



Oct. 2016



Centre de recherche sur les matériaux auto-assemblés
Centre for self-assembled chemical structures

Volume 79

1) Séminaires Hiver 2017 Winter Seminars

Table des matières:

1. Séminaires Hiver 2017 p.1
2. Publications p.2

Table of contents:

1. 2017 Winter Seminars p.1
2. Publications p.2

Date	Qui/Who	Titre/Title	Où/Where
Janvier 3/4/5	Elsa Reichmanis	TBA	McGill/Laval/INRS
Février 7/8/9	Benoit Lessard	TBA	McGill/INRS/Sherbrooke
Février 21/22/23	Suning Wang	TBA	McGill/UdeM/INRS
Mars 21/22/23	Dwight Seferos	TBA	McGill/UdeM/Laval



Elsa Reichmanis,
Georgia Institute of
Technology, Atlanta.



uOttawa



Benoit Lessard,
U. Ottawa.

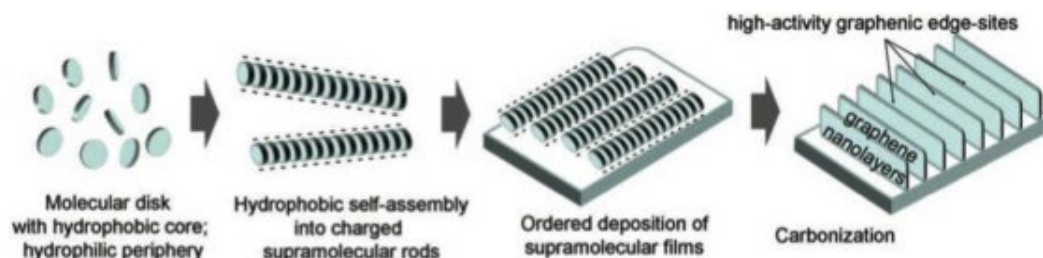


Suning Wang
Queen's, Kingston.

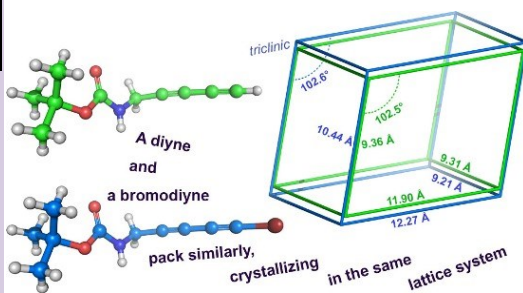


Dwight Seferos,
U. Toronto.

2) Publications

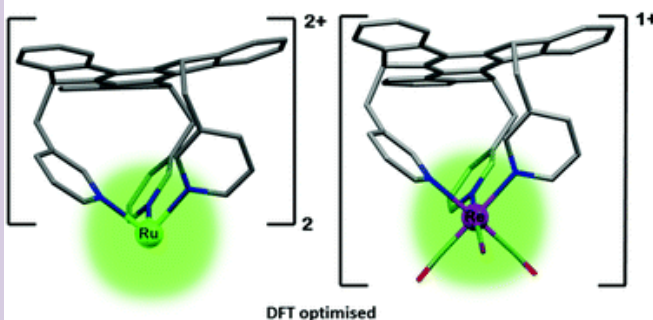


Oscar Matus Rivas and Alejandro **Rey**. [Molecular dynamics on the self-assembly of mesogenic graphene precursors](#), *Carbon* 110 (2016) 189-199.



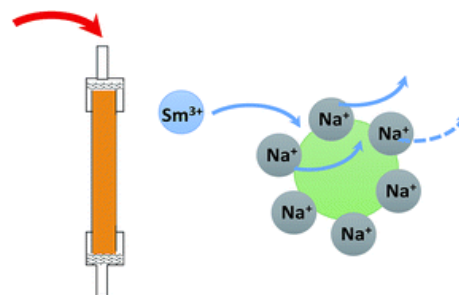
Pierre Baillargeon, Édouard Caron-Duval, Émilie Pellerin, Simon Gagné and Yves **Dory**. [Isomorphous Crystals from Dienes and Bromodienes Involved in Hydrogen and Halogen Bonds](#), *Crystals* 2016, 6(4), 37.

Stéphanie Boissé, Maksym Kryuchkov, Nguyen-Dung Tien, Géraldine **Bazuin** and Robert **Prud'homme**. [PLLA Crystallization in Linear AB and BAB Copolymers of l-Lactide and 2-Dimethylaminoethyl Methacrylate](#), *Macromolecules*, 2016, 49 (18), pp 6973–6986.



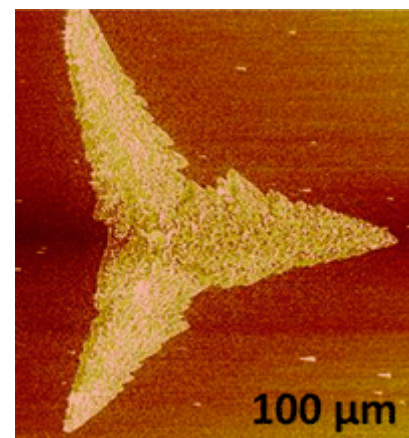
Hassan Norouzi-Arasi, Amlan Pal, Samik Nag, Daniel Chartrand and Garry **Hanan**. [Synthesis and photophysical properties of C₃-symmetric tris\(pyridyl\)truxene scaffolds of Ru\(II\) and Re\(I\)](#), *Chem. Commun.*, 2016.

