

School of Chemistry, Faculty of Science (FoS) would like to invite you to attend the lecture

Quo Vadis Chemie

Life is Heterocyclic – From Reagentless Activation to Drugs and Natural Products



which will be delivered by

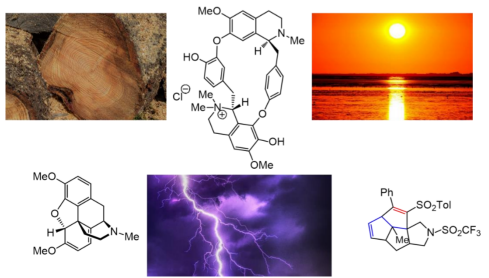
Prof. Till OPATZ

Johannes Gutenberg University, Mainz, Germany

on 03.04. at 14:50

the Lecture Hall CH2, the School of Chemistry Building, FoS CU, Hlavova 8, Praha 2

Abstract: Heterocycles are not only key elements of the machinery of life but they also represent useful tools in synthetic methodology.



seminar The will highlight recent applications of heterocycles for the construction of C-Cbonds in reagentless activations, their use in the synthesis of active pharmaceutical ingredients and alkaloid natural products