

# Профил истраживача

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# Профил истраживача

- објављени радови;
- подаци који се могу наћи у индексним базама података;
- ORCID, ResearcherID
- профили на друштвеним мрежама за научнике (Google Scholar, ResearchGate, Academia.edu);
- личне странице на званичним сајтовима институција у којима раде;
- профили на друштвеним мрежама општег типа (LinkedIn, Facebook, Twitter);
- учешће у уређивању сајтова и блогова;
- све друге информације које се о једном истраживачу могу пронаћи...

# Профил истраживача...

...се може „обликовати“, ако познајете принципе савремене научне комуникације и контекст у ком се она одвија.

Обликовање:

- ▷ структурисање информација
- ▷ избор најефикаснијих канала за дисеминацију информација

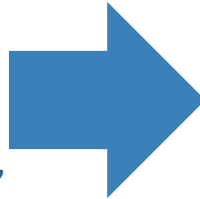
Информације морају бити поуздане, тачне и проверљиве.

# Контекст

# Глобална мрежа

*online* платформе уместо штампе

нови канали (научне) комуникације (платформе за *online* конференције, форум, блог, друштвена мрежа, *webinar* итд.)



- ▷ омогућавају да информација брже стигне до циља
- ▷ већа видљивост и транспарентност

експерименти у вези са новим медијима (видео-часописи), новим „жанровима“ (часописи који објављују примарне податке)



- ▷ покушај да се искористе предности савремених технологија и научна комуникација учини ефикаснијом

# Изазови

- ▷ криза научног издаваштва (високе претплате и монополи великих издавача, хиперпродукција, предаторски издавачи)
- ▷ криза репродуцибилности
- ▷ криза рецензије

Academic publishers make Murdoch look like a socialist

## **PUBLICATION BIAS**

Are 90% of academic papers really never cited? Reviewing the literature on academic citations.

Who's Afraid of Peer Review?

Predatory journals recruit fake editor

**Negativity towards negative results: a discussion of the disconnect between scientific worth and scientific culture**

**Springer purge of fake reviews takes down 10+ more neuroscience papers**

Peer-Review Fraud — Hacking the Scientific Publication Process

Study delivers bleak verdict on validity of psychology experiment results

**Hijacked Journals: An Emerging Challenge for Scholarly Publishing** 

# Одговори на изазове

- ▷ отворени приступ;
- ▷ покушај да се дефиншу критеријуми за проверу етичког интегритета часописа – нови критеријуми за индексирање у DOAJ (Directory of Open Access Journals);
- ▷ отворени приступ примарним подацима;
- ▷ иновације у области рецензије;
- ▷ алтернативе библиометрији и нови системи награђивања (експерименти).



# Projekt DEAL

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The reading hall at the central library of the Humboldt University in Berlin.

Andreas Levers/Flickr  
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## German researchers resign from Elsevier journals in push for nationwide open access

By Gretchen Vogel | Oct. 13, 2017, 3:30 PM

Five leading German scientists have resigned from their editorial positions at journals published by Elsevier, the latest step in a battle over open-access and subscription policies between the Dutch publishing giant and a consortium of German libraries, universities, and research institutes.



oaling  
OPEN ACCESS LINGUISTICS



## Lingua to move to Open Access

On 11th October 2015, *Lingua* editor Johan Rooryck posted the following on his Facebook wall:



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## The OLH Model

The OLH recognises that the economics of the humanities are different. The majority of research in the humanities remains unfunded except through institutional time. For this reason, Article Processing Charges are not a palatable option for these disciplines. We are funded instead through a model of Library Partnership Subsidies to collectively fund the venue and its array of journals. A large number of libraries and institutions worldwide [already support us](#), which makes for a sustainable, safe platform.

## The Library Partnership Subsidy model

## Starinar

0350-0241 (Print); 2406-0739 (Online)



### [Homepage](#)

**Publisher:** Institute of Archaeology, Belgrade, Serbia

**Country of publisher:** Serbia

**Date added to DOAJ:** 26 Aug 2017

**LCC Subject Category:** Auxiliary sciences of history: Archaeology

**Publisher's keywords:** archaeology, prehistory, antiquity, medieval archaeology, Balkans, Central Europe

**Language of fulltext:** German, Serbian, French, English

**Full-text formats available:** PDF

### PUBLICATION CHARGES

Article Processing Charges (APCs): [No.](#)

Submission Charges: [No.](#)

Waiver policy for charges? [No.](#)

[Less](#)

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Year Open Access Content Began: 2002

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### EDITORIAL INFORMATION

[Double blind peer review](#)

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Time From Submission to Publication: 35 weeks

### BEST PRACTICE POLICIES

Permanent article identifier: DOI

Content digitally archived in: [A national library: National Library of Serbia](#)

## DOAJ EDITORS ON THE EFFECTS OF THE NEW DOAJ CRITERIA

This is a guest post by Andrea Marchitelli, Paola Galimberti and Andrea Bollini, who write about their experience of being DOAJ editors and their published paper: "Helping journals to improve their publishing standards: a data analysis of DOAJ new criteria effects"

<https://doaj.org>

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**Replication Data for: The face of the party? Leader personalisation in British campaigns**  
Nov 4, 2017

Milazzo, Caitlin, 2017, "Replication Data for: The face of the party? Leader personalisation in British campaigns", doi:10.7910/DVN/FRMYAJ, Harvard Dataverse, V1, UNF:6:F6ZcKznpFDestA1jyFsgw==

The personal characteristics of political elites play an important role in British elections. While the personalisation of the media's election coverage has been the subject of much debate, we know less about the conditions under which voters receive personalised messages direct...

