

# Kako povećati vidljivost istraživača i rezultata njihovih istraživanja?

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Narodna biblioteka Srbije, 12. oktobar 2015.

# Sadržaj

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Uvod: kontekst

I. Profil istraživača

II. Profil naučnog rada

III. Profil časopisa

IV. Otvoreni pristup – gde i kako

Zaključak

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# Kontekst: kvantitativni kriterijumi

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- Tokom poslednjih decenija u evaluaciji naučnog rada preovlađuju kvantitativni kriterijumi.
- Taj trend je započet šezdesetih godina XX veka, sa razvojem citatnih indeksa (*Science Citation Index, Social Sciences Citation Index , Arts and Humanities Citation Index*).
- Sa razvojem interneta citatne baze podataka postaju dostupne većem broju korisnika.
- U novembru 2004. godine pojavljuju se još dve citatne baze podataka: Scopus (komercijalna) i Google Scholar (nekomercijalna).

# Kontekst: globalna mreža

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- Sa razvojem interneta promenio se način komunikacije na svim planovima, pa i u nauci.
- Naučnici imaju uvid u sve veće količine podataka relevantnih za njihova istraživanja.
- Naučnici imaju mogućnost da informacije o svom radu, kao i rezultate svojih istraživanja, sami plasiraju u javnost na globalnoj mreži.

# Kontekst: posledice

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- Lakša dostupnost ne garantuje veću vidljivost.
- Danas se s pravom može reći da citiranost nekog naučnog rada više zavisi od njegove vidljivosti nego od njegovog kvaliteta.
- S pravom se može reći da su danas naučnici primorani da se (bar u određenoj meri) bave ličnim marketingom.

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# I. PROFIL AUTORA

Author last name "petrovic" , Author first name "z" 

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Vojnosanitetski Pregled (4)

### Affiliation

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Klinicki Centar Srbije (4)

Univerzitet u Niu (4)

Srpska akademija nauka i umetnosti (3)

University of Kragujevac (3)

### City

Belgrade (30)

Zagreb (11)

Novi Sad (7)

Nis (4)

Kragujevac (3)

<input type="checkbox"/> Petrović, Z. Lj	254 Physics and Astronomy ; Materials Documents Science ; Engineering; ...	University of Belgrade	Belgrade	Serbia
1 Petrović, Zoran Petrović, Zoran Lj. Petrović, Zoran				
				
<input type="checkbox"/> Petrović, Zoran S.	131 Materials Science ; Chemistry ; Engineering; ...	Pittsburg State University	Pittsburgh	United States
2 Petrović, Zoran Petrović, Zoran S. Petrović, Zoran				
<input type="checkbox"/> Petrović, Zora T.	75 Medicine ; Immunology and Microbiology ; Agricultural and Biological Sciences; ...	Klinika za gastroenterologiju i hepatologiju	Novi Sad	Serbia
3 Petrović, Zora Petrović, Z. Petrović, Z.				
<input type="checkbox"/> Petrović, Zoran Lj J	42 Physics and Astronomy ; Materials Science ; Engineering; ...	Srpska akademija nauka i umetnosti	Belgrade	Serbia
4 Petrović, Z. Lj Petrović, Zoran Lj Petrović, Z. Lj				
<input type="checkbox"/> Petrović, Zoran R.	39 Computer Science ; Engineering ; Social Sciences; ...	University of Kragujevac	Kragujevac	Serbia
5 Petrović, Z. Petrović, Zoran Petrović, Zoran				
<input type="checkbox"/> Petrović, Željko M.	33 Medicine ; Biochemistry, Genetics and Molecular Biology ; Environmental Science; ...	University of Belgrade	Belgrade	Serbia
6 Petrović, Z. Petrović, Željko Petrović, Željko				

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10	Add	PETROVIC ZZ	

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## Kako se indeksne baze podataka popunjavaju podacima?

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- optičkim prepoznavanjem teksta (OCR) iz PDF dokumenata i sa sajtova izdavača, njegovim raščlanjavanjem i razvrstavanjem ekstrahovanih podataka u odgovarajuća polja unutar baze podataka
- preuzimanjem iz drugih baza podataka

Ovi procesi su automatizovani i zasnivaju se na složenim algoritmima.

Podaci se ne proveravaju pojedinačno.

Podaci iz citatnih baza podataka služe kao osnova za komercijalne analitičke servise (Essential Science Indicators, InCites, SciVal)

---

# Greške

---

- jednom autoru odgovara više autorskih profila u bazi podataka
- deo radova jednog autora pripisan je drugom autoru ili profilu koji ne odgovara nijednom „živom“ autoru
- autorima su pripisane pogrešne afilijacije
- zbog pogrešno navedene reference citat nije prepoznat i uračunat

# Do grešaka može doći...

---

- zato što izvorni dokument sadrži pogrešno navedena imena autora ili afilijacije
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- zato što je došlo do propusta prilikom indeksiranja radova (npr. neki rad nije indeksiran)

# Do grešaka može doći...

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- zbog nedoslednog navođenja imena autora prilikom slanja radova časopisima (dijakritički znaci vs. „ošišana latinica“, dj i đ, srednje slovo, inicial vs. puno ime itd.)
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- zbog nedoslednog navođenja afilijacije
- zato što autori tokom karijere menjaju afilijacije
- zato što je država promenila naziv

