



# Цитатни индекси и вредновање научноистраживачког рада



Универзитет у Београду - Универзитетска библиотека "Светозар Марковић"

**Александра Поповић**  
Универзитетска библиотека "Светозар Марковић"  
[porovic@unilib.bg.ac.rs](mailto:porovic@unilib.bg.ac.rs)



# Понашање научника

- Када је основни критеријум вредновања био број публикација, јавила се крилатица **"Publish or perish"** а број радова је почео да расте.
- Када су за вредновање почели да се користе цитати, појавила се крилатица or **"Be cyted or die"** и просечан број цитата по раду је порастао.



# Импакт фактор или фактор утицаја

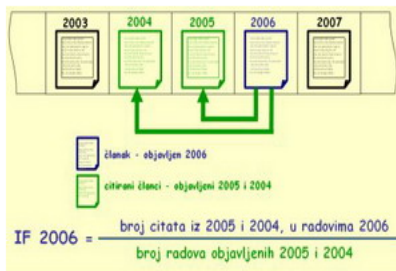
- Импакт фактор за посматрану годину је бројна вредност која се добија тако што се број цитата у посматраној години за радове публиковане у последње две године подели са бројем радова публикованих у последње две године у посматраном часопису.
- Представља просечну очекивану цитираност сваког чланка објављеног у том часопису у датој години

- KoBSON ▶
- INFORMACIJE ▶
- NAUKA U SRBIJI ▶
- SERVISI ▶
- MOŽDA VAM ZATREBA ▼
- Google alati
- Razrešavanje
- Čemu služi
- Vrednovanje
- Priča o IF
- H - index
- Open Access
- Intelektualna prava
- SUGESTIJE I ZAMERKE ▶

Priča o IF

## Kako se računa impakt faktor

Brojna vrednost impakt faktora dobija se tako što se broj citata za dve poslednje godine podeli brojem objavljenih radova u te dve godine.



Primer: Časopis American Economic Review je u svim radovima iz referisanih časopisa u WoS objavljenim 2006. godine bio citiran 5913 puta.

Od tog broja 584 puta su citirani radovi koji su objavljeni u 2005, a 2186 puta oni radovi koji su objavljeni 2004. godine. Taj časopis je u 2005-oj objavio 148 radova, a u 2004-oj godini 193 rada. Tada se njegov faktor uticaja računa na sledeći način:  $(584 + 2186) / (148 + 193) = 8.12$ . Znači, impakt faktor časopisa American Economic Review za 2006. godinu je 8.12. Ovako izračunat faktor uticaja eliminiše razlike koje su mogle da nastanu kao posledica veće periodičnosti (više brojeva godišnje) ili dužinom izlaženja časopisa.

IF je tema diskusije i u međunarodnoj naučnoj zajednici, pa to neki vide i ovako (ovo je šala).

## Petogodišni (5-year) Impakt faktor

Krajem 2009.godine u Journal Citation Report-u objavljen je petogodišni IF za 2007 i 2008.

- NOVI KORISNICI ▼
- Ko ima pravo pristupa
- Kome je KoBSON dostupan
- KAKO KORISTITI KoBSON ▼
- Pretraživanje časopisa
- Pretraživanje Naši u WoS
- Kako 'od kuće' do KoBSON-a
- KoBSON ZA POČETNIKE ▶
- ČESTA PITANJA O: ▼
- Dostupnosti KoBSON-a
- Naši u WoS
- Našim časopisima
- Citiranosti autora
- SKRAĆENICE NA KoBSONu ▶
- DoiSerbia ▶
- Brza stranica ▶



# Хиршов или $h$ - индекс

- Хиршов индекс је број који казује да је посматрани научник објавио  $h$  радова који су сви били цитирани најмање  $h$  пута. Што је број већи, то су и радови посматраног научника у просеку утицајнији.
- Хиршов индекс даје реалнију слику утицајности научних радова појединог научника него импакт фактор часописа у којима су радови објављени.



IP: 147.91.1.45, KoBSON

Tražite

Udaljeni pristup

Mapa sajta

Odjava



Početak / MOŽDA VAM ZATREBA / Vrednovanje / H - index /

CPI SRL

EleČas

Elektrijge

Naši u WOS

Pomoć

Impresum



- KoBSON
- INFORMACIJE
- NAUKA U SRBIJI
- SERVISI
- MOŽDA VAM ZATREBA
- Google alati
- Razrešavanje
- Čemu služi
- Vrednovanje
- Priča o IF
- H - index
- Open Access
- Intelektualna prava
- SUGESTIJE I ZAMERKE

H - index

### Zašto H-indeks?

U istraživačkoj zajednici postoji stalna potreba da se uspostave kriterijumi za vrednovanje naučne produkcije pojedinačnih istraživača, univerziteta, institucija, kao i samog naučnog izdavaštva. Do skora se najčešće koristio **Impakt faktor** časopisa, ali se poslednjih godina testiraju i nove mere. Među njima se posebno ističe H-indeks.

H-indeks je pokazatelj naučne uspešnosti istraživača koji istovremeno uzima u obzir kako naučnu produktivnost istraživača, merenu brojem objavljenih radova, tako i uticaj, mereno brojem citata tih radova u drugim radovima. Dakle, za svakog pojedinačnog istraživača (ili grupu istraživača ili instituciju) moguće je izračunati H-indeks na osnovu broja objavljenih radova i citiranosti tih radova u radovima drugih istraživača.

Ime potiče od Jorge Hirša (Jorge E. Hirsch), fizičara koji je ovu meru predložio i predstavio je u članku objavljenom 2005. godine. H-indeks je zbog jednostavnosti izračunavanja i određenih prednosti koje ima u odnosu na druge pokazatelje naučne uspešnosti za kratko vreme postao veoma popularna mera za evaluaciju naučnog rada, sudeći prema prisutnosti H-indeksa u obe svetske citatne baze (Web of Science i SCOPUS).

### Šta je H-indeks i kako se računa?

Lista objavljenih radova se uredi prema opadajućoj vrednosti dobijenih citata za te radove. Na taj način, redni broj 1 će imati rad sa najvećim brojem citata, sledeći rad sa manjim ili istim brojem citata će dobiti redni broj 2 i tako dalje. Ako obeležimo redne brojeve radova sa N, a citiranost radova sa C. Vrednost H-indeksa predstavlja najveću vrednost rednog broja za koju je  $C \geq N$ , tj. onaj broj radova koji imaju veći broj citata od rednog broja poslednjeg rada u toj grupi.

Formalno rečeno, naučnik ima indeks h ako h radova od njegovih (ili njenih) M (broj objavljenih radova) radova imaju najmanje h citata, a ostalih M - h radova imaju najviše h citata.

Na primer: istraživač koji je objavio radove A-I ima vrednost H-indeksa 6.

Redni broj	Rad	Broj citata
1	A	12
2	B	11
3	C	11
4	D	10
5	E	8
6	F	7
7	G	5

- NOVI KORISNICI
- Ko ima pravo pristupa
- Kome je KoBSON dostupan
- KAKO KORISTITI KoBSON
- Pretraživanje časopisa
- Pretraživanje Naši u WoS
- Kako 'od kuće' do KoBSON-a
- KoBSON ZA POČETNIKE
- ČESTA PITANJA O:
- Dostupnosti KoBSON-a
- Naši u WoS
- Našim časopisima
- Citiranosti autora
- SKRAĆENICE NA KoBSONu
- DoiSerbia
- Brza stranica



# Јуџин Гарфилд



Творац првих цитатних индекса

## Web of Science<sup>SM</sup>

### Search

in

Example: oil spill\* mediterranean

AND  in

Example: O'Brian C\* OR OBrian C\*

Need help finding papers by an author? Use [Author Finder](#).

AND  in

Example: Cancer\* OR Journal of Cancer Research and Clinical Oncology

[Add Another Field >>](#)

Searches must be in English

**Current Limits:** (To save these permanently, [sign in](#) or [register](#).)

**Timespan**

All Years (updated 2011-12-02)

From 1996 to 2011 (default is all years)

**Citation Databases**

- Science Citation Index Expanded (SCI-EXPANDED) --1996-present
- Social Sciences Citation Index (SSCI) --1996-present
- Arts & Humanities Citation Index (A&HCI) --1996-present
- Conference Proceedings Citation Index- Science (CPCI-S) --2001-present
- Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH) --2001-present

View in: | [简体中文](#) | [English](#) | [日本語](#)

#### Questions about the new Web of Knowledge?

Have questions about differences in citation counts between the new *Web of Knowledge* and the previous version? Notice differences in search capabilities and need more details? See the [Frequently Asked Questions](#) page.

#### Support, Tools, Tips

##### Training & Support

- [Download quick Recorded Training](#)
- [Access additional Training Resources](#)
- More questions? Consult the [Help files](#).



#### What's new in Web of Knowledge?

- Researcher ID is now searchable from within *Web of Science<sup>SM</sup>*.
- Automatic spelling variations and all new Author Finder in *Web of Science<sup>SM</sup>*.
- [More of What's New](#)

#### Featured Tips

- Visualize citation connections at a glance with Citation Mapping ([view demo](#))
- Identify citation trends graphically with Citation Report ([view demo](#))..
- [How to update your Researcher ID profile](#).

#### Customize Your Experience





## Правилник о поступку и начину вредновања и квантитативном исказивању научноистраживачких резултата истраживача

- Важи од 21. марта 2008. године
- Науке су разврстане у три групације:
- Природно-математичке и медицинске
- Техничко-технолошке и биотехничке
- Друштвене и хуманистичке



## M20: M21, M22, M23

- M21: часописи у првих **30% са листе SCI** (рад у врхунском међународном часопису), **8 бодова**
- M22: часопис у следећих **20% са листе SCI** (рад у истакнутом међународном часопису), **5 бодова**
- M23: преосталих **50% часописа са SCI** листе (рад у међународном часопису) **3 бода**



# M24



- M24: рад у часопису међународног значаја верификован посебном одлуком матичних одбора



# Национални часописи



http://kobson.nb.rs/upload/documents/MNTR/Kategorizacija\_casopisa/2011/MNTR2011biotehnologija.pdf

File Edit Go To Favorites Help

http://kobson.nb.rs/upload/documents/MNTR/Katego...

1 / 2 125% Find

<i>бр</i>	<i>Наслов часописа</i>	<i>МПН 2011</i>
1	Acta veterinaria*	M23
2	Генетика*	M23
3	Helia	M24
4	Ветеринарски гласник	M24
5	Пестициди и фитомедицина	M24
6	Acta herbologica	M51
7	Acta periodica technologica	M51
8	Biotechnology in Animal Husbandry	M51
9	Воћарство	M51
10	Гласник Шумарског факултета	M51
11	Ратарство и повртарство	M51
12	Савремена пољопривредна техника	M51
13	Acta Agriculturae Serbica	M52
14	Acta biologica Iugoslavica - serija A: Zemljište i biljka	M52
15	Food and Feed research	M52
16	Journal of Agricultural Science	M52
17	Journal of Scientific Agricultural Research	M52
18	Journal on Processing and Energy in Agriculture (раније ПТЕП)	M52
19	Биљни лекар	M52
20	Водопривреда	M52
21	Заштита бнља	M52
22		M52

Done Unknown Zone



# Цитираност

- У научном раду је стандардна пракса позивање на резултате претходника и навођење тачних података о томе када су и где ти резултати објављени

EleČas

EleKnjige

Naši u WOS

Pomoć

Impresum



## Pretraživanje časopisa

### KoBSON lista

Spisak svih časopisa koji su na neki način dostupni u bibliotekama Srbije (bilo elektronski, bilo u papirnoj formi). Prisustvo časopisa na toj listi je samo pokazatelj njegove dostupnosti, a nikako kvaliteta.

### Važno

Zabranjeno je preuzimanje svih radova iz jedne sveske časopisa (od korica do korica) jer bi to moglo dovesti do ukidanja pristupa tom servisu celoj akademskoj zajednici Srbije.