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примарним  
подацима

**OpenAIRE**

# What is the Open Research Data Pilot?

Updated on 19 October 2017

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November 5, 2017 (v1)

## Structure, function, and control of the musculoskeletal network

Murphy, Andrew C.; Muldoon, Sarah F.; Baker, David; Lastowka, Adam; Bennett, Brittany; Yang, Muzhi; Bassett, Danielle S.;

Supplementary data for: Structure, function, and control of the musculoskeletal network Table S8: The assigned homunculus categories and data driven community assignments of muscles. Table S9: The hypergraph of muscles and bones from the Hosford muscle tables used in the main text. Table S10: The

Uploaded on November 5, 2017

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## Review History

### The appropriation of GitHub for curation

To increase transparency, PeerJ operates a system of 'optional signed reviews and history'. This takes two forms: (1) peer reviewers are encouraged, but not required, to provide their names (if they do so, then their profile page records the articles they have reviewed), and (2) authors are given the option of reproducing their entire peer review history alongside their published article (in which case the complete peer review process is provided, including revisions, rebuttal letters and editor decision letters).

New to public reviews? Learn more about [optional signed reviews](#) and [how to write a better rebuttal letter](#).

## Summary

The initial submission of this article was received on April 28th, 2017 and was peer-reviewed by 2 reviewers and the Academic Editor.

The Academic Editor made their initial decision on May 26th, 2017.

The first revision was submitted on August 10th, 2017 and was reviewed by 1 reviewer and the Academic Editor.

A further revision was submitted on September 12th, 2017 and was reviewed by the Academic Editor.

The article was Accepted by the Academic Editor on September 13th, 2017.

## Version 0.3 (accepted)

 **Philipp Leitner** · Sep 13, 2017 · Academic Editor

ACCEPT

After editorial review, I have come to the decision that the paper is now ready for publication. Well done!

 Download Version 0.3 (PDF)

 Download author's rebuttal letter

- submitted Sep 12, 2017

## Version 0.2

 **Philipp Leitner** · Aug 21, 2017 · Academic Editor

MINOR REVISIONS

I understand and agree with your reluctance to add more quantitative results due to limited sample size. It is my opinion that the experimental design and analysis as presented in this paper is rigorous and adequate, and does not require further revision.

Please address the minor reporting issues that have been raised.

# Иновације у области рецензије

# PeerJ

 **Stefan Wagner** · May 21, 2017

### Basic reporting

- \* I'd find it helpful if added some examples of resources that are curated (somewhere around page 1 line 40).
- \* P2,I53: why are personal needs extrinsic?
- \* There are several smaller errors in the English, e.g. line 211: "participant" -> participate
- \* Is it possible that you show an overview of your coding schema at the beginning of the results section?

### Experimental design

- \* why do you only do open coding? Why not the further steps of Grounded Theory?
- \* The relative counting of the occurrences of codes that you use in the results section should be explained here as well.
- \* I'm also confused by the claim that you use open coding and then your codes are the categories found by other studies on motivation on OS projects. Wasn't it more a preexisting categorisation?

### Validity of the findings


- \* the high kappa indicates a good agreement and hence generalisability of the codes

### Comments for the author

- While I found the discussion interesting and well-informed, I think it could be better integrated with the results of the interview. Some parts of it feel like they could have written without the interviews.
- The conclusions are very short. Could you please summarise what we should actually conclude? What do we learn and what effect should/could that have on software engineering practice?

### Cite this review as

Wagner S (2017) Peer Review #1 of "The appropriation of GitHub for curation (v0.1)". PeerJ Computer Science <https://doi.org/10.2877/peerj.cs.134v0.1/reviews/1>

 **Reviewer 2** · May 25, 2017

### Basic reporting

- PROs:
- \* The paper is generally well written, and discusses an interesting and timely topic which has not been extensively studied in the past.

### CONs:

- \* At various points in the paper, the authors seem to use language with a certain amount of personal bias or over-emphasis, for example in the statement "[...] provides them with a perfect starting point" on page 8 the word "perfect" might be considered as over-emphasizing. This is not a critical comment, but it does make a subtle difference, and it would be advisable to use cautious and hedging language wherever possible. Also, the authors should carefully review whether all of the presented conclusions are actually drawn from and backed by the survey data collected.

### Style/language (minor):

- \* abstract: "motivates software developers to engaged" -> "motivates software developers to engage"

### Experimental design

- \* The methodology of the paper is primarily based on quoting exemplary study responses for different dimensions/categories of the survey. It is not entirely clear how the authors came up with the dimensions that are discussed in the study. Which of the two came first - 1) were the dimensions defined beforehand and the survey results are then used to discuss/confirm these dimensions, or 2) are the dimensions derived directly from the survey results? Generally, it may be advisable to be a bit more precise and specific about the methodology and how the survey has been constructed. Some details are provided in the supplemental material (e.g., chat messages exchanged with the respondents), but including the actually survey questions in the text (or appendix) would help making the paper more self-contained.



### A Social Context Model of Envy and Social Undermining

Academy of Management Journal (2012) - 2 Comments

doi: 10.5465/amj.2009.0804 issn: 0001-4273 issn: 1948-0989

M. K. Duffy, K. L. Scott, J. D. Shaw, B. J. Tepper, K. Aquino

#1 Unregistered Submission commented a year ago

-Based on the correlation table for Study 1, we could not find support for the interaction effect of Social identification x Envy.  
-The reported significance levels for the remaining relationships of interest are not as strong, having potential implications for the significance levels of moderated-mediation effects.

