

JEDINSTVENA IDENTIFIKACIJA AUTORA

ResearcherID, Scopus Author ID, ORCID

Kontekst

- Tokom poslednjih decenija u evaluaciji naučnog rada preovlađuju kvantitativni kriterijumi.
 - Taj trend je započeo 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).
-

Uprkos lakšoj dostupnosti, podatke nije uvek lako naći zato što u bazama podataka ima grešaka i „grešaka“.

Važno je znati da indeksne baze podataka nisu nepromenljiva datost i da se greške, i „greške“* mogu ispraviti.

* Ovde pod „greškama“ podrazumevamo podatke koji su sa tehničkog stanovišta ispravno preuzeti, obrađeni i prikazani, ali ne odgovaraju činjeničnom stanju.

Kako se danas indeksne baze podataka popunjavaju podacima?

- 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)

Do grešaka može doći...

- zato što izvorni dokument sadrži pogrešno navedena imena autora ili afilijacije
 - zato što su reference pogrešno citirane
 - zato što je došlo do greške u prepoznavanju teksta ili razvrstavanju podataka
 - zato što je došlo do propusta prilikom indeksiranja radova (npr. neki rad nije indeksiran)
-

Do „grešaka“ može doći...

- zbog nedoslednog navođenja imena autora prilikom slanja radova časopisima (djakritički znaci vs. „očišćana latinica“, dj i đ, srednje slovo, inicijal vs. puno ime itd.)
 - zato što su autori promenili ime ili prezime
 - zato što u jednoj instituciji ima više autora sa istim imenom i prezimenom (ili istim inicijalom i prezimenom)
 - zbog nedoslednog navođenja afilijacije
 - zato što autori tokom karijere menjaju afilijacije
 - zato što je država promenila naziv
-

Greške i „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
-

Timovi koji razvijaju indeksne baze podataka prepoznali su ove probleme i korisnicima su ponudili mogućnost da sami učestvuju u prijavljivanju i ispravljanju grešaka

- neposredno - slanjem zahteva (putem web formulara) da se određeni podaci isprave;
 - posredno – kreiranjem ResearcherID i/ili ORCID profila.
-

SCOPUS

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.
 - Autorima je data mogućnost da putem web formulara zahtevaju da se podaci koriguju.
 - Na osnovu tih zahteva, proces razvrstavanja podataka stalno se usavršava, pa se broj novih grešaka vremenom smanjuje.
-

Scopus Author ID

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>

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>

[About Scopus Author Identifier](#) | [View potential author matches](#)

Other name formats: Jugović, Dragana
Jugović, Dragana
Jugović

različite varijante imena autora

Documents: 18
Citations: 272 total citations by 251 documents
h-index: 6
Co-authors: 38
Subject area: Energy, Chemistry [View More](#)

 [Analyze author output](#)
 [View citation overview](#)
 [View h-graph](#)

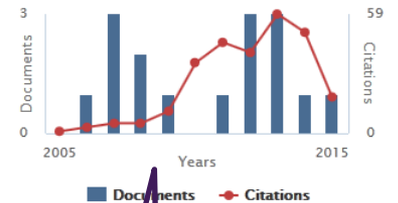
osnovni bibliometrijski podaci

[Follow this Author](#) Receive emails when this author publishes new articles

 [Get citation alerts](#)

 [Add to ORCID](#)

 [Request author detail corrections](#)



18 Documents | Cited by 251 documents | 38 co-authors

18 documents [View in search results format](#)

Sort on: [Date](#) [Cited by](#)

[Export all](#) | [Add all to my list](#) | [Set document alert](#) | [Set document feed](#)

A review of recent developments in the synthesis procedures of lithium iron phosphate powders	Jugović, D., Uskoković, D.	2009	Journal of Power Sources	169
Synthesis and characterization of LiFePO ₄ /C composite obtained by sonochemical method	Jugović, D., Mitrić, M., Cvjetičanin, N., (...), Mentus, S., Uskoković, D.	2008	Solid State Ionics	29
Preparation of LiFePO ₄ /C composites by co-precipitation in molten stearic acid	Jugović, D., Mitrić, M., Kuzmanović, M., (...), Ivanovski, V., Uskoković, D.	2011	Journal of Power Sources	18
Rapid synthesis of LiCr _{0.15} Mn _{1.85} O ₄ by glycine-nitrate method	Stojković, I., Hosseinmardi, A., Jugović, D., Mitrić, M., Cvjetičanin, N.	2006	Solid State Ionics	9

lista radova koja se može sortirati po različitim kriterijumima

broj citata za svaki rad

grafički prikaz distribucije radova i citata po godinama

Author History

Publication range: 2003 - Present
References: 395

Source history:
[Materials Research Bulletin](#) [View documents](#)
[Electrochimica Acta](#) [View documents](#)
[Powder Technology](#) [View documents](#)
[View More](#)

[Show related Affiliations](#)

SCOPUS

JEDAN AUTOR, VIŠE PROFILA – SPAJANJE PROFILA

Procedura počinje pretraživanjem paze podataka na www.scopus.com

Scopus

Scopus SciVal | Milica Sevkusic ▾ Logout Help ▾

Brought to you by
KoBSON - Konzorcijum biblioteka
objedinjenu nabavku

Search

Alerts

My list

My Scopus

Author last name "Grbovic Novakovic"  Edit

2 author results

[About Scopus Author Identifier](#)

Sort on: Document Count | [Author](#)

Show exact matches only

Show documents |  View citation overview |  [Request to merge authors](#)

Refine

Limit to

Exclude

Source Title

- Ceramics International (2)
- International Journal of Hydrogen Energy (2)
- Acta Physica Polonica A (1)
- European Physical Journal B (1)
- Hemijska 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)

<input checked="" type="checkbox"/>	Grbovic Novakovic, Jasmina Grbovic, Jasmina Grbović, Jasmina D. Grbović-Novaković, J. Grbović	26 Documents	Energy ; Materials Science ; Physics and Astronomy; ...	University of Belgrade	Belgrade	Serbia
<input checked="" type="checkbox"/>	Grbović Novaković, Jasmina D. Grbović Novaković, Jasmina Grbovic Novakovic, Jasmina	11 Documents	Energy ; Materials Science ; Physics and Astronomy; ...	University of Belgrade	Belgrade	Serbia

 View last title

Display 20 results per page

< Page

obeležiti profile koje treba spojiti

slanje zahteva za spajanje profila

1 | [Start](#)

2 | **Select preferred name**

3 | [Review profile](#)

4 | [Submit changes](#)

Select the preferred profile name

Please select the preferred name for your unique author profile.

Profile name Grbovic Novakovic, Jasmina

- Please select
- Grbovic , J.
- Grbovic , Jasmina
- Grbovic Novakovic ,
- Grbovic Novakovic, Jasmina
- Grbović ,
- Grbović Novaković ,
- Grbović Novaković , Jasmina**
- Grbović Novaković , Jasmina D.
- Grbović-Novaković ,
- Novaković , J. Grbović
- Novaković , Jasmina Grbović
- Novaković ,
- Grbovic ,
- Grbovic Novakovic, Jasmina
- Grbović Novaković , Jasmina
- Grbović Novaković , Jasmina D.

sve varijante imena autora koje se u bazi podataka mogu naći

Autor treba da izabere željenu varijantu.

[back](#) |

Next

[About Scopus](#)

[What is Scopus?](#)

[Content coverage](#)



Copyright © 2011
[cookie policy page](#).

Scopus® is a registered trademark of Elsevier B.V. Cookies are set by this site. To decline them or learn more, visit our

1 | [Start](#)2 | [Select preferred name](#)3 | **Review documents**4 | [Review profile](#)5 | [Submit changes](#)

Brisanje rada koji ne pripada autoru

Documents by Grbovic Novakovic, Jasmina

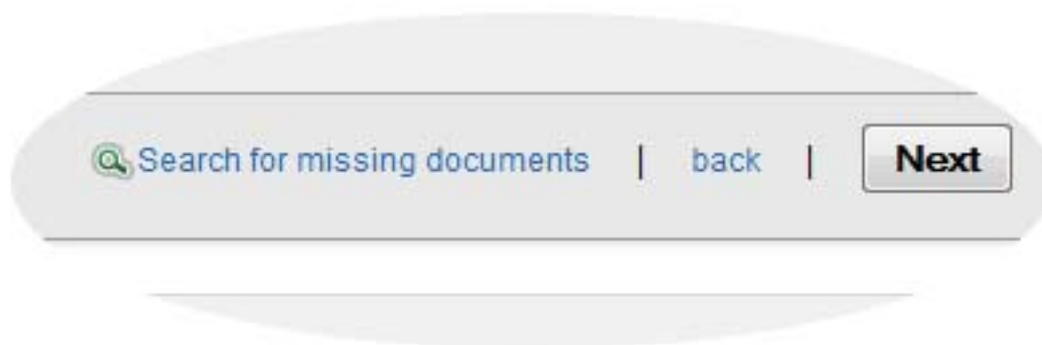
Remove document by Grbovic Novakovic, Jasmina from the list of 37 documents by selecting the red cross-mark.

