



# Elementi elektronskog časopisa

Radionica u okviru projekta “Revisiting Open Access Journal Policies and Practices in Serbia”

Aleksandra Kužet  
Narodna biblioteka Srbije  
Beograd, 7. novembar 2016

# Teme

- šta je ISSN, a šta je eISSN i kako se registruju
- Šta je DOI i kako se do njega dolazi
- Unos metapodataka u CrossRef
- Obavezni primerak – štampani i elektronski (kome se, kada i kako predaju)
- Digitalni repozitorijum Narodne biblioteke Srbije

# ISSN i eISSN su...

- ISSN je međunarodni standardni broj serijske publikacije
- eISSN – novi identifikator koji se dodeljuje elektronskim publikacijama tj. elektronskim časopisima
- I ISSN i eISSN se registruju u Narodnoj biblioteci Srbije u Odeljenju serijskih publikacija

# Kada se ISSN menja?

- Menja se kada dođe do promene naslova ili ukoliko se publikacija značajno promeni
- Obavezno konsultovati kolege iz nacionalnog ISSN centra Narodne biblioteke Srbije

# Kontakt

- Slobodanka Komnenić - Načelnica Odeljenja serijskih publikacija i Nacionalne ISSN agencije  
[slobodanka.komnenic@nb.rs](mailto:slobodanka.komnenic@nb.rs)
- Ana Stevanović – [ana.stevanovic@nb.rs](mailto:ana.stevanovic@nb.rs)

# Šta je DOI?

- **"jedinstvena** alfanumerička niska dodeljena pojedinačnom **digitalnom** objektu (članku, poglavljju u knjizi i sl.)

## Čemu služi?

- "uspostavljanje **stalne veze** do Internet stranice na kojoj se originalni dokument nalazi"

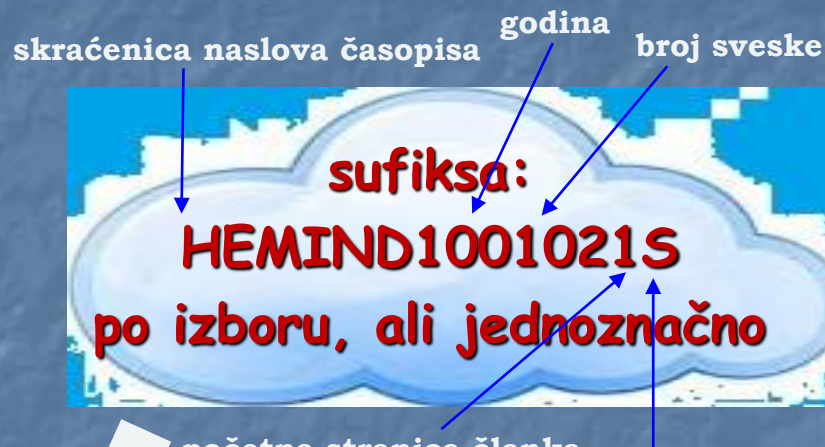
## Kako se uspostavlja?

- Povezivanje podataka o člancima, DOI brojeva i veb adresa obavlja se preko servisa **CrossRef**.



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# Sastoji se od...



# Kako se navodi u “papirnim” ...

## Significance of the structural properties of CaO catalyst in the production of biodiesel: An effect on the reduction of greenhouse gas emissions

Radomir B. Ljupković<sup>1</sup>, Radoslav D. Mićić<sup>2</sup>, Milan D. Tomic<sup>3</sup>, Niko S. Radulović<sup>1</sup>, Aleksandar Lj. Bojić<sup>1</sup>, Aleksandra R. Zarubica<sup>1</sup>

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<sup>2</sup>NTC NIS Naftagas – Novi Sad, Novi Sad, Serbia