### Časopisi u papirnoj formi

Za strane časopise koji se nalaze u bibliotekama Srbije čija su godišta navedena u određenom vremenskom opsegu, molimo da konsultujete

### reči u naslovu časopisa

### ISSN

### oblast

Pretraživanje

Tražite

Udaljeni pristup

Mapa sajta

IP: 147.91.1.45, KoBSON



Početak / [SERVISI](#) / **Pretraživanje časopisa** /

EleČas

EleKnjige

Naši u WOS

Pomoć

Impresum



reči u naslovu časopisa Euphytica; 1-1 / 1 časopisa



ISSN	Naslov	Servisi	IF 2011	
0014-2336	Euphytica	PQ SP	1.554	<a href="#">detalji</a>

je

Done

Internet

200%

**Podaci o časopisu**

ISSN	0014-2336
Naslov	Euphytica
Status	Active
Tip dokumenta	Journal; AC
Učestalost	18 times a year
Jezik	Text in English
Prvi broj	1952
Abstrakt	Publishes original research results, critical reviews and short communications on all aspects of plant breeding research.
Alternativni naslovi	Online - full text edition; ISSN 1573-5060

**U bibliotekama Srbije (u COBISS-u)**

Od - do	Biblioteka	Brojevi telefona
1988-1990	Poljoprivredni fakultet, Zemun, ZEMUN	261-5363
1984-1990	Institut za istraživanja u poljoprivredi Srbija - Centar za voćarstvo i vinogradarstvo, Čačak, ČAČAK	032/221-375
1984-1990	Institut za istraživanja u poljoprivredi Srbija - Centar za strna žita, Kragujevac, KRAGUJEVAC	034/333-663
1984-1986	Institut za ekonomiku poljoprivrede, BEOGRAD	011/324-1095 faks:324-1156,622-476
1984-1996	Institut za kukuruz Zemun Polje, ZEMUN POLJE	011/3756-704/lok.662



Vol.87-92 : 1, 2, 3	Poljoprivredni fakultet, Novi Sad, NOVI SAD	021/350-366/ lok.321, 021/485-3321
Vol.99-104 : 1-3	Poljoprivredni fakultet, Novi Sad, NOVI SAD	021/350-366/ lok.321, 021/485-3321
Vol.123-128 : 1-3	Poljoprivredni fakultet, Novi Sad, NOVI SAD	021/350-366/ lok.321, 021/485-3321
Vol.129-134 : 1-3	Poljoprivredni fakultet, Novi Sad, NOVI SAD	021/350-366/ lok.321, 021/485-3321
Vol.135-140 : 1-3	Poljoprivredni fakultet, Novi Sad, NOVI SAD	021/350-366/ lok.321, 021/485-3321
Vol.141-145 : 1/2, 3	Poljoprivredni fakultet, Novi Sad, NOVI SAD	021/350-366/ lok.321, 021/485-3321
Vol.146 : 3	Poljoprivredni fakultet, Novi Sad, NOVI SAD	021/350-366/ lok.321, 021/485-3321

### Elektronski dostupan

Servis	Link	Primedba
ProQuest	<a href="#">Pretraga po servisu</a>	1997+ , Embargo 365 dana
Springer-Link	<a href="#">Pretraga po servisu</a>	1997-current

### Impakt faktor, kategorije

Impakt faktor (IF)	<a href="#">Kategorije i pozicije časopisa u prethodnim godinama</a>
Kategorije	<a href="#">Agronomy (26/80)</a>
	<a href="#">Horticulture (7/32)</a>
	<a href="#">Plant Sciences (85/190)</a>
U Current Contents	
Science Citation	SCIE SCI

### Izdavač

Sponzor	Stichting Eunhytica^
---------	----------------------

**Podaci o časopisu**

ISSN	0014-2336
Naslov	Euphytica
Skr. naslov (ISI)	EUPHYTICA

**Rang časopisa u Journal Citation Report-u za period 1981-2011**

		Starija godišta (1981 – 1992)										
		≤	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
oblast / impakt faktor			0.716	0.705	0.797	0.884	0.907	1.050	1.403	1.405	1.597	1.554
Agriculture (current - Agronomy)												
Agronomy			20/55	24/53	25/50	20/48	24/49	23/49	19/49	21/61	22/75	26/80
Botany (current - Plant Sciences)												
Horticulture			7/20	9/23	8/22	9/21	9/21	7/22	8/23	7/30	7/30	7/32
Plant Sciences			78/135	83/136	78/138	79/144	78/147	81/152	66/155	75/173	74/188	85/190

**Rang časopisa prema PETOGODIŠNJEM impakt faktoru 2007-2011**

		2007	2008	2009	2010	2011
oblast / impakt faktor		1.304	1.621	1.563	1.784	1.815
Agriculture (current - Agronomy)						
Agronomy		20/49	17/49	21/61	22/75	23/80
Botany (current - Plant Sciences)						

Skr. naslov (ISI)

EUPHYTICA

**Rang časopisa u Journal Citation Report-u za period 1981-2011**

Novija godišta (2002 - 2011)

	1981	1982	1983	1984	1985	1986	1987	1988	1992	1998	1999	2000	2001	»
oblast / impakt faktor	0.438	0.485	0.491	0.374	0.534	0.536	0.476	0.445	0.351	0.638	0.692	0.621	0.765	
Agriculture (current - Agronomy)	25/83	28/64	27/58	37/61	33/58	26/52	24/52	30/106	44/106					
Agronomy										30/91	33/113	22/57	16/55	
Botany (current - Plant Sciences)	55/92	55/89	62/86	65/87	62/89	58/84	63/86	69/122						
Horticulture												8/20	7/19	
Plant Sciences									83/123	80/142	75/136	83/137	72/134	

**Rang časopisa prema PETOGODIŠNJEM impakt faktoru 2007-2011**

	2007	2008	2009	2010	2011
oblast / impakt faktor	1.304	1.621	1.563	1.784	1.815
Agriculture (current - Agronomy)					
Agronomy	20/49	17/49	21/61	22/75	23/80
Botany (current - Plant Sciences)					
Horticulture	7/22	7/23	7/30	8/30	8/32
Plant Sciences	73/152	67/155	76/173	71/188	75/190

**Objašnjenja**

Zelena boja označava najbolje rezultate u odnosu na druge časopise u istoj oblasti za određenu godinu.



CPH SRL

EleČas

EleKnjige

Naši u WOS

Pomoć

Impresum



KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

Pretraživanje časopisa

Elektronski časopisi

Pretraživanje knjiga

Elektronske knjige

Indeksne baze

Strane doktorske disertacije

Časopisi u papiru

MOŽDA VAM ZATREBA

SUGESTIJE I ZAMERKE

## Pretraživanje časopisa

**KoBSON lista**

Spisak svih časopisa koji su na neki način dostupni u bibliotekama Srbije (bilo elektronski, bilo u papirnoj formi). Prisustvo časopisa na toj listi je samo pokazatelj njegove dostupnosti, a nikako kvaliteta.

**Važno**

Zabranjeno je preuzimanje svih radova iz jedne sveske časopisa (od korica do korica) jer bi to moglo dovesti do ukidanja pristupa tom servisu celoj akademskoj zajednici Srbije.

**Časopisi u papirnoj formi**

Za strane časopise koji se nalaze u bibliotekama Srbije čija su godišta navedena u određenom vremenskom opsegu, molimo da konsultujete biblioteke telefonom da bi proverili tačnu godinu, volumen i broj.

**Nazivi disciplina**

Nazivi Kategorija predstavljaju nazive disciplina, date su na engleskom jeziku i iste se kao što su navedene u JCR (Journal Citation Report).

## reči u naslovu časopisa

## ISSN

## oblast

izaberite oblast

izaberite oblast

Acoustics

Aerospace Engineering &amp; Technology (current - Engineering, Aerc

Agricultural Economics &amp; Policy

Agricultural Engineering

Agricultural Experiment Station Reports (current - Agricultural...)

Agriculture (current - Agronomy)

Agriculture, Dairy &amp; Animal Science

Agriculture, Multidisciplinary

Agronomy

Allergy

Anatomy &amp; Morphology

Andrology

Anesthesiology

Anthropology

Archaeology (AHCi)

Archeology

Architecture (AHCi)

Area Studies

Art (AHCi)

Asian Studies (AHCi)

Astronomy &amp; Astrophysics

Audiology &amp; Speech-language Pathology

Automation &amp; Control Systems

Behavioral Sciences

Biochemical Research Methods

Biochemistry &amp; Molecular Biology

Biodiversity Conservation

Biology

Biology, Miscellaneous (current - relevant discipline)

KoBSON projekat je podržan od strane

EleČas

EleKnjige

Naši u WOS

Pomoć

Impresum



oblast Agronomy;

1-20 / 80 časopisa



ISSN	Naslov	Servisi	IF 2011	
0065-2113	Advances in Agronomy		5.204	<a href="#">detalji</a>
1757-1693	GCB Bioenergy	WI	3.617	<a href="#">detalji</a>
0168-1923	Agricultural and Forest Meteorology	TE SD	3.389	<a href="#">detalji</a>
1774-0746	Agronomy for Sustainable Development	SP oa	3.330	<a href="#">detalji</a>
0040-5752	Theoretical and Applied Genetics	PQ SP	3.297	<a href="#">detalji</a>
1939-8425	Rice	PQ SP	3.105	<a href="#">detalji</a>
1380-5743	Molecular Breeding	SP	2.852	<a href="#">detalji</a>
0032-079X	Plant and Soil	EB PQ SP	2.733	<a href="#">detalji</a>
1161-0301	European Journal of Agronomy	SD	2.477	<a href="#">detalji</a>
0378-4290	Field Crops Research	SD	2.474	<a href="#">detalji</a>
0926-6690	Industrial Crops and Products	SD	2.469	<a href="#">detalji</a>
0931-2250	Journal of Agronomy and Crop Science	EB WI	2.433	<a href="#">detalji</a>
0925-5214	Postharvest Biology and Technology	SD	2.411	<a href="#">detalji</a>
1526-498X	Pest Management Science	WI	2.251	<a href="#">detalji</a>
0032-0862	Plant Pathology	EB TE WI	2.125	<a href="#">detalji</a>
0378-3774	Agricultural Water Management	TE SD	1.998	<a href="#">detalji</a>
0043-1737	Weed Research	EB WI	1.924	<a href="#">detalji</a>

**Rang časopisa u Journal Citation Report-u za period 1981-2011**

		Starija godišta (1981 – 1992)									
	«	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
oblast / impakt faktor		2.009	2.168	2.209	1.866	2.135	2.357	2.008	2.272	2.193	2.852
Agronomy		4/55	4/53	4/50	6/48	4/49	3/49	9/49	10/61	14/75	7/80
Biochemistry & Molecular Biology											
Biotechnology & Applied Microbiology		38/130	41/132	41/133	57/139	55/140					
Genetics & Heredity							76/132	90/138	85/146	96/156	67/158
Horticulture		2/20	2/23	2/22	4/21	3/21	2/22	4/23	3/30	5/30	2/32
Plant Sciences		23/135	23/136	25/138	37/144	31/147	29/152	40/155	42/173	52/188	38/190

**Rang časopisa prema PETOGODIŠNJEM impakt faktoru 2007-2011**

		PETOGODIŠNJE				
		2007	2008	2009	2010	2011
oblast / impakt faktor		2.498	2.425	2.606	2.538	2.827
Agronomy		5/49	6/49	8/61	9/75	11/80
Biochemistry & Molecular Biology						
Biotechnology & Applied Microbiology						
Genetics & Heredity		69/132	75/138	77/146	85/156	71/158
Horticulture		2/22	4/23	3/30	6/30	3/32
Plant Sciences		29/152	36/155	38/173	45/188	42/190

