



Horaire Colloque CCVC

Date : 20 mai 2022. Local : (A-1502, campus MIL, Université de Montréal)

Président	Heure	Conférencier	Affiliation	Titre de la présentation
	08h30-8h50			Arrivée des participants (Atrium, pavillon B)
	08h50-9h00			Mot de Bienvenue – A. B. Charette
Pat Forgione	9h00-09h55	Thomas Wirth	Cardiff University	Intensification and Electrification of Flow Chemistry
	09h55-10h10	Tony Jin	McGill	Preparation of Chitin and Cellulose Nanocrystals using High Humidity Shaker Aging
	10h10-10h40	Thierry Ollevier	U. Laval	Diazoalkanes and Diazirines: from Synthesis to Emerging Applications
	10h40-10h50			Pause Café
	10h50-11h20	Dominique Rochefort	UdeM	What role for organic (and green?) molecules in electrochemical energy storage?
	11h20-12h15	Carmela Molinaro	Genentech	Development of Gram-Negative Antibiotics
	12h15-13h45			Déjeuner, Exposé par Affiche et Visite du campus MIL
Hélène Lebel	13h45-14h40	Jolene Reid	The University of British Columbia	Quantitative Modeling Tools for Prediction in Synthesis and Catalysis
	14h40-14h55	Ali Fendri	UdeM	Cofactor-Free Continuous Flow Biocatalysis System for Potential Low-Cost Applications Using the Cytochrome P450 Enzyme
	14h55-15h50	Rudi Fasan	University of Rochester	Biocatalytic Carbene Transfer Reactions for Sustainable Organic Synthesis
	15h50-16h00			Pause café et Exposé par Affiche
	16h00-16h15	Ommolbanin.ali-zadeh-sahraei	U. Laval	Hydrogen production by steam reforming of biodiesel by-product glycerol over Fe/Mg-bearing metallurgical waste-driven catalysts
	16h15-16h45	Marc-André Legaré	McGill	Avenues for Metal-Free Dinitrogen Reactivity
	16h45			Clôture de la journée et Annonce des Lauréats des prix de participation – C. J. Li

- Des présentations de 45 min +10 min tampon pour les conférenciers invités
- Des présentations de 20 min +10 min tampon pour les membres CCVC invités
- Des présentations de 10 min +5 min tampon pour les étudiants CCVC



CGCC Annual Symposium Schedule

Date: 20 may 2022, **Room:** (A-1502, MIL campus, Université de Montréal)

Chair	Time	Speaker	Affiliation	Presentation title
	08:30-08:50 a.m.			Arrival of participants (Atrium, Pavilion B)
	08:50-09:00 a.m.			Opening remarks – A. B. Charette
Pat Forgione	09:00-09:55 a.m.	Thomas Wirth	Cardiff University	Intensification and Electrification of Flow Chemistry
	09:55-10:10 a.m.	Tony Jin	McGill	Preparation of Chitin and Cellulose Nanocrystals using High Humidity Shaker Aging
	10:10-10:40 a.m.	Thierry Ollevier	U. Laval	Diazoalkanes and Diazirines: from Synthesis to Emerging Applications
	10:40-10:50 a.m.			Coffee Break
	10:50-11:20 a.m.	Dominique Rochefort	UdeM	What role for organic (and green?) molecules in electrochemical energy storage?
	11:20-12:15 p.m.	Carmela Molinaro	Genentech	Development of Gram-Negative Antibiotics
	12:15-01:45 p.m.			Lunch Break, Poster Session, and Campus MIL Visit
Hélène Lebel	01:45-02:40 p.m.	Jolene Reid	The University of British Columbia	Quantitative Modeling Tools for Prediction in Synthesis and Catalysis
	02:40-02:55 p.m.	Ali Fendri	UdeM	Cofactor-Free Continuous Flow Biocatalysis System for Potential Low-Cost Applications Using the Cytochrome P450 Enzyme
	02:55-03:50 p.m.	Rudi Fasan	University of Rochester	Biocatalytic Carbene Transfer Reactions for Sustainable Organic Synthesis
	03:50-04:00 p.m.			Coffee Break and Poster Session
	04:00-04:15 p.m.	Ommolbanin.ali-zadeh-sahraei	U. Laval	Hydrogen production by steam reforming of biodiesel by-product glycerol over Fe/Mg-bearing metallurgical waste-driven catalysts
	04:15-04:45 p.m.	Marc-André Legaré	McGill	Avenues for Metal-Free Dinitrogen Reactivity
	04:45 p.m.			Closing Remarks Announcement of the winners of the participation prizes – C. J. Li

- a. 45 min presentations + 10 min buffer for guest speakers
- b. 20 min presentations + 10 min buffer for invited CGCC members
- c. 10 min presentations + 5 min buffer for CGCC students