

Kreiranje i uređivanje ORCID profila

Milica Ševkušić

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Trajni identifikatori u digitalnom okruženju

- Persistent identifier (PID)
- Obezbeđuju trajnu vezu do entiteta ili sadržaja na internetu
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- Persistent URL (PURL), 1995
- Uniform Resource Name (URN), 1997
- Digital Object Identifier (DOI), 2000
- Archival resource keys (ARK), 2001
- Extensible resource identifier (XRI), 2005
- International Standard Name Identifier (ISNI), 2012
- Open Researcher and Contributor ID (ORCID), 2012
- ...

Jedinstveni identifikatori za autore naučnih publikacija

- **Scopus ID, 2004** (lokalni, važi u Scopusu)

Scopus automatski grupiše radove i formira autorske profile kojima dodeljuje jedinstveni ID u vidu numeričkog koda; može se povezati sa ORCID-om; definisana procedura za ispravljanje grešaka.

- **ResearcherID, 2008** (sadrži elemente društvene mreže)

Za svaki profil vezuje se jedinstvena alfanumerička oznaka; može se povezati sa ORCID-om i Publons profilom; besplatan pristup; preuzima podatke iz Web of Science (ako je korisnik pretplaćen na WoS), ili iz drugih programa (EndNote, Zotero, Mendeley)

- **ORCID, 2012** (PID, univerzalni)

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- Profili na društvenim mrežama za naučnike nisu isto što i jedinstveni identifikatori

ORCID iD – detaljna uputstva

- Mala video škola: <https://media.rcub.bg.ac.rs/?p=5973>
- Prezentacija: <https://media.rcub.bg.ac.rs/img/ORCID-Prezentacija.pdf>
- Popunjavanje profila – napredne opcije (kako preuzeti metapodatke iz digitalnih repozitorijuma, bibliotečkih kataloga itd.): <http://media.rcub.bg.ac.rs/wp-content/uploads/wp-uploads/2017/11/ORCID-napredne-opcije-istrazivaci.pdf>

ORCID - javno vidljiv profil

ORCID

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FOR RESEARCHERS

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
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Dragana Jugovic

ORCID ID

 orcid.org/0000-0001-6363-0825

Country
Serbia

Keywords
cathode materials, fine particles,
aerosol synthesis, crystallography,

Websites
[Personal page](#)

Other IDs

ResearcherID: E-9449-2010

Scopus Author ID: 14325251500

jedinstveni
identifikator

Education (1)

Sort

University of Belgrade, Faculty of Physical Chemistry: Belgrade, Serbia

Source: Dragana Jugovic

Created: 2014-03-17

Employment (1)

Sort

Institute of Technical Sciences of the Serbian Academy of Sciences and
Arts: Belgrade, Serbia

2002 to present

Source: Dragana Jugovic

Created: 2014-03-17

Works (16)

Sort

Structural study of monoclinic $\text{Li}_2\text{FeSiO}_4$ by X-ray diffraction
and Mössbauer spectroscopy

2014 | journal-article

DOI: [10.1016/j.jpowsour.2014.04.121](https://doi.org/10.1016/j.jpowsour.2014.04.121), EID: 2-s2.0-84900857654

URL: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84900857654&partnerID=M...>

Source: Scopus to ORCID

Preferred source

Crystal structure analysis and first principle investigation of F
doping in LiFePO_4

2013 | journal-article

ISSN: 03787753, DOI: [10.1016/j.jpowsour.2013.04.109](https://doi.org/10.1016/j.jpowsour.2013.04.109), EID: 2-s2.0-84877931378

URL: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84877931378&partnerID=M...>

Source: Scopus to ORCID

Preferred source

Properties of quenched LiFePO_4/C powder obtained via
cellulose matrix-assisted method

2013 | journal-article

ISSN: 00325910 1873328X, DOI: [10.1016/j.powtec.2013.06.021](https://doi.org/10.1016/j.powtec.2013.06.021), EID: 2-s2.0-84879999252

URL: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84879999252&partnerID=M...>

Source: Scopus to ORCID

Preferred source

zapis preuzet sa
Scopusa

Jugović, Dragana

Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade, Serbia
Author ID: 14325251500