. corr Age- Socialundermining, means (obs=160)

Variable | Mean Std. Dev. Min Max

Variable	Mean	Std. Dev.	Min	Max
Age	37.4	9.31	16.03362	58.05981
Gender	.77	.41	-.2760719	1.747264
Tenure	9.04	7.02	-6.118769	33.41726
NegativeAf-t	2.12	.58	.3777615	3.602018
Procedural-t	3.72	1.29	-.6218751	6.518654
Envy	3.6	.99	1.318566	6.328279
SocialIdenti	3.28	.81	1.277778	5.086511
MoralDisen~e	3.24	.76	.9576658	4.887706
Socialunde~g	2.9	.91	.846697	5.462497

### A Social Context Model of Envy and Social Undermining

amj.aom.org/content/55/3/643.abstract

od MK Duffy - 2012 - 204 пута наведен - Сродни чланци

01.06.2012. - doi: 10.5465/amj.2009.0804

2 comments on PubPeer (by: Unregistered Submission, Peer 2)

ACAD MANAGE J June 1, 2012 vol. 55 no. 3 643-666. » Abstract; Figures Only · Full Text · Full Text (PDF) ...



# Journal

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## A Social Context Model of Envy and Social Undermining

Michelle K. Duffy<sup>1</sup>, Kristin L. Scott<sup>2</sup>, Jason D. Shaw<sup>3</sup>, Bennett J. Tepper<sup>4</sup> and Karl Aquino<sup>5</sup>

Author Affiliations

### Abstract

We integrate moral disengagement, social identification, and social norms theories to develop, test, and replicate a model that explains how and when envy is associated with social undermining. In Study 1, a two-wave study of hospital employees, results support the prediction that the mediated effect of envy on social undermining behavior through moral disengagement is stronger when employees have low social identification with coworkers. Study 2, a four-wave, multilevel study of student teams, shows that the indirect effect of envy on social undermining through moral disengagement is stronger in teams with low team identification and high team undermining norms.

« Previous | Next Article »  
Table of Contents

### This Article

doi: 10.5465/amj.2009.0804

2 comments on PubPeer (by: Unregistered Submission, Peer 2)

ACAD MANAGE J June 1, 2012 vol. 55 no. 3 643-666

» Abstract  
» Figures Only  
» Full Text  
» Full Text (PDF)

### Classifications

Articles

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Платформа за научну дискусију и перманентну рецензију и након објављивања научног рада (post-publication peer review)

Plug in за интернет претраживаче омогућава да се на сајту издавача, у агрегаторима и претраживачима види да на PubPeer-у постоје коментари о одређеном чланку.



# Two new ootaxa from the Late Jurassic: the oldest record of crocodylomorph eggs, from the Lourinhã Formation, Portugal

Published in *Plos One* on March 8, 2017

## AUTHORS



João Russo



Octávio Mateus



Marco Marzola



Ausenda Balbino

## REVIEW BADGES



1 pre-pub reviews



0 post-pub reviews

## CONTRIBUTORS ON PUBLONS

- 1 reviewer

## FOLLOWERS ON PUBLONS



## IDENTIFIERS



publons.com/p/349636/



10.1371/journal.pone.0171919

## NAVIGATE

Contributors

Metrics

Discussion

Pre-pub review, Jan 2017

Publication History

Mar 2017 in Plos One

## METRICS

Publons score (from 1 score)

8.0 | QUALITY

7.0 | SIGNIFICANCE



Altmetric



## CONTRIBUTE



SCORE PUBLICATION



POST-PUBLICATION REVIEW

Russo and colleagues describe two new ootaxa, comprising one new genus and one additional species, from the well-known Lourinhã Formation of Portugal, belonging to the clade Crocodylomorpha. These are purported to be the oldest record of crocodylomorph eggs, and therefore represent an important data point in extending their fossil record.

Overall, this is a very well written manuscript, covers all of the essential points, and should certainly be published. My suggestions are mostly very minor, with just simple changes to the text, structural changes to some subsections, and strengthening discussion points.

My only concern is the strength of the diagnosis supporting the erection of the new oospecies *Krokolithes dinophilus*, which appears to be almost entirely based on size-related characteristics. I do not feel that it is within my personal expertise to comment on diagnoses of ootaxa, as size-related features might be sufficient, but this case for a new oospecies should either be strengthened with a differential diagnosis, or verified by someone more familiar with egg systematics.

#### General comments

#### Abstract

- The abstract is well written, concise, and covers all the essential points of the paper.

- I would avoid using the term 'crocodiloid', as this could be conflated as referring to crown crocodylians, and stick with using crocodylomorph throughout. Or at least, I haven't seen this term widely used enough in the crocodylomorph literature to warrant its use. If it is a term specifically that refers to egg morphotypes, I'd make this clearer in order to justify its use and avoid any potential confusion.

- Likewise, is 'nicols' a commonly used term in microscopy? I've always understood this as 'crossed poles', with nicols being a type of polariser. This use might be a little unclear to general readers not fluent in optical mineralogy.

#### Introduction

- SEM should be defined as an acronym when first used

- Much of the first section is dedicated to outlining specific discoveries off croc eggshells. This would serve better integrated into the next section, which could simply become a subsection on the fossil record and history of crocodyloid eggshells, and avoid repetition or overlap between these introductory sections. I would stop the first section following the statements that a parataxonomical system is in place for describing croc eggs, as everything subsequent to that is about their fossil record and systematics. Alternatively, a second small subsection for 'Systematics of crocodyloid eggshells' would help to clarify the structure here.

