



Il Dipartimento di Scienze Chimiche accoglie il

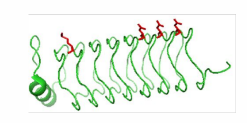
dott. Luca Gabrielli

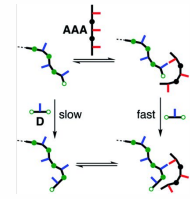
che terrà un seminario dal titolo

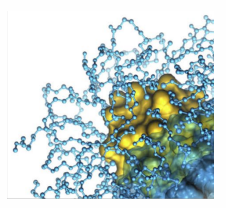
Molecular recognition: from enzyme inhibitors to selfassembled systems

Venerdì 14 Maggio 2021, h. 15:00, https://unipd.zoom.us/j/763282419 Dipartimento di Scienze Chimiche, Via Marzolo, 1.

Self-organization is the fundamental process that has led to the generation of complex matter, from particles to the thinking organisms, in the course of the evolution of the universe. Achieving a deep knowledge on the appropriate manipulation of the intermolecular non-covalent interactions, will allow chemistry to be not only the science of the structure and transformation of matter, but also an information science, involving the storage of information at the molecular level. Through a multidisciplinary approach, this seminar would present the efforts dedicated to exploit molecular recognition in different areas, from the design of enzyme interacting molecules, to synthetic receptors, supramolecular catalysts and information molecules.





















La presenza della S. V. sarà molto gradita.

Il Direttore del Dipartimento Michele Maggini

AND NOTES IN AND I