<sup>3</sup>Faculty of Agriculture, University of Novi Sad, Novi Sad, Serbia

### Abstract

The influence of the physicochemical properties of a series of CaO catalysts activated at different temperatures on the biodiesel production was investigated. These catalysts show dissimilar yields in the transesterification of triglycerides with methanol. We have found significant relationships between structural properties (the type of the pore system, the typical CaO crystal phase and the sizes of crystallites (up to 25 nm), the minimal weight percentage of CaO phase, the total surface basicity and potential existence of two types of basic active sites) of CaO prepared and activated by means of thermal treatment at highest temperature and catalytic efficiency. Benefits of this catalyst are short contact time, standard operating temperature and atmospheric conditions, relatively low molar ratios and small catalyst loading. These all together resulted in a very high biodiesel yield of high purity. The properties of different biodiesel (obtained with the use of the prepared CaO catalyst) blends with different diesel and biodiesel ratios indicate that the higher the fraction of biodiesel fuel the better the achieved fuel properties according to the EU standards. A significant reduction of CO<sub>2</sub> and CO emissions and only a negligible NO<sub>x</sub> increase occurred when blends with an increased biodiesel portion was used. The use of biodiesel derived blends, and the eventual complete replacement of fossil fuels with biodiesel as a renewable, alternative fuel for diesel engines, would greatly contribute to the reduction of greenhouse gas emissions.

**Keywords:** biodiesel production, CaO catalyst, greenhouse gas emissions, structural catalytic properties.

SCIENTIFIC PAPER

UDC 662.756.3:544.47:66.097.3

Hem. Ind. 68 (4) 399–412 (2014)

doi: 10.2298/HEMIND130612063L



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# Krajnji cilj - povezivanje sa punim tekstom, ali i ...

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Highlights Abstract Keywords

1. Introduction  
2. Materials and methods  
3. Results and discussion  
4. Conclusion  
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Appendix A. Supplementary data  
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Figures and tables

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Food Chemistry Volume 171, 15 March 2015, Pages 89–97

Elsevier

Theoretical study on the structural and antioxidant properties of some recently synthesised 2,4,5-trimethoxy chalcones

Guirong Wang<sup>b</sup>, Yunsheng Xue<sup>a,b</sup>, Lin An<sup>a,b</sup>, Youguang Zheng<sup>a,b</sup>, Yunyan Dou<sup>b</sup>, Ling Zhang<sup>a,b</sup>, Yi Liu<sup>a,b</sup>

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References

Shen et al., 2013 S. Shen et al., 2013 S. Shenvi, K. Kumar, K.S. Hatti, K. Rijesh, L. Diwakar, G.C. Reddy  
Synthesis, anticancer and antioxidant activities of 2,4,5-trimethoxy chalcones and analogues from asaronaldehyde: Structure-activity relationship  
European Journal of Medicinal Chemistry, 62 (2013), pp. 435–442  
<http://dx.doi.org/10.1016/j.ejmech.2013.01.018>

Article | PDF (282 K) | View Record in Scopus | Citing articles (14)

Todorova et al., 2011 I.T. Todorova, D.I. Batovska, B.A. Stamboliyska, S.P. Parushev  
Evaluation of the radical scavenging activity of a series of synthetic hydroxychalcones towards the DPPH radical  
Journal of the Serbian Chemical Society, 76 (2011), pp. 491–495 <http://dx.doi.org/10.2298/JSC100617043T>

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Tomasi et al., 2005 J. Tomasi, B. Mennucci, R. Cammi  
Quantum mechanical continuum solvation models  
Chemical Review, 105 (2005), pp. 2999–3094 <http://dx.doi.org/10.1021/cr9904009>

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# ... povećanje vidljivosti i citiranosti rada

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Journal of the Serbian Chemical Society 2011 Volume 76, Issue 4, Pages: 491-497  
doi:10.2298/JSC100517043T

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Evaluation of the radical scavenging activity of a series of synthetic hydroxychalcones towards the DPPH radical

Todorova Iva T., Batovska Daniela I., Stamboliyska Bistra A., Parushev Stoyan P.