Merit: 6

DETAILS

COMMENT

ENDORSE

## Јавно доступна рецензија

methods can be used for this), and actually estimate the egg layer that way? Would be very useful to see some numbers for this.

- Are there any instances in modern ecosystems where crocodylians have hatcheries close to those of other animals, particularly predators? If so, this might help shed some light on the ecological association with theropods mentioned, and is worth highlighting if such associations do exist.

#### Figures

- These are all great!

#### Additional comments

- Additional minor comments have been made on the manuscript PDF as annotations.

Jonathan Tennant

#### PUBLISHED IN



Plos One

#### REVIEWED BY



Jonathan P. Tennant

#### ONGOING DISCUSSION

ADD COMMENT

## "When Is an Adolescent an Adult? Assessing Cognitive Control in Emotional and Nonemotional Contexts"

A. O. Cohen, K. Breiner, L. Steinberg, R. J. Bonnie, E. S. Scott, K. A. Taylor-Thompson, M. D. Rudolph, J. Chein, J. A. Richeson, A. S. Heller, M. R. Silverman, D. V. Dellarco, D. A. Fair, A. Galvan, B. J. Casey, Psychological Science (2016)

Comments (5):

Display By: ---- ▾

**Statcheck** : ( September 11th, 2016 11:17am UTC )

Using the R package statcheck (v1.0.1), the HTML version of this article was scanned on 2016-08-05 for statistical results (t, r, F, Chi2, and Z values) reported in APA format (for specifics, see Nuijten et al., 2015). An automatically generated report follows.

The scan detected 49 statistical results in APA format, of which 13 contained potentially incorrect statistical results, of which 1 may change statistical significance ( $\alpha = .05$ ). Potential one-tailed results were taken into account when 'one-sided', 'one-tailed', or 'directional' occurred in the text.

The errors that may change statistical significance were reported as:  
 $t(71.54) = 2.14, p = .140$  (recalculated p-value: 0.03577)

The errors that may affect the computed p-value (but not the statistical significance) were reported as:

- $t(74) = 1.65, p = .051$  (recalculated p-value: 0.10318)
- $t(64.82) = 3.33, p = .0019$  (recalculated p-value: 0.00144)
- $t(65.77) = 1.79, p > .250$  (recalculated p-value: 0.07806)
- $t(73.96) = 2.55, p = .042$  (recalculated p-value: 0.01284)
- $t(64.60) = 1.56, p > .250$  (recalculated p-value: 0.12365)
- $t(59.51) = 2.75, p = .014$  (recalculated p-value: 0.00788)
- $t(73.25) = 3.25, p = .014$  (recalculated p-value: 0.00174)
- $t(66.95) = 2.03, p = .087$  (recalculated p-value: 0.04633)
- $t(61.39) = 1.83, p = .213$  (recalculated p-value: 0.07211)
- $r(107) = .087, p = .365$  (recalculated p-value: 0.36836)
- $r(107) = .166, p = .081$  (recalculated p-value: 0.08451)
- $r(107) = -.215, p = .023$  (recalculated p-value: 0.02476)



### REVIEW BADGES

0 pre-pub reviews

1 post-pub reviews

### IDENTIFIERS

publons.com/p/456748/

10.1177/0956797615...

5 comments on PubPeer (by: ...)

### NAVIGATE

Contributors

Metrics

Discussion

# When Is an Adolescent an Adult? Assessing Cognitive Control in Emotional and Nonemotional Contexts

Published in Psychological Science on Feb. 24, 2016

### AUTHORS

A. O. Cohen

K. Breiner

L. Steinberg

R. J. Bonnie

Show more...

### CONTRIBUTORS ON PUBLONS

1 reviewer

### FOLLOWERS ON PUBLONS



### METRICS

Publons

2.0 | QUALITY

3.0 | SIGNIFICANCE



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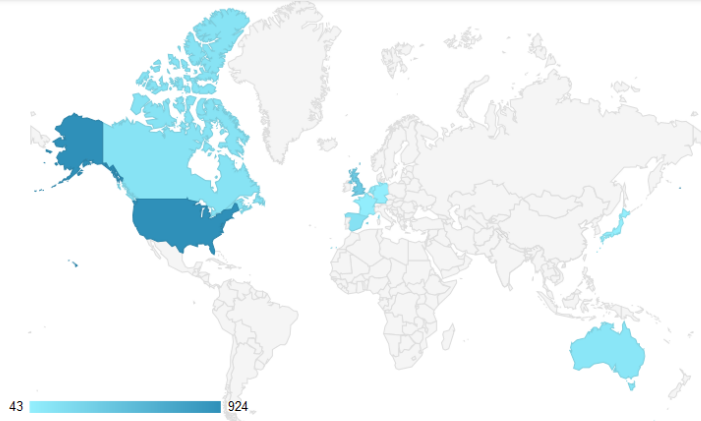
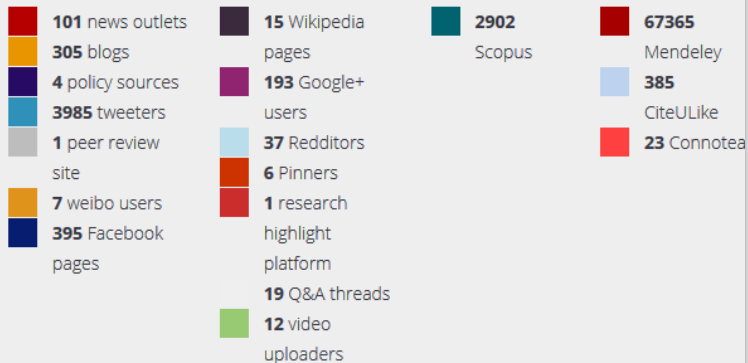
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POST-PUBLICAT...







