

Kako povećati vidljivost istraživača i rezultata njihovih istraživanja?

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Sadržaj

Uvod: kontekst

I. Profil istraživača

II. Profil naučnog rada

III. Profil časopisa

IV. Otvoreni pristup – gde i kako

Zaključak

Kontekst: kvantitativni kriterijumi

- 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).
-

Kontekst: globalna mreža

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

Kontekst: posledice

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

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Kako se 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)

Greške

- jednom autoru odgovara više autorskih profila u bazi podataka
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 - autorima su pripisane pogrešne afilijacije
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 - zato što je došlo do propusta prilikom indeksiranja radova (npr. neki rad nije indeksiran)
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 - zato što autori tokom karijere menjaju afilijacije
 - zato što je država promenila naziv
-

Kako ispraviti greške?

- slanjem zahteva (putem web formulara) da se određeni podaci isprave
 - korišćenjem sistema za jedinstvenu identifikaciju autora – kreiranjem ResearcherID i/ili ORCID profila i uređivanjem Scopus Author ID profila
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
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
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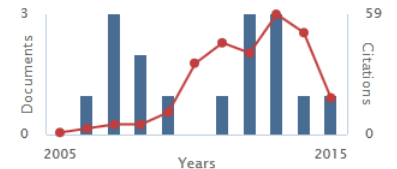
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A review of recent developments in the synthesis procedures of lithium iron phosphate powders

Jugović, D., Uskoković, D.

2009 Journal of Power Sources

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Synthesis and characterization of LiFePO₄/C composite obtained by sonochemical method

Jugović, D., Mitrić, M., Cvjetičanin, N., (...), Mentus, S., Uskoković, D.

2008 Solid State Ionics

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

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

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Rapid synthesis of LiCr_{0.15}Mn_{1.85}O₄ by glycine-nitrate method

Stojković, I., Hosseinmardi, A., Jugović, D., Mitrić, M., Cvjetičanin, N.



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
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
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- 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
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DOI: 10.1016/j.ssi.2008.03.014
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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
- 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
- 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
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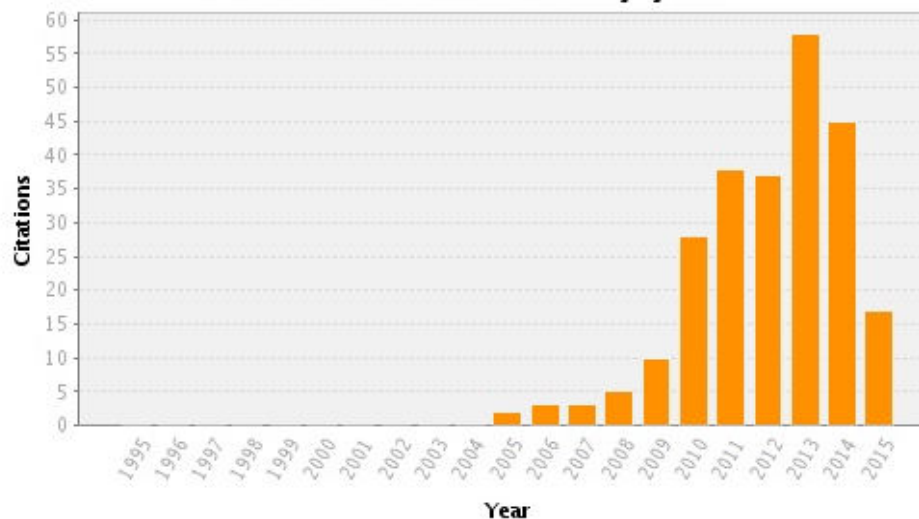
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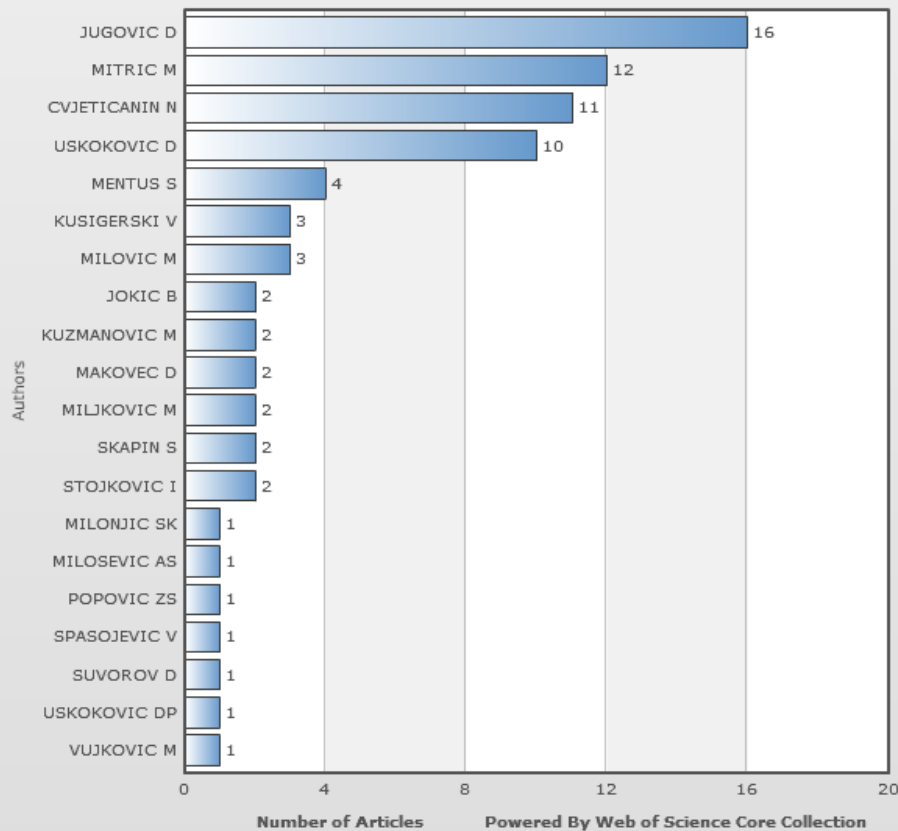
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Collaboration Network for
Jugovic, Dragana



