



Centre in Green Chemistry and Catalysis

Chemistry reinvented for a cleaner tomorrow


Fonds de recherche
sur la nature
et les technologies



CGCC's 7th Annual Meeting, 3rd June 2016 SCIENTIFIC PROGRAM

8:30 am – 9:00 am: Board Meeting (*members only*)

9:00 am – 9:30 am: General Assembly Meeting (*members only*)

9:00	BREAKFAST / REGISTRATION	
9:45	WELCOME NOTE C.J. Li co-director of CGCC	
9:50	 FUMITOSHI KAKIUCHI University of Keio	Development of Quinolinolato-rhodium-catalyzed Coupling Reactions Using Terminal Alkynes
10:40	 C. OLIVER KAPPE University of Graz	From Microwave to Flow - Process Intensification Utilizing High-Temperature/Pressure Chemistry
11:30	LUNCH AND POSTER SESSION	
13:30	 CATHLEEN CRUDDEN Queen's University	Organometallic chemistry for the preparation of biologically important molecules and for the design of novel self-assembled monolayers on gold.
14:20	 PAT FORCIONE Concordia University	Applications of decarboxylative and desulfonative cross-coupling reactions
14:50	COFFEE/TEA BREAK	
15:10	 PIERRE H. DIXNEUF Université de Rennes	Ruthenium Catalysts toward green and sustainable chemistry: Activation of alkynes, alkenes and C-H bonds in water
16:00	 SYLVAIN CANESI Université du Québec à Montréal	Could we develop greener total syntheses of alkaloids? A "small" step using hypervalent iodine reagents and a "functional" protecting group
16:30	THANK YOU AND POSTER PRIZE DISTRIBUTION André Charette co-director of CGCC	