# Kako ispraviti greške?

---

- slanjem zahteva (putem web formulara) da se određeni podaci isprave
- korišćenjem sistema za jedinstvenu identifikaciju autora – kreiranjem ResearcherID i/ili ORCID profila i uređivanjem Scopus Author ID profila

## Scopus omogućava pretraživanje po ID broju autora

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---

I. Profil autora: sistemi za jedinstvenu identifikaciju

# **SCOPUS AUTHOR ID**

# SCOPUS

---

- Scopus automatski grupiše radove i formira autorske profile kojima dodeljuje jedinstveni ID u vidu numeričkog koda.
- Scopus Author ID sadrži bibliometrijske podatke u vezi sa naučnim radovima autora; uvid u ove podatke imaju svi korisnici koji imaju pristup Scopusu.
- Profil se automatski ažurira.
- Autorima je data mogućnost da putem web formulara zahtevaju da se podaci koriguju.
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# Scopus Author ID

Integracija sa servisom ORCID

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>

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>

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h-index: 6 

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2009 Journal of Power Sources

169

A review of recent developments in the synthesis procedures of lithium iron phosphate powders

Jugović, D., Uskoković, D.

29

Synthesis and characterization of LiFePO<sub>4</sub>/C composite obtained by sonochemical method

Jugović, D., Mitić, M., Cvjetićanin, N., (...), Mentus, S., Uskoković, D.

18

Preparation of LiFePO<sub>4</sub>/C composites by co-precipitation in molten stearic acid

Jugović, D., Mitić, M., Kuzmanović, M., (...), Ivanovski, V., Uskoković, D.

9

Rapid synthesis of LiCr<sub>0.15</sub>Mn<sub>1.85</sub>O<sub>4</sub> by glycine-nitrate method

Stojković, I., HosseiniMardi, A., Jugović, D., Mitić, M., Cvjetićanin, N.

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European Physical Journal B (1)

Hemisika Industrija (1)

Affiliation

Institut za nuklearne nauke Vinca (2)

University of Belgrade (2)

ENEA Centro Ricerche Casaccia (1)

Ente Per Le Nuove Tecnologie, l'Energia e l'Ambiente (1)

Grbovic Novakovic,

1 Jasmina

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I. Profil autora: sistemi za jedinstvenu identifikaciju

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# ResearcherID

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- Sistem jedinstvene identifikacije autora u Web of Science uveden je tek nakon pojave Scopusa.
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# Javno vidljiv profil

Jugovic, Dragana [Get A Badge](#) [ResearcherID Labs](#)

ResearcherID: E-9449-2010

Other Names: Jugović, D.; Jugovic, Dragana; Jugović, Dragana

URL: <http://www.researcherid.com/rid/E-9449-2010>

Subject: Chemistry; Materials Science

Keywords: electrochemistry; cathode materials; lithium compounds; ultrasonic spray pyrolysis; lithium batteries; lifepo4; olivine; lithium iron phosphate; li-ion batteries; lithium iron phosphate batteries; aerosol synthesis

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

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<http://www.scopus.com/authid/detail.url?authorId=14325251500>

My Institutions ([more details](#))

Primary Institution: Institute of Technical Sciences of the Serbian Academy of Sciences and Arts

Sub-org/Dept:

Role: Researcher (Non-Academic)

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1. Title: A review of recent developments in the synthesis procedures of lithium iron phosphate powders

Author(s): Jugovic, D; Uskokovic, D

Source: Journal of Power Sources Volume: 190 Issue: 2 Pages: 538-544 Published: 2009

Times Cited: 156

DOI: [10.1016/j.jpowsour.2009.01.074](https://doi.org/10.1016/j.jpowsour.2009.01.074)

2. Title: Synthesis and characterization of LiFePO4/C composite obtained by sonochemical method

Author(s): Jugovic, D; Mitric, M; Cyjeticanin, N; et al.

Source: Solid State Ionics Volume: 179 Issue: 11-12 Pages: 415-419 Published: 2008

Times Cited: 24

DOI: [10.1016/j.ssi.2008.03.014](https://doi.org/10.1016/j.ssi.2008.03.014)

3. Title: Preparation of LiFePO4/C composites by co-precipitation in molten stearic acid

Author(s): Jugovic, D; Mitric, M; Kuzmanovic, M; et al.

Source: Journal of Power Sources Volume: 196 Issue: 10 Pages: 4613-4618 Published: 2011

Times Cited: 16

DOI: [10.1016/j.jpowsour.2011.01.072](https://doi.org/10.1016/j.jpowsour.2011.01.072)

4. Title: Rapid synthesis of LiCr0.15Mn1.85O4 by glycine-nitrate method

Author(s): Stojkovic, I; HosseiniMardi, A; Jugovic, D; et al.

Source: Solid State Ionics Volume: 177 Issue: 9-10 Pages: 847-850 Published: MAR 31 2006

Times Cited: 8

DOI: [10.1016/j.ssi.2006.02.013](https://doi.org/10.1016/j.ssi.2006.02.013)

5. Title: Synthesis of LiMn2O4 by glycine-nitrate method

Author(s): Jugovic, D; Cyjeticanin, N; Kusigerski, V; et al.

