

2nd CREATE-CFS Symposium

Poster Session 12:00 a.m.-1:30 p.m.

Université de Montréal J.A. Bombardier building



Clément Audubert:

New Continuous Flow Process for the Synthesis of TMS-Diazomethane



Antoine Caron:

A U.V. Light-Mediated Synthesis of Carbazoles via Flow Chemistry



Nicolas Diercxsens:

Synthesis of Diazo Compounds using Flow Chemistry



Eric Godin:

Catalytic Macrocyclization Strategies Using Continuous Flow: Formal Total Synthesis of Ivorenolide A



Shawn Parisien-Collette:

Progress Toward New Photochemical Systems Using Fe-Based sensitizers and O₂



Hugo-Pierre Poirier-Richard:

Nanomaterials and Plasmonic Devices For Small Molecules monitoring



Jeffrey Santandrea:

Visible-Light-Mediated Synthesis of Alkynyl Sulfides Using Continuous-Flow



Morgane Sayes:

Supporting Rhodium: Application in Flow Chemistry



Ryan Sullivan:

Automating Chiral Auxiliary Recycling



Guichi Zhu:

A highly selective one-step, electrochemical sensor inspired by two components cell signaling pathway