

Sveučilište u Zagrebu
Prirodoslovno-matematički fakultet
Kemijski odsjek

KOLOKVIJ

Aneta Kosińska,

s Odsjeka za organsku kemiju Sveučilišta u Łódźu (Poljska)

održat će u petak 17. listopada u predavaonici A1 (prizemlje zgrade Kemije, Horvatovac 102a)
s početkom u 11:00 sati kolokvij pod naslovom:

Synthesis and application of new metallocarbonyl moieties

This presentation focuses on the synthesis and characterization of new molecules incorporating metallocarbonyl moieties. The designed compounds combine organometallic fragments with organic scaffolds to explore structure–property relationships. Their reactivity and potential applications, including catalytic and biological activity, are discussed. The study highlights how modification of the metallocarbonyl core influences the stability and functionality of the resulting systems.