Source: Journal of Optoelectronics and Advanced Materials Volume: 5 Issue: 1 Pages: 343-346 Published: 2003

Times Cited: 8

podaci o citiranosti

# Izveštaj o citiranosti

Jugovic, Dragana

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ResearcherID: E-9449-2010

Other Names: Jugović, D.; Jugovic, Dragana; Jugović, Dragana

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Subject: Chemistry; Materials Science

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Primary Institution: Institute of Technical

Sub-org/Dept:

Role: Researcher (Non-Ac)

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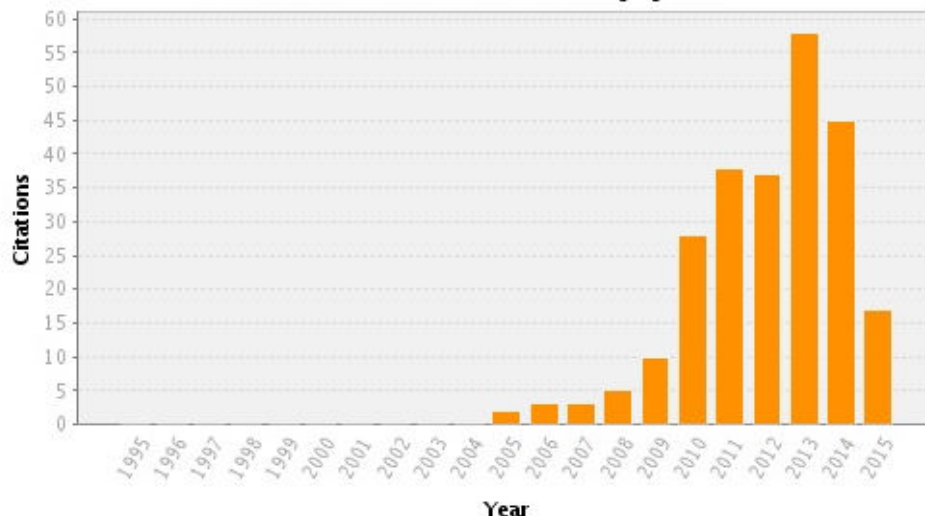
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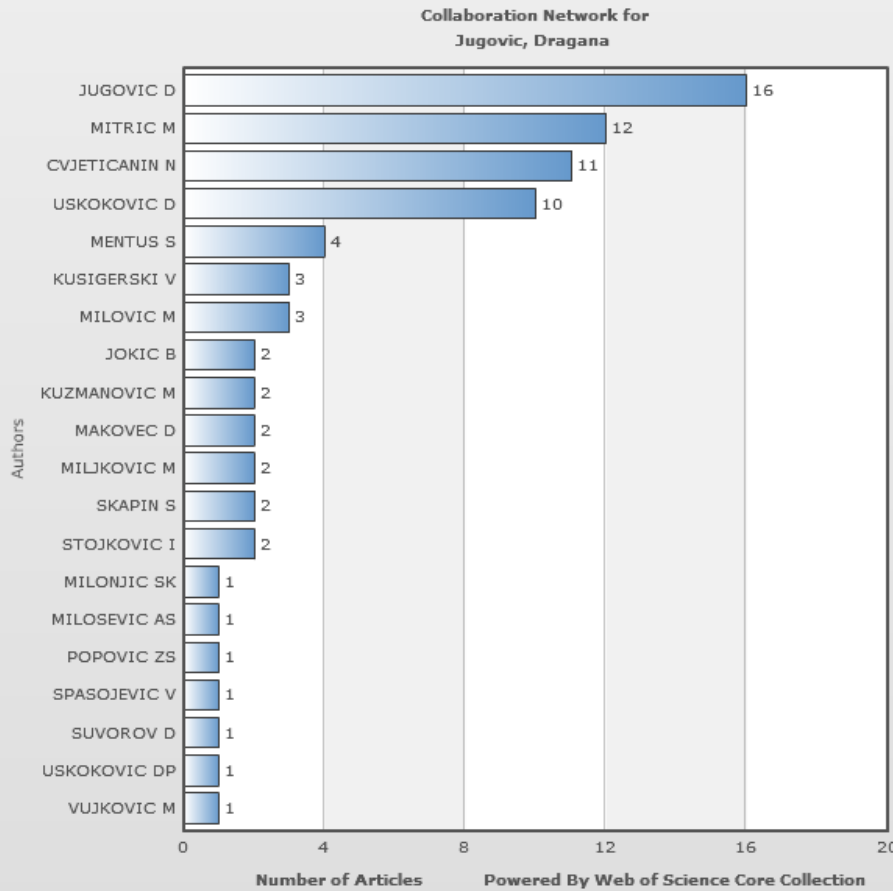
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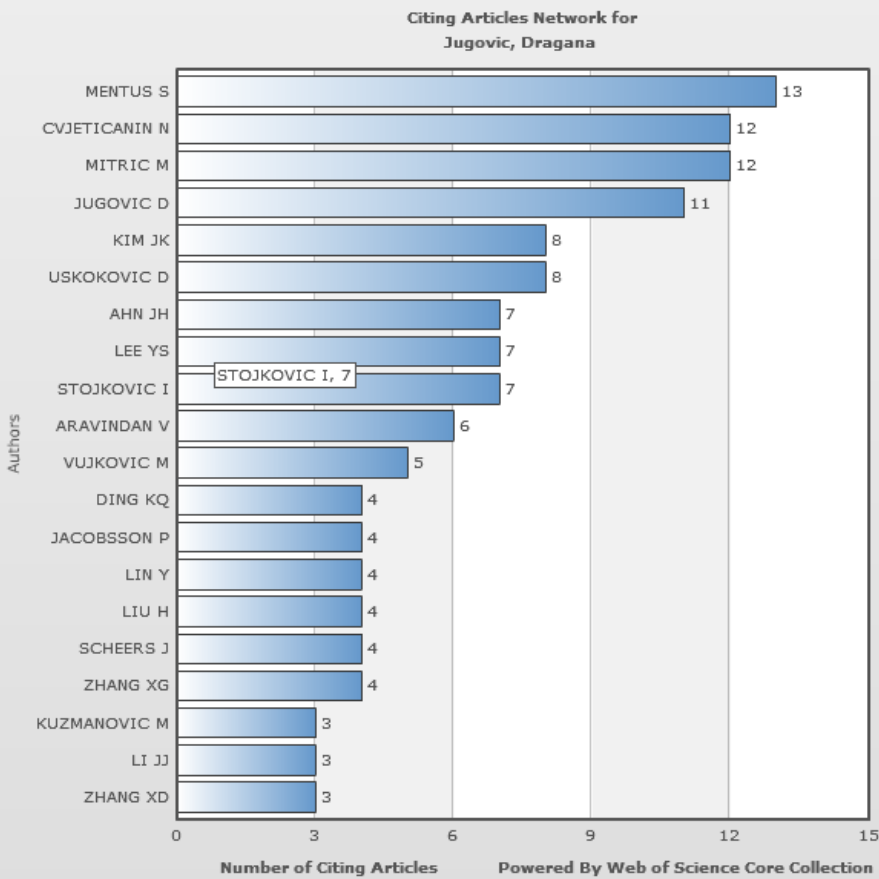
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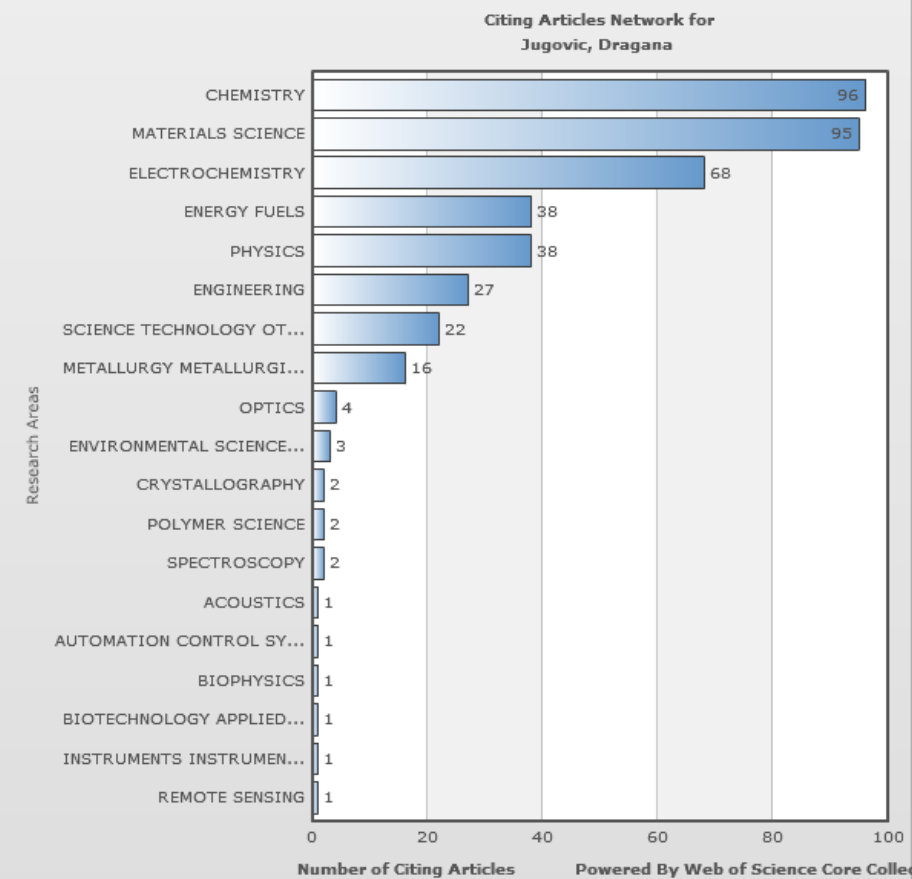
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```

