



Școala Doctorală de Chimie

TEMATICA PENTRU CONCURSUL DE ADMITERE LA DOCTORAT sesiunea iulie 2025

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1. Metode moderne de analiză utilizate în caracterizarea unor arhitecturi organice cu fragment indolizinic pentru diverse aplicații (ro)

Modern analyses methods involved in the characterization of organic architectures with indolizine moiety for various applications (en)

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2. Abordări analitice moderne în prospectarea unor soluții ecologice pentru managementul deșeurilor medicamentoase (ro)

Modern analytical approaches in prospecting ecological solutions for pharmaceutical waste management (en)

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3. Investigarea impactului bioaerosolilor atmosferici asupra potențialului oxidativ a materiei particulare din zona metropolitană Iași (ro)

Investigations of the atmospheric bioaerosols impact on the oxidative potential of particulate matter from Iasi metropolitan area (en)

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