講演会

- ◆講師◆ University of Lethbridge (Canada)
 Professor Paul G. Hayes
- ◆日時◆ 令和3年8月2日(月) 15:30~17:00



- ◆演題◆ Synthesis, Characterization and Reaction Chemistry of Rhodium NNN-Pincer Complexes with Primary Boranes and Silanes
- ◆場所◆ ハイブリッド形式
 - ·筑波大学自然系学系B棟B701
 - ・Zoomによるオンライン講演会 (事前に御連絡いただければzoom会議室情報をお伝えします。)

<short abstract>

A series of rhodium complexes stabilized by monoanionic NNN-pincer ligands have been prepared. Preliminary work has revealed that the energetic disparity between a "hard" nitrogen-donor ligand set and a "soft" Rh(I) metal centre leads to hemilability of one of the phosphinimine donors of the pincer ligand. This strongly electron donating group can then act in a cooperative fashion with the metal centre to activate various small molecules, including H₂, CO, silanes and boranes. The synthesis, characterization and reaction chemistry of these families of rhodium complexes will be discussed in detail.

*この講演会は、「有機化学特論I (FE14131)」(化学類)の一部になります。

◆問合先◆ 笹森貴裕(筑波大学数理物質系化学域・TREMS) 029-853-4412、sasamori@chem.tsukuba.ac.jp