

Faculty of Chemistry University of Bucharest

SciFinderⁿ Training

WHEN: Wednesday, 14th of October 2020, 11:30 am

WHERE: online, platform WebEx. Register by 13/10/2020, 4:00 PM, at https://docs.google.com/document/d/1UJm7upXX-RXZmR9py8GNQQsxpCsbO4vbzZG87iSvqIw/edit

WHO: Dr. Tetiana Khristova, Customer Success Manager,
Eastern Europe & South Caucasus region, ACS International, Ltd. – Representing CAS

- WHY: 1. The smartest relevance engine in the industry will ensure you don't waste time. SciFinder-n doesn't just "retrieve" results, it shows you the best place to start.
- Retrosynthesis: for new or known molecules, SciFinder-n will perform a full retrosynthetic analysis.Step-by-step synthetic procedures, extracted and summarized in the Methods Now tool.
- 3. Get actionable results faster with a streamlined interface. Search all reactions, substances and references at once. Possibility to combine a reference search with the structure one. Living history lets you rerun past searches with a single click. You can also easily save and set-up alerts for your searches. You can also follow different ideas in many tabs.
- 4. Go straight to the chemistry in patents with PatentPak tool https://www.cas.org/products/patentpak.
 Patent chemistry is fully annotated with structures, nomenclature and more. CAS expert scientists have identified chemistry locations, so SciFinder-n reveals what patents usually obscure.