Open Access in Serbia: KoBSON, DOI, SCIndeks

Biljana Kosanović

National Library of Serbia



Topics

Changes in Serbian libraries

What is available in Serbia and how

Scientific publishing in developing countries

DOI - Implementation in Serbia

SCIndeks – Serbian Citation Index

Conclusion



Changes in Serbian Libraries

increase of (inter)national co-operation more purchasing power

> electronic journals all get more

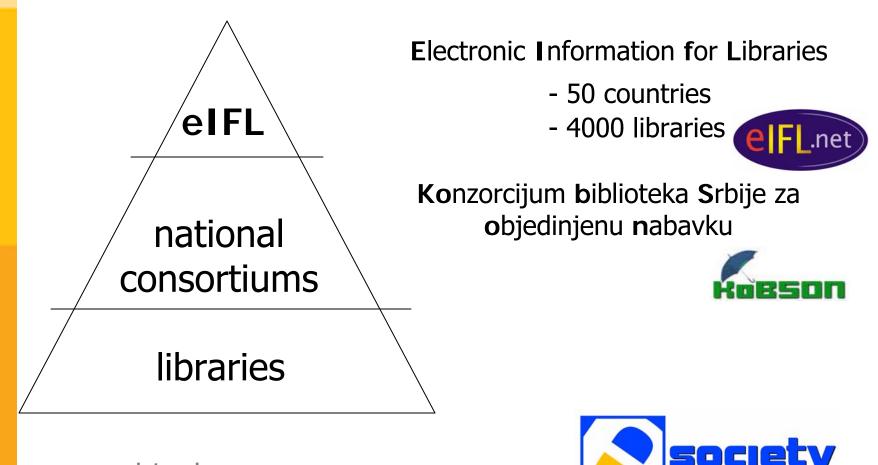
changes in working habits and life long learning

good knowledge shearing (Web, presentations, work-shops)

impact of e-resources at national basis



Consortiums



Open Access

free availability of peer-reviewed literature on the public internet, permitting any user to read, download, copy, distribute, print, search, or link to the full texts of the articles



Scientific publishing in developing countries

⇒ publishers: societies, and institutes or departments (in many cases too small)

⇒ autarchy: thinking good about themselves

⇒ lack of **professionalism**: all job is done by volunteers

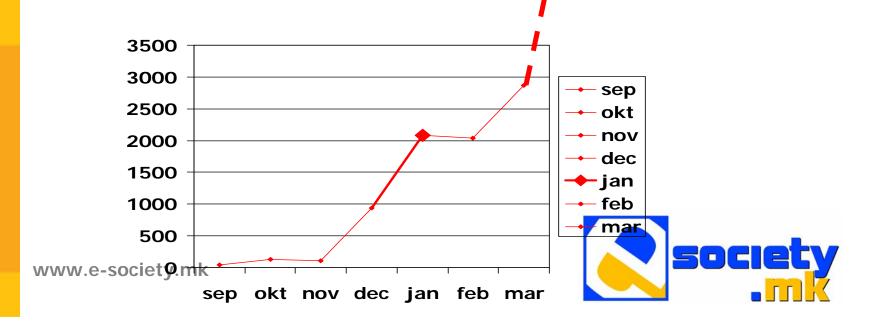
⇒passivity: totally relying on government's support (rare fund-raising, low expectations from subscription)

⇒ no marketing/promotion: reduced to maling copies to "friends" (incl. friendly societies, institutions)



Two first steps of a long journey

⇒ in 2005 – started with 5 titles (retrosp. 2002)
⇒ in 2008 – 35 journal titles
⇒ all in all - 7600 DOIs deposited
⇒ all titles are in OA regime



... and, now, Tripkovic is visible, linked and happy

 Lović, J.D., Gojković, S.L., Popović, K.D., Tripković, D.V., Tripković, A.V. (2005) Mat. Sci. Forum
in press
Kobson
28. 🔲 Tripković, A.V., Popović, K.D.J., Lović, J.D.
Comparison of formic acid oxidation at supported Pt catalyst and at low-index Pt single crystal electrodes in sulfuric acid solution
(2003) Journal of the Serbian Chemical Society, 68 (11), pp. 849-857. <u>Cited 7 times</u> .
Abstract + Refs View at Publisher 🗶 KoBSON
29. 🔲 Lović, J.D., Tripković, A. 💋 🗸 ović, S.L., Popović, K.D., Tripković, D.V., Olszewski, P., Kowal, A.
Kinetic study of formid tion on carbon-supported platinum electrocatalyst
(2005) Journal of Electroana and mistry, 581 (2), pp. 294-302. <u>Cited 28 times</u> . doi: 10.1016/j.jelechem.2005.0
Abstract + Refs View at Publisher
30. Gloaguen, F., Léger, J.M., Lamy, C., Marmann, A., Stimming, U., Vogel, R. Platinum electrodeposition on graphite: Electrochemical study and STM imaging
(1999) Electrochimica Acta, 44 (11), pp. 1805-1816. <u>Cited 45 times</u> .
Abstract + Refs View at Publisher 🗶 KoBSON
www.e-society.mk