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A few notes about the data:

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- For the graphs, the top 20 authors, research areas, countries/territories, institutions, or years (based on count) are displayed.
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The icon indicates an Author Address, the icon indicates a Reprint Address.

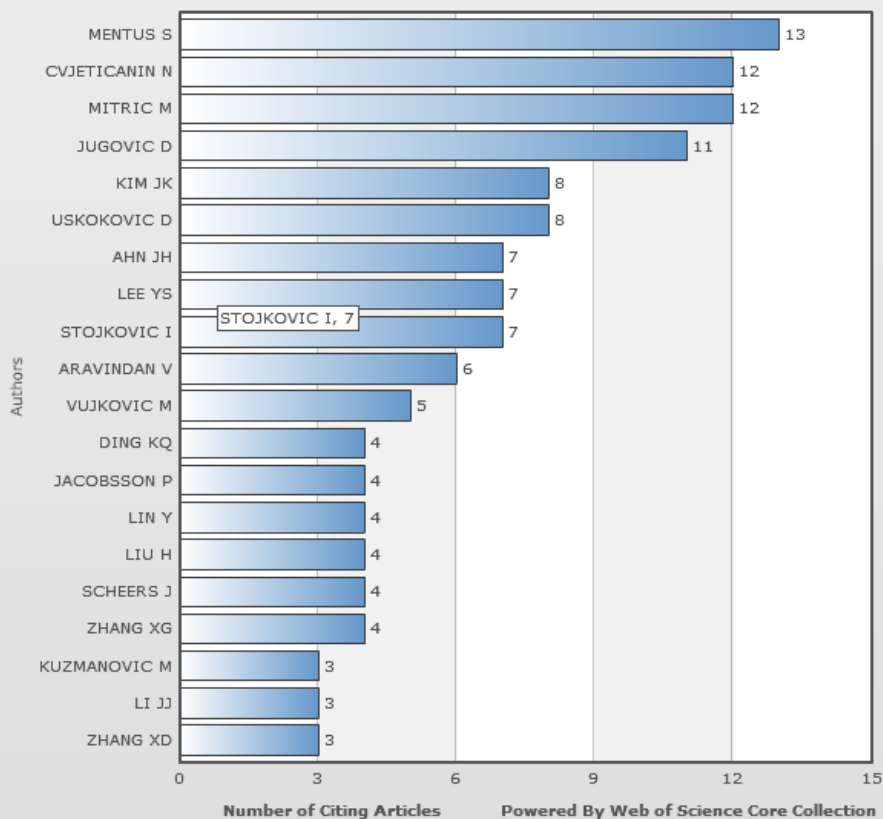
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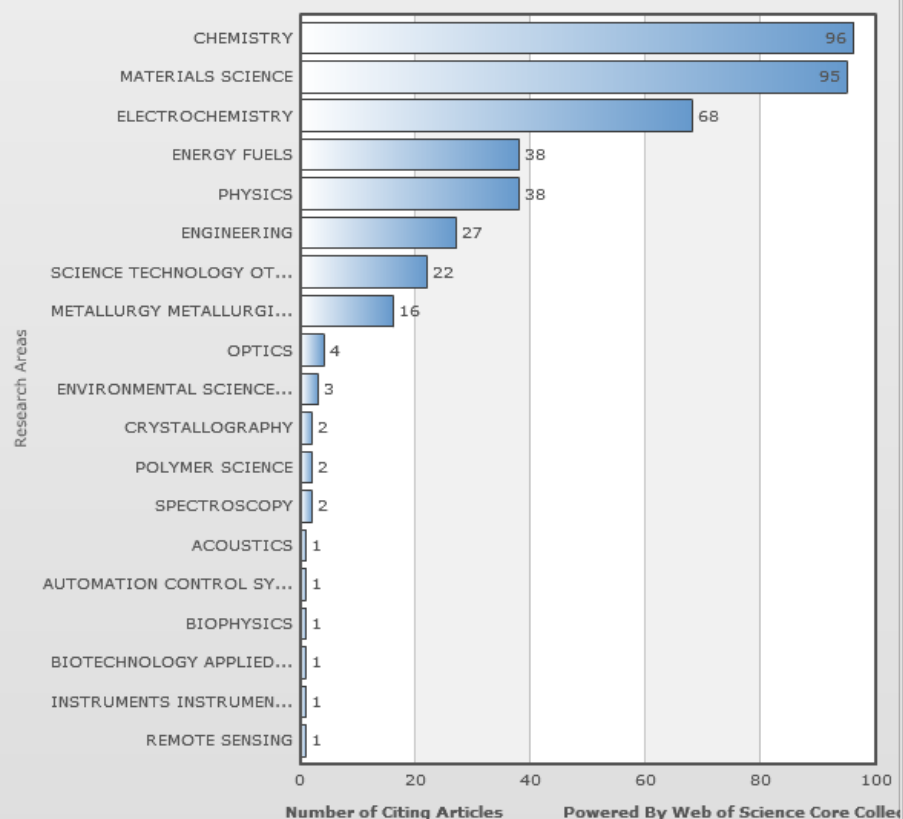
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Citing Articles Network for
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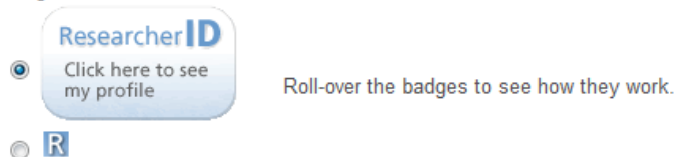
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generisanje koda

Dr Dragana Jugović, dipl.fiz.hem.

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web stranu



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
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I. Profil autora: sistemi za jedinstvenu identifikaciju

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-

Dragana Jugovic

ORCID ID

orcid.org/0000-0001-6363-0825

Country
Serbia

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

Websites
[Personal page](#)

Other IDs
ResearcherID: E-9449-2010
Scopus Author ID: 14325251500

jedinstveni identifikator autora

Education (1)

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

Source: Dragana Jugovic

Created: 2014-03-17

Employment (1)

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

2002 to present

Source: Dragana Jugovic

Created: 2014-03-17

Works (16)

Structural study of monoclinic Li₂FeSiO₄ by X-ray diffraction and Mössbauer spectroscopy

2014 | journal-article

DOI: 10.1016/j.jpowsour.2014.04.121, EID: 2-s2.0-84900857654

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

Source: Scopus to ORCID

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, 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, EID: 2-s2.0-84879999252