Sort by

<input type="checkbox"/>	<input checked="" type="checkbox"/>	Document Title	Author(s)	Date	Source Title
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Tensile properties of ADI material in water and gaseous environments View in Scopus Show abstract	Rajnovic, D., Balos, S., Sidjanin, L., Eric Cekic, O., Grbovic Novakovic, J.	2015	Materials Characterization 101 , pp. 26
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Electronic structure and charge distribution topology of MgH₂ doped with 3d transition metals View in Scopus Show abstract	Paskaš Mamula, B., Grbović Novaković, J., Radisavljević, I., Ivanović, N., Novaković, N.	2014	International Journal of Hydrogen Energy 39 (11) , pp. 5874
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Investigation of surface and near-surface effects on hydrogen desorption kinetics of MgH₂ View in Scopus Show abstract	Kurko, S., Milanović, I., Grbović Novaković, J., Ivanović, N., Novaković, N.	2014	International Journal of Hydrogen Energy 39 (2) , pp. 862
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Aging effects in irradiated MgH₂; Connection to hydrogen production View in Scopus Show abstract	Kurko, S., Matović, L., Vujasin, R., Milanović, I., Rašković-Lovre, Ž., Ivanović, N., Grbović Novaković, J.	2013	Medziagotyra 19 (3) , pp. 349
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Preface of the 1st European early stage researchers' conferences on hydrogen storage View in Scopus	Grbović Novaković, J.	2013	International Journal of Hydrogen Energy 38 (27) , pp. 12102
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Hydrogen desorption properties of MgH₂/LiAlH₄ composites View in Scopus Show abstract	Milanović, I., Milošević, S., Matović, L., Vujasin, R., Novaković, N., Checchetto, R., Grbović Novaković, J.	2013	International Journal of Hydrogen Energy 38 (27) , pp. 12152
<input type="checkbox"/>	<input checked="" type="checkbox"/>	The potential of ball-milled Serbian natural clay for removal of heavy metal contaminants from wastewaters: Simultaneous sorption of Ni, Cr, Cd and Pb ions	Djukić, A., Jovanović, U., Tuvic, T., Andrić, V., Grbović Novaković, J., Ivanović, N., Matović, L.	2013	Ceramics International 39 (6) , pp. 7173

Dodavanje radova koji nisu na listi

Često se dešava da se na listi radova ne nalaze svi radovi autora, najčešće zato što su pripisani pogrešnom autorskom profilu. Ako postoje u bazi podataka, ti radovi se mogu dodati ručno – pretraživanjem baze.



Ispod liste radova nalazi se dugme kojim se pokreće pretraživanje

U polje za pretraživanje treba uneti naslov rada ili njegov deo).

Ako rad postoji u bazi, pojaviće se kao rezultat pretraživanja.

A dialog box titled "Search for missing documents" with a close button (x) in the top right corner. The text inside reads: "Look up the documents that are not listed by using the form below. Please be aware that some documents might not be in Scopus at the moment and therefore will not be shown." Below this is a form with a label "Article title:" and a text input field containing "E.g., 'heart attack' AND stress". A "Search" button is located at the bottom right of the form.

1 | [Start](#)2 | [Select preferred name](#)3 | [Review documents](#)4 | **Review profile**5 | [Submit changes](#)

Review your profile

Please review the information below to ensure that the profile will be correct.

Profile: Grbovic Novakovic, Jasmina 37

1	Tensile properties of ADI material in water and gaseous environments	Rajnovic, D., Balos, S., Sidjanin, L., Eric Cekic, O., Grbovic Novakovic, J.	2015	Materials Characterization 101 , pp. 26
2	Electronic structure and charge distribution topology of MgH₂ doped with 3d transition metals	Paskaš Mamula, B., Grbović Novaković, J., Radisavljević, I., Ivanović, N., Novaković, N.	2014	International Journal of Hydrogen Energy 39 (11) , pp. 5874
3	Investigation of surface and near-surface effects on hydrogen desorption kinetics of MgH₂	Kurko, S., Milanović, I., Grbović Novaković, J., Ivanović, N., Novaković, N.	2014	International Journal of Hydrogen Energy 39 (2) , pp. 862
4	Aging effects in irradiated MgH₂; Connection to hydrogen production	Kurko, S., Matović, L., Vujasin, R., Milanović, I., Rašković-Lovre, Ž., Ivanović, N., Grbović Novaković, J.	2013	Medziagotyra 19 (3) , pp. 349
5	Preface of the 1st European early stage researchers' conferences on hydrogen storage	Grbović Novaković, J.	2013	International Journal of Hydrogen Energy 38 (27) , pp. 12102

[Edit documents](#)
[back](#)

1 | [Start](#)2 | [Select preferred name](#)3 | [Review documents](#)4 | [Review profile](#)5 | **Submit changes**

Fill in contact details and submit

Please fill in your contact details below, so the Scopus Author Feedback Team can send you a verification email and contact you if necessary.

i If you were unable to find a publication, if there is a problem with the citation count or you have additional feedback, contact the [Scopus help desk](#).

Last name*

First name*

E-mail*

Please enter an email address at the institution that offers you Scopus (e.g. name@university.edu).

Confirm E-mail*

[back](#) |

About Scopus

[What is Scopus](#)
[Content coverage](#)

About

[Terms and Conditions](#)
[Privacy Policy](#)
[Cookie Policy](#)

Zahtev za korekciju ne mora da podnese autor lično, već bilo koji korisnik Scopusa koji primeti grešku .



Information submitted

Thank you for your request, it has been verified automatically, you will receive an automatic notification when our customer support team has received your request.

Kind regards,

The Scopus Author Feedback Team

About Scopus

[What is Scopus](#)
[Content coverage](#)

About

[Terms and Conditions](#)
[Privacy Policy](#)
[Cookie Policy](#)



Copyright © 2015 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V. Cookies are set by this site. To decline them or learn more, visit our [cookie policy](#) page.

Kada se zahtev šalje prvi put, podnosilac zahteva najčešće elektronskom poštom dobija link za verifikaciju zahteva.

Svi kasniji zahtevi, kao i zahtevi koje šalju registrovani korisnici, najčešće se verifikuju automatski.

Scopus

IZBOR ŽELJENE VARIJANTE IMENA

Autorka je promenila prezime, ali u glavnom imenu na autorskom profilu nevedeno je staro prezime

Scopus

Scopus SciVal | Register Login Help

Brought to you by
KoBSON - Konzorcijum biblioteka Srbije za
objedinjenu nabavku

Search

Alerts

My list

My Scopus

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an author identifier, it is grouped separately. In this case, you may see more than 1 entry for the same author.

Print | E-mail

Djuric, Zorka Z.

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

Author ID: 55503089300

<http://orcid.org/0000-0002-7817-8648>

About Scopus Author Identifier | View potential author matches

Other name formats: Djuric, Z. Z.
Djuric
Vasiljevic, Zorka Z.
[View More](#)

Follow this Author

Receive emails when this author
publishes new articles

Get citation alerts

Add to ORCID

Request author detail corrections

Documents: 6

Citations: 10 total citations by 9 documents

h-index: 1

Co-authors: 23

Subject area: Materials Science, Engineering [View More](#)

Analyze author output

View citation overview

View *h*-graph



6 Documents | Cited by 9 documents | 23 co-authors

6 documents [View in search results format](#)

Sort on: Date Cited by

Export all | Add all to my list | Set document alert | Set document feed

Nanostructured Fe ₂ O ₃ /TiO ₂ thick films: Analysis of structural and electronic properties	Vasiljevic, Z.Z., Lukovic, M.D., Nikolic, M.V., (...), Mitric, M., Aleksic, O.S.	2015	Ceramics International	0
---	--	------	------------------------	---

Author History

Publication range: 2013 - Present

References: 156

Source history:

Materials Science and Engineering B: Solid-State Materials for
Advanced Technology [View documents](#)

Physica Status Solidi (B) Basic Research [View documents](#)

Optoelectronics and Advanced Materials, Rapid

KoBSON [View at Publisher](#)

1 | Start

2 | Select preferred name

3 | Review documents

4 | Review profile

5 | Submit changes

Request author detail corrections

You have requested to correct details for the following author:

Djuric, Zorka Z.

Author ID 55503089300

Documents 5

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

Include the following potential author matches in the request: 

All

- | | | | | |
|---|--------------------------|---|---|--|
| 1 | <input type="checkbox"/> | Djuric, Ana |  56496899600 |  2 |
| | |  Show recent documents | | |
| 2 | <input type="checkbox"/> | Djurić, Danko J. |  7005070114 Institut za nuklearne nauke Vinca |  3 |
| | |  Show recent documents | | |
| 3 | <input type="checkbox"/> | Djuric, Dejan |  36089721500 LB Bohle Maschinen Verfahren GmbH |  14 |
| | |  Show recent documents | | |
| 4 | <input type="checkbox"/> | Djurić, Gordana |  6507845799 Railway Health Care Institute |  11 |

Select the preferred profile name

Please select the preferred name for your unique author profile.

Profile name ▾

- Please select
- Djuric ,
- Djuric, Zorka
- Vasiljevic , Zorka Z.
- Djuric , Z. Z.
- Djuric, Zorka Z.**

back | [Next](#)

novo prezime

staro prezime

1 | [Start](#)2 | [Select preferred name](#)3 | **Review documents**4 | [Review profile](#)5 | [Submit changes](#)

novo prezime

Select authored documents by Vasiljevic, Zorka Z.

Please uncheck the documents not authored by Vasiljevic, Zorka Z. from the list of 6 documents by selecting the red cross-mark.