SUMMARY News Blogs Policy documents Twitter More...

**Title** Why Most Published Research Findings Are False

**Published in** PLoS Medicine, January 2005

**DOI** 10.1371/journal.pmed.0020124

**Pubmed ID** 16060722

**Authors** John P. A. Ioannidis, Ioannidis JP, Ioannidis, John P. A.

**Abstract** There is increasing concern that most current published research findings are false. The... [show]

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**Geographical breakdown**

Country	Count	As %
United States	924	23%
United Kingdom	373	9%
Spain	169	4%
Canada	155	4%
Australia	126	3%
Netherlands	58	1%
France	57	1%
Germany	49	1%

**Demographic breakdown**

Type	Count	As %
Members of the public	2838	71%
Scientists	673	17%
Practitioners (doctors, other healthcare professionals)	288	7%
Science communicators (journalists, bloggers, editors)	171	4%
Unknown	15	<1%

<p><b>3</b></p> <p>On the attempts to locate the "inhabited cities" of porphyrogenetos' Paganía a historiographic overview with special reference to controversial issues <b>Zbornik radova Vizantoloskog</b></p>	<p><b>3</b></p> <p>Microstructure evolution during pressureless sintering of bulk oxide ceramics <b>Processing and Application of Ceramics</b></p>	<p><b>3</b></p> <p>Were the Slavonian states? <b>Zbornik Matice srpske za društvene nauke</b></p>
<p><b>3</b></p> <p>From lightning to dust death, funeral and post mortem destiny of Nikola Tesla <b>Glasnik Etnografskog Instituta SANU</b></p>	<p><b>3</b></p> <p>Comparative analytical review of the latest genetic studies of the Serbs and the Serbian population: An ethnological perspective <b>Glasnik Etnografskog Instituta SANU</b></p>	<p><b>3</b></p> <p>Migrations from the Gora region at the end of the 20th and the beginning of the 21st century <b>Glasnik Etnografskog Instituta SANU</b></p>
		<p><b>3</b></p> <p>Lower triassic (Olenekian) microfauna from Jadar block (Gucevo mt., Nw Serbia) <b>Geološki anali Balkanskog poluostrva</b></p>
		<p><b>3</b></p> <p>New possibilities for the ethnogenetic study of the population of Serbia <b>Glasnik Etnografskog Instituta SANU</b></p>

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Citation data: The Journal of peasant studies, ISSN: 0306-6150, Vol: 38, Issue: 1, Page: 109-44  
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# Локални проблеми

- ▷ Преовлађују традиционални канали комуникације.
- ▷ Постоји велики број домаћих научних часописа, али није извршена транзиција ка електронском издаваштву (много новца се троши на штампу, а тиражи су мали и не стижу до публике) – <http://doi.org/10.5281/zenodo.801673>.
- ▷ Још увек преовлађују традиционални „жанрови“ – систем вредновања обесхрабрује иновације, али ни истраживачи нису склони иновацијама.

# Ефекти отвореног приступа

# Отворени приступ

- ▷ нови модел публикавања који почива на ставу да резултати истраживања финансираних из јавних фондова треба да буду доступни јавности;
- ▷ омогућава да се публиковани резултати истраживања користе у образовању, пракси (нпр. медицинској), индустрији итд.;
- ▷ омогућава већу видљивост научних резултата;
- ▷ омогућава да публиковани научни резултати брже дођу до публике;
- ▷ олакшава окривање злоупотреба.

# Модели отвореног приступа

- ▷ **Златни** (читање је бесплатно, аутори плаћају трошкове објављивања)
- ▷ **Зелени** (рукопис објављеног рада се депонује у репозиторјум након одређеног ембарго периода)
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# Обавезујући отворени приступ

- ▷ Финансијер истраживања и/или научна институција захтевају да резултати истраживања буду јавно доступни.
- ▷ Horizon 2020, Wellcome Trust, National Institutes of Health, European Research Council итд.
- ▷ У Србији само за докторске дисертације.

# Дигитални репозиторијум

- ▷ База података која садржи научне радове у пуном тексту и метаподатке који их описују.
- ▷ Метаподаци морају бити структурисани у складу са *Dublin Core* стандардом.
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- ▷ Метаподаци су увек јавно доступни, а пуни текст само када за то не постоје законска ограничења.
- ▷ Типови: тематски, међународни, национални, институционални
- ▷ Ефикасан канал за дисеминацију научних резултата.



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

2013

Jugovic\_Powder Technology\_24 6\_2013\_539-544.pdf (918.2Kb)

## Аутори

Jugović, Dragana  
 Mitrić, Miodrag  
 Milović, Miloš  
 Jokić, Bojan  
 Vukomanović, Marija  
 Suvorov, Danilo  
 Uskoković, Dragan

Чланак у часопису  
 (Објављена верзија)



Метаподаци  
 Приказ свих података о  
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In this study, nanocrystalline LiFePO<sub>4</sub>/C composite powder has been synthesized via a cellulose matrix-assisted method. In an experiment conducted under extreme conditions involving rapid heating, short high-temperature delay, and subsequent quenching, well-ordered 35-nm crystallites have been obtained within 5 min. A quantitative filter paper has served both as a template and carbon source. It degrades pyrolytically through fragmentation reactions and formation of volatiles when exposed to rapid heating, which further has an impact on powder morphology, as revealed by electron microscopy studies. The electrochemical measurements in terms of galvanostatic cycling have shown that the approach presented in this study may enable to reach good rate capability and excellent cycling stability.