## Rang časopisa prema PETOGODIŠNJEM impakt faktoru 2007-2011

	2007	2008	2009	2010	2011
oblast / impakt faktor	2.498	2.425	2.606	2.538	2.827
Agronomy	5/49	6/49	8/61	9/75	11/80
Biochemistry & Molecular Biology					
Biotechnology & Applied Microbiology					
Genetics & Heredity	69/132	75/138	77/146	85/156	71/158
Horticulture	2/22	4/23	3/30	6/30	3/32
Plant Sciences	29/152	36/155	38/173	45/188	42/190

## Objašnjenja

Zelena	vrhunski međunarodni časopis (M21); u svojoj disciplini je svrstan među prvih 30%
Plava	istaknuti međunarodni časopis (M22); u svojoj disciplini je svrstan između prvih 30% i 50%
Siva	međunarodni časopis (M23); Ima IF ali nije svrstan između prvih 50% u svojoj disciplini
Kratko objašnjenje	kako se računa impakt faktor možete pronaći na stranici <a href="#">često postavljana pitanja</a>
Objašnjenja ISI lista	možete pronaći na linku <a href="#">Web of Science</a>
Klasifikacija	je napravljena prema Pravilniku o postupku i načinu vrednovanja, i kvantitativnom iskazivanju naučnoistraživačkih rezultata istraživača, Službeni glasnik RS, broj 38/2008 (Detaljnije informacije možete pronaći na <a href="#">sajtu Ministarstva nauke</a> )

## Opis disciplina (na engleskom)

Agronomy	Agronomy covers resources on the selection, breeding, management, and post-harvest treatment of crops including crop protection and science, seed science, plant nutrition, plant and soil science, soil management and tillage, weed science, agroforestry, agroclimatology, and agricultural water management.
----------	--

- Kategorizacija časopisa
- Časopisi u CrossRef-u (DOI)
- Repozitorijum
- Elektronski časopisi iz Srbije
- Referisani časopisi
- Doktorske disertacije
- za Mlade istraživače
- SERVISI
- MOŽDA VAM ZATRAŽUJEMO
- SUGESTIJE I ZAMERKE

Referisani u Journal Citation Report-u (JCR)  
 Referisani u Medline-u  
 Kategorizacija časopisa na veb stranici Ministarstva nauke

### Referisani u Web of Science (WoS)

	Naziv časopisa	Period
1	Acta Veterinaria	1976-
2	Applicable Analysis and Discrete Mathematics	2007-
3	Archives of Biological Sciences	2007-
4	Chemical Industry and Chemical Engineering Quarterly	2008-
5	Computer Science and Information Systems ComSIS	2008-
6	Filomat	2008-
7	Genetika	2009-
8	Hemijska industrija	2007-
9	International Journal of Electrochemical Science	2007-
10	Journal of Medical Biochemistry (ranije: Jugoslovenska medicinska biohemija)	2009-
11	Journal of Mining and Metallurgy, Section B: Metallurgy	2007-
12	Journal of the Serbian Chemical Society	1998-
13	MATCH - Communications in Mathematical and Computer Chemistry	1995-
14	Nuclear Technology and Radiation Protection	2008-
15	Panoeconomicus	2008-
16	Psihologija	2007-
17	Publications de l'Institut Mathematique-Beograd	2010-
18	Science of Sintering	2003-
19	Srpski arhiv za celokupno lekarstvo	2008-
20	Thermal Science	2007-
21	Vojnosanitetski pregled	2008-

### Prijavljivanje novih časopisa za referisanje

Svake godine Thomson Reuters procenjuje oko 2.000 novih časopisa za referisanje u WoS, a nivo prolaznosti je do 10%-12%. Ta evaluacija je besplatna, i obuhvata striktno **definisane kriterijume**. Nakon početnog prijavljivanja, potrebno je poslati naredne tri sveske neposredno nakon objavljivanja.

- Pretraživanje Naši u WoS
- Kako 'od kuće' do KoBSON-a
- KoBSON na Facebook-u
- KoBSON ZA POČETNIKE
- ČESTA PITANJA O:
- Dostupnosti KoBSON-a
- Naši u WoS
- Našim časopisima
- Citiranosti autora
- SKRAĆENICE NA KoBSONu
- DoiSerbia
- Scindeks
- Google Schollar
- Brza stranica





nakon objavivanja.

### Referisani u Journal Citation Report-u (JCR)

Naslov	2007	2008	2009	2010	2011
Acta Veterinaria - Beograd	0.143	0.167	0.179	0.169	0.167
Applicable Analysis and Discrete Mathematics				0.645	0.754
Archives of Biological Sciences			0.238	0.356	0.360
Chemical Industry and Chemical Engineering Quarterly				0.580	0.610
Computer Science and Information Systems				0.324	0.625
Filomat				0.101	0.421
Genetika					0.440
Hemijska industrija			0.117	0.137	0.205
Int Journal of Electrochemical Science			2.175	2.808	3.729
Journal of Medical Biochemistry					0.610
Journal of Mining and Metallurgy: Sec B			0.548	1.294	1.317
Journal of the Serbian Chemical Society	0.536	0.611	0.820	0.725	0.879
MATCH-Comm Math Comp Chemistry	2.580	3.500	3.217	3.291	2.161
Nuclear Technology and Radiation Protection				0.706	1.159
Panoeconomicus				0.078	0.396
Psihologija			0.082	0.141	0.279
Science of Sintering	0.481	0.412	0.486	0.403	0.274
Srpski arhiv za celokupno lekarstvo				0.194	0.190
Thermal Science			0.407	0.706	0.779
Vojnosanitetski pregled				0.199	0.179



Journal of Mining and Metallurgy: Sec B			0.548	1.294	1.317
Journal of the Serbian Chemical Society	0.536	0.611	0.820	0.725	0.879
MATCH-Comm Math Comp Chemistry	2.580	3.500	3.217	3.291	2.161
Nuclear Technology and Radiation Protection				0.706	1.159
Panoeconomicus				0.078	0.396
Psihologija			0.082	0.141	0.279
Science of Sintering	0.481	0.412	0.486	0.403	0.274
Srpski arhiv za celokupno lekarstvo				0.194	0.190
Thermal Science			0.407	0.706	0.779
Vojnosanitetski pregled				0.199	0.179

Više o Journal Citation Report-u i impakt faktoru.

#### Referisani u Medline-u

	Naziv časopisa
1	Acta chirurgica Iugoslavica
2	Glas. Srpska akademija nauka i umetnosti. Odeljenje medicinskih nauka
3	Medicinski pregled
4	Srpski arhiv za celokupno lekarstvo
5	Vojnosanitetski pregled

O proceduri za prijavljivanje časopisa možete pročitati na stranici o [Medline-u](#).

Detaljne informacije o kategorizaciji časopisa na veb stranici Ministarstva nauke nalaze se na strani [Kategorizacija časopisa](#).

Referisani časopisi

Doktorske disertacije

za Mlade istraživače

SERVISI ▶

MOŽDA VAM ZATREBA ▶

SUGESTIJE I ZAMERKE ▶

načelnim naučnim odborima u okviru Ministarstva nauke i obrazovanja za naučnoistraživačku delatnost. Za sva pitanja u vezi bodovanja naučnih radova obratite se analitičarima za pojedinačne naučne discipline: za [osnovna istraživanja](#) i [tehnološki razvoj](#).

U cilju poboljšanja kvaliteta domaćeg naučnog periodičnog izdavaštva Ministarstvo je donelo [Akt o uređivanju naučnih časopisa](#).

### Kategorizacija časopisa (preuzeta sa web stranica Ministarstva nauke)

naučna oblast	2006	2008	2009	2010	2011
Fizika			lista	lista	lista
Hemija			lista	lista	lista
Matematika i mehanika			lista	lista	lista
Medicina			lista	lista	lista
Biologija			lista	lista	lista
Geonauke i astronomija			lista	lista	lista
Društvene nauke	lista	lista	lista	lista	lista
Istorija, arheologija, etnologija i istorija umetnosti	lista	lista	lista	lista	lista
Književnost i jezik	lista	lista	lista	lista	lista
Elektronika i telekomunikacije			lista	lista	lista
Industrijski softver i informatika			lista	lista	lista
Mašinstvo			lista	lista	lista
Saobraćaj, urbanizam i građevinarstvo			lista	lista	lista
Energetske tehnologije i rudarstvo			lista	lista	
Energetska efikasnost			lista	lista	
Energetika, rudarstvo i energetska efikasnost					lista
Materijali i hemijske tehnologije			lista	lista	lista
Biotehnologija i agroindustrija			lista	lista	lista
Zaštita i korišćenje voda u Srbiji			lista	lista	lista

ČESTA PITANJA O:

Dostupnosti KoBSON-a

Naši u WoS

Našim časopisima

Citiranosti autora

SKRAĆENICE NA KoBSONu ▶

DoiSerbia ▶

Scindeks ▶

Google Scholar ▶

Brza stranica ▶

## Категоризација домаћих научних часописа за биологију за 2011. годину

<i>бр</i>	<i>Наслов часописа</i>	<i>МПН 2011</i>
1	Acta veterinaria*	M23
2	Archives of Biological Sciences*	M23
3	Генетика*	M23
4	Journal of Medical Biochemistry*	M24
5	Botanica Serbica	M51
6	Зборник Матице српске за природне науке	M51
7	Acta entomologica Serbica	M52
8	Acta biologica Iugoslavica - serija A: Zemljište i biljka	M53
9	Acta herbologica	M53
10	Archive of Oncology	M53
11	Kragujevac Journal of Science	M53
12	Водопривреда	M53
13	Заштита биља	M53
14	Заштита природе	M53

\* часопис реферисан у Web of Science

[Go to mobile site](#)

[Sign In](#)

[Marked List \(0\)](#)

[My EndNote Web](#)

[My ResearcherID](#)

[My Citation Alerts](#)

[My Saved Searches](#)

[Log Out](#)

[Help](#)

**Web of Science**

**Additional Resources**

[Search](#)

[Author Search](#)

[Cited Reference Search](#)

[Advanced Search](#)

[Search History](#)

National Library of Serbia

## Web of Science<sup>®</sup>

### Search

in

*Example: oil spill\* mediterranean*

in

*Example: Cancer\* OR Journal of Cancer Research and Clinical Oncology*

in

*Example: Yale Univ SAME hosp (view abbreviations list)*

[Add Another Field >>](#)

**Search**

**Clear**

Searches must be in English

**Current Limits:** (To save these permanently, [sign in](#) or [register](#).)

**Timespan**

(updated 2012-10-31)

**Date Range**  
From:  to:

Use Processing Date instead of Publication Date

### Training and Support

- [Download Quick Recorded Training](#)



### What's new in Web of Knowledge?

- [Data Citation Index<sup>SM</sup>: Discover, use and cite research data. More Information.](#)
- [More of What's New](#)

### Featured Tips

- Visualize citation connections at a glance with Citation Mapping ([view demo](#)).
- Identify citation trends graphically with Citation Report ([view demo](#)).
- [How to update your Researcher ID profile.](#)

### Customize Your Experience

[Sign In](#) | [Register](#)

- Save and manage your references online with *EndNote Web* – freely available and fully integrated.
- Save and run searches
- Choose your start page
- [Want to know more?](#)
- [Sign In to Web of Knowledge to get to](#)

# Web of Science®

## Results Address=(Inst Field & Vegetable Crops)

Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH.

Lemmatization=On

Create Alert / RSS

Scientific WebPlus BETA View Web Results >>

Results: 283

Page 1 of 29 Go

Sort by: Publication Date -- newest to oldest

Hide Refine

### Refine Results

Search within results for

Search

#### Web of Science Categories Refine

- AGRONOMY (144)
- PLANT SCIENCES (74)
- GENETICS HEREDITY (51)
- HORTICULTURE (35)
- BIOTECHNOLOGY APPLIED MICROBIOLOGY (33)

more options / values...

