Poster		
Number	Name	Title of the poster
1	Rocq	Synthesis of voglibose based on a functional chiral auxiliary strategy
	Camille	
2	Furtos	UDM Regional Center for Mass Spectrometry (RCMS)
	Alexandra	
3	Guerrero-	Chemoenzymatic Synthesis of Macrocycles via Dynamic Kinetic Resolution
	Morales	
	Javier	
4	Harter Lara	Synthesis of a Reversible Fluorescent Sensor Based on Frustrated Lewis Pairs for the
		Detection of Nitric Oxide (NO) in Solution
5	Hu Zhen	Nickel Catalyzed Photochemical Carbonylation Reactions
6	Malenfant	Nouvelle méthodologie de synthèse des pyridines et 2-pyridones en deux étapes
	Carl	
7	Minozzi	Continuous Flow Science form Lab to Production
	Clémentine	
8	Paquin	Synthesis of Substituted Pentafluorosulfanylpyrazoles Under Flow Conditions
	Pascal	
9	Roland	[2+2] Photocycloaddutions to form Cyclobutanes and Bicylo[2.2.1]hexanes Employing
	Guillaume	Copper-Based Photocatalysis
10	Vigier Jordan	Visible light-induced Decarboxylative Thiocyanation of aliphatic acids in flow chemistry
11	Aguiar Pedro	Centre Regional Resonance Magnetique - UdeM
12	ARINDAM	Pt (II)-bis (quinolinyl) complexes for photocatalytic hydrogen production
	Saha	
13	Beaucage	Red light harvesting complexes for photocatalysis
	Noémie	
14	Besna	Enzyme Evolution for Green Catalysis: P450 BM3 Industrial Synthesis Applications
	Jonathan	
15	Biniaz	Synthesis of Alky/Aryl-Vinyldiazo Esters via Iodine Hypervalent oxidation of
	Mojtaba	Semicarbazones
16	Boivin Rose	« Efficient synthesis of allylic ester bromide organozinc, synthesis under continuous flow
47		by a regiocontrolled γ– or α–addition to carbonyls derivatives »
17	Bonneau-	Development of irreversible DfrB1 inhibitors to overcome antibiotic resistance
10	Burke Alexis	A
18	Burchell-	Asymmetric reduction of prochiral α-CF3 and α-SF5 ketones
10	Reyes Kelly	Counth asia and Characteristical of NONO Califold and a consulation
19	Cardoso	Synthesis and Characterization of NONO Calix[4]arene complexes.
20	Matteo	
20	Chartrand Daniel	Laboratoire de diffraction des rayons X de l'université de Montréal
21		Palladium catalyzed Tsuii Trest type cross soupling reaction with younglying hydroners
21	Chen Evan	Palladium-catalyzed Tsuji-Trost-type cross coupling reaction with umpolung hydrazones
	Daclin Pauline	Biocatalytic Cascade for Azidohydrin Synthesis – High-Throughput Screening of
23	Dahmani	Combinatorial Variant Libraries of Cytochrome P450 BM3 and Halohydrin dehalogenase. Detection and synthesis of main group compounds bearing oxidizing groups
23	Houari	Detection and synthesis of main group compounds bearing oxidizing groups
	поиан	

24	Desjardins-	Towards an Environmentally Safe Scalable Synthesis of Cyclic Azapeptides
24	Michaud	Towards an Environmentally Sale Scalable Synthesis of Cyclic Azapeptides
	Justin	
25	D'Onofrio	TPDYs : Strained Macrocyclic Diynes For Bioconjugation Processes
	Bernard	The state and a second and a second against the second
26	Elsaka Eslam	Effect of steam on carbonation of UGSO-stabilized CaO-NiO bifunctional materials
27	Ennifer Ben	Palladium Photocatalyzed Poly(ester) and Lactone Synthesis
28	Farajat	Shaking Up the Friedländer Reaction: Rapid, Scalable Mechanochemical Synthesis of
	Daliah	Polyaryl-substituted Quinolines
29	Fayolle	Study of the intramolecular reaction between a dialkoxycarbene and a ketone
	Agathe	
30	Fiurasek Petr	MCGILL CHEMISTRY CHARACTERIZATION (MC2) FACILITY
31	Godin Eric	Up coming
32	Gui Ruohua	Up coming
33	Lan Chunling	Triazabicyclodecene (TBD): A Simple Organocatalyst for the Sustainable Synthesis of
	(Blue)	Diverse Scaffolds
34	Lasso Juan	A General Platform for Visible Light Sulfonylation Reactions Enabled by Catalytic
	David	Triarylamine EDA Complexes
35	Lazzaro	Light-Driven H2-Evolution: Ru-polypyridyl Photosensitizers coupled with Cobaloxime
	Giuliana	Catalyst
36	Luo Siyi	Anti-Markovnikov Hydroalkylation of Styrene Derivatives via Hydrazones Catalyzed by
		Ru-PNP Complex
37	MacKay	Solvent-Free Aerobic Oxidations of Phenols by Copper-based Catalysis
	Alyson	
38	Marcoux	Design of trifluoromethylated 2,2'-bipyridinediol chiral ligands and their use in
40	Antony	asymmetric catalysis
49	MASTALERZ	Up coming
40	Vincent Mirakhorli	Applications of heledistivings as helegophone procured
40	Shima	Applications of halodiazirines as halocarbene presursors
41	Mu Siyuan	Incorporation of electron shuttle with S-nZVI for enhanced dechlorination
42	Ngoudjede	Development of 2D/2D nanocomposites based on graphitic carbon nitride and metal-
42	Hugues	porphyrin frameworks for the generation of hydrogen from water under sun-light
	Mbong	porpriym numeworks for the generation of nyarogen from water ander sun light
43	Olivier	Novel Bifunctional Material for Green Hydrogen Production by the Glycerol Sorption
	Antoine	Enhanced Steam Reforming Reaction.
44	Ouellet-Du	Light activation of SF5Cl for the atom transfer radical addition onto alkenes and alkynes
	Berger	,
	Marie-Rose	
45	Plaho Lionel	Design and development of bismuth based nanostructure photocatalysts and carbon
		nitride materials for solar driven degradation of ciprofloxacin.
46	Pronovost	Gold catalyzed hydrofluorination of terminal alkynes using KHF2
	Raphaël	
47	Salgado Jan	Addition of aldehydes to carbonyl compounds via hydrazone umpolung on water
	Michael	
48	Singh Zujhar	NHC-Cu(I) Photocatalysts for Energy Transfer Photochemical Reactions

49	Yahyanezhad	electrochemical reduction of carbon dioxide to value-added chemicals in a gas diffusion
	Gele Maede	flow cell system
50	Yongo-	Peptide azide functionnalization by copper-catalysed alkyne cycloaddition on route to
	Luwawa	interleukine 1 receptor allosteric modulators
	Charity	