## Кључне речи:

lithium iron phosphate / LiFePO<sub>4</sub> / cathode materials / Rietveld X-ray refinement / nanocrystalline materials / cellulose template

## Извор:

Powder Technology, 2013, 246, 539-544

## Издавач:

- Elsevier

## Пројекти:

- Молекуларно дизајнирање наночестица контролисаних морфолошких и физичко-хемијских карактеристика и функционалних материјала на њиховој основи (RS-45004)

DOI: 10.1016/j.powtec.2013.06.021

ISSN: 0032-5910

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

2013

Jugovic\_Powder Technology\_2013.pdf (1.833Mb)

## Аутори

Jugović, Dragana  
 Mitrić, Miodrag  
 Milović, Miloš  
 Jokić, Bojan  
 Vukomanović, Marija  
 Suvorov, Danilo  
 Uskoković, Dragan

Чланак у часопису (Рецензирана  
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## Метаподаци

Приказ свих података о документу

In this study, nanocrystalline LiFePO<sub>4</sub>/C composite powder has been synthesized via a cellulose matrix-assisted method. In an experiment conducted under extreme conditions involving rapid heating, short high-temperature delay, and subsequent quenching, well-ordered 35-nm crystallites have been obtained within 5 min. A quantitative filter paper has served both as a template and carbon source. It degrades pyrolytically through fragmentation reactions and formation of volatiles when exposed to rapid heating, which further has an impact on powder morphology, as revealed by electron microscopy studies. The electrochemical measurements in terms of galvanostatic cycling have shown that the approach presented in this study may enable to reach good rate capability and excellent cycling stability.

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lithium iron phosphate / LiFePO<sub>4</sub> / cathode materials / Rietveld X-ray refinement / nanocrystalline materials

## Извор:

Powder Technology, 2013, 246, 539-544

## Пројекти:

- Молекуларно дизајнирање наночестица контролисаних морфолошких и физичко-хемијских карактеристика и функционалних материјала на њиховој основи (RS-45004)

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

D. Jugović, M. Milović, VN Ivanovski, M. Avdeev... - Journal of Power ..., 2014 - Elsevier

Abstract A composite powder Li<sub>2</sub>FeSiO<sub>4</sub>/C is synthesized through a solid state reaction at 750 C. The Rietveld crystal structure refinement is done in the monoclinic P2<sub>1</sub>/n space group. It is found that the crystal structure is prone to "antisite" defect where small part of ...  
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## ГРАЂА РЕЧНИКА САНУ – ПОТРЕБЕ И МОГУЋНОСТИ ДИГИТАЛИЗАЦИЈЕ У СВЕТЛУ САВРЕМЕНИХ ПРИСТУПА

Ненад Б. ИВАНОВИЋ; Милена М. ЈАКИЋ; Стана С. РИСТИЋ

У раду се, у три засебна дела, даје опис структуре грађе Речника САНУ и процеса његове израде у светлу планирана дигитализације и аутоматизације рада на овом речнику. У првом делу говори се о месту Речника САНУ у европској академијској лексикографији, како у смислу његовог обима и темпа израде, тако и у смислу репрезентативности његове грађе за опис савременог српског књижевног језика. Други део рада говори о потребама и оптималним начинима дигитализације различитих типова грађе за Речник САНУ, имајући у виду чињеницу да грађа тренутно постоји у папирном формату. У трећем делу говори се о елементима корисничког окружења за израду Речника САНУ, али и о другим могућностима експлоатације дигитализоване грађе.

Рад је настао у оквиру пројекта 178009 Лингвистичка истраживања савременог српског књижевног језика и израда Речника српскохрватског књижевног и народног језика САНУ, који у целини финансира Министарство просвете, науке и технолошког развоја Републике Србије.

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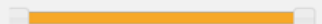
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
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
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**Title:** Influence of mechanical activation on structural and electrical properties of sintered MgTiO<sub>3</sub> ceramics

**Author:** Filipović, Suzana ; Obradović, Nina ; Pavlović, Vladimir B. ; Petrović, V. ; Mitrić, Miodrag

**Description:** The aim of this work was to analyze the influence of mechanical activation on the MgCO<sub>3</sub>-TiO<sub>2</sub> system. Mixtures of MgCO<sub>3</sub>-TiO<sub>2</sub> were mechanically activated for 15, 30, 60 and 120 minutes in a planetary ball mill and after that sintered at 1100°C for 1h. XRD analyses were performed in order to give information about the phase composition and to determine a variety of microstructure parameters using Scherrer's method. Also, the effect of tribophysical activation and sintering process on microstructure was investigated by scanning electron microscopy. Electrical measurements were performed in order to determine electrical properties of sintered samples. Our conclusions are that the sample activated for 120 min showed the best electrical properties ( $\epsilon_r=23.86$ ,  $Q=233$ ,  $\rho=0.38$ ) and exhibited the best sinterability.  **Minimize**

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
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
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

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
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
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
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
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
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

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
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### Also known as

Stevanović, Magdalena M,  
Стевановић, Магдалена, Радић,  
Магдалена, Stevanovic, MM, Radic,  
M, Radić, Magdalena, Radic, MM