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

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Jugović, Dragana

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

Author ID: 14325251500

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ResearcherID: E-9449-2010

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

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

Subject: Chemistry; Materials Science

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

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

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

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

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- Dosledno navodite ime i prezime (ako navodite i srednje slovo, činite to uvek i dosledno).
 - Dosledno navodite afilijaciju.
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 - Podatke u okviru autorskih profila na Scopusu treba redovno proveravati i korigovati.
 - Istraživači bi trebalo da kreiraju i redovno ažuriraju profile u okviru servisa ResearcherID i ORCID.
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II. PROFIL NAUČNOG RADA

Zapaženo je da...

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

Preporuke

- Vodite računa o naslovu (mora biti relevantan, precizan, ne preterano dugačak i mora da sadrži odgovarajuće ključne reči).
 - Pažljivo birajte ključne reči (treba birati relevantne, a kodifikovane termine i dosledno ih koristiti u naslovu, apstraktu i tekstu, kao i u svim narednim tekstovima).
 - Poštujte propozicije date u uputstvima za autore.
 - Citirajte izvore i literaturu.
 - Pribavite saglasnost za objavljivanje ilustracija koje nisu vaše i navedite njihov izvor.
 - Izbegavajte sve oblike plagijarizma!
 - Reference navodite tačno i u skladu sa propisanim citatnim stilom (koristite bibliografske alate kao što su Zotero, Mendeley, EndNote itd.).
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-

III. PROFIL ČASOPISA

Zapaženo je da...

radovi objavljeni u:

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

imaju veće šanse da budu citirani.

Preporuke

- Časopis treba da bude relevantan za vašu oblast istraživanja (birajte časopise u kojima tema vašeg rada spada u glavne teme).
 - Birajte bolje rangirane časopise.
 - Birajte izdavače koji koriste naprednije izdavačke platforme.
 - Vodite računa o dužini trajanja postupka recenzije (ako imate tu mogućnost, dajte prednost časopisima kod kojih ovaj postupak traje kraće).
 - Dajte prednost časopisima koji dopuštaju deponovanje prihvaćene/recenzirane verzije rada u institucionalne i tematske repozitorijume.
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 - Proverite da li se časopis pominjao u negativnom kontekstu na forumima i blogovima, da li su korisnici ukazivali na negativne prakse itd. (<http://retractionwatch.com/>, <http://scholarlyoa.com/>)
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- Komercijalni izdavači ili pojedinačni časopisi koji zloupotrebljavaju koncept otvorenog pristupa kako bi ostvarili materijalnu korist.
- Za ove izdavače i časopise je karakteristično da postupak recenzije nije dovoljno transparentan i ozbiljan, a ponekad se radovi objavljuju i bez recenzije.
- Potencijalni autori se zasipaju porukama kojima se pozivaju da objave rad u nekom časopisu ili zborniku.
- Istraživačima se šalju pozivi da postanu članovi uređivačkih odbora.

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

Kako prepoznati predatore?

- Pismo izdavača-predatora obično počinje navođenjem naslova nekog rada koji je naučnik kome je pismo upućeno već objavio.
 - Cilj takvog obraćanja je da kod potencijalnog autora stvori utisak da iza ponude stoji ozbiljna izdavačka politika i da neko pažljivo prati njegov rad.
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 - U pismu se navode lažni podaci o kvalitetu i rangiranju časopisa (piše da časopis ima IF, a nema ga; da se indeksira u Web of Science i da ce uskoro dobiti IF, a ne indeksira se; da ga indeksira EBSCO –koji nije indeksna/citatna baza, nego agregator, pa podatak da se neki časopis u njemu nalazi ne znači da je samim tim kvalitetan...često čak ni taj podatak nije tačan).
-

Kako prepoznati predatore?

