Symposium: Homogeneous Catalysis for Applied Organic Synthesis
Cooperative Cosponsors: ORGN, INOR

The synthesis of organic molecules using homogeneous catalysis involving both precious metal and base metal based organometallic complexes as catalysts is the main theme of the symposium. This symposium will provide not only the discovery of new catalysts and new reactions, but also provide real world applications from agro-, pharma- and fine-chemical industries.

Invited Speakers -- All Accepted
Robert Grubbs (Nobel Laureate)
Neil Garg (Academia)
Mari Rosen (Industry)
Bruce Lipshutz (Academia)
Thomas Colacot (Industry)
J-P Lumb McGil (Academia)
Hiriyakkanavar Ila (Academia)
John Gladysz (Academia)
Ei-ichi Negishi (Nobel Laureate)
Kevin Shaughnessy (Academia)
Joseph Martinelli (Industry)
Karen Goldberg (Academia)
Jossian Oppenheimer (Industry)
Paul Chirick (Academia)

Themes:
Green Chemistry | Industry | Sustainability

Organizers

Dr. Thomas John Colacot
Johnson Matthey, 2001 Nolte Drive,
West Deptford, NJ
colactj@jmusa.com;
tcolacot@yahoo.com

Prof. Bruce Lipshutz
Department of Chemistry and
Biochemistry, UC Santa Barbara,
lipshutz@chem.ucsb.edu

CATL Program Chair for Spring National Meeting
Aditya “Ashi” Savara, Chemical Sciences Division,
Oak Ridge National Laboratory
savaraa@ornl.gov