 <http://orcid.org/0000-0001-6363-0825>

Other name formats:

ORCID integracija: Scopus

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publikacije

Preparation of LiFePO₄/C composites by co-precipitation in molten stearic acid

By: Jugovic, D (Jugovic, Dragana)^[1]; Mitric, M (Mitric, Miodrag)^[2]; Kuzmanovic, M (Kuzmanovic, Maja)^[1]; Cvjeticanin, N (Cvjeticanin, Nikola)^[3]; Skapin, S (Skapin, Sreco)^[4]; Cekic, B (Cekic, Bozidar); Ivanovski, V (Ivanovski, Valentin)^[2]; Uskokovic, D (Uskokovic, Dragan)^[1]

Hide ResearcherID and ORCID

Author	ResearcherID	ORCID Number
Uskokovic, Dragan	B-4129-2008	http://orcid.org/0000-0002-0421-4968
Jugovic, Dragana	E-9449-2010	http://orcid.org/0000-0001-6363-0825
Kuzmanovic, Maja	A-3772-2010	http://orcid.org/0000-0002-8160-4804
Mitric, Miodrag	D-5056-2011	
Ivanovski, Valentin		http://orcid.org/0000-0001-7036-7631
Mitric, Miodrag		http://orcid.org/0000-0002-1709-9890

JOURNAL OF POWER SOURCES

Volume: 196 Issue: 10 Pages: 4613-4618 Special Issue: SI

DOI: 10.1016/j.jpowsour.2011.01.072

Published: MAY 15 2011

Document Type: Article

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Anali Pravnog fakulteta u Beogradu
2018, vol. 66, iss. 2, pp. 187-219

article language: Serbian
document type: Paper
doi:10.5937/AlaniPFB1802187T



Composition of the criminal courts

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ABSTRACT

The composition of a criminal court stands as one of the most interesting issues in the comparative law. Different viewpoints when it comes to the need of including non-professional citizens in the contemporary criminal procedure have contributed to interesting approaches related to regulating this issue. First of all, there are original jury systems that are a feature related mainly to the Anglo-American legal systems, but whose ideas have found their place in the European legislature as well. Furthermore, there are countries where the trial body stands as a separate authority, which consists of professional judges and lay judges, whereas some of the countries have both professional judges and lay judges, the first being in charge of resolving legal issues, and the second ones being in charge of factual issues. There are many articles devoted to the jury systems in the world, but in a very small proportion of them we could find solutions from the mixed court of the Balkan countries. Mixed court is one of the features continental countries. The authors compare Balkan countries, where Slovenia and Croatia being the European Union Members, whereas the rest of them are in the process of accession. Thereby, some of the countries strive to get their courts become more professional by leaving out citizens non-professional from the composition of trial chamber, while some of them have kept them, whereby the scope of their jurisdiction varies from one country to another. Today, it is a great question whether a mixed court will survive legislative changes, due to the criticism of the jurists and non-jurists.

KEYWORDS

Jury; Mixed court; Professional judges; Lay judges

Nenad Ignjatovic

Institute of Technical Sciences, Serbian Academy of Sciences and Arts - 1997 to Present

The Academy of Engineering Sciences of Serbia

BIO

Nenad L. Ignjatović, coresponding member of the Academy of Engineering Sciences of Serbia since 2012, Principal Research Fellow and Professor, was born on October 12, 1967, in Smederevska Palanka, Serbia, into the family of Lazar and Vjera Ignjatović. He completed primary school in 1982 and grammar school in 1986 in Velika Plana. During grammar school, he won a gold medal for his achievements at the national competition Science to Young People. He received the BSc. degree in 1994, the MSc. degree in 1996, and the PhD degree at the Faculty of Technology and Metallurgy, University of Belgrade in 2001. He was elected a Research Associate in 2002 and a Senior Research Associate in 2005. Nenad Ignjatović holds the position of Professor at the Medical School of the University of Niš since 2007. Dr. Ignjatović was elected Principal Research Fellow in 2010.

