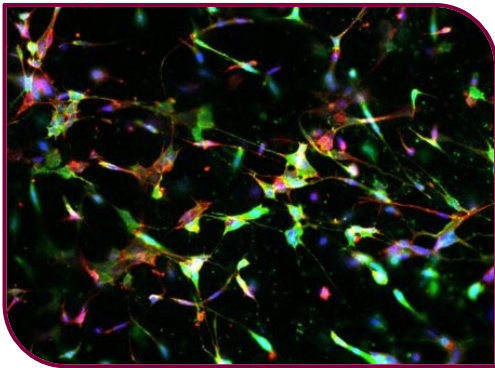




Brockhouse Institute
for Materials Research



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/](https://brockhouse.mcmaster.ca/events/)

CONFIRMED SPEAKERS

- Dr. Milica Radisic, University of Toronto
- Dr. Adam Feinberg, Carnegie Mellon University
- Dr. Leila Mostaco-Guidolin, Carlton University
- Dr. Axel Guenther, University of Toronto

PRESENTATIONS FROM OUR INDUSTRY PARTNERS

- Dr. Stephanie Willerth - Axolotl Biosciences and Uvic
- Dr. Sarah Gilpin – Astellas Institute for Regenerative Medicine
- Dr. Eva Mueller - Brinter

AFTERNOON STUDENT POSTER SESSION





McMaster University
CAMPUS MAP

LEGEND

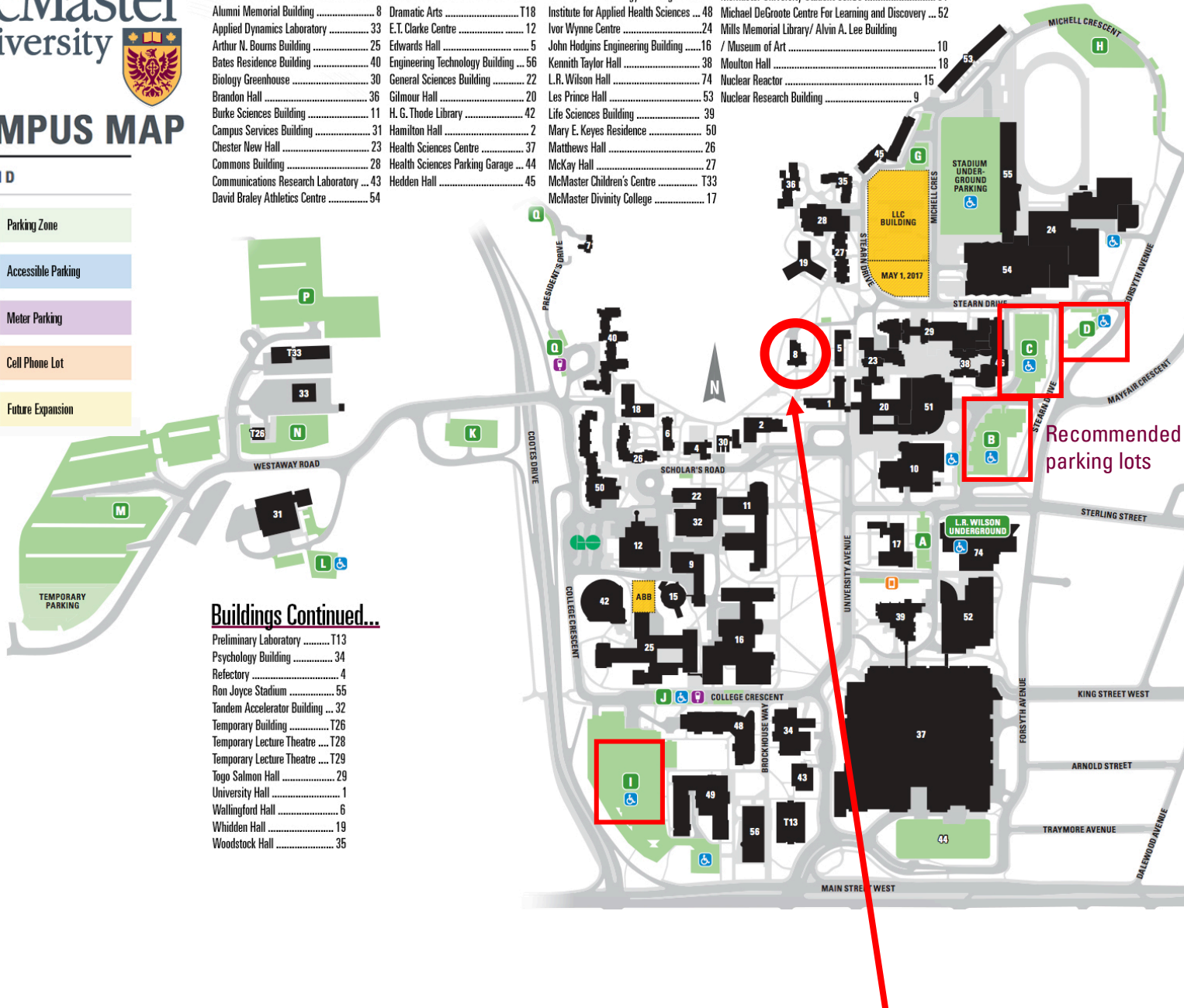
- Parking Zone
- Accessible Parking
- Meter Parking
- Cell Phone Lot
- Future Expansion

Buildings

Alumni House	7	DeGroote School of Business	46	Information Technology Building	49	McMaster University Student Centre	51
Alumni Memorial Building	8	Dramatic Arts	T18	Institute for Applied Health Sciences ...	48	Michael DeGroote Centre For Learning and Discovery ...	52
Applied Dynamics Laboratory	33	E.T. Clarke Centre	12	Ivor Wynne Centre	24	Mills Memorial Library/ Alvin A. Lee Building	
Arthur N. Bourns Building	25	Edwards Hall	5	John Hodgins Engineering Building	16	Museum of Art	10
Bates Residence Building	40	Engineering Technology Building ...	56	Kennith Taylor Hall	38	Moulton Hall	18
Biology Greenhouse	30	General Sciences Building	22	L.R. Wilson Hall	74	Nuclear Reactor	15
Brandon Hall	36	Gilmour Hall	20	Les Prince Hall	53	Nuclear Research Building	9
Burke Sciences Building	11	H. G. Thode Library	42	Life Sciences Building	39		
Campus Services Building	31	Hamilton Hall	2	Mary E. Keyes Residence	50		
Chester New Hall	23	Health Sciences Centre	37	Mathews Hall	26		
Commons Building	28	Health Sciences Parking Garage ...	44	McKay Hall	27		
Communications Research Laboratory ...	43	Hedden Hall	45	McMaster Children's Centre	T33		
David Braley Athletics Centre	54			McMaster Divinity College	17		

Buildings Continued...

Preliminary Laboratory	T13
Psychology Building	34
Refectory	4
Ron Joyce Stadium	55
Tandem Accelerator Building ...	32
Temporary Building	T26
Temporary Lecture Theatre ...	T28
Temporary Lecture Theatre ...	T29
Togo Salmon Hall	29
University Hall	1
Wallingford Hall	6
Whidden Hall	19
Woodstock Hall	35



Location: McMaster University – Alumni Great Hall.



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

Leila Mostaco-Guidolin, Carlton 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