Sixteen hydroxychalcones were synthesized in sufficient purity by the Claisen-Schmidt condensation between appropriate acetophenones and aryl aldehydes. All the compounds were evaluated for their ability to scavenge the stable free 2,2-diphenyl-1-picrylhydrazyl (DPPH) radical. Important structure-activity relationships were observed that strongly contribute to the knowledge for the design of DPPH radical scavenging chalcones. Relevant theoretical parameters were computed in an attempt to understand and explain the obtained experimental results.

Keywords: hydroxychalcones, 4'-chlorohydroxychalcones, synthesis, radical-scavenging activity, DPPH free radical

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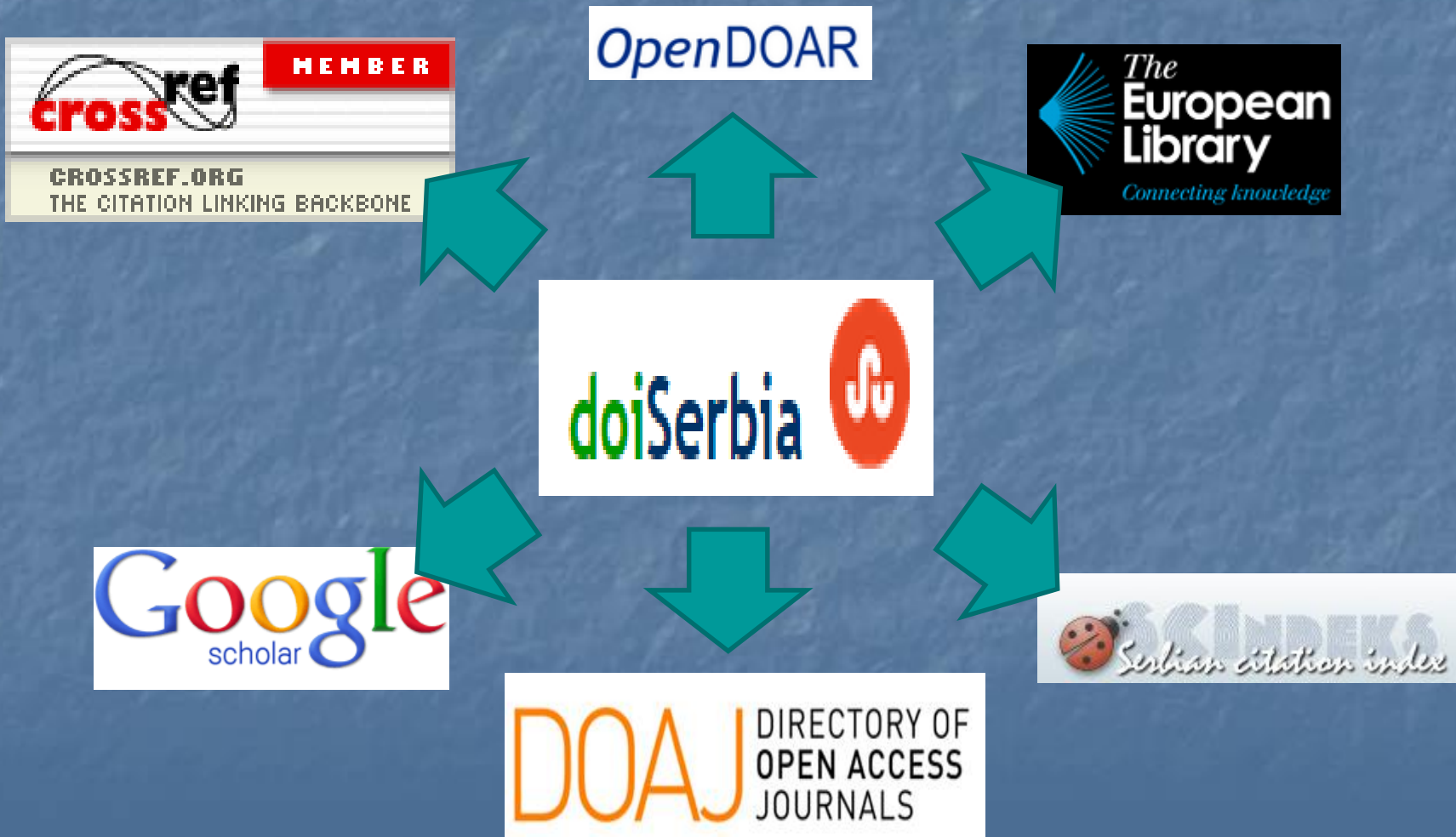
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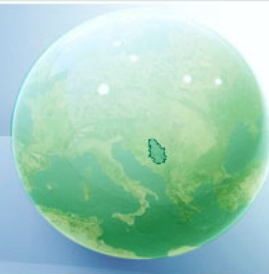