#### Document Types Refine

- ARTICLE (239)
- PROCEEDINGS PAPER (41)
- MEETING ABSTRACT (7)
- NEWS ITEM (3)
- REVIEW (3)

more options / values...

#### Research Areas

#### Authors

+ (0) Save to: ENDNOTE® WEB ENDNOTE®

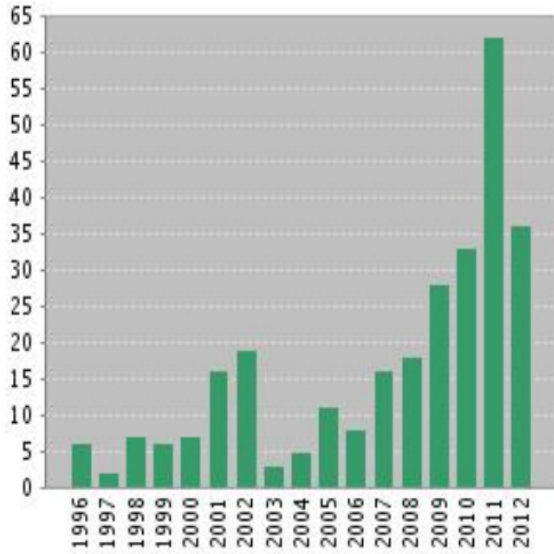
I Wrote These Publications R more options

Analyze Results  
Create Citation Report

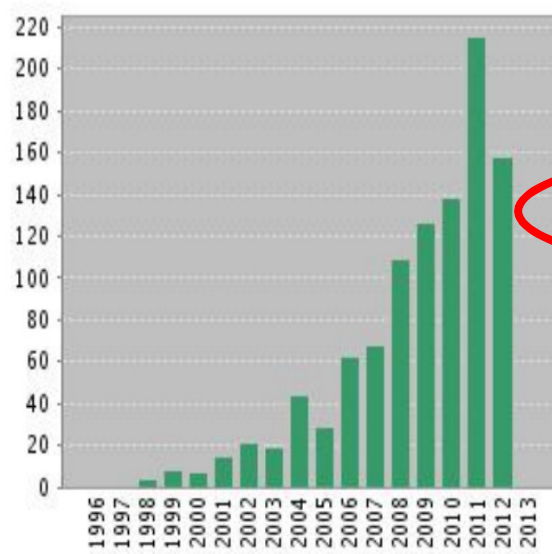
1. Title: **Genetic mapping of a leaf rust resistance gene in the former Yugoslavian barley landrace MBR1012**  
Author(s): Koenig, J.; Kopahnke, D.; Steffenson, B. J.; et al.  
Source: MOLECULAR BREEDING Volume: 30 Issue: 3 Pages: 1253-1264 DOI: 10.1007/s11032-012-9712-0 Published: OCT 2012  
Times Cited: 0 (from Web of Science)  
[ + View abstract ]
2. Title: **Origin of the Words Denoting Some of the Most Ancient Old World Pulse Crops and Their Diversity in Modern European Languages**  
Author(s): Mikic, Aleksandar  
Source: PLOS ONE Volume: 7 Issue: 9 Article Number: e44512 DOI: 10.1371/journal.pone.0044512 Published: SEP 4 2012  
Times Cited: 0 (from Web of Science)  
→ Full Text [ + View abstract ]
3. Title: **Resistance of sunflower hybrids to imazamox and tribenuron-methyl**  
Author(s): Bozic, D.; Saric, M.; Malidza, G.; et al.  
Source: CROP PROTECTION Volume: 39 Pages: 1-10 DOI: 10.1016/j.cropro.2012.04.009  
Published: SEP 2012  
Times Cited: 0 (from Web of Science)

This report reflects citations to source items indexed within Web of Science. Perform a Cited Reference Search to include citations to items not indexed within Web of Science.

Published Items in Each Year



Citations in Each Year



Results found: 283

Sum of the Times Cited [?]: 1024

Sum of Times Cited without self-citations [?]: 895

Citing Articles [?]: 935

Citing Articles without self-citations [?]: 842

Average Citations per Item [?]: 3.62

h-index [?]: 18

Results: 283

Page 1 of 29 Go

Sort by: Times Cited -- highest to lowest

	2009	2010	2011	2012	2013	Total	Average Citations per Year
<input type="checkbox"/> Use the checkboxes to remove individual items from this Citation Report or restrict to items published between 1996 and 2013 Go	126	138	215	158	0	1024	60.24
<input type="checkbox"/> 1. Title: <b>Acclimation to long-term water deficit in the leaves of two sunflower hybrids: photosynthesis, electron transport and carbon metabolism</b> Author(s): Pankovic, D; Sakac, Z; Kevresan, S; et al. Source: JOURNAL OF EXPERIMENTAL BOTANY Volume: 50 Issue: 330 Pages: 127-138 DOI: 10.1093/jexbot/50.330.127 Published: JAN 1999	7	3	9	3	0	71	5.07
<input type="checkbox"/> 2. Title: <b>The influence of photoperiod genes on the adaptability of European winter wheats (Reprinted from Wheat: Prospects for global improvement, 1998)</b> Author(s): Worland, AJ; Borner, A; Korzun, V; et al.							

# Web of Science<sup>SM</sup>

## Cited Reference Search (Find the articles that cite a person's work)

[View our Cited Reference Search tutorial.](#)

**Step 1:** Enter information about the cited work. Fields are combined with the Boolean AND operator.

\* Note: Entering the volume, issue, or page in combination with other fields may reduce the number of cited reference variants found.

gojkovic s\*

Example: O'Brian C\* OR OBrian C\*

in Cited Author

Example: J Comp\* Appl\* Math\* ([journal abbreviation list](#))

in Cited Work

Example: 1943 or 1943-1945

in Cited Year(s)

[Add Another Field >>](#)

Search

Clear

Searches must be in English

Current Limits: [Save As My Defaults](#)

### Timespan

All Years (updated 2011-11-11)

From 1996 to 2011 (default is all years)

**Citation Databases** : Science Citation Index Expanded (SCI-EXPANDED); Social Sciences Citation Index (SSCI); Arts & Humanities Citation Index (A&HCI); Conference Proceedings Citation Index- Science (CPCI-S); Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH)



**Step 2:** Select cited references and click "Finish Search."Hint: Look for [cited reference variants](#) (sometimes different pages of the same article are cited or papers are cited incorrectly).CITED REFERENCE INDEX  
References: 1 - 50 of 59

Page 1 of 2 Go

 Select Page
  Select All\*
 


Select References	Cited Author	Cited Work [SHOW EXPANDED TITLES]	Year	Volume	Page	Article ID	Citing Articles **	View Record
<input type="checkbox"/>	Bjelakovic, Mira S....Gojkovic, Svetislav V.	TETRAHEDRON	2007	63	9960	10.1016/j.tet.2007.07.056	2	<a href="#">View Record</a>
<input type="checkbox"/>	DRAZIC DM	CORROS SCI	1992	33	791		5	
<input type="checkbox"/>	Elezovic, N. R....Gojkovic, S. Lj.	J POWER SOURCES	2008	175	250	10.1016/j.jpowsour.2007.09.011	17	<a href="#">View Record</a>
<input type="checkbox"/>	Elezovic, Nevenka R....Gojkovic, Snezana Lj.	J SERB CHEM SOC	2008	73	641	10.2298/JSC0806641E	2	<a href="#">View Record</a>
<input type="checkbox"/>	Gojkovic, SL	J ELECTROCHEM SOC	1998	145	3713		94	<a href="#">View Record</a>
<input type="checkbox"/>	GOJKOVIC SL	ELECTROCHIM ACTA	1994	39	975	10.1016/0013-4686(94)85115-8	18	
<input type="checkbox"/>	GOJKOVIC SL	J ELECTROANAL CHEM	1995	399	127	10.1016/0022-0728(95)04160-5	2	
<input type="checkbox"/>	Gojkovic, S. Lj.	J SERB CHEM SOC	2007	72	1419	10.2298/JSC0712419G	5	<a href="#">View Record</a>
<input type="checkbox"/>	GOJKOVIC S	J ELECTROANAL CHEM	1998	462	63		1	
<input type="checkbox"/>	GOJKOVIC S	THESIS U BELGRADE BE	1994				1	
<input type="checkbox"/>	GOJKOVIC S	THESIS U BELGRADE BE	1990				1	
<input type="checkbox"/>	GOJKOVIC S	ELECTROCHIM ACTA	1992	37	1845	10.1016/0013-4686(92)85088-3	5	
<input type="checkbox"/>	Gojkovic, SL	ELECTROCHIM ACTA	1999	45	889	10.1016/S0013-4686(99)00294-7	79	<a href="#">View Record</a>
<input type="checkbox"/>	Gojkovic, SL	J ELECTROANAL CHEM	2004	573	271	10.1016/j.jelechem.2004.07.013	21	<a href="#">View Record</a>
<input type="checkbox"/>	Gojkovic, SL	J ELECTROANAL CHEM	1999	462	63	10.1016/S0022-0728(98)00390-8	141	<a href="#">View Record</a>
<input type="checkbox"/>	Gojkovic, SL	J ELECTROCHEM SOC	1998	145	3493		66	<a href="#">View Record</a>

10.1016/S0010-938X(98)00004-

[View](#)

Web of Science<sup>SM</sup>[<< Back to results list](#)

Record 1 of 1

Record from Web of Science<sup>SM</sup>+✓(0) |   Save to: [EndNote® Web](#) [EndNote®](#) [ResearcherID](#) [more options](#)

## O-2 reduction on an ink-type rotating disk electrode using Pt supported on high-area carbons

**Author(s):** [Gojkovic, SL](#) (Gojkovic, SL); [Zecevic, SK](#) (Zecevic, SK); [Savinell, RF](#) (Savinell, RF)**Source:** JOURNAL OF THE ELECTROCHEMICAL SOCIETY **Volume:** 145 **Issue:** 11 **Pages:** 3713-3720 **Published:** NOV 1998**Times Cited:** 94 (from Web of Science)**Cited References:** 48 [ [view related records](#) ] [Citation Map](#)

**Abstract:** The kinetics of O-2 reduction has been examined on an ink-type electrode made with Pt supported on high-area carbon. Electrocatalysts with 5-40 mass % of Pt on Black Pearls, Vulcan XC-72, and Shawinigan acetylene black carbons were used. Experiments were performed in 0.1 M solutions of H<sub>2</sub>SO<sub>4</sub>, H<sub>3</sub>PO<sub>4</sub>, HClO<sub>4</sub>, and NaOH. Kinetic parameters of O-2 reduction were found to be similar as on a smooth Pt surface. No influence of the type of carbon was observed. The mass activity of O-2 reduction was independent of Pt loading at low currents, but at high currents the mass activity decreased with an increase in Pt loading. It is suggested that mass-transfer limitations are responsible for the different influence of Pt loading on mass activity at low and high currents. Reproducibility of the measurements on the ink electrode was satisfactory, and it is recommended for investigations of dispersed electrocatalysts.

**Document Type:** Article**Language:** English**KeyWords Plus:** ELECTROCATALYTIC OXYGEN REDUCTION; PLATINUM CRYSTALLITE SIZE; ELECTROCHEMICAL REDUCTION; DISPERSED PLATINUM; CATALYTIC ACTIVITY; ACID ELECTROLYTES; PHOSPHORIC-ACID; SINGLE-CRYSTALS; SULFURIC-ACID; THIN-FILM**Reprint Address:** Gojkovic, SL (reprint author), Case Western Reserve Univ, Dept Chem Engr, Cleveland, OH 44106 USA**Addresses:**

1. Case Western Reserve Univ, Dept Chem Engr, Cleveland, OH 44106 USA
2. Case Western Reserve Univ, Ernest B Yeager Ctr Electrochem Sci, Cleveland, OH 44106 USA

**Publisher:** ELECTROCHEMICAL SOC INC, 10 SOUTH MAIN STREET, PENNINGTON, NJ 08534 USA**Web of Science Categories:** Electrochemistry; Materials Science; Coatings & Films**Times Cited: 95**

This article has been cited 95 times in Web of Knowledge.