Sort by **Date (Newest)**

<input type="checkbox"/>	<input checked="" type="checkbox"/>	Document Title	Author(s)	Date	Source Title
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Nanostructured Fe₂O₃/TiO₂ thick films: Analysis of structural and electronic properties View in Scopus Show abstract	Vasiljevic, Z.Z., Lukovic, M.D., Nikolic, M.V., Tasic, N.B., Mitric, M., Aleksic, O.S.	2015	Ceramics International 41 (5) , pp. 6889
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Magneto-optical effects in 1-xAsx with x=0.01: Comparison with topo- logical insulator Bi1-xSbx with x=0.20 View in Scopus Show abstract	Dordevic, S.V., Foster, G.M., Stojilovic, N., Evans, E.A., Chen, Z.G., Li, Z.Q., Nikolic, M.V., Djuric, Z.Z., (...), Nikolic, P.M.	2014	Physica Status Solidi (B) Basic Research 251 (8) , pp. 1510
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Structural and electrical properties of sintered Fe₂O₃/TiO₂ nanopowder mixtures View in Scopus Show abstract	Djuric, Z.Z., Aleksic, O.S., Nikolic, M.V., Labus, N., Radovanovic, M., Lukovic, M.D.	2014	Ceramics International 40 (9 PART B) , pp. 15131
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Far infrared reflectivity spectra of lead-telluride doped with Mn and Yb View in Scopus Show abstract	Nikolic, P.M., Paraskevopoulos, K.M., Zorba, T.T., Djuric, Z.Z., Pavlidou, E., Vujatovic, S.S., Blagojevic, V., Aleksic, O.S., Nikolic, M.V.	2013	Optoelectronics and Advanced Materials, Rapid Communications 7 (5-6) , pp. 362
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Optimization and application of NTC thick film segmented thermistors View in Scopus Show abstract	Nikolic, M.V., Aleksic, O.S., Radojic, B., Lukovic, M.D., Nikolic, N., Djuric, Z.	2013	Key Engineering Materials 543 , pp. 491
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Preparation and characterization of Cu and Zn modified nickel manganite NTC powders and thick film thermistors View in Scopus Show abstract	Aleksic, O.S., Nikolic, M.V., Lukovic, M.D., Nikolic, N., Radojic, B.M., Radovanovic, M., Djuric, Z., Mitric, M., Nikolic, P.M.	2013	Materials Science and Engineering B: Solid-State Materials for Advanced Technology 178 (3) , pp. 202

[Search for missing documents](#)[back](#)**Next**

1 | [Start](#)2 | [Select preferred name](#)3 | [Review documents](#)4 | **Review profile**5 | [Submit changes](#)

Review your profile

Please review the information below to ensure that the profile will be correct.

Profile: Vasiljevic , Zorka Z. 6

1	Nanostructured Fe₂O₃/TiO₂ thick films: Analysis of structural and electronic properties	Vasiljevic, Z.Z., Lukovic, M.D., Nikolic, M.V., Tasic, N.B., Mitric, M., Aleksic, O.S.	2015	Ceramics International 41 (5) , pp. 6889
2	Magneto-optical effects in 1-xAsx with x=0.01: Comparison with topological insulator Bi1-xSbx with x=0.20	Dordevic, S.V., Foster, G.M., Stojilovic, N., Evans, E.A., Chen, Z.G., Li, Z.Q., Nikolic, M.V., Djuric, Z.Z., (...), Nikolic, P.M.	2014	Physica Status Solidi (B) Basic Research 251 (8) , pp. 1510
3	Structural and electrical properties of sintered Fe₂O₃/TiO₂ nanopowder mixtures	Djuric, Z.Z., Aleksic, O.S., Nikolic, M.V., Labus, N., Radovanovic, M., Lukovic, M.D.	2014	Ceramics International 40 (9 PART B) , pp. 15131
4	Far infrared reflectivity spectra of lead-telluride doped with Mn and Yb	Nikolic, P.M., Paraskevopoulos, K.M., Zorba, T.T., Djuric, Z.Z., Pavlidou, E., Vujatovic, S.S., Blagojevic, V., Aleksic, O.S., Nikolic, M.V.	2013	Optoelectronics and Advanced Materials, Rapid Communications 7 (5-6) , pp. 362
5	Optimization and application of NTC thick film segmented thermistors	Nikolic, M.V., Aleksic, O.S., Radojic, B., Lukovic, M.D., Nikolic, N., Djuric, Z.	2013	Key Engineering Materials 543 , pp. 491

[back](#) |

1 | [Start](#)

2 | [Select preferred name](#)

3 | [Review documents](#)

4 | [Review profile](#)

5 | **Submit changes**

Fill in contact details and submit

Please fill in your contact details below, so the Scopus Author Feedback Team can send you a verification email and contact you if necessary.

i If you were unable to find a publication, if there is a problem with the citation count or you have additional feedback, contact the [Scopus help desk](#).

Last name*

First name*

E-mail*

Please enter an email address at the institution that offers you Scopus (e.g. name@university.edu).

Confirm E-mail*

[back](#) |

Submit

About Scopus

[What is Scopus](#)
[Content coverage](#)

About

[Terms and Conditions](#)
[Privacy Policy](#)
[Cookie Policy](#)



-
- U slučaju da željena varijanta imena nije ponuđena, zahtev treba poslati uz pomoć formulara na strani:
http://help.elsevier.com/app/ask_scopus
 - Ako postoje odvojeni profili sa dve varijante imena, pogledati uputstvo za spajanje profila
-

SCOPUS

**ISPRAVLJANJE POGREŠNIH PODATAKA ZA
POJEDINAČNE DOKUMENTE**

ime autora pogrešno je navedeno

Print | E-mail

Grbovićnovaković, Jasmina

University of Belgrade, Belgrade, Serbia

Author ID: 55751598600

About Scopus Author Identifier | View potential author matches

Follow this Author

Receive en
publishes r

Get citation alerts

Add to ORCID ?

Request author detail correcti

Documents: 1

Analyze author output

Citations: 0 total citations by 0 document

h-index: ?

Co-authors: 7

Subject area: Materials Science



1 Document | 7 co-authors

1 document View in search results format

Sort on: Date Cited by ...

Export all to RIS file | Add all to my list | Set document alert | Set document feed

Changes in storage properties of hydrides induced by ion irradiation	Grbovićnovaković, J., Kurko, S., Rašković-Lovre, Z., (...), Vujasin, R., Matović, L.	2013	Medziagotyra	0
--	--	------	--------------	---

KoBSON View at Publisher

Author History

Publication range: 2013 - 2013

References: 20

Source history:

Medziagotyra

Napomena: kod ovakvih grešaka treba proveriti da li je ime pogrešno navedeno samo u Scopusu, ili je greška preuzeta iz PDF dokumenta ili metapodataka sa sajta izdavača.

Na ovaj način mogu se ispraviti samo one greške do kojih je došlo prilikom indeksiranja u Scopusu.

Ako greška postoji kod izdavača, prvo se na tu adresu mora poslati zahtev za korekciju.

Chrome 42 and downloading documents from Scopus

[Document search](#) | [Author search](#) | [Affiliation search](#) | [Advanced search](#)

[Browse Sources](#) [Compare journals](#)

Search for... *Eg., "heart attack" AND stress*

Article Title, Abstract, Keywords



+ Add search field

Limit to:

Date Range (inclusive)

Published to

Added to Scopus in the last days

Subject Areas

Life Sciences (> 4,300 titles.)

Health Sciences (> 6,800 titles. 100% Medline coverage)

Document Type

Physical Sciences (> 7,200 titles.)

Social Sciences & Humanities (> 5,300 titles.)

Learn more about how to Improve Scopus

Stay up-to-date on Scopus Follow @Scopus on Twitter

Watch tutorials and learn how to make Scopus work for you

Get citation alerts pushed straight to your inbox

Za ispravke koje se odnose na pogrešno navedena imena autora, pogrešne afilijacije, radove koji greškom nisu indeksirani, greške vezane za citate i sl. koristi se formular dostupan pod Help and Contact:

http://help.elsevier.com/app/ask_scopus

About Scopus
What is Scopus
Content coverage
Scopus Blog
Scopus API

Language
日本語に切り替える
切换到简体中文
切换到繁體中文

Customer Service
Help and Contact
Live Chat

About Elsevier
Terms and Conditions
Privacy Policy

[◀ Back to all topics](#)

Ask a Question

Your Contact Details

* Denotes a required field

Title *

Mrs.

First Name *

Milica

Last Name *

Sevkusic

Email Address *

biblioteka@itn.sanu.ac.rs

Scopus Account ID

Scopus Author ID

ORCID

Your Country *

Serbia

Korisnik koji šalje zahtev unosi osnovne podatke o sebi.

Ako autor sam šalje zahtev, preporučuje se da unese i svoj Scopus Author ID i (ako ima) ORCID.

Please supply your Scopus Account ID if you have one, this will make it easier for us to investigate your query.

Please supply the Scopus Author Profile ID if you have one, this will make it easier for us to investigate your query.

Please supply your ORCID if you have one. ORCID is a unique identifier for researchers, [you can register for one by clicking here.](#)

How can we help you?

I have a question about: *

- Choose a category
- Citations
- Content policy
- Missing document(s)
- Add/remove citations
- Document details are incorrect
- Documents
- Author profile split/merge
- Author profile detail corrections

To help us resolve your question quickly, please choose a specific category for your customer service request.

Korisnik bira tip zahtevane ispravke

Send Message

How can we help you?

I have a question about: *

Document details are incorrect

To help us resolve your question quickly, please choose a specific category for your customer service request.

Please supply details of the document if possible.

Document Title

anges in storage properties of hydrides induced by ion irradiation



Article Number



*Please attach a copy of the missing or incorrect document, this is essential for us to verify the changes and make the corrections.

Attach Files:

Browse... No file selected.

- Grbovic-Novakovic-J._Medziagotyra_19_2013_134_139.pdf (1521.9KB) [Remove](#)

Additional Details

In the field below, please supply:

A link to the page that is incorrect

Details of the incorrect information

What the correct information should be

Either a link to the correct article on the suppliers site, or attach a copy of the correct version of the article.