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generisanje koda

Dr Dragana Jugović, dipl.fiz.hem.

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ResearcherID

Dragana Jugovic

RID: E-9449-2010

Institute of Technical Sciences of the Serbian Academy  
of Sciences and Arts

Most cited publications:

1. A review of recent developments in the synthesis  
procedures of lithium iron phosphate powders  
Times Cited: 156 (Web of Science Core Collection®)

2. Synthesis and characterization of LiFePO<sub>4</sub>/C composite  
obtained by sonochemical method  
Times Cited: 24 (Web of Science Core Collection®)

3. Preparation of LiFePO<sub>4</sub>/C composites by  
co-precipitation in molten stearic acid  
Times Cited: 16 (Web of Science Core Collection®)

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zvanje istraživaca-saradnika u  
fizičkoj hemiji pod nazivom «Sinteza i karakterizacija oksidnih  
m sprek piroilizom». Izabrana je u zvanje istraživaca-saradnika u  
fizičkoj hemiji pod nazivom «Sinteza i karakterizacija oksidnih

---

I. Profil autora: sistemi za jedinstvenu identifikaciju

**ORCID – OPEN RESEARCHER AND CONTRIBUTOR ID**

# Open Researcher and Contributor ID

---

- jedinstveni identifikator za autore u vidu alfanumeričkog koda od 16 karaktera
- servis je pokrenut u novembru 2012. godine sa ambicijom da postane univerzalni sistem za identifikaciju autora naučnih publikacija (kao DOI za članke i ISBN za knjige)
- omogućava naučnicima da sami kreiraju i uređuju svoj profil, koji obuhvata lične podatke, afilijacije, spisak publikacija, oblast istraživanja, ključne reči, podatke o finansijerima;
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- integriran je sa Springer Publishing, Hindawi Publishing Corporation, Europe PubMed Central, Vikipedijom...
- Integriran je sa EES (Elsevier Editorial System)

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jedinstveni  
identifikator  
autora

## Dragana Jugovic

## ORCID ID

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

## ▼ Education (1)

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

Source: Dragana Jugovic

↑ Sort

## ▼ Employment (1)

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

2002 to present

Source: Dragana Jugovic

Created: 2014-03-17

↑ Sort

## ▼ Works (16)

Structural study of monoclinic Li<sub>2</sub>FeSiO<sub>4</sub> by X-ray diffraction  
and Mössbauer spectroscopy

2014 | journal-article

DOI: 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

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Crystal structure analysis and first principle investigation of F  
doping in LiFePO<sub>4</sub>

2013 | journal-article

ISSN: 03787753, DOI: 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

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Properties of quenched LiFePO<sub>4</sub>/C powder obtained via  
cellulose matrix-assisted method

2013 | journal-article

ISSN: 00329510 1873328X, DOI: 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...>

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## Javno vidljiv profil

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## 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>

# ResearcherID

Jugovic, Dragana

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ResearcherID: E-9449-2010

Other Names: Jugović, D.; Jugovic, Dragana; Jugović, Dragana

URL: <http://www.researcherid.com/rid/E-9449-2010>

Subject: Chemistry; Materials Science

Keywords: electrochemistry; cathode materials; lithium compounds; ultrasonic spray pyrolysis; lithium batteries; lifepo4; olivine; lithium iron phosphate; li-ion batteries; lithium iron phosphate batteries; aerosol synthesis

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

My URLs: [http://www.itn.sanu.ac.rs/draganajugovic\\_en.htm](http://www.itn.sanu.ac.rs/draganajugovic_en.htm)  
<http://www.scopus.com/authid/detail.url?authorId=14325251500>

# Preporuke

---

- Dosledno navodite ime i prezime (ako navodite i srednje slovo, činite to uvek i dosledno).
- Dosledno navodite afilijaciju.
- Izbegavajte „ošišanu latinicu“ i nemojte nikada pisati CH umesto Ć ili Č.
- Podatke u okviru autorskih profila na Scopusu treba redovno proveravati i korigovati.
- Istraživači bi trebalo da kreiraju i redovno ažuriraju profile u okviru servisa ResearcherID i ORCID.

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## **II. PROFIL NAUČNOG RADA**

# Zapaženo je da...

---

- pregledni radovi se češće citiraju
- multisciplinarni radovi imaju veće šanse da budu citirani
- radovi nastali u velikim istraživačkim centrima češće se citiraju
- radovi u otvorenom pristupu imaju veće šanse da budu citirani

# Preporuke

---

- Vodite računa o naslovu (mora biti relevantan, precizan, ne preterano dugačak i mora da sadrži odgovarajuće ključne reči).
- Pažljivo birajte ključne reči (treba birati relevantne, a kodifikovane termine i dosledno ih koristiti u naslovu, apstraktu i tekstu, kao i u svim narednim tekstovima).
- Poštujte propozicije date u uputstvima za autore.
- Citirajte izvore i literaturu.
- Pribavite saglasnost za objavljivanje ilustracija koje nisu vaše i navedite njihov izvor.
- Izbegavajte sve oblike plagijarizma!
- Reference navodite tačno i u skladu sa propisanim citatnim stilom (koristite bibliografske alate kao što su Zotero, Mendeley, EndNote itd.).
- Pažljivo birajte saradnike i timove sa kojima sarađujete (obratite pažnju na kvalitet prethodno objavljenih radova, proverite da li su skloni neetičkim praksama, naročito plagiranju, i da li su objavljivali u tzv. predatorskim časopisima).

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---

### **III. PROFIL ČASOPISA**

# Zapaženo je da...

---

radovi objavljeni u:

- časopisima sa većim IF i
- multidisciplinarnim časopisima
- časopisima koji se indeksiraju u više baza podataka
- časopisima u otvorenom pristupu

imaju veće šanse da budu citirani.

