ORGANIC CHEMISTRY

FRONTIERS

OCF Desktop Seminar



New Catalytic Transformations for Organic Synthesis

Time

Friday, July 1, 2022 | 09:30 CEST/15:30 CST



Chair



Louis Fensterbank Sorbonne University France

OCF Editorial board member

Scan & Register

Speaker



Arnaud VoituriezICSN/Université Paris-Saclay
France

Gold(I)-Catalysis: New Asymmetric Methodologies and Applications in the Total Synthesis of Sesquiterpenoids



Da-Gang YuSichuan University
China

CO₂ Utilization in Organic Synthesis



Tatiana Besset Laboratory COBRA (UMR 6014, Rouen)

A Journey in Organofluorine Chemistry: Reagents and Methodologies



Giovanni Maestri University of Parma Italy

France

From Strained Rings to Medium-Sized Ones *via* Atom-Economical Cascades

Introduction

Welcome to the desktop seminar series hosted by the journal *Organic Chemistry Frontiers* (OCF). Each session in this free seminar series features talks from exceptional scientists around a theme of key interest to the organic chemistry community.