<http://www.scopus.com/record/display.url?eid=2-s2.0-84878346925&origin=resultslist&sort=plf-f&src=s&sid=D990CADACA432D260E7F4F91384CCC4C.Vdktg6RVtMfaQJ4pNTCQ%3a1580&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855751598600%29&relpos=0&relpos=0&citeCnt=0&searchTerm=>

The name of the first author is incorrect.
The correct name is: Grbović Novaković, J.

Podnosilac zahteva treba da da što više detalja o zapisu koji treba korigovati.

Uz zahtev treba poslati i PDF verziju dokumenta na koji se ispravka odnosi.

Treba navesti i

- link zapisa koji sadrži grešku
- Ispravnu informaciju koju treba uneti
- link ka strani izdavača sa ispravnim podacima (u slučaju da nije priložen PDF)

Send Message

S obzirom na to da se isti formular koristi za postavljanje pitanja i podnošenje zahteva vezanih za ispravke, i da korisnici često postavljaju pitanja za koja su odgovori već dati u okviru sekcije „Help“, pre slanja popunjenog formulara nudi im se mogućnost da još jednom provere da li odgovor na pitanje koje žele da postavе već postoji.

Scopus

Search Help



Contact Us

◀ [Back to all topics](#)

Ask a Question

Your question hasn't been submitted yet.

The following answers might help you immediately.

- ▶ [Saved lists](#)
- ▶ [Working with saved lists](#)
- ▶ [Analyze author output Co-authors tab](#)
- ▶ [Viewing citing documents](#)
- ▶ [Advanced search error messages](#)

Korisnici koji zahtevaju ispravke podataka biraju opciju „Send Message“.

[I have found my answer](#)

[Send Message](#)

[About Scopus](#)
[What is Scopus](#)
[Content coverage](#)

[About Elsevier](#)
[About Elsevier](#)
[Terms and Conditions](#)
[Privacy Policy](#)



[◀ Back to all topics](#)

Thank you

We have received your message and one of our experienced customer representatives will be in contact with you shortly.

For future correspondence about your enquiry please reference **[GCS# 150403-003048]**.

If you have contacted Elsevier or placed an order and not yet received a response please check your email 'Junk' or 'Spam' folder.

It may be that Elsevier are not on your 'safe-sender' list and any response sent by Elsevier will automatically be directed to this folder by your email system. If the email has indeed been delivered here you can add Elsevier's email domain (elsevier.com) to your address book and / or add Elsevier to your 'safe-senders' list, so that all future correspondence from us will be directed straight to your inbox.

Regards,
Elsevier Global Customer Service

[About Scopus](#)
[What is Scopus](#)
[Content coverage](#)

[About Elsevier](#)
[About Elsevier](#)
[Terms and Conditions](#)
[Privacy Policy](#)

Broj pod kojim je zahtev registrovan. Ako postoji potreba za daljom prepiskom u vezi sa zahtevom, u temi poruke uvek treba navesti ovaj broj.

Scopus

POGREŠNA AFILIJACIJA

Ask a Question

Your Contact Details

* Denotes a required field

Title *



First Name *

Last Name *

Email Address *

Scopus Account ID

Please supply your Scopus Account ID if you have one, this will make it easier for us to investigate your query.

Scopus Author ID

Please supply the Scopus Author Profile ID if you have one, this will make it easier for us to investigate your query.

ORCID

Please supply your ORCID if you have one. ORCID is a unique identifier for researchers, [you can register for one by clicking here.](#)

Your Country *



Scopus Account ID

Please supply your Scopus Account ID if you have one, this will make it easier for us to investigate your query.

Scopus Author ID

Please supply the Scopus Author Profile ID if you have one, this will make it easier for us to investigate your query.

ORCID

Please supply your ORCID if you have one. ORCID is a unique identifier for researchers, [you can register for one by clicking here](#).

Your Country *

naveden je ID autora u Scopusu radi lakše identifikacije

How can we help you?

I have a question about: *

Choose a category

- Add/remove citations
- Document details are incorrect
- Documents
- Author profile split/merge
- Author profile detail corrections
- Searching
- Pricing/purchase options (Corporation)
- Pricing/purchase options (Other)

To help us resolve your question quickly, please choose a specific category for your customer service request.

izabрати tip ispravke

Please supply your ORCID if you have one. ORCID is a unique identifier for researchers, [you can register for one by clicking here.](#)

Your Country *

How can we help you?

I have a question about: *

To help us resolve your question quickly, please choose a specific category for your customer service request.

Attach Files:

 No file selected.

opisati željenu ispravku

Additional Details

The current affiliation is University of Novi Sad, Department of Physics, Novi Sad, Serbia.

Send Message

[◀ Back to all topics](#)

Ask a Question

Your question hasn't been submitted yet.

The following answers might help you immediately.

- ▶ [Analyze author output h-index tab](#)
- ▶ [h-index graph](#)
- ▼ [Affiliation identifier](#)

[h_affilrch_intro.htm](#)

The Scopus Affiliation Identifier distinguishes among affiliations that have similar names by assigning each affiliation in Scopus a unique number and grouping together all of the documents affiliated with an organization.

This feature is especially useful for distinguishing between institutions or departments that have the same department names such as the Department of Physics.

Additionally, Scopus distinguishes between affiliations that are formatted differently in publications.

For example

The same department could appear in a document affiliation as *Dept. of Genetics*; in another as *Department of Genetics*; and in another as *Genetics Department*. Scopus Affiliation Identifier matches the documents from a single organization even if the organization is cited differently.

You can search using the Scopus Affiliation Identifier from the [Affiliation](#)

, [Author](#)

, and [Advanced](#)

[◀ Back to all topics](#)

Thank you

We have received your message and one of our experienced customer representatives will be in contact with you shortly.

For future correspondence about your enquiry please reference **[GCS# 150403-002831]**

If you have contacted Elsevier or placed an order and not yet received a response please check your email 'Junk' or 'Spam' folder.

It may be that Elsevier are not on your 'safe-sender' list and any response sent by Elsevier will automatically be directed to this folder by your email system. If the email has indeed been delivered here you can add Elsevier's email domain (elsevier.com) to your address book and / or add Elsevier to your 'safe-senders' list, so that all future correspondence from us will be directed straight to your inbox.

Regards,
Elsevier Global Customer Service

[About Scopus](#)
[What is Scopus](#)
[Content coverage](#)

[About Elsevier](#)
[About Elsevier](#)
[Terms and Conditions](#)
[Privacy Policy](#)

Broj pod kojim je zahtev registrovan. Ako postoji potreba za daljom prepiskom u vezi sa zahtevom, u temi poruke uvek treba navesti ovaj broj.

ResearcherID

ResearcherID

- Sistem jedinstvene identifikacije autora u Web of Science uveden je tek nakon pojave Scopus.
 - Jedinstvena identifikacija autora u WoS vrši se uz pomoć servisa ResearcherID, kojeg je u januaru 2008. godine uveo Thomson Reuters.
 - Za razliku od WoS, ResearcherID je besplatan.
-

ResearcherID

- društvena mreža na internetu na Web 2.0 platformi namenjena naučnicima;
 - omogućava naučnicima da sami kreiraju i uređuju svoj profil, koji obuhvata lične podatke, afilijacije, spisak publikacija, oblast istraživanja i ključne reči;
 - svakom profilu dodeljuje se jedinstvena alfanumerička oznaka;
 - mogućnost preuzimanja podataka o publikacijama iz baze podataka Web of Science ili iz drugih programa (EndNote, Reference Manager, Zotero, Mendeley);
 - Integrisan je sa Web of Science: WoS preuzima podatke iz ResearcherID profila i koristi ih prilikom raščlanjavanja podataka
 - za sve publikacije koje su preuzete iz baze WoS automatski ažurirani analitički podaci o citiranosti i koautorima dostupni su čak i onim korisnicima koji nemaju pristup servisu WoS;
 - može imati značajnu ulogu u identifikaciji potencijalnih saradnika;
 - ResearcherID „bedž“ se lako inkorporira u web stranicu ili blog istraživača.
 - integrisan je sa servisom ORCID
-

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>

My URLs: http://www.itn.sanu.ac.rs/draganajugovic_en.htm
<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)

integracija sa servisom ORCID

lista radova

My Publications

My Publications (16)

[View Publications](#)

[Citation Metrics](#)

ResearcherID labs

[Create A Badge](#)

[Collaboration Network](#)

[Citing Articles Network](#)

My Publications: View

This list contains papers that I have authored.

