



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA



CENTER FOR
CHEMICAL CATALYSIS

C³ Lecture

23 Giugno 2023 ore 11.00

Aula O 'Ciamician' UE4, Polo Navile,

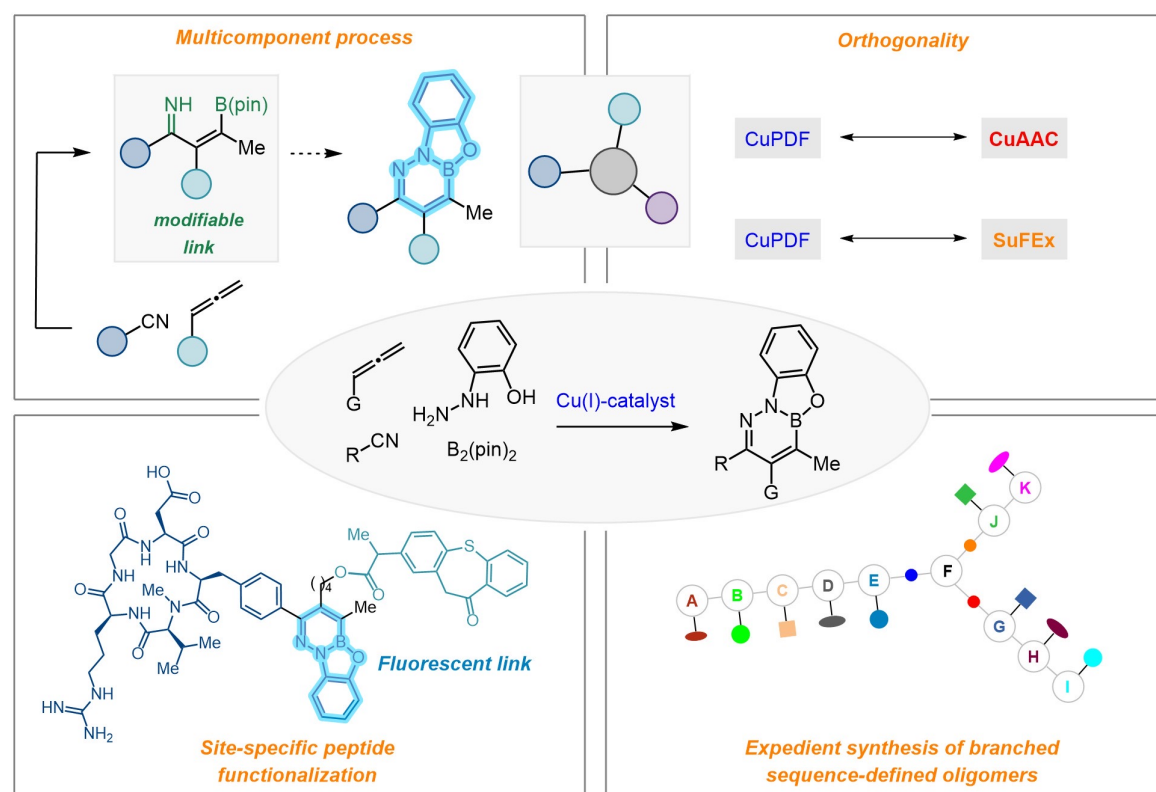
Via Piero Gobetti 85, Bologna

Dipartimento di Chimica 'Giacomo Ciamician' & Dipartimento di Chimica Industriale 'Toso Montanari'

"Cu-catalyzed Click Processes That Are Orthogonal To CuAAC & SuFEx And Forge Tunable Fluorescent Linkers".



Dr. Michele Formica
HOVEYDA Research Group
Supramolecular Science and
Engineering Institute
University of Strasbourg



Chair: Prof. Alessandra Tolomelli

Contacts: alessandra.tolomelli@unibo.it; segreteria.c3@unibo.it



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA
DEPARTMENT OF INDUSTRIAL CHEMISTRY
'TOSO MONTANARI'



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA
DEPARTMENT OF CHEMISTRY
'GIACOMO CIAMICIAN'

https://teams.microsoft.com/l/meetup-join/19:meeting_ODgyNzU1MWYtM2QxYy00ZDhhLWJlMDItYTVMMGYyMGZhMTE1@thread.v2/0?context=%7B%22Tid%22:%22e99647dc-1b08-454a-bf8c-699181b389ab%22,%22Oid%22:%22ca3c1713-b9e1-4504-8c65-e5396816a660%22%7D