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volunteerski posao

Ministarstvo nadležno za nauku

Bira časopise

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Izdavači

## УГОВОР о успостављању система доделе ДОИ бројева

### УГОВОРНЕ СТРАНЕ:

1. НАРОДНА БИБЛИОТЕКА СРБИЈЕ  
Београд, Скерлићева 1 (у даљем тексту: Библиотека)
2. УРЕДНИШТВО ЧАСОПИСА  
(у даљем тексту: Издавач)

### Члан 1.

Овим уговором уређују се међусобна права и обавезе Библиотеке и Издавача у вези са дodelom DOI (Digital Object Identifier) бројева. Основни циљ увођења DOI бројева је повећање видљивости и обезбеђивање приступа научним чланцима из научне периодике објављене у Србији у пуном формату преко Интернета.

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Journal of the Serbian Chemical Society 2011 Volume 76, Issue 4, Pages: 491-497  
doi:10.2298/JSC100517043T

Evaluation of the radical scavenging activity of a series of synthetic hydroxychalcones towards the DPPH radical

Todorova Iva T., Batovska Daniela I., Stamboliyska Bistra A., Parushev Stoyan P.

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Keywords: hydroxychalcones, 4'-chlorohydroxychalcones, synthesis, radical-scavenging activity, DPPH free radical