16 publication(s)

Page 1 of 2 Go

Sort by: Times Cited Results per page: 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)
- Title: Synthesis and characterization of LiFePO₄/C composite obtained by sonochemical method
Author(s): Jugovic, D; Mitric, M; Cvjeticanin, 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)
- 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)
- Title: Rapid synthesis of LiCr_{0.15}Mn_{1.85}O₄ by glycine-nitrate method
Author(s): Stojkovic, I; Hosseinmardi, 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)
- Title: Synthesis of LiMn₂O₄ by glycine-nitrate method
Author(s): Jugovic, D; Cvjeticanin, 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

[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>

My URLs: http://www.itn.sanu.ac.rs/draganajugovic_en.htm

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

[My Institutions \(more details\)](#)

Primary Institution: Institute of Techni

Sub-org/Dept:

Role: Researcher (Non

My Publications

My Publications (16)

[View Publications](#)

[Citation Metrics](#) ▶

ResearcherID labs

[Create A Badge](#)

[Collaboration Network](#)

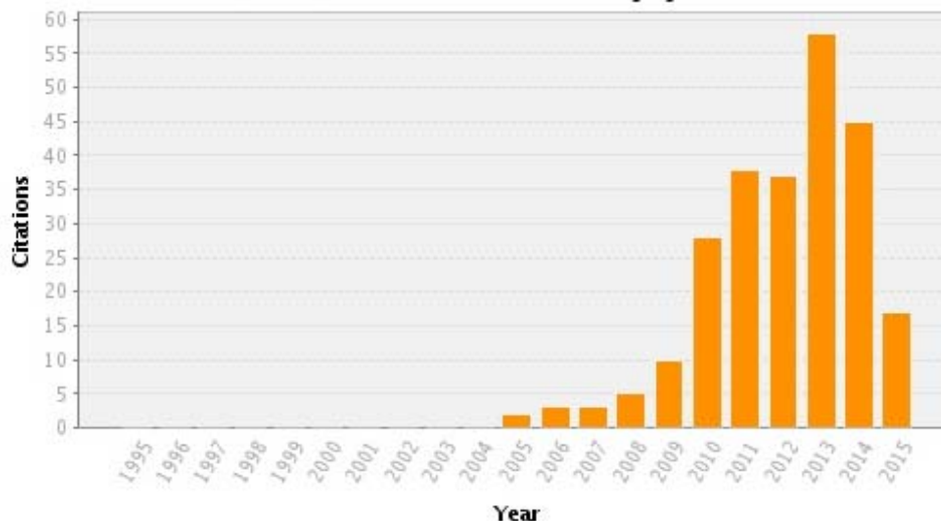
[Citing Articles Network](#)

My Publications: Citation Metrics

This graph shows the number of times the articles on the publication list have been cited in each of the last 20 years.

Note: Only articles from Web of Science Core Collection with citation data are included in the calculations. [More information about these data.](#)

Citation Distribution by year



Total Articles in Publication List: 16

Articles With Citation Data: 16

Sum of the Times Cited: 246

Average Citations per Article: 15.38

h-index: 6

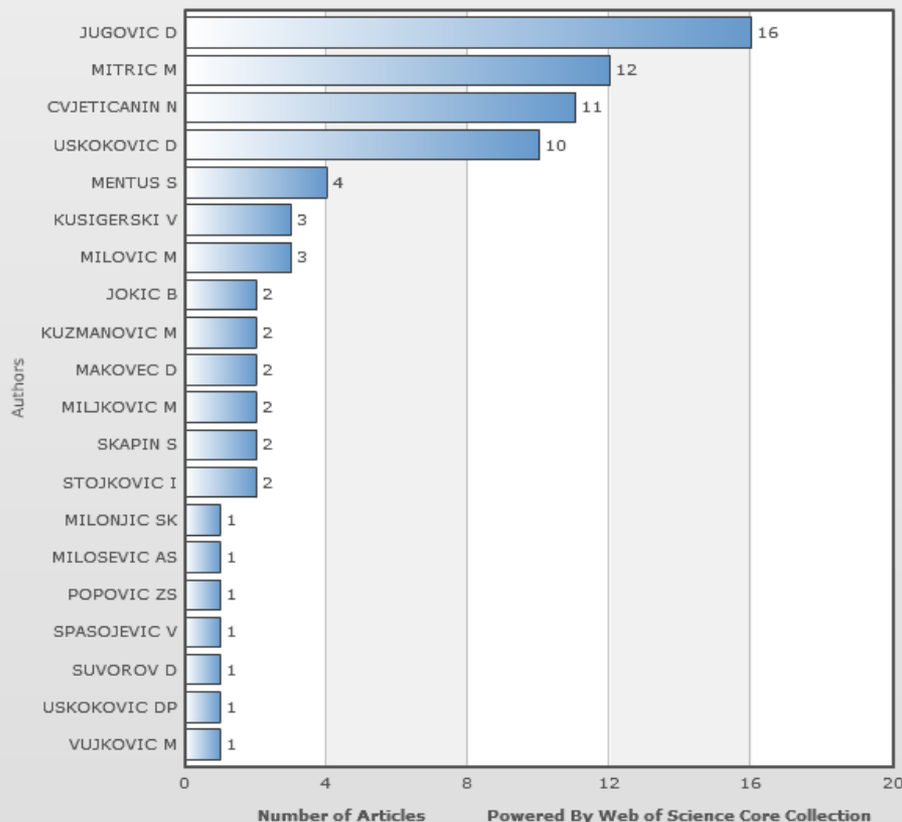
Last Updated: 05/20/2015 11:4
GMT

ResearcherId Labs

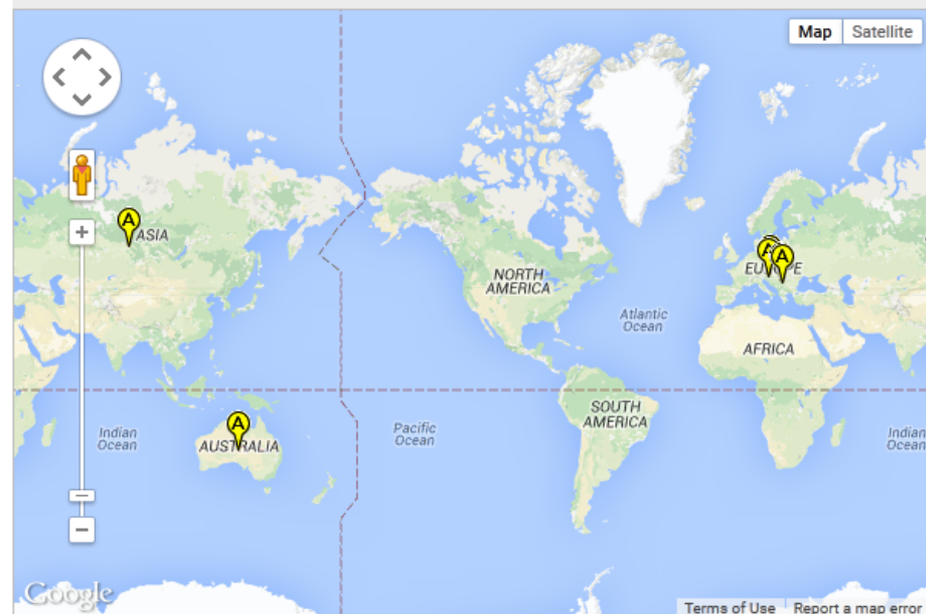
Mreža saradnika

Top: [Authors](#) | [Research Areas](#) | [Countries/Territories](#) | [Institutions](#) | [Map](#) |

Collaboration Network for
Jugovic, Dragana



Top: [Authors](#) | [Research Areas](#) | [Countries/Territories](#) | [Institutions](#) | [Map](#) |



A few notes about the data:

- Only items on the researcher's publication list that were added from the *Web of Science Core Collection* are used to generate data for the graphs/map.
- A maximum of 500 publications from *Web of Science Core Collection* on the researcher's publication list are used to generate the data for the above graph/map.
- For the graphs, the top 20 authors, research areas, countries/territories, institutions, or years (based on count) are displayed.
- For the map, the top 500, geographic locations (based on count) are displayed.

The  icon indicates an Author Address, the  icon indicates a Reprint Address.

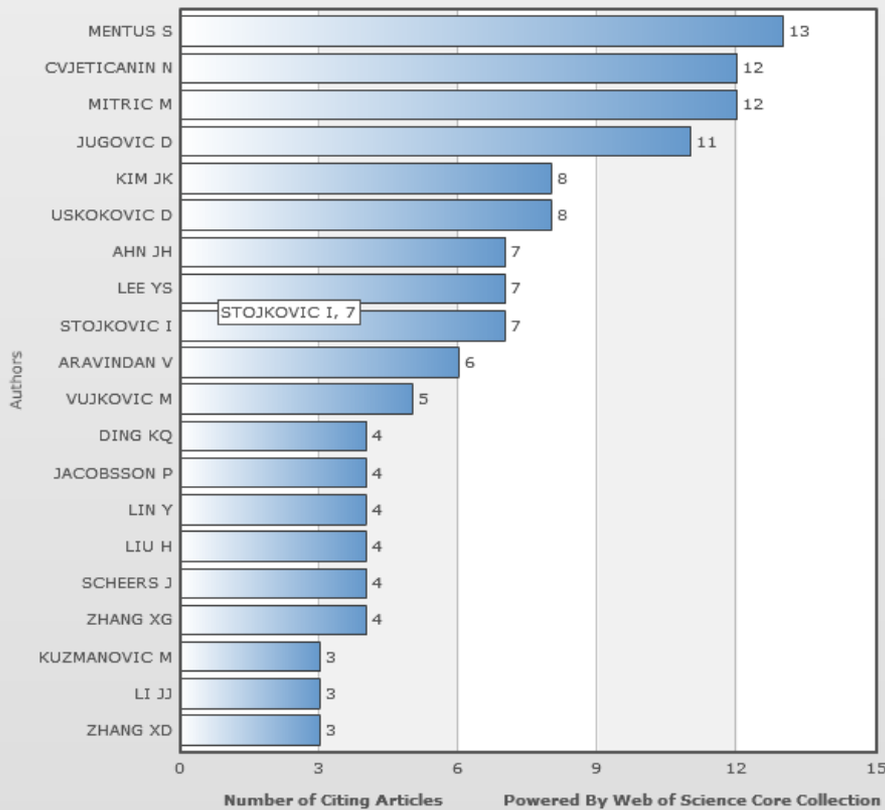
• [More information](#)