---

# Preporuke

---

- Časopis treba da bude relevantan za vašu oblast istraživanja (birajte časopise u kojima tema vašeg rada spada u glavne teme).
- Birajte bolje rangirane časopise.
- Birajte izdavače koji koriste naprednije izdavačke platforme.
- Vodite računa o dužini trajanja postupka recenzije (ako imate tu mogućnost, dajte prednost časopisima kod kojih ovaj postupak traje kraće).
- Dajte prednost časopisima koji dopuštaju deponovanje prihvaćene/recenzirane verzije rada u institucionalne i tematske repozitorijume.
- Naučite da prepoznate i izbegavajte predatore i potencijalne predatore.
- Proverite da li se časopis pominja u negativnom kontekstu na forumima i blogovima, da li su korisnici ukazivali na negativne prakse itd. (<http://retractionwatch.com/>, <http://scholarlyoa.com/>)

# U izboru časopisa može vam pomoći...

- pretraživanje indeksnih baza podataka po ključnim rečima i analiza dobijenih rezultata

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Journal: [European Journal of Nuclear Medicine and Molecular Imaging](#) (ISSN: 1619-7070, ESSN: 1619-7089)

RoMEO: This is a RoMEO green journal

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Author's Pre-print: author can archive pre-print (ie pre-refereeing)

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Publisher's Version/PDF: author cannot archive publisher's version/PDF

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These summaries are for the journal's default policies, and changes or exceptions can often be negotiated by authors.

All information is correct to the best of our knowledge but should not be relied upon for legal advice.

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Blue	Can archive post-print (ie final draft post-refereeing) or publisher's version/PDF
Yellow	Can archive pre-print (ie pre-refereeing)
White	Archiving not formally supported

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One journal found when searched for: **0370-1972**

Journal: [physica status solidi \(b\)](#) [1] (ISSN: 0370-1972, ESSN: 1521-3951)

RoMEO: This is a RoMEO white journal

Paid OA: A paid open access option is available for this journal.

Author's Pre-print:  author cannot archive pre-print (ie pre-refereeing)

Author's Post-print:  subject to Restrictions below, author can archive post-print (ie final draft post-refereeing)

Restrictions:

- Upon funder agreement with publisher

Publisher's Version/PDF:  author cannot archive publisher's version/PDF

General Conditions:

- Pre-print may be deposited on personal intranet or institutional intranet repository, but not on a public repository
- Pre-print must not update with future versions
- Published source must be acknowledged with set phrases (See policy)
- Must link to publisher's site: <http://www.interscience.wiley.com/>
- Publisher's version/PDF cannot be used
- Some journal exceptions-check individual homepages

Mandated OA: Compliance data is available for [18 funders](#)

Paid Open Access: [OnlineOpen](#)

Copyright: [Author guidelines - conditions of publication \(pdf\)](#) - [Funder Agreements](#)

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Link to this page: <http://www.sherpa.ac.uk/romeo/issn/0370-1972/>

Published by: [Wiley-VCH Verlag](#) - [White Policies in RoMEO](#)

# Predatori

---

- Komercijalni izdavači ili pojedinačni časopisi koji zloupotrebljavaju koncept otvorenog pristupa kako bi ostvarili materijalnu korist.
- Za ove izdavače i časopise je karakteristično da postupak recenzije nije dovoljno transparentan i ozbiljan, a ponekad se radovi objavljuju i bez recenzije.
- Potencijalni autori se zasipaju porukama kojima se pozivaju da objave rad u nekom časopisu ili zborniku.
- Istraživačima se šalju pozivi da postanu članovi uređivačkih odbora.

---

Blog Džefrija Bila, koji se bavi identifikovanjem i praćenjem predatorskih izdavača i časopisa: <http://scholarlyoa.com/individual-journals/>

# Kako prepoznati predatore?

---

- Pismo izdavača-predatora obično počinje navođenjem naslova nekog rada koji je naučnik kome je pismo upućeno već objavio.
- Cilj takvog obraćanja je da kod potencijalnog autora stvori utisak da iza ponude stoji ozbiljna izdavačka politika i da neko pažljivo prati njegov rad.
- Ovakva pisma su vrlo često upućena sa e-mail adresa na gmail, yahoo, hotmail domenima, ili sa nekih sličnih, a manje poznatih besplatnih web servisa.
- U pismu se navode lažni podaci o kvalitetu i rangiranju časopisa (piše da časopis ima IF, a nema ga; da se indeksira u Web of Science i da će uskoro dobiti IF, a ne indeksira se; da ga indeksira EBSCO –koji nije indeksna/citatna baza, nego aggregator, pa podatak da se neki časopis u njemu nalazi ne znači da je samim tim kvalitetan...često čak ni taj podatak nije tačan).

# Kako prepoznati predatore?

---

- Često se dešava da sajt časopisa koji je naveden u pismu uopšte ne radi.
- Ako radi, on neretko dizajnom podseća na sajt nekog renomiranog izdavača (naročito boje i logotip).
- U sekciji „uređivački odbor“ stoji vrlo duga lista imena, nekada čak uglednih naučnika, od kojih mnogi i ne znaju da se na njoj nalaze, a neki su prihvatili poziv takvog izdavača smatrajući to čašću i ne unoseći se mnogo u izdavačku politiku i pobude izdavača.
- Naziv časopisa obično mnogo liči na naziv nekog renomiranog časopisa (zato uvek treba proveriti ovaj podatak, naročito ako je dat i ISSN broj).
- Adresa redakcije često je lažna.

