



Centre in Green Chemistry and Catalysis

15th Annual Symposium,

August 22, 2025 - Université Laval à Québec

Program Scientific

06h15	Bus Departures from Montréal and Sherbrooke	
9h30 – 10h00	Breakfast and Registration Amphithéâtre Hydro Québec, Pavillon Alphonse Desjardins	
10h00 – 10h10	Welcome Note Prof. Hélène Lebel Co-director of CGCC	
10h10 – 10h50	Professor André Charrette <i>Université de Montréal</i>	« Emerging methodologies in batch and continuous flow chemistry »
10h50 – 11h30	Professor Leonard MacGillivray, <i>University of Sherbrooke</i>	« Crystal Engineering the Covalent Bond »
11h30 – 12h10	Professor Ana Tavares, <i>INRS</i>	« Anodic electrochemical exfoliation of graphite: a versatile method to prepare graphene materials for sensing, energy storage and conversion applications »
12h10 – 14h10	Lunch and Posters session Atrium Jean-Guy-Paquet, Pavillon Alphonse Desjardins	
14h10 – 14h50	Professor Chao-Jun Li, <i>McGill University</i>	« Creating new reaction tools towards sustainable synthesis »
14h50 – 15h30	Professor Samy Cecioni, <i>Université de Montréal</i>	TBC
15h30 – 16h10	Professor Francis Bougie, <i>Université Laval</i>	« Application of green chemistry for the recovery of strategic and critical metals from e-waste »
16h10 – 16h20	Thank you and Poster Prize distribution Professor Bruce Arndtsen Co-director of CGCC	
17h00	Bus Departures for Montréal and Sherbrooke	