Elezovic, N. R. Nb-TiO(2) supported platinum nanocatalyst for oxygen reduction reaction in alkaline solutions. ELECTROCHIMICA ACTA, OCT 30 2011.

Lin, Ren-Bin. Mass transfer effects on kinetics of the hydrogen oxidation reaction at Nafion film covered Pt/C rotating disk electrodes. CATALYSIS TODAY, OCT 2 2011.

Golikand, Ahmad Nozad. Study of oxygen reduction reaction kinetics on multi-walled carbon nano-tubes supported Pt-Pd catalysts under various conditions. INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, OCT 2011.

[Create Citation Alert](#)**Additional information**

- [View the journal's impact factor \(in Journal Citation Reports®\)](#)

**Suggest a correction**

## My Cited Articles List - Save Confirmation

**This article has been successfully added to your list.**

You will automatically receive an e-mail alert every time the article is cited.

To change the alert settings, access [Citation Alerts](#) (using the toolbar at the top of the page) and click the "Modify Settings" button.

**Product:** Web of Science

**Record:** Gojkovic, S. O-2 reduction on an ink-type rotating disk electrode using Pt supported on high-area carbons

**Send Me E-mail Alerts:** Yes

**E-mail address:** popovic@unilib.bg.ac.rs

**E-mail format:** Plain Text

**Expiration date:** 14 Nov 2012

**RSS Feed:**  XML

Done



# My Citation Alerts

- Препоручујемо да се региструјете за ISI цитатне индексе
- Направите My Citation Alerts
- Цитирају се корисници на најразличитије начине
- Једино преко My Citation Alerts је могуће неке неуобичајене цитате пронаћи

[Go to mobile site](#)

[Signed In](#)

[Marked List \(0\)](#)

[My EndNote Web](#)

[My ResearcherID](#)

[My Citation Alerts](#)

[My Saved Searches](#)

[Log Out](#)

[Help](#)

Web of Science

Additional Resources

[Search](#) | [Author Finder](#) | [Cited Reference Search](#) | [Advanced Search](#) | [Search History](#)

National Library of Serbia

## Web of Science<sup>SM</sup>

### Search

in

*Example: oil spill\* mediterranean*

AND  in

*Example: O'Brian C\* OR OBrian C\**

Need help finding papers by an author? Use [Author Finder](#).

AND  in

*Example: Cancer\* OR Journal of Cancer Research and Clinical Oncology*

[Add Another Field >>](#)

Searches must be in English

Current Limits:

Timespan

All Years  (updated 2011-11-11)

From  to  (default is all years)

Citation Databases : Science Citation Index Expanded (SCI-EXPANDED); Social Sciences Citation Index (SSCI); Arts & Humanities Citation Index (A&HCI); Conference Proceedings Citation Index- Science (CPCI-S); Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH)

Adjust your search settings

Welcome, Aleksandra Popovic

### Support, Tools, Tips

#### Training & Support

- [Download quick Recorded Training](#)
- [Access additional Training Resources](#)
- More questions? Consult the [Help files](#).



#### What's new in Web of Knowledge?

- Researcher ID is now searchable from within *Web of Science*<sup>SM</sup>.
- Automatic spelling variations and all new Author Finder in *Web of Science*<sup>SM</sup>.
- [More of What's New](#)

#### Featured Tips

- Visualize citation connections at a glance with Citation Mapping ([view demo](#))
- Identify citation trends graphically with Citation Report ([view demo](#)).
- [How to update your Researcher ID profile.](#)

### My Web of Knowledge

- [My EndNote Web](#)
- [My Citation Alerts](#)

Search within results for

Search

Web of Science Categories Refine

- ELECTROCHEMISTRY (27)
  - CHEMISTRY MULTIDISCIPLINARY (10)
  - CHEMISTRY ANALYTICAL (8)
  - MATERIALS SCIENCE MULTIDISCIPLINARY (7)
  - CHEMISTRY ORGANIC (6)
- [more options / values...](#)

Document Types Refine

- ARTICLE (48)
  - PROCEEDINGS PAPER (4)
- [more options / values...](#)

## Research Areas

## Authors

## Group Authors

## Editors

## Source Titles

## Book Series Titles

## Conference Titles

## Publication Years

## Organizations-Enhanced

## Funding Agencies

## Languages

## Countries/Territories

For advanced refine options, use

[Analyze Results](#)

Save to: [ENDNOTE WEB](#) [ENDNOT](#) [I Wrote These Publications](#) [more options](#)

[Analyze Results](#)  
[Create Citation Report](#)

1. Title: **Core-shell structured tungsten-tungsten carbide as a Pt catalyst support and its activity for methanol electrooxidation**  
 Author(s): Obradovic, M. D.; Babic, B. M.; Radmilovic, V. R.; et al.  
Source: INTERNATIONAL JOURNAL OF HYDROGEN ENERGY Volume: 37 Issue: 14 Pages: 10671-10679 DOI: 10.1016/j.ijhydene.2012.04.114  
Published: JUL 2012  
Times Cited: 0 (from Web of Science)  
[View abstract](#)
2. Title: **The kinetics of the hydrogen oxidation reaction on WC/Pt catalyst with low content of Pt nano-particles**  
 Author(s): Obradovic, M. D.; Gojkovic, S. Lj.; Elezovic, N. R.; et al.  
Source: JOURNAL OF ELECTROANALYTICAL CHEMISTRY Volume: 671 Pages: 24-32 DOI: 10.1016/j.jelechem.2012.01.026 Published: APR 15 2012  
Times Cited: 0 (from Web of Science)  
[View abstract](#)
3. Title: **Oxidation of carbon monoxide and formic acid on bulk and nanosized Pt-Co alloys**  
 Author(s): Obradovic, Maja D.; Tripkovic, Amalija V.; Gojkovic, Snezana Lj  
Source: JOURNAL OF SOLID STATE ELECTROCHEMISTRY Volume: 16 Issue: 2 Pages: 587-595 DOI: 10.1007/s10008-011-1389-5 Published: FEB 2012  
Times Cited: 1 (from Web of Science)  
[View abstract](#)
4. Title: **Electrochemical instability of Pt nanoparticles probed by formic acid oxidation**  
 Author(s): Obradovic, Maja D.; Gojkovic, Snezana Lj.  
Source: JOURNAL OF ELECTROANALYTICAL CHEMISTRY Volume: 664 Pages: 152-155 DOI: 10.1016/j.jelechem.2011.10.016 Published: JAN 1 2012  
Times Cited: 1 (from Web of Science)  
[View abstract](#)
5. Title: **Formic acid oxidation on Pt-Au nanoparticles: Relation between the catalyst activity and the poisoning rate**  
 Author(s): Obradovic, M. D.; Rogan, J. R.; Babic, B. M.; et al.  
Source: JOURNAL OF POWER SOURCES Volume: 197 Pages: 72-79 DOI: 10.1016/j.jpowsour.2011.09.043 Published: JAN 1 2012  
Times Cited: 3 (from Web of Science)  
[View abstract](#)
6. Title: **Ethylenediamine-modified multiwall carbon nanotubes as a Pt catalyst support**  
Author(s): Vukovic, Goran D.; Obradovic, Maja D.; Marinkovic, Aleksandar D.; et al.  
Source: MATERIALS CHEMISTRY AND PHYSICS Volume: 130 Issue: 1-2 Pages: 657-664 DOI: 10.1016/j.matchemphys.2011.07.046 Published: OCT 17 2011  
Times Cited: 1 (from Web of Science)  
[View abstract](#)
7. Title: **Nb-doped TiO2 as a support of Pt and Pt-Ru anode catalyst for PEMFCs**  
Author(s): Gojkovic, S. Lj.; Babic, B. M.; Radmilovic, V. R.; et al.  
Source: JOURNAL OF ELECTROANALYTICAL CHEMISTRY Volume: 639 Issue: 1-2 Pages: 161-166 DOI: 10.1016/j.jelechem.2009.12.004



WEB OF KNOWLEDGE<sup>SM</sup>

DISCOVERY STARTS HERE



[Log Out](#) | [Help](#)

### Processing Records

Please wait while your request is processed.  
(Note: Depending on the number of records, this may take a few moments.)

**Product:** Web of Science

**Selected action:** Save to My EndNote Web Library

**Processing 2 records:**

2...Done.

- We are contacting your EndNote Web library...

- The records are being sent to your EndNote Web library. They may take a few moments to get there.

[Return](#)

Search for

in All My References

Search

**My References****All My References (8)**

[Unfiled] (7)

Quick List (0)

Trash (49) Empty

## ▼ My Groups

Gojkovic Snezana (1)

Proba (0)

## ▼ ResearcherID →

My Publications (0)

Publication List 1 (0)

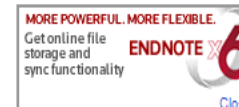
Publication List 2 (0)

**Groups Shared by Others**

My Publications (18)

**All My References**

Show 50 per page

Page 1 of 1 Go

<input type="checkbox"/> All <input type="checkbox"/> Page	<input type="checkbox"/> Author↑	<input type="checkbox"/> Title	Sort by: First Author -- A to Z
<input type="checkbox"/>	Chopra, A.	Underlying Neurobiology and Clinical Correlates of Mania Status After Subthalamic Nucleus Deep Brain Stimulation in Parkinson's Disease: A Review of the Literature Journal of Neuropsychiatry and Clinical Neurosciences Added to Library: 19 Sep 2012 Last Updated: 19 Sep 2012 WEB OF KNOWLEDGE <sup>SM</sup> → Source Record, Related Records, Times Cited: 0	<span>Copy to Quick List</span> <span>Delete</span>
<input type="checkbox"/>	Gallagher, Suzanne Renick	A First Attempt to Bring Computational Biology into Advanced High School Biology Classrooms PLoS Computational Biology Added to Library: 10 Jul 2012 Last Updated: 10 Jul 2012	
<input type="checkbox"/>	Mula, M.	Obsessive-Compulsive-Spectrum Symptoms in Patients With Focal Dystonia, Hemifacial Spasm, and Healthy Subjects Journal of Neuropsychiatry and Clinical Neurosciences Added to Library: 19 Sep 2012 Last Updated: 19 Sep 2012 WEB OF KNOWLEDGE <sup>SM</sup> → Source Record, Related Records, Times Cited: 0	
<input checked="" type="checkbox"/>	Obradovic, M. D.	Core-shell structured tungsten-tungsten carbide as a Pt catalyst support and its activity for methanol electrooxidation International Journal of Hydrogen Energy Added to Library: 01 Nov 2012 Last Updated: 01 Nov 2012 WEB OF KNOWLEDGE <sup>SM</sup> → Source Record, Related Records, Times Cited: 0	
<input checked="" type="checkbox"/>	Obradovic, M. D.	Electrochemical instability of Pt nanoparticles probed by formic acid oxidation Journal of Electroanalytical Chemistry Added to Library: 01 Nov 2012 Last Updated: 01 Nov 2012 WEB OF KNOWLEDGE <sup>SM</sup> → Source Record, Related Records, Times Cited: 1	
<input checked="" type="checkbox"/>	Obradovic, M. D.	Formic acid oxidation on Pt-Au nanoparticles: Relation between the catalyst activity and the poisoning rate Journal of Power Sources Added to Library: 01 Nov 2012 Last Updated: 01 Nov 2012 WEB OF KNOWLEDGE <sup>SM</sup> → Source Record, Related Records, Times Cited: 3	
<input checked="" type="checkbox"/>	Obradovic, M. D.	Oxidation of carbon monoxide and formic acid on bulk and nanosized Pt-Co alloys Journal of Solid State Electrochemistry Added to Library: 01 Nov 2012 Last Updated: 01 Nov 2012 WEB OF KNOWLEDGE <sup>SM</sup> → Source Record, Related Records, Times Cited: 1	



Hide message **NOTICE:**  
 Get EndNote X6 Now!  
 Store your references and PDFs and find full

My References

Collect

Organize

Format

Options

## Quick Search

Search for

in All My References

Search

## My References

All My References (8)

[Unfiled] (2)

Quick List (0)

Trash (49) Empty

▼ My Groups

Gojkovic Snezana (6)

Proba (0)

▼ ResearcherID →

My Publications (0)

Publication List 1 (0)

Publication List 2 (0)

## Groups Shared by Others

My Publications (18)

## Gojkovic Snezana

Show 50 per page

Page 1 of 1 Go
 All  Page Add to group...