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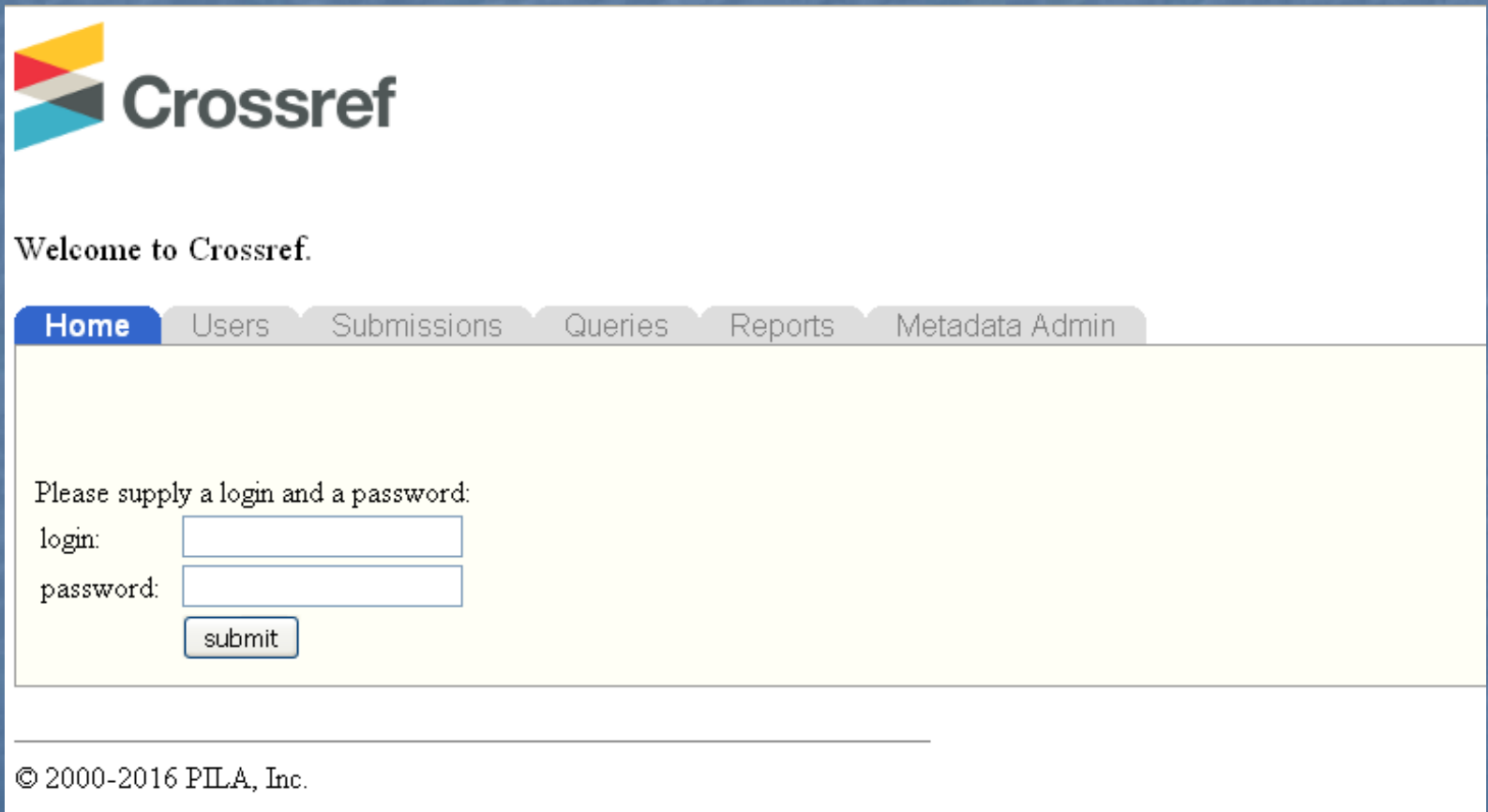
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- CA Medicinski pregled
- CO vol. 69, br. 7-8, str. 197-202
- GO 2016
- JE en
- DT original study
- TI The laboratory aspects of proteinuria
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- AF Clinical Center of Vojvodina, Center for Laboratory Medicine, Novi Sad + Faculty of Medicine, Department of Pathophysiology, Novi Sad
- AU Đerić Mirjana
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- KW Proteinuria % Reagent Strips % Urinalysis % Salicylates % Morphological and Microscopic Findings % Urine Specimen Collection
- AB Introduction. The existence of proteinuria may be overlooked by applying the test strips. The aim of this study has been to determine the discrepancy between the findings of proteinuria detected by test strips when compared to the results of its testing with the sulfosalicylic acid. Material and Methods. The study sample consisted of 1106 subjects, who were divided into the proteinuria positive (test strips showed the presence of isolated proteinuria), and proteinuria negative group (microscopic examination revealed the presence of >10 fresh red blood cells/ $\mu$ L, and/or >1 dysmorphic erythrocyte/ $\mu$ L, and/or >10 leukocytes/ $\mu$ L, and/or >1 cylinder, and/or >1 nonsquamous epithelial cells/ $\mu$ L, and/or >100 bacteria/ $\mu$ L). Both groups had the urine tested with sulfosalicylic acid. The chemical and microscopic examination of the urine was done by the analyzer LabUMat-UriSed. Results. Proteinuria was confirmed with the sulfosalicylic acid test in 96.5% of subjects from group 1 and in 85.3% of subjects from group 2. Among the patients with the negative finding of proteinuria on the test strip and with the positive sulfosalicylic acid test there was a significantly higher number of those with pathological findings of erythrocytes, leukocytes, bacteria and cylinders in the urine when compared to those of the same group with negative sulfosalicylic acid test. Conclusion. Sulfosalicylic acid test should be performed in cases of pathological microscopic findings in the urine in case of the presence of >10 fresh erythrocytes/ $\mu$ L and/or >1 dysmorphic erythrocyte/ $\mu$ L and/or >10 leukocytes/ $\mu$ L and/or >1 cylinder (except hyaline) and/or >1 nonsquamous epithelial cells/ $\mu$ L and/or >100 bacteria/ $\mu$ L even if the test strip examination is negative for proteinuria.