While working at the Faculty of Forestry between 1995 and 1996 his research was focused towards obtaining wood glue from bio-sources, which resulted in a patent for which he was awarded a gold medal by the Yugoslav Society of Inventors and Innovators in 1997. Since March 1997 until the present he has been working at the Institute of Technical Sciences of the Serbian Academy of Sciences and Arts as a His research activities have been focused on the development of the r Materials Science: Biomaterials. He was awarded for the best PhD the Commerce.

Nenad Ignjatovic

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Print view

Websites

<http://www.itn.sanu.ac.rs/nenadignjatovicen.htm>
Mendeley profile

Country

Serbia

Keywords

hydroxyapatite; nano-bio interface; nano-oncology; nano-particles; theranostic nano-particles

Other IDs

Scopus Author ID: 6602122010
ResearcherID: C-4489-2008

publons

Zahvaljujući integraciji sa servisom Publons, recenzentske aktivnosti su vidljive i u ORCID profilu

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Sinteza, strukturna i elektrohemijska svojstva LiFePO₄ i Li₂FeSiO₄ kao katodnih materijala za litijum-jonske baterije

Synthesis, structural and electrochemical properties of LiFePO₄ and Li₂FeSiO₄ as cathode materials for lithium-ion batteries : doctoral dissertation

UNIVERZITET U BEOGRADU
FACULTET ZA FIZICNU HEMIJU

MILOS MILIC

SINTEZA, STRUKTURNA I
ELEKTROHEMIJSKA SVOJSTVA
LiFePO₄ I Li₂FeSiO₄ KAO KATODNIH
MATERIJALA ZA LITIJUM-JONSKJE
BATERIJE

Milica Milovic

2016-06-01

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Milovic_Milos.pdf (305.2Kb)

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Milović, Miloš D.

Faculty:

University of Belgrade, Faculty for Physical Chemistry

Date:

01-06-2016

Advisor:

Jugović, Dragana

Committee members:

Stojković-Simatović, Ivana

Cvjetičanin, Nikola

Mentus, Slavko

Mitrić, Miodrag

Metadata

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Projects:

- Molecular designing of nanoparticles with controlled morphological and physicochemical characteristics and functional materials based on them (MPNTR-III 45004)

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Author:

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Mentus, Slavko

Mitrić, Miodrag



Polyacrilic Acid and Chitosan Assisted Solvothermal Synthesis of Up-converting NaYF₄: Yb,Er Particles



There is a growing interest for development of a facile and reproducible approach for the synthesis of biocompatible lanthanide doped up-converting nanoparticles (UCNPs) for deep tissue imaging and targeted drug delivery. Synthesis of such particles is usually performed through the decomposition of organometallic compounds, followed either with a ligands exchange or with a biocompatible layer coating. In this work, biocompatible NaYF₄:Yb,Er (17 mol% Yb; 3 mol% Er) nanoparticles were synthesized by one-pot hydrothermal processing with an assistance of chitosan (Ch) or polyacrylic acid (PAA). Obtained powders were analyzed by X-ray powder diffraction (XRPD, Bruker D8 Discovery), field emission scanning electron microscopy (FE-SEM, Zeiss, DSM 960), transmission electron microscopy (TEM, JEOL JEM 2010), Fourier transform infrared (FTIR, Thermo Scientific Nicolet 6700) and photoluminescence (PL, Spex Fluorolog with C31034 cooled photomultiplier) spectroscopy. The results showed that althou...



2018

Vukovic-ELMINA-2018.pdf (256.8Kb)

Authors

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Dinić, Ivana

Mančić, Lidija

Nikolić, Marko G.

Rabasović, Mihailo D.

Milošević, Olivera

Contributors

Radmilović, Velimir R.

Radmilović, Vuk V.

Conference object (Published version)



Keywords:

up-conversion / solvothermal synthesis / chitosan / NaYF₄:Yb,Er / polyacrylic acid

Source:

Program and Book of Abstracts / First International Conference on Electron Microscopy of Nanostructures ELMINA 2018, August 27-29, 2018, Belgrade, Serbia, 2018, 195-197

Publisher:

- Belgrade : Serbian Academy of Sciences and Arts

Projects:

- Rational design and synthesis of biologically active and coordination compounds and functional materials, relevant for (bio)nanotechnology (RS-172035)

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Radmilović, Velimir R.

Radmilović, Vuk V.