Sort by: First Author -- A to Z

Copy to Quick List Delete Remove from Group

<input type="checkbox"/>	Author↑	Year	Title
<input type="checkbox"/>	Gallagher, Suzanne Renick	2011	A First Attempt to Bring Computational Biology into Advanced High School Biology Classrooms PLoS Computational Biology Added to Library: 10 Jul 2012 Last Updated: 10 Jul 2012
<input type="checkbox"/>	Obradouc, M. D.	2012	Core-shell structured tungsten-tungsten carbide as a Pt catalyst support and its activity for methanol electrooxidation International Journal of Hydrogen Energy Added to Library: 01 Nov 2012 Last Updated: 01 Nov 2012 WEB OF KNOWLEDGE <sup>SM</sup> → Source Record, Related Records, Times Cited: 0
<input type="checkbox"/>	Obradovic, M. D.	2012	Electrochemical instability of Pt nanoparticles probed by formic acid oxidation Journal of Electroanalytical Chemistry Added to Library: 01 Nov 2012 Last Updated: 01 Nov 2012 WEB OF KNOWLEDGE <sup>SM</sup> → Source Record, Related Records, Times Cited: 1
<input type="checkbox"/>	Obradovic, M. D.	2012	Formic acid oxidation on Pt-Au nanoparticles: Relation between the catalyst activity and the poisoning rate

Hide message **NOTICE:**  
 Get EndNote X6 Now!  
 Store your references and PDFs and find full

My References

Collect

Organize

Format

Options

Bibliography | Cite While You Write Plug-In | Format Paper | Export References

Hide Panel

Quick Search

Search for  
 in All My References  
 Search

My References

All My References (8)

[Unfiled] (2)  
 Quick List (0)

Trash (49) Empty

My Groups

Gojkovic Snezana (6)

Proba (0)

ResearcherID →

My Publications (0)

Publication List 1 (0)

Publication List 2 (0)

Groups Shared by Others

My Publications (18)

Gojkovic Snezana

Show 50 per page Page 1 of 1 Go

All Page Add to group... Sort by: First Author -- A to Z

Copy to Quick List Delete Remove from Group

Author	Year	Title
<input type="checkbox"/> Gallagher, Suzanne Renick	2011	A First Attempt to Bring Computational Biology into Advanced High School Biology Classrooms PLoS Computational Biology Added to Library: 10 Jul 2012 Last Updated: 10 Jul 2012
<input type="checkbox"/> Obradovic, M. D.	2012	Core-shell structured tungsten-tungsten carbide as a Pt catalyst support and its activity for methanol electrooxidation International Journal of Hydrogen Energy Added to Library: 01 Nov 2012 Last Updated: 01 Nov 2012 WEB OF KNOWLEDGE <sup>SM</sup> → Source Record, Related Records, Times Cited: 0
<input type="checkbox"/> Obradovic, M. D.	2012	Electrochemical instability of Pt nanoparticles probed by formic acid oxidation Journal of Electroanalytical Chemistry Added to Library: 01 Nov 2012 Last Updated: 01 Nov 2012 WEB OF KNOWLEDGE <sup>SM</sup> → Source Record, Related Records, Times Cited: 1
<input type="checkbox"/> Obradovic, M. D.	2012	Formic acid oxidation on Pt-Au nanoparticles: Relation between the catalyst activity and the poisoning rate

My References

Collect

Organize

Format

Options

Bibliography

Cite While You Write Plug-In

Format Paper

Export References

## Bibliography

References: - Gojkovic Snezana

Bibliographic style: Harvard [Select Favorites](#)

File format: Select...  
Select...  
HTML  
TXT (plain text file)  
RTF (rich text file)

Preview & Print

Area

Biosc

Scier

Chen

Engir

Hum

Hum

exportlist[1].rtf [Compatibility Mode] - Microsoft Word

Home Insert Page Layout References Mailings Review View Add-Ins

Clipboard Font Paragraph Styles Find Replace Select Editing

Times New Roman 12 A A AaBbCcDc AaBbCcDc AaBbC AaBbC AaBbC AaBbCcI AaBbCcDc AaBbCcDc AaBbCcDc Change Styles

Normal No Spaci... Heading 1 Heading 2 Title Subtitle Subtle Em... Emphasis Intense E...

1 2 3 4 5 6 7

GALLAGHER, S. R., COON, W., DONLEY, K., SCOTT, A. & GOLDBERG, D. S. 2011. A First Attempt to Bring Computational Biology into Advanced High School Biology Classrooms. *PLoS Computational Biology*, 7, 1-7.

OBRADOVIC, M. D., BABIC, B. M., RADMILOVIC, V. R., KRSTAJIC, N. V. & GOJKOVIC, S. L. 2012. Core-shell structured tungsten-tungsten carbide as a Pt catalyst support and its activity for methanol electrooxidation. *International Journal of Hydrogen Energy*, 37, 10671-10679.

OBRADOVIC, M. D. & GOJKOVIC, S. L. 2012. Electrochemical instability of Pt nanoparticles probed by formic acid oxidation. *Journal of Electroanalytical Chemistry*, 664, 152-155.

OBRADOVIC, M. D., GOJKOVIC, S. L., ELEZOVIC, N. R., ERCIUS, P., RADMILOVIC, V. R., VRACAR, L. D. & KRSTAJIC, N. V. 2012a. The kinetics of the hydrogen oxidation reaction on WC/Pt catalyst with low content of Pt nano-particles. *Journal of Electroanalytical Chemistry*, 671, 24-32.

OBRADOVIC, M. D., ROGAN, J. R., BABIC, B. M., TRIPKOVIC, A. V., GAUTAM, A. R. S., RADMILOVIC, V. R. & GOJKOVIC, S. L. 2012b. Formic acid oxidation on Pt-Au nanoparticles: Relation between the catalyst activity and the poisoning rate. *Journal of Power Sources*, 197, 72-79.

OBRADOVIC, M. D., TRIPKOVIC, A. V. & GOJKOVIC, S. L. 2012c. Oxidation of carbon monoxide and formic acid on bulk and nanosized Pt-Co alloys. *Journal of Solid State Electrochemistry*, 16, 587-595.

Page: 1 of 1 Words: 215 English (U.S.) 130%

start Inbox - Outlook Express Microsoft PowerPoint ... Kobson | Srpski | Kat... Web of Knowledge [5... EndNote Web 3.5 - ... exportlist[1].rtf [Com... EN 2:56 PM

Hide message **NOTICE:**  
Missing Styles? With the EndNote Web update you may lose [roaming access](#). Log in through Web of

My References | **Collect** | Organize | Format | Options

Online Search | **New Reference** | Import References

Hide Panel

**Quick Search**

Search for

in All My References

Search

**My References**

All My References (18)

[Unfiled] (0)

Quick List (0)

Trash (6) **Empty**

▼ My Groups

Gojkovic Snezana (2)

▼ **ResearcherID** →

My Publications (11)

Publication List 1 (5)

Publication List 2 (0)

**New Reference**

**Bibliographic Fields:**

Cancel

Reference Type: Generic

Author: Use format Last Name, First name. Enter each name on a new line.

Title:

Year:

Secondary Author:

Secondary Title:

Place Published:

Publisher:

Volume:

Number of Volumes:

Number:

Pages:

Section:

Tertiary Author:

Tertiary Title:

Popovic, Aleksandra K

[Get a Badge](#) [ResearcherID](#) [Labs](#)

Your labs page shows only your public data.

[Manage Profile](#)

[Preview Public Version](#)

ResearcherID: C-9689-2009

Other Names:

E-mail: [popovic@unilib.bg.ac.rs](mailto:popovic@unilib.bg.ac.rs)

URL: <http://www.researcherid.com.proxy.kobson.nb.rs:2048/rid/C-9689-2009>

Subject: [Enter a Subject](#)

Keywords: [Enter a Keyword](#)

Description: [Enter a Description](#)

My URLs:

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

Primary Institution: **University library**

Sub-org./Dept:

Role: **Librarian**

Joint Affiliation:

Sub-org./Dept:

Role:

Past Institutions:

### My Publications

**My Publications (11)**

[View Publications](#)

[Citation Metrics](#)

[Manage](#) | [Add](#)

### ResearcherID labs

[Create A Badge](#)

[Collaboration Network](#)

[Citing Articles Network](#)

### Publication Groups

Publication List 1 (5)

[View Publications](#)

[Citation Metrics](#)

### My Publications: View

[Manage List](#)

[Add Publications](#)

This list is to be used for publications that you have authored. You have the ability to make this list public or private. If public, then visitors of ResearcherID can see your scholarly output, and your list will be sent to the *Web of Science* ([click here for more information](#)). Click on the **Manage Profile** button at the top-right corner of the page and select the Publication Lists tab to change the privacy settings of your data.

11 publication(s)

Page 1 of 2 [Go](#)

Sort by: **Times Cited**

Results per page: **10**

1. Title: Subject category ONCOLOGY in JOURNAL CITATION REPORTS 2000-2006: Analysis of impact factor distribution and publishing data  
Author(s): Filipi-Matutinović, S.; Popović, A.; Antonić, S.  
Source: *Archive of Oncology* Volume: 16 Issue: 3-4 Pages: 85-87 Published: 2008  
Author-provided URL :
2. Title: Scopus database as a source for bibliometric information  
Author(s): Filipi-Matutinović, S.; Popović, A.; Antonić, S.  
Source: *Archive of Oncology* Volume: 14 Issue: SUPPL. 1 Pages: 93-94 Published: 2006
3. Title: In vitro organogenesis in two dioecious species, Rumex acetosella L. and R. acetosa L. (Polygonaceae)  
Author(s): Čulafić, L.; Samofalova, A.; Nešković, M.

.. .  
др Стела Филипи Матутиновић  
stela@unilib.bg.ac.rs  
тел: +(38111) 3370 515

**заменик директора Библиотеке**  
Богољуб Мазич  
bgmazic@unilib.bg.ac.rs  
тел: +(38111) 3370 514

**секретар Библиотеке**  
Александар Димић  
dimic@unilib.bg.ac.rs  
тел: +(38111) 3370 511  
тел: +(38111) 3370 513

**начелник Сектора за научне информације и едукацију**

Александра Поповић  
popovic@unilib.bg.ac.rs  
тел: +(38111) 3370 160

**начелник Сектора за набавку и обраду библиотечког материјала, руководилац Одељења за обраду библиотечког материјала**

Татјана Брзуловић Станисављевић  
brzulovic@unilib.bg.ac.rs  
тел: +(38111) 3370 211

**начелник Сектора фондова и циркулације, руководилац Одељења фондова - монографских и серијских**

### ResearcherID

Aleksandra Popovic  
RID: C-9689-2009  
University library

*Most cited publications:*

1. Evaluation of Scientific Performance According to Citation Indexes in Serbia
2. Evaluation of Scientific Work through Education in University Library "Svetozar Markovic" in Belgrade
3. In vitro organogenesis in two dioecious species, Rumex acetosella L. and R. acetosa L. (Polygonaceae)

[Go to ResearcherID.com](http://ResearcherID.com) to view more information

ResearcherID  
Profile  
Researcherid.com

учне информације и



# Publish or perish

- Програм доступан бесплатно преко Google-а
- Приказује анализу ауторове утицајности (Author impact analysis) на Google Scholar
- Само се укуца име траженог аутора

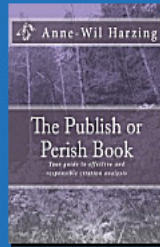


- ▼ Citation analysis
  - Author impact analysis
  - Journal impact analysis
  - General citation search
  - Multi-query center
  - Web Browser
- ▼ Program maintenance
  - Check for updates
- ▼ Help resources
  - Help contents
  - What's new
  - Version information
  - Publish or Perish home page
  - Publish or Perish FAQ
  - The Publish or Perish Book

Amazon customer review

"I could not recommend this book strongly enough, whether you are a junior academic or more senior. Buying it means you spend little money for a LOT in return!"