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```

# Deponovanje na CrossRef



The screenshot shows the Crossref login interface. At the top left is the Crossref logo, which consists of four colored squares (red, yellow, teal, grey) arranged in a 2x2 grid. To the right of the logo, the word "Crossref" is written in a bold, dark grey sans-serif font.

Below the logo, a welcome message reads "Welcome to Crossref." followed by a short horizontal line.

A navigation bar is located above the login form, featuring tabs for "Home" (which is highlighted in blue), "Users", "Submissions", "Queries", "Reports", and "Metadata Admin".

The main content area contains a label "Please supply a login and a password:" followed by two input fields: one for "login" and one for "password". Below these fields is a blue "submit" button.

At the bottom of the page, there is a copyright notice: "© 2000-2016 PILA, Inc." followed by another short horizontal line.



Welcome nls

[Home](#) [Users](#) [Submissions](#) [Queries](#) [Reports](#) [Metadata Admin](#)

- [Logout](#)

## **Submission**

- [Submission administration](#)
- [Upload submissions](#)
- [Show my submission queue](#)



Home    Users    Submissions    Queries    Reports    Metadata Admin

Administration    Upload    Show System Queue    System Control    Fundref Registry Control

Please enter the file name, area and type of the submission you wish to upload

FileName:  No file selected.

Type:  Metadata  Query  DOI Query  DOI Resources  Conflict management

# Odgovor od CrossRef-a

- <?xml version="1.0" encoding="UTF-8"?>
- <doi\_batch\_diagnostic status="completed" sp="ds4.crossref.org">
- <submission\_id>1396988930</submission\_id>
- <batch\_id>0025-81052016697-8.20161004</batch\_id>
- <record\_diagnostic status="Success">
- <doi>10.2298/MPNS1608197C</doi>
- <msg>Successfully added</msg>
- </record\_diagnostic>
- <batch\_data>
- <record\_count>10</record\_count>
- <success\_count>10</success\_count>
- <warning\_count>0</warning\_count>
- <failure\_count>0</failure\_count>
- </batch\_data>
- </doi\_batch\_diagnostic>

# Obavezni primerak

- Dve depozitne biblioteke
- Dostavlja se Narodnoj biblioteci Srbije – Odeljenju za obavezni primerak a po Zakonu o Obaveznom primerku
- Izdavači sa sedištem na teritoriji AP Vojvodina obavezni primerak dostavljaju preko Biblioteke Matice srpske
- Broj primeraka publikacije – 6 u štampanoj formi + elektronska forma

# Kontakti Odeljenja obaveznog primerka

- Nemanja Kalezić - načelnik Odeljenja obaveznog primerka  
[nemanja.kalezic@nb.rs](mailto:nemanja.kalezic@nb.rs)
- Mateja Stepić  
[mateja.stepic@nb.rs](mailto:mateja.stepic@nb.rs)

# Digitalni repozitorijum Narodne biblioteke Srbije

- Nezavisno od dostavljanja primeraka u obavezni primerak
- Dostavlja se **1 primerak** svakog broja časopisa u papiru i elektronska verzija te štampane verzije u pdf formatu - Odeljenju za naučne informacije NBS
- Elektronsku verziju je moguće dostaviti i e-mail-om na [repositorijum@nb.rs](mailto:repositorijum@nb.rs)

# ...repozitorijum

- je formiran kao servis u službi Ministarstva nauke i ustupa se na obradu podataka radi izrade bibliometrijskog izveštaja
- predstavlja evidenciju prispevaka
- uskoro unapredjenje stranice – Kutak za urednike

# ...Kutak za urednike

- veliki broj raznih uputstava i multimedijalnih materijala
- uputstva namenjena apliciranju časopisa u razne citatne baze
- Akt, mustre, citatni stilovi
- snimljene radionice
- održane skajp konferencije



**Hvala na pažnji**

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