# Kako prepoznati predatore?

---

- Postoje predatorski časopisi koji imaju IF (treba biti posebno oprezan kada se donosi odluka o objavljivanju rada u časopisu sa dna JCR liste koji, pri tome, nema jasnu izdavačku politiku i profesionalno sprovedenu proceduru recenzije).
- Autor dobija poziv da uz posebne pogodnosti objavi rad u jednom časopisu određenog izdavača, da bi, nakon uspostavljanja komunikacije, bio upućen da drugi, slabije rangiran časopis istog izdavača.
- Potencijalni autor dobija pismo sa adresom koja liči na pravu adresu pravog časopisa, a iza takve poruke se krije pokušaj „kidnapovanja“ radova.
- Postoje i tzv. „kidnapovani časopisi: <http://scholarlyoa.com/other-pages/hijacked-journals/>

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## **IV. OTVORENI PRISTUP**

# Otvoreni pristup

---

- Otvoreni pristup znanju predstavlja javni interes i doprinosi smanjivanju jaza između razvijenih i nerazvijenih, bogatih i siromašnih.
- Naučne informacije predstavljaju blago koje omogućava napredak.
- Sve informacije u otvorenom pristupu treba čuvati trajno
- Rezultati naučnih istraživanja finansirani iz javnih izvora treba da budu javni.

Suber, Peter. 2012. *Open Access*. MIT Press Essential Knowledge Series. Cambridge, Mass: MIT Press,  
[http://mitpress.mit.edu/sites/default/files/9780262517638\\_Open\\_Access\\_PDF\\_Version.pdf](http://mitpress.mit.edu/sites/default/files/9780262517638_Open_Access_PDF_Version.pdf)

# Modeli otvorenog pristupa

---

- Zlatni – autori ili njihove institucije plaćaju časopisu određenu nadoknadu koja obezbeđuje da njihovi radovi budu svima dostupni; u OA časopisima, to pravilo se primenjuje ne sve radove
- Hibridni – časopisi koji inače nisu OA omogućiće otvoreni pristup pojedinim radovima ukoliko autori ili njihove institucije plate određenu nadoknadu
- Zeleni – autori sami deponuju svoje radove u neki institucionalni ili tematski repozitorijum starajući se da pri tome ne krše odredbe ugovora koje su potpisali sa izdavačima.

# Nuspojave

---

- Pojedini časopisi zloupotrebljavaju ovaj koncept kako bi stekli materijalnu korist (tzv. predatori).
- U takvim OA časopisima postupak recenzije ne sprovodi se prema standardima prihvaćenim u u naučnoj zajednici.

Bohannon, John. 2013. "Who's Afraid of Peer Review?" *Science* 342 (6154): 60–65.  
doi:10.1126/science.342.6154.60,  
<http://www.sciencemag.org/content/342/6154/60.full>

Rice, Curt. 2013. "Open Access Publishing Hoax: What Science Magazine Got Wrong." *The Guardian*. October 4. <http://www.theguardian.com/higher-education-network/blog/2013/oct/04/science-hoax-peer-review-open-access>.

.

# Treba znati...

---

- Plaćanje APC (Article Processing Charge) izdavaču nije jedini način da se omogući otvoreni pristup naučnom radu – rad se može objaviti u časopisu koji nije OA, pa deponovati u OA rezitorijum.
- Ne naplaćuju svi OA časopisi APC.
- Nisu svi OA časopisi lošeg kvaliteta.
- Nisu svi OA časopisi predatori.

---

<http://www.theguardian.com/higher-education-network/blog/2013/oct/21/open-access-myths-peter-suber-harvard>

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IV. Otvoreni pristup

## **DIGITALNI REPOZITORIJUMI**

# Digitalni repozitorijum je...

---

- baza podataka koja sadrži dokumente koji predstavljaju rezultat naučnog rada i metapodatke koji te dokumente opisuju,
- organizovana u skladu sa važećim standardima za metapodatke (najčešće Dublin Core i njegove varijante) i
- opremljena protokolom za prikupljanje metapodataka OAI-PMH (Open Archives Initiative Protocol for Metadata Harvesting), koji omogućava preuzimanje podataka od strane drugih servisa.

# Digitalni repozitorijumi

---

- Directory of Open Access Repositories (OpenDOAR)  
<http://www.opendoar.org/find.php>
- Registry of Open Access Repositories (ROAR)  
<http://roar.eprints.org/>
- Open Access Directory – Disciplinary Repositories  
[http://oad.simmons.edu/oadwiki/Disciplinary\\_repositories](http://oad.simmons.edu/oadwiki/Disciplinary_repositories)
- Open Archives Initiative  
<http://www.openarchives.org/Register/BrowseSites>
- Open Archives Initiative  
<http://www.openarchives.org/service/listproviders.html>  
(agregatori)

# Zašto treba razvijati institucionalne repozitorijume?

---

- pružaju jasan uvid u naučnu produkciju institucije;
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Author:	Marinković, Katarina ; Rabanal, María E. ; Gomez, Luz S. ; Martin, I. ; Milošević, Olivera
Description:	Poster presented at the COST Action 539- ELENA, 3rd Workshop, Bled, Slovenia, September 2, 2007
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Authors Zoran Stojanović, Smilja Marković, Dragan Uskoković

Publication date 2012

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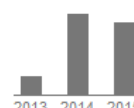
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Place of publication:	Beograd
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Language:	English
Date of Publication (online):	14.11.2013