 Open in browser ...



Author impact | Journal impact | **General citations** | Multi-query center | Web Browser

General citation search - Perform a general citation search

Author(s):   Biology, Life Sciences, Environmental Science  Business, Administration, Finance, Economics  Chemistry and Materials Science  Engineering, Computer Science, Mathematics  Medicine, Pharmacology, Veterinary Science  Physics, Astronomy, Planetary Science  Social Sciences, Arts, Humanities

Publication:

All of the words:

Any of the words:

None of the words:

The phrase:

Year of publication between:  and:   Title words only

Buttons:

Results

Papers:	134	Cites/paper:	11.74	h-index:	20	AWCR:	154.95
Citations:	1573	Cites/author:	46.75	g-index:	38	AW-Index:	12.45
Years:	46	Papers/author:	41.00	hc-index:	13	AWCRpA:	45.15
Cites/year:	34.20	Authors/paper:	3.72	hI-index:	5.48	e-index:	30.41
				hI,norm:	9	hm-index:	8.60

Cites	Per year	Rank	Authors	Title	Year	Publication	Publisher
<input checked="" type="checkbox"/>	236	13.11	23	..., G Stankovic, Z P...	1994	Circulation	Am Heart Assoc
<input checked="" type="checkbox"/>	226	17.38	1	SL Gojkovic, S Gupta...	1999	Journal of Electroanalytical ...	Elsevier
<input checked="" type="checkbox"/>	132	8.80	2	..., JS Wainright, M...	1997	Journal of the ...	link.aip.org
<input checked="" type="checkbox"/>	112	8.00	3	SL Gojković, SK Zeč...	1998	Journal of the Electrochem...	link.aip.org
<input checked="" type="checkbox"/>	110	12.22	4	SL Gojkovic, TR Vid...	2003	Electrochimica acta	Elsevier
<input checked="" type="checkbox"/>	86	6.14	5	SL Gojković, S Gupta...	1998	Journal of the Electrochem...	link.aip.org
<input checked="" type="checkbox"/>	81	11.57	6	JD Lovic, AV Tripko...	2005	Journal of ...	Elsevier
<input checked="" type="checkbox"/>	47	4.27	7	SL Gojkovic...	2001	Electrochimica acta	Elsevier
<input checked="" type="checkbox"/>	37	4.11	8	..., T Vidakovic, S G...	2003	Electrochimica acta	Elsevier
<input checked="" type="checkbox"/>	28	1.22	10	..., DM Drazic, S Goj...	1989	Journal of electroanalytical ...	Elsevier
<input checked="" type="checkbox"/>	28	0.72	9	..., S Gojković, S Ko...	1973	Tetrahedron	Elsevier
<input checked="" type="checkbox"/>	26	1.24	11	..., DM Drazic, S Goj...	1991	Electrochimica acta	Elsevier
<input checked="" type="checkbox"/>	24	2.67	37	S Lundgren, Z Gojk...	2003	Journal of Biological ...	ASBMB
<input checked="" type="checkbox"/>	24	1.33	36	..., G Stankovic, Z P...	1994	Circulation	
<input checked="" type="checkbox"/>	23	2.88	12	S Gojkovic	2004	Journal of Electroanalytical ...	Elsevier
<input checked="" type="checkbox"/>	23	1.64	26	J Stevanovic, S Goj...	1998	Electrochimica ...	cat.inist.fr
<input checked="" type="checkbox"/>	22	7.33	13	A Kowal, SL Gojkovi...	2009	Electrochemistry ...	Elsevier
<input checked="" type="checkbox"/>	20	1.11	14	SL Gojkovic, SK Zec...	1994	Electrochimica acta	Elsevier
<input checked="" type="checkbox"/>	20	6.67	16	..., AV Tripkovic, SL ...	2009	Electrochimica Acta	Elsevier
<input checked="" type="checkbox"/>	20	2.22	15	V Panić, T Vidaković...	2003	Electrochim. Acta	
<input checked="" type="checkbox"/>	19	1.36	30	SK Zecevic, JB Zoto...	1998	Journal of ...	cat.inist.fr
<input checked="" type="checkbox"/>	17	4.25	17	..., BM Babic, VR Ra...	2008	Journal of Power ...	Elsevier
<input checked="" type="checkbox"/>	15	3.00	18	AV Tripkovic, SL Goj...	2007	Electrochimica Acta	Elsevier
<input checked="" type="checkbox"/>	13	0.93	44	Z Gojkovic, S Parac...	1998	Advances in experimental ...	ukpmc.ac.uk
<input checked="" type="checkbox"/>	13	2.60	20	SL Gojkovic, AV Trip...	2007	Langmuir	ACS Publications
<input checked="" type="checkbox"/>	13	0.93	19	S Gojkovic, SK Zece...	1998	Corrosion science	Elsevier
<input checked="" type="checkbox"/>	13	3.25	45	..., C Compagno, H...	2008	Journal of molecular ...	Elsevier

- 
- 
- 
- 
- 
- 
- 
-



# Science Journal Citation Report

WEB OF KNOWLEDGE<sup>SM</sup> | DISCOVERY STARTS HERE

THOMSON REUTERS

Go to mobile site | Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Saved Searches | Log Out | Help

Web of Science | **Additional Resources** | Search | Author Finder | Cited References | Useful Tools and Web Sites | Advanced Search | Search History

National Library of Serbia

## Web of Science<sup>SM</sup>

### Search

in

*Example: oil spill\* mediterranean*

AND  in

*Example: O'Brian C\* OR OBrian C\**  
Need help finding papers by an author? Use [Author Finder](#).

AND  in

*Example: Cancer\* OR Journal of Cancer Research and Clinical Oncology*

[Add Another Field >>](#)

Searches must be in English

---

**Current Limits:** (To save these permanently, [sign in](#) or [register](#).)

**Timespan**

- All Years  (updated 2011-12-23)
- From  to  (default is all years)

**Citation Databases** : Science Citation Index Expanded (SCI-EXPANDED); Social Sciences Citation Index (SSCI); Arts & Humanities Citation Index (A&HCI); Conference Proceedings Citation Index- Science (CPCI-S); Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH)

### Questions about the new Web of Knowledge?

Have questions about differences in citation counts between the new *Web of Knowledge* and the previous version? Notice differences in search capabilities and need more details? See the [Frequently Asked Questions](#) page.

---

### Support, Tools, Tips

#### Training & Support

- Download quick Recorded Training
- Access additional Training Resources
- More questions? Consult the [Help files](#).

Find us on Facebook

---

#### What's new in Web of Knowledge?

- Researcher ID is now searchable from within *Web of Science*<sup>SM</sup>.
- Automatic spelling variations and all new Author Finder in *Web of Science*<sup>SM</sup>.
- [More of What's New](#)

#### Featured Tips

- Visualize citation connections at a glance with [Citation Mapping](#)

[http://apps.webofknowledge.com/additional\\_resources.do?highlighted\\_tab=additional\\_resources&product=WO5&SID=V11ePeHOb3mFB4NcGEN](http://apps.webofknowledge.com/additional_resources.do?highlighted_tab=additional_resources&product=WO5&SID=V11ePeHOb3mFB4NcGEN)



# Journal Citation Report



WEB OF KNOWLEDGE<sup>SM</sup> | DISCOVERY STARTS HERE

THOMSON REUTERS

Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Saved Searches | Log Out | Help

Web of Science | Additional Resources

National Library of Serbia

### Analytical Tools

**Journal Citation Reports<sup>®</sup>**

Journal performance metrics offer a systematic, objective means to critically evaluate the world's leading journals

- Delivers quantifiable statistical information based on citation data
- Provides a variety of impact and influence metrics, including the Journal Impact Factor and *Eigenfactor*<sup>TM</sup>
- Includes rank-in-category tables, journal self-citations, and Impact Factor boxplots

### Web Search Tools:

**Scientific WebPlus**

Find scientifically relevant Web content fast! Search the open Web and quickly see the most relevant content for the topics you care about, with *Scientific WebPlus*.

### Web Sites:

**BiologyBrowser**

A free database of resources and links for the life sciences information community.

**Index to Organism Names**

The world's largest online database of scientific organism names.

**ResearcherID.com**

ResearcherID provides the global research community with an invaluable index to author information. Each author listed is assigned a unique number, which serves as a fast, easy identifier.

**Science Watch<sup>®</sup>**

Weekly tracking of hot or emerging papers and research fronts in this free Web resource for science metrics and analysis. Includes interviews, first-person essays, podcasts, and profiles from scientists, journals, institutions, and nations, selected using *Essential Science Indicators*<sup>SM</sup> from Thomson Reuters.

**Thomson Reuters**

Find out more about information-based solutions available to the academic, business, and R&D communities.

**How can I use these resources?**

These products and Web sites provide a variety of data and analysis relevant to research.

Note: All of the resource links will open in a second browser window.

View in: 简体中文 | English | 日本語

Done Internet 125%



# Претрага по земљама



ISI Web of Knowledge<sup>SM</sup>

Journal Citation Reports<sup>®</sup>

[Information for New Users](#)

Select a JCR edition and year:	Select an option:
<input checked="" type="radio"/> JCR Science Edition <input type="text" value="2010"/>	<input checked="" type="radio"/> View a group of journals by <input type="text" value="Subject Category"/>
<input type="radio"/> JCR Social Sciences Edition <input type="text" value="2010"/>	<input type="radio"/> Search for a specific journal <input type="text" value="Subject Category"/>
	<input type="radio"/> View all journals <input type="text" value="Publisher"/>
	<input type="text" value="Country/Territory"/>
<input type="button" value="SUBMIT"/>	

*This product is best viewed in 800x600 or higher resolution*

*The Notices file was last updated Wed Sep 28 11:41:34 2011*

[Acceptable Use Policy](#)  
Copyright © 2011 [Thomson Reuters](#).

 **THOMSON REUTERS**  
*Published by Thomson Reuters*

Internet

125%



# Претрага - Croatia



ISI Web of Knowledge<sup>SM</sup>

Journal Citation Reports<sup>®</sup>



2010 JCR Science Edition

## Country/Territory Selection

1) Select one or more countries/territories from the list to filter journals.  
[\(How to select more than one\)](#)

BULGARIA	▼
BYELARUS	▼
CANADA	▼
CHILE	▼
COLOMBIA	▼
COSTA RICA	▼
<b>CROATIA</b>	▼
CZECH REPUBLIC	▼
DENMARK	▼

2) Sort journals by: Journal Title ▼

SUBMIT

[Acceptable Use Policy](#)  
Copyright © 2011 [Thomson Reuters](#).



