

# 化学科講演会のお知らせ

講演題目：Asymmetric Assembly of Fluorinated Scaffolds: Direct introduction of emerging fluorinated motifs versus Transformation of fluorinated building blocks

講師：Dr. Dominique Cahard

Normandie University

CNRS Research Director (France)

日時：5月27日（金）

午後15時30分より

場所：南7号館101室

Summary of lecture: The synthesis of enantiopure molecules featuring a fluorine atom or a fluorinated motif has stimulated considerable interest. The subtle effects of fluorine atom(s) on the course of asymmetric reactions often offer interesting results when compared with the chemistry of non-fluorinated molecules. The asymmetric construction of fluorinated molecules can be approached either by direct introduction of a fluorinated group or by transformation of prostereogenic fluorinated substrates. In this context, we have investigated various approaches which will be presented in my lecture.

問い合わせは秋山まで