### Mechanical Milling of Tronoh Silica Sand Nanoparticles Using Low Speed Ball Milling Process

Z Rizlan, O Mamat - Applied Mechanics and Materials, 2014 - Trans Tech Publ

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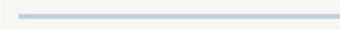
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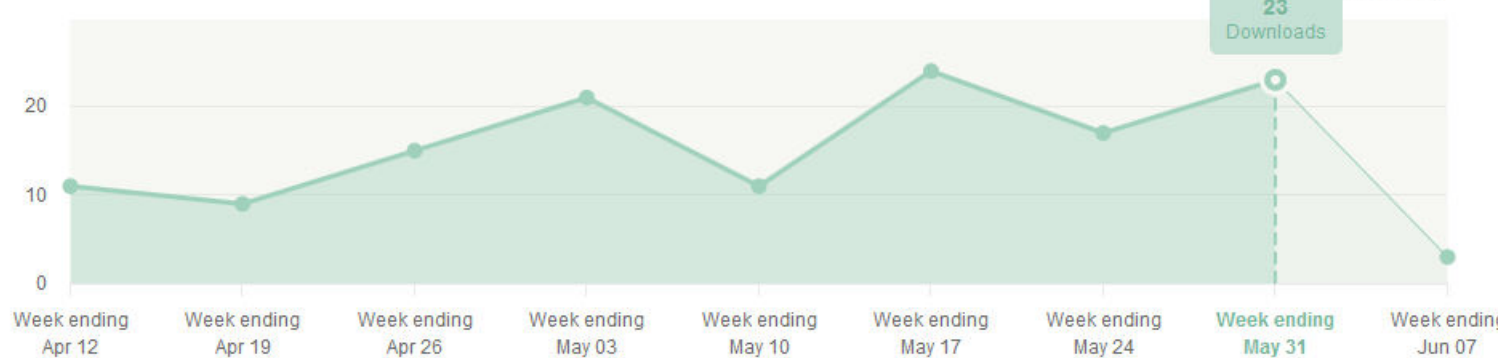
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**What are the best conditions for thermolysis of organic compounds?**

I went information about the whole process of thermolysis and it's importance in chemistry

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John George Hardy asked a question:

**Please can anyone inform me of scholarships to enable Indian students to do their PhD in England (UK)?**

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**Is there any method to Quantitatively determine the attachment of Cdots to a nanoparticle?**

Cdots are used as capping agents Is there a method to know how many cdots have attached quantitatively

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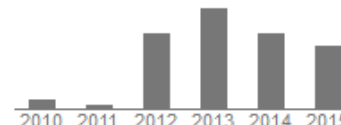
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M Lukić, Z Stojanović, SD Škapin, M Maček-Kržmanc, M Mitić, S Marković, ...  
*Journal of the European Ceramic Society* 31 (1), 19-27

28      2011

**Synthetical bone-like and biological hydroxyapatites: a comparative study of crystal structure and morphology**

S Marković, L Veselinović, MJ Lukić, L Karanović, I Bračko, N Ignjatović, ...  
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**Peculiarities in sintering behavior of Ca-deficient hydroxyapatite nanopowders**

MJ Lukić, L Veselinović, Z Stojanović, M Maček-Kržmanc, I Bračko, ...  
*Materials Letters* 68, 331-335

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**Processing route to fully dense nanostructured HA<sub>p</sub> Bioceramics: From powder synthesis to sintering**

MJ Lukić, SD Škapin, S Marković, D Uskoković  
*Journal of the American Ceramic Society* 95 (11), 3394-3402

4      2012

**Designing, fabrication and characterization of nanostructured functionally graded HA<sub>p</sub>/BCP ceramics**

S Marković, MJ Lukić, SD Škapin, B Stojanović, D Uskoković  
*Ceramics International* 41 (2), 2654-2667

1      2015

**45S5 Bioglass®-based scaffolds coated with selenium nanoparticles or with poly (lactide-co-glycolide)/selenium particles: Processing, evaluation and antibacterial activity**

M Stevanović, N Filipović, J Djurdjević, M Lukić, M Milenković, ...  
*Colloids and Surfaces B: Biointerfaces*

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**Enhanced high-temperature electrical response of hydroxyapatite upon grain**

# Doktorska disertacija

## Strukturne i termijske karakteristike mehanohemijski tretiranih metalnih prahova

M Zdujić - 1996 - itn.sanu.ac.rs

... Metadaten. Author: Miodrag Zdujić. URL: <http://www.itn.sanu.ac.rs/opus4/frontdoor/index/index/docId/442>. URL: <http://eteze.bg.ac.rs/application/showtheses?thesesId=492>. URL: <http://www.dart-europe.eu/full.php?id=829419>. DOI: <http://dx.doi.org/10.2298/BG19960424ZDUJIC>. ...

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### Mechanochemical treatment of inorganic materials

MV Zdujić - Hemijska industrija, 2001 - scindeks.ceon.rs

Mechanochemical treatment implies as the milling of one or more powders in various types of mills. This paper reviews the main aspects of mechanochemical treatment such as:(a) commonly used milling units-attrition mills, vibrating mills, horizontal ball mills and ...

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M PETROV, M SOKIĆ, Z GULIŠIJA, V MATKOVIĆ... - idk.org.rs

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M Petrov, M Sokić, Z Gulišija, V Matković... - Zaštita ..., 2014 - scindeks.ceon.rs

In this paper the possibility of obtaining masking pigment mechanochemically thermal process and the energy share of mechanochemical treatment in obtaining masking pigment by stoichiometric formula (Co 0.51 Zn 0.29 Mg 0.41 Cr 1.24 Al 0.24 Ti 0, 31 O 4). ...

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