Ildephonse Nduwayezu, Fatemeh Mostafavirad, Madjid Hadioui and Kevin **Wilkinson**. [Speciation of a lanthanide \(Sm\) using an ion exchange resin](#), *Anal. Methods*, 2016, 8, 6774-6781.



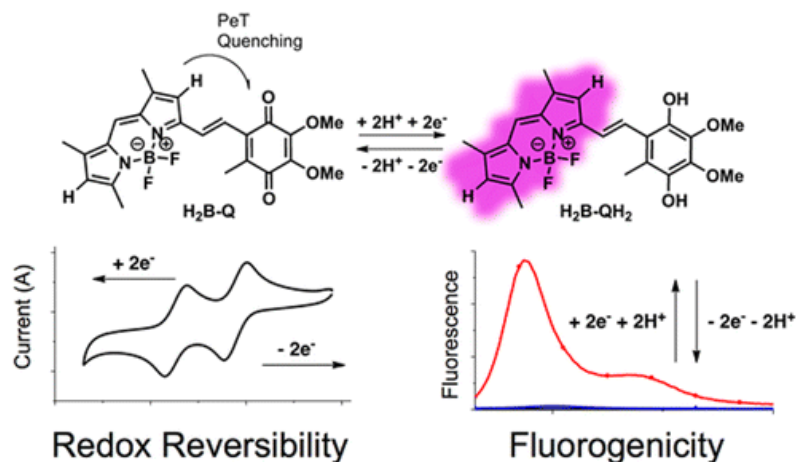
Pour plus de details visitez
For more details visit us at

www.csacs.mcgill.ca



Hassan Norouzi-Arasi, Amlan Pal, Samik Nag, Daniel Chartrand and Garry **Hanan**. [Synthesis and photophysical properties of C₃-symmetric tris\(pyridyl\)truxene scaffolds of Ru\(II\) and Re\(I\)](#), *Chem. Commun.*, 2016.

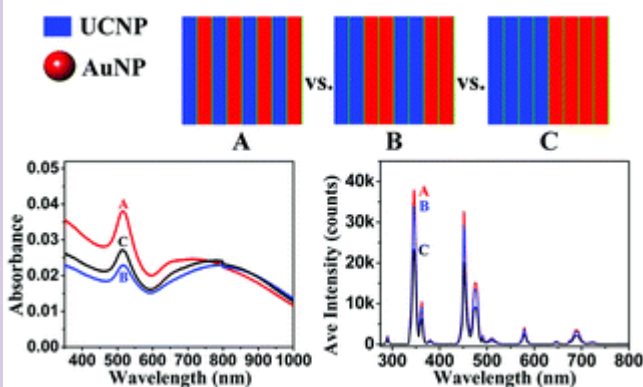
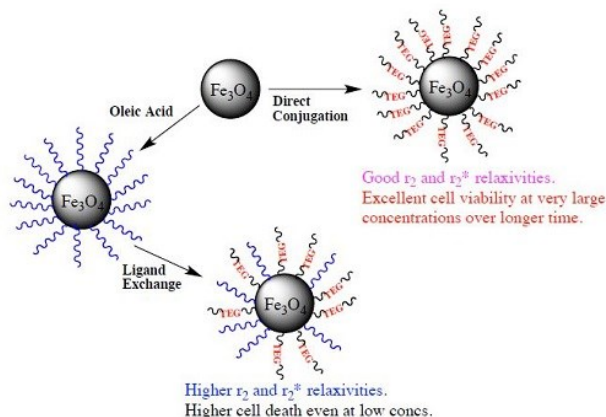
2) Publications con't



Lana Greene, Robert Godin and Gonzalo **Cosa**. [Fluorogenic Ubiquinone Analogue for Monitoring Chemical and Biological Redox Processes](#), *J. Am. Chem. Soc.*, 2016, 138 (35).

Tina Lam, Pramod Avti, Philippe Pouliot, Foued Maafi, Jean-Claude Tardif, Éric Rhéaume, Frédéric Lesage and

Ashok **Kakkar**. [Fabricating Water Dispersible Superparamagnetic Iron Oxide Nanoparticles for Biomedical Applications through Ligand Exchange and Direct Conjugation](#), *Nanomaterials* 2016, 6(6), 100.



Jun Xiang, Xia Tong, Feng Shi, Paul-Ludovic Karsenti and Yue **Zhao**. [Spatial organization and optical properties of layer-by-layer assembled upconversion and gold nanoparticles in thin films](#), *J. Mater. Chem. C*, 2016, Advance Article.

Brevet/Patent:

Mauzeroll, Janine; Danis, Laurence; Noyhouzer, Tomer Aharon; Snowden, Michael Edward; Tefashe, Ushula Mengesha [Electrochemical flow cell and ultramicroelectrode](#), *WO2016145539 (A1)* – 2016-09-22.

FRANCK BÉLANGER



TRANSLATOR
PROOFREADER
ENG-FR FR-ENG
fbway@hotmail.com

TRADUCTEUR
CORRECTEUR D'ÉPREUVES
ANG-FR FR-ENG
514 756-6078

CSACS/CRMAA

McGill University
801 Sherbrooke St. West
Montreal, Quebec, Canada
H3A 0B8

Phone: 514-983-6288
Fax: 514-398-3797
E-mail: csacs.chemistry@mcgill.ca
http://www.csacs.mcgill.ca