



Școala Doctorală de Chimie

TEMATICA PENTRU CONCURSUL DE ADMITERE LA DOCTORAT sesiunea iulie 2025

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1. **Heterociclici cu azot de șase atomi cu schelet acetofenonic sau analogi: sinteză, structură, aplicații (ro)**
Six member ring azaheterocyclic compounds with acetophenonic skeleton: synthesis, structure, applications (en)
2. **Azaheterociclici de șase atomi hibridi sau chimerici: sinteză, structură, aplicații (ro)**
Six member ring hybrid or chimeric azaheterocyclic derivatives: synthesis, structure, applications (en)
3. **Sinteza și studiul unor azaheterocicluri funcționalizate cu potențial terapeutic (ro)**
Synthesis and study of functionalized azaheterocycles with therapeutic potential (en)

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