ResearcherID Labs

statistički podaci o radovima u kojima se citiraju radovi pomenutog autora

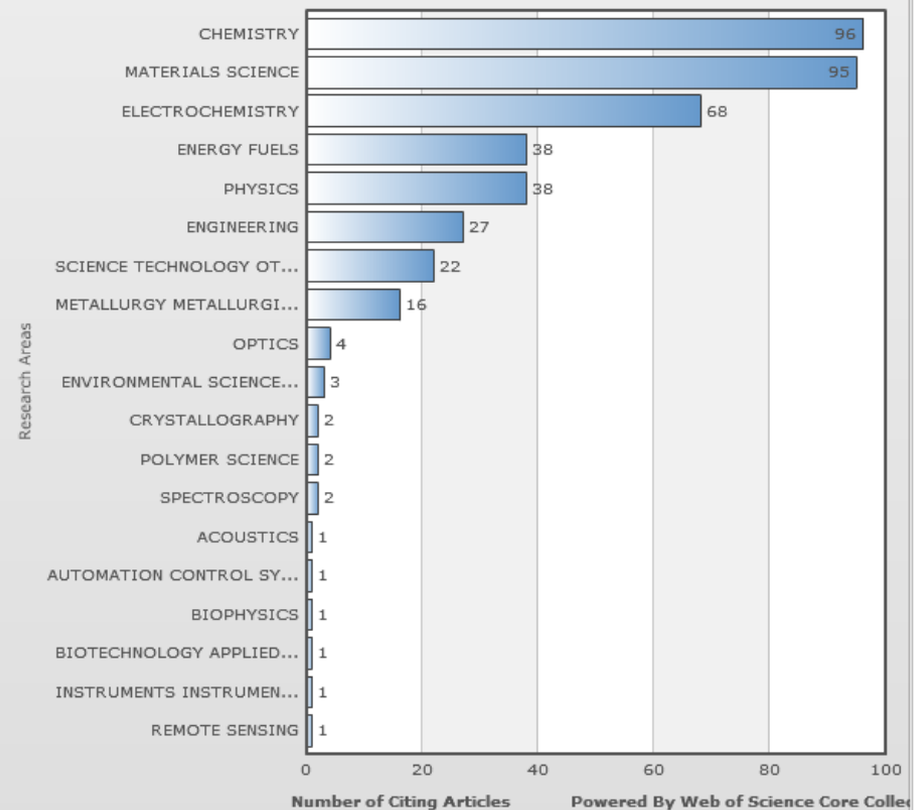
[Top: Authors](#) | [Research Areas](#) | [Countries/Territories](#) | [Institutions](#) | [Map](#) | [Years](#) |

Citing Articles Network for
Jugovic, Dragana



[Top: Authors](#) | [Research Areas](#) | [Countries/Territories](#) | [Institutions](#) | [Map](#) | [Years](#) |

Citing Articles Network for
Jugovic, Dragana



ResearcherID bedž

ResearcherID Badge

The create a ResearcherID badge tool lets visitors to your Web page or blog know that you are a member of ResearcherID.com. The data presented on badge roll-over is dependent on the researcher's privacy settings. [More information.](#)

Step 1. Select a Badge Type.

Select the badge image of your choice. If you are this researcher, you may want to choose the larger badge. If you are a colleague of this researcher, you may want to choose the smaller badge.



Step 2. Click on the "Generate Badge Code" button.

Generate Badge Code

Step 3. Copy the code below.

Copy the code to the clipboard by selecting it (click on the code to select it), right-clicking (Mac control-click), and choose Copy.

```
<span id="badgeCont15548" style="width:126px"><script src="http://labs.researcherid.com/mashlets?el=bad
```

Step 4. Paste the code into the HTML for your Web page or Blog.

Open the page you want to embed the badge on and paste the code into the HTML.

generisanje koda

Dr Dragana Jugović, dipl.fiz.hem.

bedž
inkorporiran u
web stranu

ResearcherID
Click here to see
my profile

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 LiFePO₄/C composite
obtained by sonochemical method**

Times Cited: **24** (*Web of Science Core Collection®*)

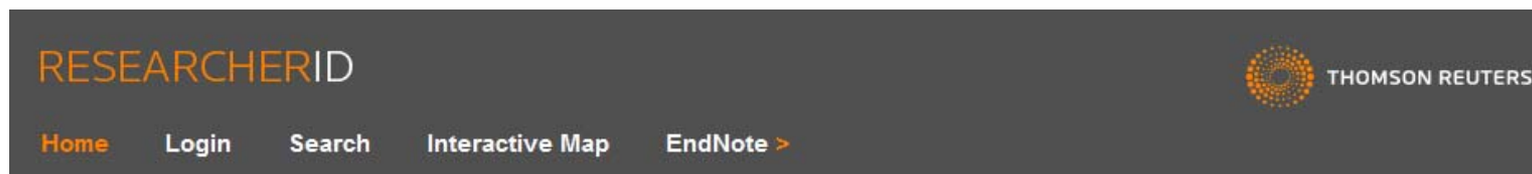
**3. Preparation of LiFePO₄/C composites by
co-precipitation in molten stearic acid**

Times Cited: **16** (*Web of Science Core Collection®*)

[Go to ResearcherID.com to view more information](#)

UOZ. fizič
m sprej pirolizom». Izabrana je u zvanje istraživača-saradnika u
ta fizičku hemiju pod nazivom «Sinteza i karakterizacija oksidnih

Kako napraviti ResearcherID profil



Identify Yourself

Login

New to ResearcherID?

Join Now It's Free

Search For Members

Search

Learn More:

[What is ResearcherID? | FAQ | Interactive Tools: Labs | Training](#)

Highly Cited Research

This resource captures the people behind the most influential publications in 21 broad subject categories based on citation metrics. Learn more about the methodology. List your current affiliation in ResearcherID to ensure your most current information is reflected in Highly Cited Research.

What is ResearcherID?

ResearcherID provides a solution to the author ambiguity problem within the scholarly research community. Each member is assigned a unique identifier to enable researchers to manage their publication lists, track their times cited counts and h-index, identify potential collaborators and avoid author misidentification. In addition, your ResearcherID information integrates with the *Web of Science* and is ORCID compliant, allowing you to claim and showcase your publications from a single one account. Search the registry to find collaborators, review publication lists and explore how research is used around the world!

Top Keywords

Find researchers based on your area of interest.

adsorption aging alzheimer's disease analytical chemistry artificial intelligence biodiversity biogeochemistry biogeography bioinformatics biomaterials biomechanics biophysics biosensors biotechnology breast cancer cancer cancer biology carbon nanotubes catalysis chemistry climate change community ecology computational biology computational chemistry computer vision condensed matter physics conservation conservation biology data mining diabetes drug delivery ecology education electrochemistry energy epidemiology epigenetics evolution fluid mechanics genetics genomics geochemistry gis graphene hydrology image

<http://www.researcherid.com/>

1. Popuniti formular

To register with ResearcherID.com, complete the * required fields below. We will e-mail you registration invitation link.

First Name: *

Note: ResearcherID.com will contact you using the email address. This will be kept private by default.

Last Name: *

E-mail: *

How did you hear about us? *

Submit

Clear

2. Nakon popunjavanja formulara korisnik će elektronskom poštom dobiti link koji će mu omogućiti da završi postupak registracije.

3. Postupak registracije podrazumeva popunjavanje formulara koji omogućava unos podataka o imenima autora („glavnom“ imenu i različitim varijantama koje su korišćene u radovima), instituciji u kojoj autor radi i prethodnim afilijacijama, o naučnim oblastima itd.

Congratulations

Congratulations! Your ResearcherID registration is now complete.

Your ResearcherID is: F-5225-2015

Please click the link below to access your ResearcherID profile page. Once logged in, you can add information (click the Manage Profile button) or add publications to your publication lists.

[Click here to login to ResearcherID >>](#)

Registration

To register with ResearcherID.com, complete the * required fields below. We will e-mail you a confirmation link

First/Given Name: *

Last/Family Name: *

Middle Initials:

E-mail Address: *

Institution: *

Sub-organization / Department:

Address Line 1: *

Address Line 2:

City: *

4. Nakon registracije, korisniku se dodeljuje ID – jedinstvena alfanumerička oznaka

Integracija sa servisom ORCID

ORCID

Did you know you can associate your ORCID ID with your ResearcherID account?

I would like to create an ORCID record.

I already have an ORCID record.

No, thank you.

The Open Researcher and Contributor ID (ORCID, Inc.) is a non-profit organization that aims to solve the author/contributor name ambiguity problem in scholarly communication by creating a central registry of unique identifiers. These identifiers can be used within various systems you may interact with in your professional research workflow, including manuscript submission, etc.

By creating an ORCID you will be able to link your ResearcherID account with this centralized registry.

Learn more about [ORCID](#).

If you choose not to get or associate an ORCID, you can do it at a later time.

[Continue](#) [Remind Me Later](#)

Ako registrovani korisnici nemaju ORCID profil, ResearcherID će im odmah nakon registracije ponuditi da se registruju i na ovom servisu i da međusovno povežu svoj ResearcherID i ORCID (detaljnije u nastavku prezentacije)

Uređivanje profila

Korekcija i dopunjavanje podataka o autoru

Vujancevic, Jelena

[Get A Badge](#) [ResearcherID Labs](#) [Manage Profile](#) [Preview Public Version](#)

Your labs page and badge show only your public data

ResearcherID: F-5225-2015

Other Names:

E-mail: scmilica@hotmail.com

URL: <http://www.researcherid.com/rid/F-5225-2015>

Subject: [Enter a Subject](#)

Keywords: [Enter a Keyword](#)

ORCID: [Get or associate an ORCID](#)

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)

Joint Affiliation:

Sub-org./Dept:

Role:

Past Institutions:

Description: [Enter a Description](#)

My URLs:

Dodavanje publikacija

My Publications

My Publications (0)

[View Publications](#) ▶

[Citation Metrics](#)

Manage | [Add](#)

ResearcherID labs

[Create A Badge](#)

[Collaboration Network](#)

[Citing Articles Network](#)

My Publications: View [Add Publications](#)

Use this list to display all the publications that you have authored.

