

Synthetic Organotransformation Chemistry Lab. Institute for Chemical Research, Kyoto University

Research Information

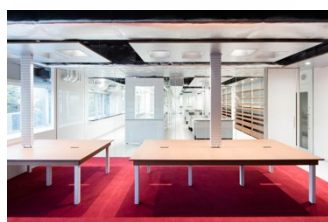


PI Name : Masaharu Nakamura
Position : Professor
E-mail : masaharu@scl.Kyoto-u.ac.jp
Staff: Associate Prof. Hikaru Takaya
Staff: Lecturer Dr. Pincella Francesca
Staff: Assistant Prof. Katsuhiro Isozaki
Staff: Assistant Prof. Takahiro Iwamoto

Research Field

Synthetic molecular transformation, Organic reaction chemistry, Synthetic methodology toward exploitation of chemical resources, Supramolecular Catalyst

Research Facility



SYNTHESIS
Safe & Beautiful
Wet-Chem. Lab.

ANALYSIS
FT-ICR-MS: Bruker solarix
NMR, GC, LC, etc

Research Activities

- 1) "Exploitation of the new generation chemistry by developing unveiled function and reactivity of organometallics" Our research is directed toward discovering new reactions and functional molecules and developing sustainable chemical resources to change our society for the better.
- 2) International collaboration
- 3) Other appeal point
(Free Description)

Comments

We pursues the best synthesis for better society and humanity.

http://es.kuicr.Kyoto-u.ac.jp/index_en.html