



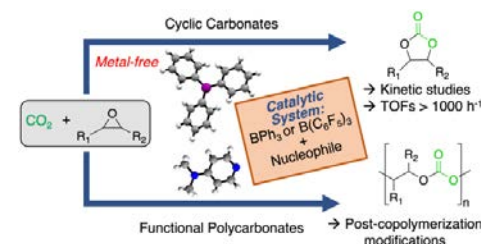
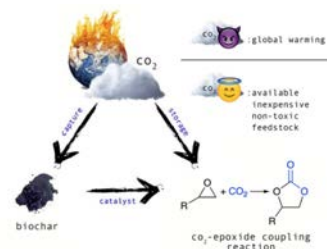
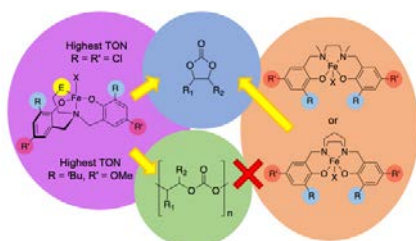
Prof. Christopher M. Kozak
(Memorial University of Newfoundland , Canada)

"Transition metal-catalyzed copolymerization of epoxides and carbon dioxide"



Prof. Francesca M. Kerton
(Memorial University of Newfoundland , Canada)

"Reactions of carbon dioxide and epoxides catalyzed by homogeneous iron- and boron-centered catalysts"



Kozak先生は遷移金属錯体を用いるエポキシドと二酸化炭素の交互共重合反応、Kerton先生はルイス酸触媒を用いるエポキシドと二酸化炭素の環化付加反応について研究されています。二酸化炭素の資源化という観点で重要なこれらの研究について、最先端の内容を講演頂きます。

16:00–18:00, Sept 24 (Tue), 2019

Room 142, Building No. 1, 4th Floor (Faculty of Engineering)

工学部1号館4階142講義室

Host: Makoto Yamashita (3335)