Adding Publications to this list

You can add publications by searching *Web of Science*TM, searching *Web of Science*TM *Core Collection*, using *EndNote*TM, or uploading a file. To add publications, click the **Add** link located in the menu on the left-hand side of your screen, or by clicking on the **Add Publications** above.

* Note: Access to *Web of Science* and *Web of Science Core Collection* are based on the entitlements of the computer where you are accessing ResearcherID

Podaci o autoru

RESEARCHERID



[Home](#) [My Researcher Profile](#) [Refer a Colleague](#) [Logout](#) [Search](#) [Interactive Map](#) [EndNote >](#)

[About Me](#)

[My Affiliation](#)

[Publication List](#)

[Password](#)

[Options](#)

[Return to My Researcher Profile](#)

Update your information. Optionally, use the "public" setting to indicate which information to display on your Profile page. Clear a public check box to make that information private. Note: Click the "Submit Changes" button on each page. * required fields.

Submit Changes On Page

Cancel

Public (Master)

First/Given Name: *

Last/Family Name: *

Middle Initials:

ResearcherID: F-5225-2015

Public (Master): Clear the "Public (Master)" check box to make your information private. Only you, when logged in, will be able to view your information.

Name: Your name will be searched and displayed on your profile page.

ResearcherID: This is your unique identification.

Public

Other Names Used by You:

Add

Remove

Other Names: If you've published under different names or if you are known by more than one name, add those names (one at a time). These will be searched if made public. These names will also be used when processing your My Publications list for use in *Web of Science Core Collection*; only publications that have your

Dodavanje publikacija

Add to: My Publications

[Return to My Researcher Profile](#)

To add publications to your Publication List, select one of the options below by clicking a link.

Note: Depending on your permission to access *Web of Science™* and *Web of Science™ Core Collection*, you will have one or more of the following options:

Option 1:

WEB OF SCIENCE™

Search *Web of Science*

Use this option to search *Web of Science*. Depending on your subscription, this can include articles, books, patents, and more.

Search *Web of Science Core Collection*

Use this option to search *Web of Science Core Collection*. Depending on your subscription, this includes the world's leading scholarly literature in the sciences, social sciences, arts, and humanities and proceedings of international conferences, symposia, seminars, colloquia, workshops, and conventions.

Search *Web of Science Core Collection Distinct Author Sets*

Use this option to search *Web of Science Core Collection* for sets of articles written by the same person.

Pretraživanjem
Web of Science

Option 2:

ENDNOTE™

Go to EndNote

Use your EndNote account to add articles and manage your ResearcherID publication lists.

Already use EndNote? You can transfer your ResearcherID publication lists between the desktop and web effortlessly. Learn about the additional features available in EndNote to accelerate your research including find full text automatically and access to over 3,700 publishing styles.

Search Online Resources using EndNote

With EndNote, you can collect references from online resources including PubMed and more.

- [Help/Tutorials](#)
- [Learn more at EndNote.com](#)

preuzimanjem iz EndNote-a

Option 3:

Upload RIS file.

Upload an RIS file (from EndNote, RefMan or other reference software)

You can upload an RIS formatted text file. The RIS file format is a tagged format for expressing bibliographic citations.

preuzimanjem iz nekog
bibliografskog alata preko
posredničkog formata

Dodavanje publikacija pretraživanjem Web of Science

Add to: My Publications

[Return to My Researcher Profile](#)

[Return to Add Menu](#)

My Publications: 0

[Search Web of Science for Articles](#) | [Search Web of Science Core Collection for Articles](#) | [Search Web of Science Core Collection for Distinct Author Sets](#) | [Upload an RIS file \(from EndNote, RefMan, or other reference software\)](#) | [Go to EndNote](#) | [Search Online Resources using EndNote](#)

Web of Science - Article Search

Step 1 of 2 : Enter your surname and up to 3 initials (no spaces). * Required Field.

[Search Tips](#)

Last/Family Name: *

Example: Johanson

Source Title:

Example: Clinical Nuclear Medicine

First Initial(s): *

Example: A*

Publication Year:

Example: 2001 or a range 1992-2001

Topic:

Example: cancer* OR tumour

Address:

Example: Yale Univ SAME hosp

(Results are displayed below.)

Web of Science

ISPRAVLJANJE GREŠAKA

ORCID – OPEN RESEARCHER AND CONTRIBUTOR ID

Open Research 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 ISN 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;
 - omogućena je razmena podataka sa Scopusom, ResearcherID
 - među najvećim sponzorima nalaze se American Chemical Society, American Physical Society, Elsevier, Springer, Wiley, PLOS itd.
 - integrisan je sa Springer Publishing, Hindawi Publishing Corporation, Europe PubMed Central, Vikipedijom...
-

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 autora

▼ 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 Li₂FeSiO₄ 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 LiFePO₄

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 LiFePO₄/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

Javno vidljiv profil

zapis preuzet sa Scopusa

has asked for the following access to your ORCID Record



Read your biographical information

Add a person identifier

This application will not be able to see your ORCID password, or other private info in your ORCID Record. [Privacy Policy](#).

Already have an ORCID iD? [Sign In](#).

First name * 

Last name

Email *

Re-enter email *

Password * 

Confirm password *

Default privacy for new research activities (Works, Affiliations, Funding, etc)



Notification Email

<https://orcid.org/oauth/signin>

Search



English



Connecting Research and Researchers

FOR RESEARCHERS

FOR ORGANIZATIONS

ABOUT

HELP

SIGN OUT

MY ORCID RECORD

ACCOUNT SETTINGS

DEVELOPER TOOLS

LEARN MORE

1,343,222 ORCID iDs and counting. [See more...](#)

Jelena Vujancevic



Biography



ORCID ID

orcid.org/0000-0002-8038-247X

[View Public Profile](#)

[Get a QR Code for your iD](#)

Also known as

Country

Keywords

Websites

Other IDs

[ResearcherID F-5225-2015](#)

Education (0)

[+ Add education](#)

[⇅ Sort](#)

You haven't added any education, [add some now](#)

Employment (0)

[+ Add employment](#)

[⇅ Sort](#)

You haven't added any employment, [add some now](#)

Funding (0)

[+ Add funding](#)

[⇅ Sort](#)

You haven't added any funding, [add some now](#)

Works (0)

[+ Add works](#)

[⇅ Sort](#)

You haven't added any works, [add some now](#)

+ Add funding

⇅ Sort

+ Add works

⇅ Sort

🔍 Search & link

📄 Import BibTeX

+ Add manually

▼ Works (0)

+ Add works

⇅ Sort

LINK WORKS

Hide link works

ORCID works with our member organizations to make it easy to connect your ORCID iD and link to information in their records. Choose one of the link wizards to get started. [More information about linking works](#)

Airiti

Enables user to import metadata from Airiti, including journal papers, proceedings, dissertations ... ➔

Australian National Data Service (ANDS) Registry

Import your research datasets into ORCID from Australian National Data Service (ANDS) and ... ➔

CrossRef Metadata Search

Import your publications from CrossRef's authoritative, publisher-supplied metadata on over 70 ... ➔

DataCite search and link

Search the DataCite Metadata Store to find your research datasets, images and other works. Th... ➔

Europe PubMed Central

Europe PubMed Central (Europe PMC) offers this tool to enable you to link anything in Europe ... ➔

ISNI2ORCID search and link

Enables user to search the ISNI registry by name and link ISNI records to his ORCID profile as a... ➔

ResearcherID

ResearcherID is a global, multi-disciplinary scholarly research community where members can re... ➔

Scopus to ORCID

Import your Identifier, profile and publications. The wizard helps you find the correct Scopus pro... ➔

Društvene mreže za naučnike

ResearchGate i Academia.edu

ResearchGate i Academia.edu

- platforme za razmenu podataka o istraživačima i dokumenata u punom tekstu
 - uključuju i funkciju diskusionih foruma
 - sadrže statističke podatke (broj pregleda, preuzimanja, citata unutar sistema)
 - podržavaju OAI-PMH protokol, pa drugi sistemi mogu da preuzimaju podatke
 - autori koji žele da postave radove u punom tekstu moraju prethodno da provere da li time krše autorska prava
-



Smilja Markovic

PhD

Senior Research Associate
Serbian Academy of Sciences and Institute of Technica...

RG SCORE
26.86

Follow

OVERVIEW | CONTRIBUTIONS | INFO | STATS | RG SCORE

43

PUBLICATIONS

3k

Views

1,415

Downloads

208

Citations

67.62

Impact Points [View stats](#)



Serbian Academy of Sciences and Arts
Institute of Technical Sciences
Serbia

FEATURED PUBLICATIONS

[View all](#)



Article: Designing, fabrication and characterization of nanostructured functionally graded HAP/BCPceramics

Smilja Markovic, Miodrag J Lukic, Sreco Davor Skapin, Boban Stojanovic, Dragan Uskokovic

45

Views

36

Downloads

0

Citations

[Source](#)



Article: The effect of Sn for Ti substitution on the average and local crystal structure of BaTi_{1-x}Sn_xO₃ (0 ≤ x ≤ 0.20)

Ljiljana Veselinović, Miodrag Mitrić, Lidija Mančić, Marija Vukomanović, Branka Hadžić, Smilja Marković, Dragan Uskoković

67

Views

49

Downloads

1

Citation

[Source](#)



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

Smilja Marković, Ljiljana Veselinović, Miodrag J Lukić, Ljiljana Karanović, Ines Bračko, Nenad Ignjatović, Dragan Uskoković

153

Views

29

Downloads

12

Citations

[Source](#)

TOPICS (3)

Materials Chemistry

Physical Chemistry

Inorganic Chemistry

SKILLS AND EXPERTISE (28)

[View all](#)

10

Material Characterization

6

Materials Chemistry

6

Materials Science

6

Physical Chemistry

TOP CO-AUTHORS

[View all](#)



Dragan Uskoković

RG 39.93 · 355 · (22)

Serbian Academy of Sciences and ...