- Često se dešava da sajt časopisa koji je naveden u pismu uopšte ne radi.
 - Ako radi, on neretko dizajnom podseća na sajt nekog renomiranog izdavača (naročito boje i logotip).
 - U sekciji „uređivački odbor“ stoji vrlo duga lista imena, nekada čak uglednih naučnika, od kojih mnogi i ne znaju da se na njoj nalaze, a neki su prihvatili poziv takvog izdavača smatrajući to čašću i ne unoseći se mnogo u izdavačku politiku i pobude izdavača.
 - Naziv časopisa obično mnogo liči na naziv nekog renomiranog časopisa (zato uvek treba proveriti ovaj podatak, naročito ako je dat i ISSN broj).
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- Postoje predatorski časopisi koji imaju IF (treba biti posebno oprezan kada se donosi odluka o objavljivanju rada u časopisu sa dna JCR liste koji, pri tome, nema jasnu izdavačku politiku i profesionalno sprovedenu proceduru recenzije).
 - Autor dobija poziv da uz posebne pogodnosti objavi rad u jednom časopisu određenog izdavača, da bi, nakon uspostavljanja komunikacije, bio upućen da drugi, slabije rangiran časopis istog izdavača.
 - Potencijalni autor dobija pismo sa adrese koja liči na pravu adresu pravog časopisa, a iza takve poruke se krije pokušaj „kidnapovanja“ radova.
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IV. OTVORENI PRISTUP

Otvoreni pristup



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

Suber, Peter. 2012. *Open Access*. MIT Press Essential Knowledge Series. Cambridge, Mass: MIT Press,

http://mitpress.mit.edu/sites/default/files/9780262517638_Open_Access_PDF_Version.pdf

Novi pristup diseminaciji znanja koji počiva na razvoju interneta

Modeli otvorenog pristupa

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

Nuspojave

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

Bohannon, John. 2013. "Who's Afraid of Peer Review?" *Science* 342 (6154): 60–65. doi:10.1126/science.342.6154.60,

<http://www.sciencemag.org/content/342/6154/60.full>

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

.

Treba znati...

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

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

IV. Otvoreni pristup

DIGITALNI REPOZITORIJUMI

Digitalni repozitorijum je...

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

Digitalni repozitorijumi

- Directory of Open Access Repositories (OpenDOAR)
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 - Registry of Open Access Repositories (ROAR)
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 - Open Access Directory – Disciplinary Repositories
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
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
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
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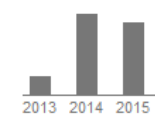
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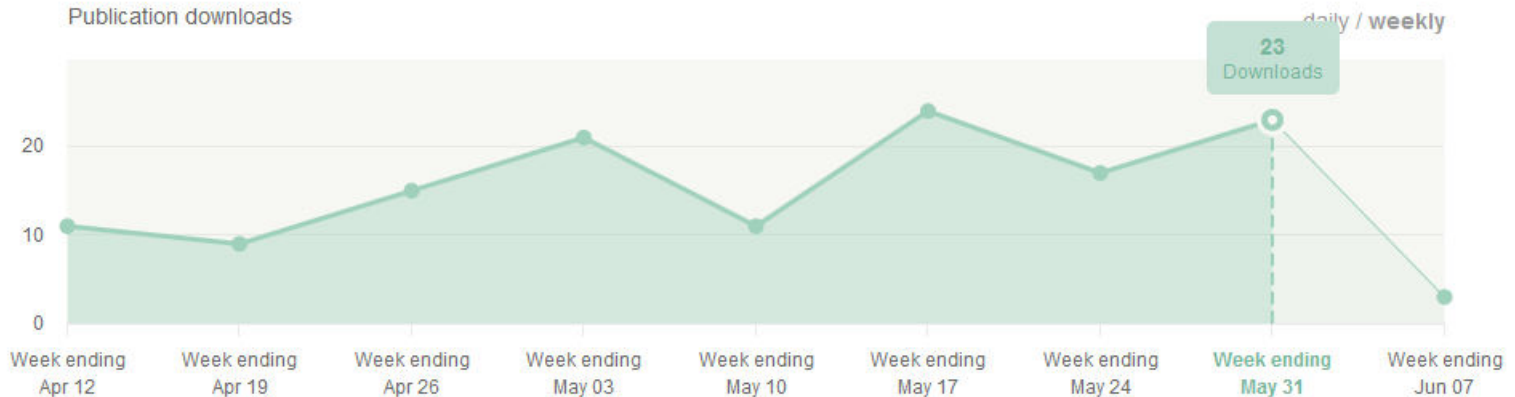
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