

Poster	Name	University	Title of poster
1	Bernard D'Onofrio	UDEM	TPDYs : Strained Macrocyclic Diynes For Strained Azide-Alkyne Cycloaddition with application to bioconjugaison
2	Vigier Jordan	UDEM	Azetidine Lactonisation by 1,5 HAT
3	Marziyeh Mokarizadeh	Université Laval	Cleaner Diesel Fuel Development in Marine Fuel Blends - A Computational Approach
4	Puneeth Kumar Someswara Ashwathappa	Université Laval	Mesoporous Silica-Supported Catalysts for Metal-Free Transfer C-H Borylation
5	Thomas Rousseau	Université Laval	2-Aminopyridine-Derived Organocatalyst for C-H borylation of (Hetero)arenes
6	Maxim Boucher	Université Laval	Synthèse d'acides aminés pentafluorosulfanylés et incorporation dans des peptides d'intérêt.
7	Josue Girece Mitobaba	Université Laval	Optimization of the Carbonation of Fine Recycled Concrete Aggregates for Eco-UHPC Production
8	Jérémie Cuillerier	UQAM	Phenol dearomatization by mecanochemistry using hypervalent iodine
9	ESSOUBO AKOYE JEAN JAURÈS	Université Laval	Observation de composés énergétiques à base d'éléments du groupe principal: les nitritosilanes
10	Arev Citak	McGill University	'Fluidized Bed Fischer-Tropsch Optimization and Modelling'
11	Fiou Malaurie	Université Laval	Effect of tetraphenylborate (BPh4-) on the catalytic and biological activity of organoruthenium complexes
12	Carpentier Antoine	Université Laval	Synthesis and evaluation of the anticancer properties of new boron-containing capsaicinoids
13	Matthew Stamm	Concordia University	Design and Synthesis of 1,3,5-Triazine Derivatives for the Positive Allosteric Modulation of GPR-68
14	Brayner, Caio	UDEM	Evaluating the structure–activity relationship of heteroleptic copper (I)-based complexes for different photocatalysts processes
15	Lebair Kévin	UDEM	New development in photocatalysis and cycloaddition
16	Vanessa Gyesey	Université Laval	Microwave-Assisted Synthesis of Porous Organic Polymers for The Recovery of Critical & Strategic Metals from Secondary Sources
17	Laurianne Verret	Université Laval	Efforts towards the development of a new, easy to handle, pentafluorosulfanylating reagent
18	Pascal Paquin	Université Laval	Synthesis of SF5-Pyrazoles and SF5-Oxazoles: Expanding the Scope of Pentafluorosulfanylated Heterocycles
19	Raphaël Pronovost	Université Laval	Gold-catalyzed hydrofluorination of terminal alkynes using greener fluorine sources
20	Xinlei Wei	Université Laval	Hydrodynamic Behavior and Separation Efficiency of a Novel Film Flotation Mineral Separator
21	Nicolas DeGrâce	Université Laval	Synthesis of β -SF5-Styrenes via a Heck Reaction of in situ Generated Vinylsulfur Pentafluoride
22	Marie-Rose Ouellet-Du Berger	Université Laval	Nouvelles approches pour l'introduction du groupement pentafluorosulfanyle
23	Mathilde Lauzon	UDEM	Designing Multi-Electron Benzoquinones through Redox Site Integration for High Voltage Aqueous Zn-Ion Batteries
24	Chrétien Jérémie	Concordia University	Mechanochemical synthesis of BINOLs by Cu-O2 catalysis

25	Aryssa Lazaroo	UDEM	N2 selective alkylation of benzotriazole with diazonium ions
26	Taraneh Kourank Beheshti	Concordia University	Mechanochemical Synthesis of Amino-p-quinones
27	Antony Marcoux	Université Laval	Late-stage functionalization of 2,2'-bipyridinediol ligands via Minisci reaction
28	Sarah Taylor	Concordia University	The Development of Anillin-Specific Inhibitors for Treatment Against Hepatocellular Carcinoma
29	Santiague Jeffrey-Gabriel Steavan	Université Laval	Synthesis of 2,2'-bipyridinediol analogues as chiral ligands for asymmetric catalysis
30	Minh Khoa Duong	Université Laval	Tailoring Amide Bonded ZIS@TCPP(Co) Nanocomposites for Efficient Solar-Driven Photocatalytic CO2-to-CO Conversion
31	Céline Gosselin	Université de Sherbrooke	Towards Solid-State Preparations of Post-Modifiable Tricyclic Hydrocarbon Cores Through Crystal Engineering
32	Van Duc Nguyen	Université Laval	Interfacial Amide Bonding in Single-Atom TCPP(Pt)@ZnxCd1-xS-Cysteine Photocatalyst for Enhanced Sunlight-Driven Hydrogen Production
33	Vishal Arun Lohar	Université de Sherbrooke	Solid Forms of Tomatidine and Isolation Using Mechanochemistry
34	Houari Dahmani	Université Laval	Exploring Nitro and Nitritosilanes
35	Fereshteh Moradi	Université Laval	Recovery of Critical and Strategic Metals from Waste LEDs Using Deep Eutectic Solvents.
36	Radina Koleva	Concordia University	Linker Development and Biological Studies of the Thieno[3,2c]isoquinolines as Anti-cancer Agents
37	Christina McCabe	McGill University	The Design and Synthesis of Organocatalysts for a Mitsubobu-Type Reaction
38	Keyu Zhou	McGill University	Isocyanide with extreme electronic properties
39	Mathis Lefebvre	Université Laval	A revisited synthesis of Ryanodol via hetero Diels–Alder reaction
40	Eslam Elsaka	Université Laval	Facile synthesis of novel CeO ₂ -ZrO ₂ nanocomposite-stabilized Ni/CaO bifunctional material for efficient H ₂ production from bio-oil
41	LAI Calvine	UDEM	Development of Novel Pyridinium Electrolytes for Applications in Aqueous Organic Redox Flow Battery (AORFB)
42	Shima mirakhori	Université Laval	CYCLOADDITION REACTION OF DIAZIRINES WITH DIENES
43	Julian Marilyn	McGill University	Amino and Hydroxyl Functionalization of Nucleosides via Resonant Acoustic Mixing
44	Philip MacGillivray	Université de Sherbrooke	Self-assembled ladderanes as biocompatible scaffolds for hydrogels
45	Theo Albiach	Université de Sherbrooke	Baroplasticity: a new approach for recycling commodity polymer
46	Jean-Wilfrid Hayes Perreault	Université Laval	Étude de l'influence des groupements électroattracteurs sur les phosphines aryliques