Follow



Ljiljana Veselinović

RG 16.24 · 24.14 · (12)

Serbian Academy of Sciences and ...

Follow



Srečo D Skapin

RG 36.26 · 245.79 · (10)

Jožef Stefan Institute

Follow



Miodrag J. Lukic

RG 14.61 · 16.25 · (9)

Institute of Technical Sciences of th...



Zoran Slobodan Stojanovic

RG 16.81 · 27.25 · (9)

Serbian Academy of Sciences and ...

Follow

64 FOLLOWING

[View all](#)



47 FOLLOWERS

[View all](#)





Smilja Markovic

PhD

Senior Research Associate
Serbian Academy of Sciences and Arts - Institute of Technica...

RG SCORE
26.86

Follow

OVERVIEW | CONTRIBUTIONS | **INFO** | STATS | RG SCORE

SKILLS AND EXPERTISE (28)

- 10 Material Characterization
- 6 Materials Chemistry
- 6 Materials Science
- 6 Physical Chemistry
- 5 Particle Size Analysis
- 5 Fourier Transform Infrared Spectroscopy
- 5 Sintering
- 5 Materials Processing
- 5 Ceramics
- 5 Zeolites
- 4 Composites

Show more

TOPICS (3)

- Materials Chemistry
- Physical Chemistry
- Inorganic Chemistry

RESEARCH EXPERIENCE

- Oct 2009– Dec 2009** **Researcher**
Jožef Stefan Institute · Department of Advanced Materials
Slovenia · Ljubljana
Between October 2009 and August 2013 I spent nearly 5 months in Department of ADVANCED MATERIALS - K9 in US. My work in K9 was based on bilateral cooperation between the Republic of Serbia and the Republic of Slovenia.
- Apr 2001– present** **Senior Research Associate**
Serbian Academy of Sciences and Arts · Institute of Technical Sciences
Serbia · Belgrade
- Apr 1998– Apr 1999** **Research Assistant**
University of Belgrade · Faculty of Physical Chemistry
Serbia · Belgrade

OTHER

Languages English

47 FOLLOWERS

View all



64 FOLLOWING

View all



DISCIPLINES

- Ch Chemistry**
 - Physical Chemistry
 - Inorganic Chemistry
 - Materials Chemistry

ACTIONS

- Block researcher
- Send message
- Export vCard
- Flag profile

ResearchGate statistički podaci



Smilja Markovic
PhD
Senior Research Associate
Serbian Academy of Sciences and Arts - Institute of Technica...

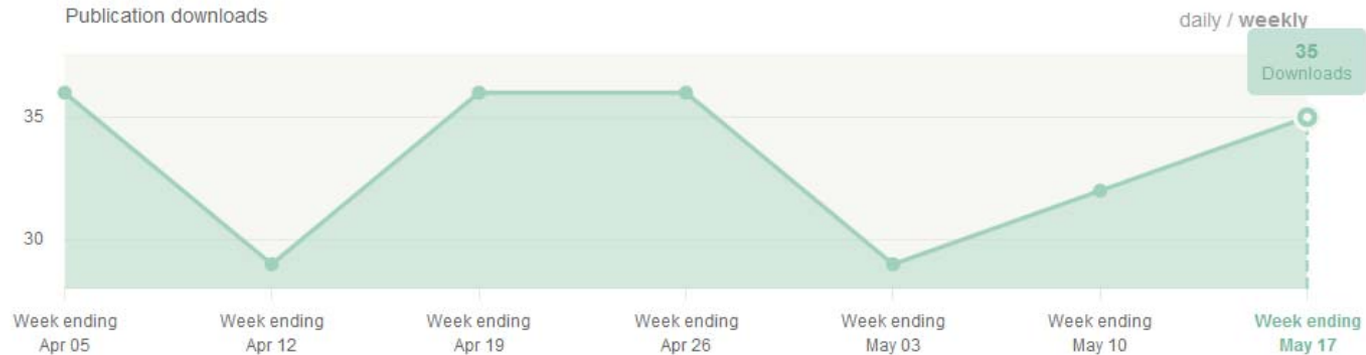
RG SCORE
26.86

[Follow](#)

OVERVIEW
CONTRIBUTIONS
INFO
STATS
RG SCORE

See your own stat

<p>Publication downloads</p> <p style="font-size: 24px; font-weight: bold; color: green;">1,415 <p style="font-size: 12px;">Last week: 35</p> </p>	<p>Publication views</p> <p style="font-size: 24px; font-weight: bold; color: orange;">3,067 <p style="font-size: 12px;">Last week: 35</p> </p>	<p>Citations</p> <p style="font-size: 24px; font-weight: bold; color: blue;">208 <p style="font-size: 12px;">Last month: 0</p> </p>	<p>Profile views</p> <p style="font-size: 24px; font-weight: bold; color: purple;">391 <p style="font-size: 12px;">Last week: 12</p> </p>
--	---	---	---



Detailed stats for week ending May 17 2015

Downloads by institution Downloads

	Vinča Institute of Nuclear Sciences Belgrade, Serbia	2
	National Aerospace Laboratories Bangalore, India	1
	Serbian Academy of Sciences and Arts Belgrade, Serbia	1

Downloads by country · See more Downloads

	United States	19
	China	4
	India	4
	Serbia	4
	Japan	1
	Belgium	1
	Morocco	1

QUESTIONS WE THINK YOU CAN ANSWER



Eslam Mekhemer asked a question:

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

New *Be the first to answer*

Follow

Answer



John George Hardy asked a question:

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

Dear all, I am keen to recruit students from overseas to join my research team at the new Department of Chemistry at Lancaster University. If you know of grants/scholarships to enable Indian [more]

New *2 researchers are waiting for an answer*

Follow

Answer



Ronak Shah asked a question:

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

New *Be the first to answer*

Follow

Answer



Inno Davidson asked a question:

What are the current methods for tapping of small amounts of power from overhead HVDC line?

HVDC systems are known to be difficult and expensive to tap small amounts of power from them.

New *2 researchers are waiting for an answer*

Follow

Answer

QUESTIONS WE THINK YOU CAN ANSWER

RECENT QUESTIONS IN YOUR FIELD

QUESTIONS YOU FOLLOW

QUESTIONS YOU ASKED

Find a topic

YOUR SKILLS AND EXPERTISE (0)

Add your skills to see relevant discussions in your field.

Add your skills

JOB YOU MAY BE INTERESTED IN

View more



10 PhD Positions - Archaeogenetics
Max Planck Institute for the Science of Huma...
Jena, Thuringia, Germany



PhD Positions - Ageing and Age-Related Dis...
Leibniz Institute for Age Research - Fritz Lipm...
Jena, Thuringia, Germany



Postdoc - Simulation of Two-dimensional Ma...
Università di Pisa
Pisa, Tuscany, Italy



PhD Positions - Nanochemistry
Istituto Italiano di Tecnologia
Genoa, Liguria, Italy



Full Professor - Molecular Biotechnology
Graz University of Technology
Graz, Styria, Austria



Aleksandra Kolaković

Institute for Balkan Studies SASA, History, Research Assistant

Follow

Research History, Cultural History, Intellectual History, Historiography,
Interests: Balkan Studies, French History, and 24 more

2,867
total views

143
followers

About

Papers 17

CV

Email

PAPERS

FRENCH INTELLECTUALS AND THE FRENCH POLICY CHANGE IN THE BALKANS (1912–1913) more 209

Download

Memoari Vukašina J. Petrovića [Memoirs of Vukašin J. Petrović], Belgrade: Serbian academy of sciences and arts, 2009, pp.240. more 77

Download

Jovan Dj. Avakumovic, Memoari [Memoirs], ed. Slobodan Turlakov, Sremski Karlovci - Novi Sad, Izdavacka knjizarnica Zorana Stojanovica, 2008, pp. 686. more 43

Download

National History as An Element of The National Identity more 38

The Ancient Heritage and the European Identity of Serbia more 20

French intellectuals and the Balkan Wars 1912-1913 more 73

Influence of adopting of the French language to the Serbian culture more 61

Visualizing Past -Augmented Reality in Historical Education more 68

Download

125 Following



Recent Activity

Aleksandra started following the work of 16 people, 5 months ago

Aleksandra started following the work of Dimitris Stamatopoulos, University of Macedonia, Balkan, Slavic and Oriental Studies, Faculty Member, 5 months ago

Aleksandra started following the work of Cathie Carmichael, University of East Anglia, School of History, Faculty Member, 10 months ago

[View more activity](#)

Translate or edit your abstract for free

Submit your lecture, article or book for translation and receive the first 250 words free!

Assistant/ Associate Professors in Finance

The School of Management at Universidad de los Andes in Bogota, Colombia seeks to hire 3 full-time professors at the assistant or associate level to strengthen its finance area, fulfil teaching...

Universidad de los Andes (Colombia)

Zaključak

- Imena i afilijacije treba dosledno navoditi.
 - 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.
 - Profili na društvenim grupama bitno utiču na vidljivost autora.
 - Profili na društvenim grupama treba da budu ažurni; u suprotnom ostavljaju loš utisak.
-