



Martedì 28 ottobre 2025 alle ore 16:30 presso l'aula G.

il Prof. Johannes Wahl

Johannes Gutenberg-Universität.
Mainz, Germany.

terrà il seminario dal titolo:

Molecular strain as a tool in synthesis

Strained molecules are fascinating for many reasons. In a very simplistic way, they allow to store energy within their geometrical shape. This talk is devoted to exploring and understanding the reactivity of high energy compounds. In this context, I will cover enantioselective desymmetrization, nitrogen insertion, and light-enabled synthesis as strategic tools in synthesis. Overall, the potential of strained molecules to tackle unsolved chemical problems is discussed.

La presenza della S. V. sarà molto gradita

Prof. Luca Dell'Amico

Il Direttore del Dipartimento
Prof. Stefano Mammi.