



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

il **Prof. Johannes Wahl**

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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