Happy to see it on our site

National library of Serbia		
JSCSEN 71(10)(895-1124(2006) UDC 54:05 ISSN 2303-0124		
USC 54695 ISSN 2353-5139	Journal of the Serbian Chemical Society 2003 Volume 68, Issue 11, Pages: 849-85	
	doi:10.2298/JSC0311849	
	Full text (🖺 130 K	
Journal of		
Journal of the Serbian	Comparisons of formic acid oxidation at supported Pt catalyst and at low-index Pt single crystal electrodes in	
	sulfuric acid solution	
Chemical Society	Tripković Amalija V., Popović Ksenija Đ., Lović Jelena D.	
VOLUME 71 NO 10 BELGRADE 2006	The oxidation of formic acid was studied at supported Pt catalyst (47.5 wt%. Pt) and a low-index single crystal electrodes in sulfuric acid. The supported Pt catalyst was characterized by the TEM and HRTEM techniques. The mean Pt particle diameter, calculated from electrochemical measurements fits well with Pt particle size distribution determined by HRTEM. For the mean particle diameter the surface averaged distribution of low-index single crystal facets was established. Comparison of the activities obtained at Pt supported catalyst and low-index Pt single crystal electrodes revealed that Pt(111) plane is the most active in the potential region relevant for fuel cell applications.	
	Keywords: formic acid oxidation, Pt single crystals, supported Pt catalyst, particle size, surface distribution of crystallographic	
■2006	sites.	
■2005		
1 2004		
□2003		
Volume 68 Issue 12	Citation export	
Volume 68 Issue 11	Email this article	

Our Partnership: all fair and square:

Ministry of Science

- ⇒ understands importance
- ⇒ selects titles (on the basis of CEES follow-up)
- ⇒ pays DOI's fee

National Library of Serbia

- ⇒ implementing DOI schema
- ⇒ deposits digital copy on servers
- ⇒ deposits meta-data on CrossRef
- ⇒ contracting with publishers

Publishers/Editorial Boards

- ⇒ hand out the digital copies ("digital born")
- ⇒ accept free of charge policy
- ⇒ resolve copyright and licensing restrictions



SCIndeks - Serbian Citation Index

⇒ national repository

⇒ usable, visible, searchable (up to full-text)

⇒ goal: information resource in order to increase visibility, but also for the evaluation



Journal Evaluation

non-arbitrary evaluation made breakthrough

- ⇒ for journals (N=375), eight-years volumes
- ⇒ with more than million references
- ⇒ and a dozen of impact& quality indicators
- ⇒ used also for financial support
- ⇒ for authors&instituions: SCIndeks
- ⇒ all in cooperation with <u>www.ceon.rs</u>



SCIndeks

🔍 Pretraga 🧃 Časopisi 🧉 Moj izbor	🧣 Moj SCIndeks 🕟 Moj nalog 🕜 Pitanja 🧧	🕽 Pomoć 🚿 O SCIndeks-u 😽 Englis
Pretraga: osnovna napredna 🔶		Šta SCIndeks sadrži?
eksta:	Servis	917569 referenci iz 80900 članaka od kojih 21679 u vidu punog teksta
aslova, sažetaka i ključnih reči	Centra za evaluaciju u obrazovanju i	objavljenih u 357 različitih domaćih časopisa od 2000. nadalje
	nauci	odnosno, u društvenim naukama, od 1991. nadalj
Janaka u celini	u saradnji s Narodnom bibliotekom Srbije,	Šta SCIndeks omogućava?
	finansiran sredstvima	pretragu punog teksta danaka
aslova citiranih referenci	Ministarstva za nauku i tehnološki razvoj	upravljanje rezultatima pretrage
	Vlade	posebne usluge za registrovane korisnike i autore - Moj SCIndeks
	Republike Srbije.	Šta SCIndeks ne dopušta?
mena:	Sastavni deo	povredu autorskih i prava izdavača časopisa
utora danaka	integrisanog sistema bibliografskih naučnih informacija	preuzimanje delova baze
	Srbije.	upotrebu podataka u komercijalne svrhe
utora citiranih referenci		S čim je SCIndeks povezan?
	ref 0-	s Repozitorijumom Narodne biblioteke Srbije
	cross enabled>	s Bibliometrijskim izveštajem o časopisima CEON-a
	crossenabled>	

Additional value

⇒ local contents incorporated in int'l content

⇒ journal's visibility raised, and additionally their regularity, frequency, quality, and at last impact elevated

⇒ some of them entered the club

⇒ national research output raised; that's why:
 ⇒ the government pays the bill
 ⇒ publishers are forced to accept OA



Additional value, cont'd

⇒ authors more willing to publish in local journals (now when they become more visible)

⇒ role of the NLS changed:
 ⇒ being not only a gateway to information, but also
 ⇒ a facilitator to help people promoting their results



Results

⇒ number of Articles published in WoS journals 2002 ----- 1130 articles 2008 ----- 2997 articles

⇒ number of Serbian journals indexed by WoS 2002 ------ 3 titles 2008 ------ 12 titles



Macedonia, Region, Europe...

⇒ increasing number of e-visits from Macedonia
 ⇒ large number of authors from Macedonia (more than 1200 articles in SCIndeks)

⇒ there are some initiatives to expand to the region
 ⇒ goal: to bust cooperation between countries



Questions?

Support Open Access



www.nb.rs/KoBSON www.doiserbia.nbs.bg.ac.yu www.scindeks.nb.rs www.ceon.rs www.dopisnica.ceon.rs

