

Praktični aspekti otvorene nauke – razmišljanja jednog hemičara

Matija Zlatar, naučni savetnik

Univerzitet u Beogradu – Institut za hemiju, tehnologiju i metalurgiju – IHTM

E-mail: matija.zlatar@ihtm.bg.ac.rs

Otvorena nauka će biti sagledana sa ličnog stanovišta istraživača, administratora institucionalnog repozitorijuma i rukovodioca naučnog projekta. U okviru ove prezentacije biće predstavljen institucionalni repozitorijum IHTM-a (CeR: <https://cer.ihtm.bg.ac.rs/>). Na primeru TMMagCat projekta (<https://www.tmmagcat.rs/>)* biće predstavljeno kako se repozitorijum može iskoristi za diseminaciju rezultata projekata finansiranih od strane Fonda za nauku Republike Srbije.

*MZ se zahvaljuje na podršci Fondu za nauku Republike Srbije, #7750288, Tailoring Molecular Magnets and Catalyts Based on Transition Metal Complexes – TMMagCat.

CER - Centralni Repozitorijum IHTM-a
Institut za hemiju, tehnologiju i metalurgiju

🏠 CER / IHTM / Projekti Fonda za nauku Republike Srbije / Projects of the Science Fund of the Republic of Serbia / TMMagCat

TMMagCat

PREGLED

Autori Naslovi Teme

Pretraživanje unutar ove kolekcije:

Traži

Project supported by the Science Fund of the Republic of Serbia through the program IDEAS (#7750288). Principal investigator is Dr. Matija Zlatar

Practical aspects of open science - thoughts of a chemist

Matija Zlatar, principal research fellow

University of Belgrade - Institute of Chemistry, Technology and Metallurgy - ICTM

E-mail: matija.zlatar@ihtm.bg.ac.rs

Open science will be considered from the personal point of view of a researcher, institutional repository administrator, and PI of a scientific project. The institutional repository of ICTM will be presented (CeR: <https://cer.ihtm.bg.ac.rs/>). The example of the TMMagCat project (<https://www.tmmagcat.rs/en/>)* will show how the institutional repository can be used for disseminating the results of projects financed by the Science Fund of the Republic of Serbia.

*MZ acknowledges the support by the Science Fund of the Republic of Serbia, #7750288, Tailoring Molecular Magnets and Catalysts Based on Transition Metal Complexes – TMMagCat.

CER - Central Repository
Institute of Chemistry, Technology and Metallurgy

🏠 CER / IHTM / Projekti Fonda za nauku Republike Srbije / Projects of the Science Fund of the Republic of Serbia / TMMagCat

TMMagCat

BROWSE BY

Authors Titles Subjects

Search within this collection:



Project supported by the Science Fund of the Republic of Serbia through the program IDEAS (#7750288). Principal investigator is Dr. Matija Zlatar