### Country

Serbia

### Keywords

nanomaterials, nanomedicine,  
controlled drug delivery,  
biomacromolecules, polymers,  
colloids, silver nanoparticles, water-  
soluble vitamins

### Websites

[Personal webpage](#)

### Other IDs

ResearcherID: A-6120-2011  
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### Education (1)

University of Belgrade, Faculty of Physical Chemistry: Belgrade,  
Serbia  
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Source: Magdalena Stevanovic

Created: 2014-09-05

### Employment (1)

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Sciences and Arts: Belgrade, Serbia

Source: Magdalena Stevanovic

Created: 2014-09-05

### Funding (5)

Biocompatible engineered particles and scaffolds for drug  
delivery and regenerative medicine

Ministry of Education, Science and Technological Development (Belgrade,  
Serbia)

2016 to 2017 | Grant

Source: Magdalena Stevanovic

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European Cooperation in Science and Technology-CA COST  
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
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
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
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
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
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
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
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By: Filipovic, N (Filipovic, Nenad)<sup>[1]</sup>; Stevanovic, M (Stevanovic, Magdalena)<sup>[1]</sup>; Nunic, J (Nunic, Jana)<sup>[2]</sup>; Cundric, S (Cundric, Sandra)<sup>[3]</sup>; Filipic, M (Filipic, Metka)<sup>[2]</sup>; Uskokovic, D (Uskokovic, Dragan)<sup>[1]</sup>

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Author	ResearcherID	ORCID Number
Uskokovic, Dragan	B-4129-2008	<a href="http://orcid.org/0000-0002-0421-4968">http://orcid.org/0000-0002-0421-4968</a>
Filipovic, Nenad	H-5874-2013	<a href="http://orcid.org/0000-0003-2261-8066">http://orcid.org/0000-0003-2261-8066</a>
Stevanovic, Magdalena	A-6120-2011	<a href="http://orcid.org/0000-0002-3989-0237">http://orcid.org/0000-0002-3989-0237</a>

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


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Tehnika

2016, vol. 71, br. 6, str. 797-802

Uticaj mehaničke aktivacije na sistem MgO-Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub> u prisustvu aditiva TeO<sub>2</sub>

Filipović Suzana Ž.<sup>a</sup> , Obradović Nina N.<sup>a</sup> , Đorđević Nataša G.<sup>b</sup>, Kosanović Darko A.<sup>a</sup> , Marković Smilja B.<sup>a</sup> , Mitrić Miodrag N.<sup>c</sup>, Pavlović Vladimir B.<sup>a</sup> 

<sup>a</sup> Srpska akademija nauke i umetnosti (SANU), Beograd, Institut tehničkih nauka

<sup>b</sup> Institut za tehnologiju nuklearnih i drugih mineralnih sirovina (ITNMS), Beograd

<sup>c</sup> Univerzitet u Beogradu, Institut za nuklearne nauke Vinča

PROJEKAT

Usmerena sinteza, struktura i svojstva multifunkcionalnih materijala (MPNTR - 172057)

jezik rada: srpski  
izvorni naučni članak  
doi:10.5937/tehnika1606797F



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Dr Lidija T. Mančić

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URL: <http://www.researcherid.com/rid/B-7192-2009>

Subject: Materials Science; Spectroscopy

Keywords: barium titanate materials; functionally graded materials; vibrational spectroscopy; impedance spectroscopy

ORCID: <http://orcid.org/0000-0002-9264-4406>

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

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

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Role: Researcher (Academic)

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- Pretraživanje
- Pretraga za ovu kolekciju

## Mannich bases of 1,2,4-triazole-3-thione containing adamantane moiety: Synthesis, preliminary anticancer evaluation, and molecular modeling studies

Otvaranje

Full text (1.076Mb)

Autori

Milošev, Milorad Z  
Jakovljević, Katarina  
Joksović, Milan D  
Stanojković, Tatjana  
Matić, Ivana Z  
Perović, Milka   
Tešić, Vesna   
Kanazir, Selma   
Mladenović, Milan  
Rodić, Marko V  
Leovac, Vukadin M  
Trifunović, Snežana  
Marković, Violeta

Apstrakt:

A series of 18 novel N-Mannich bases derived from 5-adamantyl-1,2,4-triazole-3-thione was synthesized and characterized using NMR spectroscopy and X-ray diffraction technique. All evaluated for their anticancer potential against four cell lines. Several tested compounds exerted good cytotoxicity against normal fibroblasts MRC-5 compared to HL-60 cell lines, along with pronounced selective cytotoxicity against normal fibroblasts MRC-5 compared to HL-60 cell lines. The effects of compounds 5b, 5e, and 5j on the cell cycle and induce caspase-dependent apoptosis were investigated by flow cytometric analysis. It was found that compounds cause the accumulation of cells in the sub-G1 phase of the cell cycle and induce caspase-dependent apoptosis. The angiogenic effects of 5b, 5e, and 5j have been confirmed using tube formation assay. Further, the interaction of compounds with compound 5b was investigated by means of molecular modeling applying the combined molecular docking/molecular dynamics simulation.

