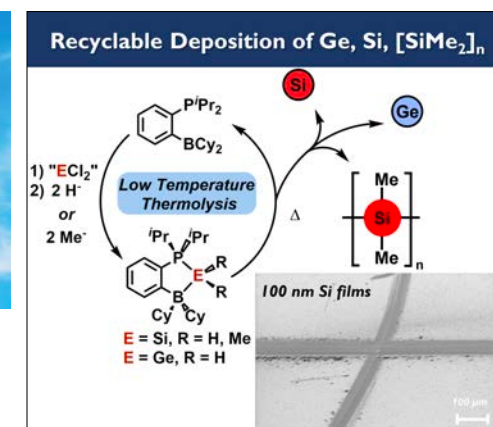
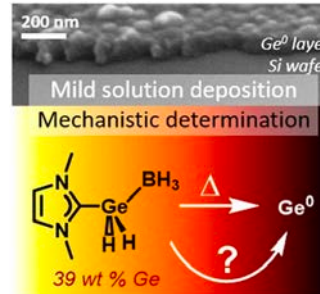
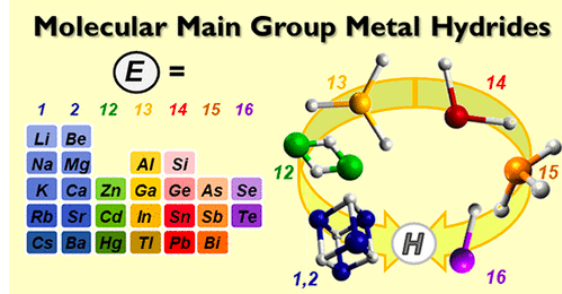
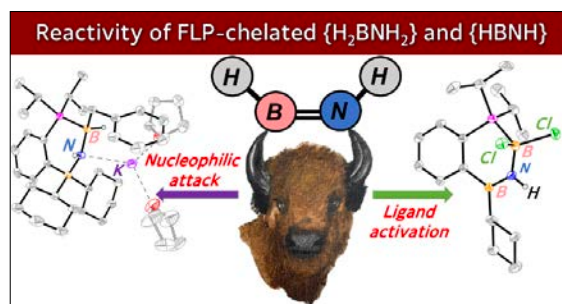


Prof. Eric RIVARD
(University of Alberta, Canada)

"Frustrated Lewis Pair (FLP) Chelation for Main Group Materials Synthesis"



Prof. Rivard studies a wide variety of main group chemistry, including materials synthesis, light-emitting materials, and stabilization of low-oxidation state species. In this lecture, he is going to focus on the latest chemistry of FLP-chelated main group element compounds which can be applied as a precursor for a wide variety of materials.

16:30-18:00, March 1 (Wed), 2023@Room 142 (4th floor, #1 building, Sch. of Eng.)
Host: Makoto Yamashita (Grad. Sch. of Eng.) (makoto@oec.chembio.nagoya-u.ac.jp)