Ključne reči:

Autori

Milošev, Milorad Z  
Jakovljević, Katarina  
Joksović, Milan D  
Stanojković, Tatjana  
Matić, Ivana Z  
Perović, Milka   
Tešić, Vesna   
Kanazir, Selma   
Mladenović, Milan  
Rodić, Marko V  
Leovac, Vukadin M  
Trifunović, Snežana  
Marković, Violeta

## Фразеолошке јединице с религијским компонентама у српском језику

Phraseological units containing religious components in Serbian

Author:

Vulović, Nataša

Faculty:

University of Belgrade, Faculty of Philology

Date:

11-07-2014

Advisor:

Mršević-Radović, Dragana

Committee members:

Končarević, Ksenija

Radović-Tešić, Milica

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Projects:

- Linguistic research of contemporary serbian literary language and the development of the SASA Dictionary of serbocroatian literary and national language (MPNTR-ON 178009)

Author:

Vulović, Nataša



## Protection of the "Lake Skadar" National Park in the Function of Sustainable Development of Tourism



Lake Skadar is the largest national park located on the territory of the Zeta-Skadar basin in the Republic of Montenegro. Known as a "hotspot of biodiversity", it faces many challenges. Therefore, the main objective of this paper is to indicate the system of protection of the park by the application of geographic information system (GIS) and to emphasize the importance of sustainable tourism development in connection with this. Conditionally, the paper will include four segments: the first, defining the area of the Lake Skadar, the second, the protection systems and regimes, the third, the existing and potential tourist activities on the lake, while the final section will sublimate all the findings accumulated during the study. The geo-ecological analysis of the area will help the organization of tourist activities and undertaking measures in the field of environmental protection.

Кључне речи:

Skadar Lake / Protection / tourism / geographic information system

Извор:

Second international conference higher education in function of sustainable development of tourism in Serbia and Western Balkans : within 8th International conference "Science and higher Education in Function of sustainable development - SED 2015", October 2015, Užice : paper proceedings, 2015, 7-14

Издавач:

• Užice: Business and Technical College of Vocational Studies

Пројекти:

• Географија Србије (RS-47007)

Напомена:

Rad je publikovan u okviru sesije 4 - Environmental protection

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<http://dais.sanu.ac.rs/123456789/1094>



Институција

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2015

SED\_2015.pdf (3.492Mb)

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Конференцијски прилог (Објављена верзија)





Business and Technical College of Vocational Studies, Užice

Метаподаци

Приказ свих података о документу

Authors

Denda, Stefan   
Stojanović, Jasna 




August 18, 2017

Software


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# Augmentor: Image augmentation library in Python for machine learning













 Marcus D. Bloice

Augmentor is an image augmentation library in Python for machine learning. It aims to make image augmentation platform and framework independent, more convenient, less error prone, and reproducible. It employs a stochastic approach using building blocks that allow for operations to be pieced together in a pipeline.

Preview

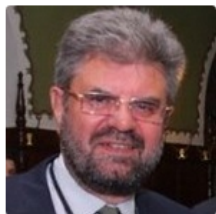
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Augmentor-0.1.5

o  .gitignore	265 Bytes
o  .travis.yml	207 Bytes
o  Augmentor	
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▪  ImageUtilities.py	9.2 kB
▪  Operations.py	69.2 kB
▪  Pipeline.py	57.6 kB
▪  __init__.py	676 Bytes
o  DESCRIPTION.rst	133 Bytes
o  LICENSE.md	5.1 kB
o  MANIFEST.in	37 Bytes
o  README.md	19.8 kB

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# Branko Karan

Official record for review xZG7MXJi

- Verified reviewer
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  - 33 reviews ...
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  - 26 with content
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- Pre-publication review
  - Canonical URL: <https://publons.com/author/review/xZG7MXJi/>
  - Code: xZG7MXJi
  - Performed for: International Journal of Computational Vision and Robotics (journal)
  - Verification: **YES. Verified by email receipt**
- Date
  - Date of review: 2014
- Manuscript
  - Unavailable
  - Review content: Unavailable



▼ Peer review (10) Sort

▼ review activity for International Journal of Computational Vision and Robotics(2)

journal, IJCVR is an international refereed journal in the field of image processing, pattern recognition, machine vision and image understanding, providing an international forum for professionals, engineers and researchers.

Review date	Type	Role	Actions
2014	review	reviewer	<a href="#">show details</a>   <a href="#">view</a>
2014	review	reviewer	<a href="#">show details</a>   <a href="#">view</a>

▼ review activity for International Journal of Humanoid Robotics(8)

journal, International Journal of Humanoid Robotics

Review date	Type	Role	Actions
2013	review	reviewer	<a href="#">hide details</a>   <a href="#">view</a>
Review identifier(s): OTHER-ID: BY73Cm8y Convening organization: Publons(Wellington, New Zealand) Source: Publons <span style="float: right;">Created: 2016-10-29</span>			
2013	review	reviewer	<a href="#">show details</a>   <a href="#">view</a>
2013	review	reviewer	<a href="#">show details</a>   <a href="#">view</a>
2013	review	reviewer	<a href="#">show details</a>   <a href="#">view</a>
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2014	review	reviewer	<a href="#">show details</a>   <a href="#">view</a>
2015	review	reviewer	<a href="#">show details</a>   <a href="#">view</a>
2014	review	reviewer	<a href="#">show details</a>   <a href="#">view</a>

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Отворена наука је покрет који има за циљ подстицање слободног приступа научним подацима и резултатима научних истраживања. Отворена наука се најчешће повезује са отвореним приступом научним публикацијама, али је сам појам много шири.

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Предности примене принципа отворене науке су вишеструки. Ови принципи су значајни не само за истраживаче, већ и за ширу друштвену заједницу. Отворен приступ и транспарентност научних информација је основ друштвено одговорне науке.

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Овај портал настаје у оквиру пројекта **BE-OPEN** као чвориште отворене науке у Србији. Портал ће објединити каталоге научне продукције српских универзитета и пласирати их истраживачима, надлежним органима, индустрији и друштву у целини.

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