# Листа хрватских часописа

Mark	Rank	Abbreviated Journal Title <i>(linked to journal information)</i>	ISSN	JCR Data						Eigenfactor™ Metrics	
				Total Cites	Impact Factor	5-Year Impact Factor	Immediacy Index	Articles	Cited Half-life	Eigenfactor™ Score	Article Influence™ Score
<input type="checkbox"/>	1	<a href="#">ACTA ADRIAT</a>	0001-5113	308	0.400		0.048	21	>10.0	0.00043	
<input type="checkbox"/>	2	<a href="#">ACTA BOT CROAT</a>	0365-0588	149	0.386		0.100	10	8.3	0.00029	
<input type="checkbox"/>	3	<a href="#">ACTA CLIN CROAT</a>	0353-9466	104	0.384		0.000	46	4.5	0.00022	
<input type="checkbox"/>	4	<a href="#">ACTA DERMATOVENER CR</a>	1330-027X	86	0.272		0.023	44		0.00025	
<input type="checkbox"/>	5	<a href="#">ACTA PHARMACEUT</a>	1330-0075	638	1.312		0.050	40	5.6	0.00141	
<input type="checkbox"/>	6	<a href="#">ARH HIG RADA TOKSIKO</a>	0004-1254	233	0.826		0.078	51	4.2	0.00060	
<input type="checkbox"/>	7	<a href="#">AUTOMATIKA</a>	0005-1144	20	0.108		0.000	25		0.00009	
<input type="checkbox"/>	8	<a href="#">BIOCHEM MEDICA</a>	1330-0962	292	1.085		1.051	39	>10.0	0.00010	
<input type="checkbox"/>	9	<a href="#">BRODOGRADNJA</a>	0007-215X	12	0.037		0.000	15		0.00000	
<input type="checkbox"/>	10	<a href="#">CHEM BIOCHEM ENG Q</a>	0352-9568	304	0.483	0.583	0.018	56	5.6	0.00074	0.137
<input type="checkbox"/>	11	<a href="#">CROAT CHEM ACTA</a>	0011-1643	1143	0.713	0.936	0.113	62	7.8	0.00220	0.278
<input type="checkbox"/>	12	<a href="#">CROAT J FOR ENG</a>	1845-5719	38	0.412		0.125	16		0.00012	
<input type="checkbox"/>	13	<a href="#">CROAT MED J</a>	0353-9504	1011	1.455	1.419	0.255	55	5.6	0.00288	0.380
<input type="checkbox"/>	14	<a href="#">DRVNA IND</a>	0012-6772	26	0.146		0.000	25		0.00001	
<input type="checkbox"/>	15	<a href="#">FOOD TECHNOL BIOTECH</a>	1330-	227	0.276	1.704	0.065	62	5.1	0.00220	0.270



# Acta Botanica Croatica



2011 JCR Science Edition

## Journal: ACTA BOTANICA CROATICA

Mark	Journal Title	ISSN	Total Cites	Impact Factor	5-Year Impact Factor	Immediacy Index	Citable Items	Cited Half-life	Citing Half-life
<input type="checkbox"/>	<a href="#">ACTA BOT CROAT</a>	0365-0588	191	<a href="#">0.702</a>		<a href="#">0.208</a>	24	<a href="#">6.6</a>	<a href="#">&gt;10.0</a>

[Cited Journal](#) [Citing Journal](#) [Source Data](#) [Journal Self Cites](#)



### Journal Information

**Full Journal Title:** ACTA BOTANICA CROATICA

**ISO Abbrev. Title:** Acta Bot. Croat.

**JCR Abbrev. Title:** ACTA BOT CROAT

**ISSN:** 0365-0588

**Issues/Year:** 2

**Language:** ENGLISH

**Journal Country/Territory:** CROATIA

**Publisher:** UNIV ZAGREB, FAC SCIENCE, DIV BIOLOGY

**Publisher Address:** C/O DAMIR VILICIC, EDITOR-IN-CHIEF, DEPARTMENT OF BOTANY,  
ROOSEVELTOV TRG 6, ZAGREB 00000, CROATIA

**Subject Categories:** PLANT SCIENCES

[SCOPE NOTE](#)

**Eigenfactor<sup>®</sup> Metrics**

**Eigenfactor<sup>®</sup> Score**

0.00032

**Article Influence<sup>®</sup>**

**Score**



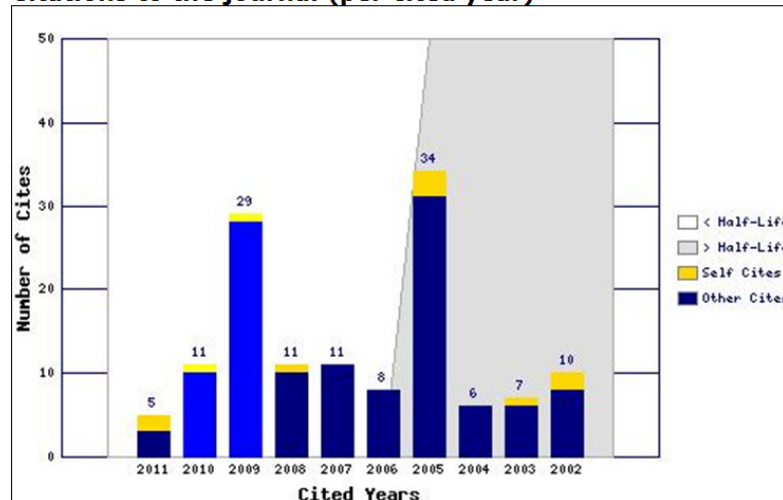
# Самоцитираност часописа жутиМ обележени ступци

## Cited Journal Graph

[Click here for Cited Journal data table](#)

This graph shows the distribution by cited year of citations to items published in the journal ACTA BOT CROAT.

### Citations to the journal (per cited year)



- The white/grey division indicates the cited half-life (if < 10.0). Half of the journal's cited items were published more recently than the cited half-life.

- The top (gold) portion of each column indicates Journal Self Citations: citations to items in the journal from items in the same journal.

- The bottom (blue) portion of each column indicates Non-Self Citations: citations to the journal from items in other journals.

- The two lighter columns indicate citations used to calculate the Impact Factor (always the 2nd and 3rd columns).

## Journal Citing Half-Life

The citing half-life for the journal is the median age of the items the journal cited in the current JCR year. Half of the citations in the journal are to items published within the citing half-life.

**Citing Half-Life: >10.0 years**

Breakdown of the citations *from the journal* by the cumulative percent of 2011 cites to items published in the following years:

Cited Year	2011	2010	2009	2008	2007	2006	2005	2004	2003	2002	2001-all
------------	------	------	------	------	------	------	------	------	------	------	----------



Web of Science

Additional Resources

Search | Author Finder | Cited Reference Search | Advanced Search | Search History

National Library of Serbia

# Web of Science<sup>SM</sup>

## Search

in **Topic**

*Example: oil spill\* mediterranean*

AND  in **Author**

*Example: O'Brian C\* OR OBrian C\**  
Need help finding papers by an author? Use [Author Finder](#).

AND  in **Publication Name**

*Example: Cancer\* OR Journal of Cancer Research and Clinical Oncology*

[Add Another Field >>](#)

Searches must be in English

Welcome, Aleksandra Popovic

### Questions about the new Web of Knowledge?

Have questions about differences in citation counts between the new *Web of Knowledge* and the previous version? Notice differences in search capabilities and need more details? See the [Frequently Asked Questions](#) page.

### Support, Tools, Tips

#### Training & Support

- Download quick Recorded Training
- Access additional Training Resources
- More questions? Consult the Help files.



#### What's new in Web of Knowledge?

- Researcher ID is now searchable from within *Web of Science*<sup>SM</sup>.
- Automatic spelling variations and all new Author Finder in *Web of Science*<sup>SM</sup>.
- [More of What's New](#)

#### Featured Tips

Current Limits:

#### Timespan

- All Years (updated 2011-11-11)
- From  to  (default is all years)

**Citation Databases** : Science Citation Index Expanded (SCI-EXPANDED); Social Sciences Citation Index (SSCI); Arts & Humanities Citation Index (A&HCI); Conference Proceedings Citation Index- Science (CPCI-S); Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH)

## Results Author=(gojkovic s\*)

Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH.  
Lemmatization=On

Scientific WebPlus [View Web Results >>](#)

Results: 43

Page 1 of 5 [Go](#)

Sort by: [Publication Date -- newest to oldest](#)

Hide Refine

### Refine Results

Search within results for

[Search](#)

#### Web of Science Categories [Refine](#)

- ELECTROCHEMISTRY (22)
- CHEMISTRY MULTIDISCIPLINARY (10)
- MATERIALS SCIENCE MULTIDISCIPLINARY (7)
- CHEMISTRY ANALYTICAL (6)
- CHEMISTRY ORGANIC (6)
- [more options / values...](#)

#### Document Types [Refine](#)

- ARTICLE (43)
- PROCEEDINGS PAPER (4)
- [more options / values...](#)

#### Subject Areas

#### Authors

#### Group Authors

#### Editors

#### Source Titles

#### Book Series Titles

#### Conference Titles

#### Publication Years

#### Institutions

#### Funding Agencies

#### Languages

### View Distinct Author Sets for gojkovic s\*

The Distinct Author Set feature is a discovery tool showing sets of papers likely written by the same person. ([Tell me more.](#))

[+](#) [✓](#) (0) [Print](#) [Email](#) Save to: [EndNote Web](#) [EndNote](#)

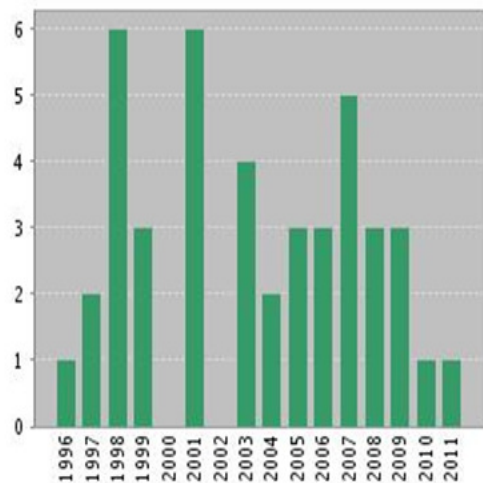
[ResearcherID](#) [more options](#)

[Analyze Results](#) [Create Citation Report](#)

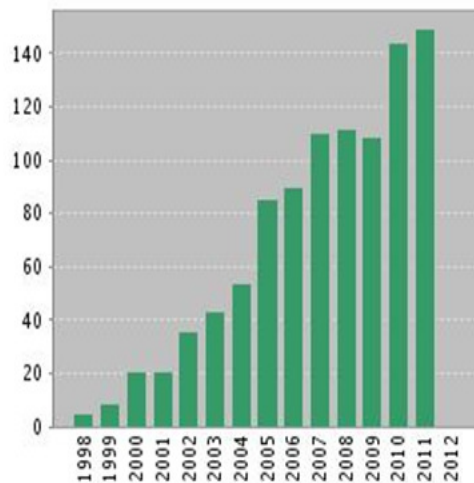
Use the Results Analysis Tool

- 1. Title: **Ethylenediamine-modified multiwall carbon nanotubes as a Pt catalyst support**  
Author(s): Vukovic Goran D.; Obradovic Maja D.; Marinkovic Aleksandar D.; et al.  
Source: MATERIALS CHEMISTRY AND PHYSICS Volume: 130 Issue: 1-2 Pages: 657-664 DOI: 10.1016/j.matchemphys.2011.07.046 Published: OCT 17 2011  
Times Cited: 0 (from Web of Science)  
[View abstract](#)
- 2. Title: **Nb-doped TiO(2) as a support of Pt and Pt-Ru anode catalyst for PEMFCs**  
Author(s): Gojkovic S. Lj.; Babic B. M.; Radmilovic V. R.; et al.  
Source: JOURNAL OF ELECTROANALYTICAL CHEMISTRY Volume: 639 Issue: 1-2 Pages: 161-166 DOI: 10.1016/j.jelechem.2009.12.004 Published: FEB 15 2010  
Times Cited: 6 (from Web of Science)  
[View abstract](#)
- 3. Title: **The origin of high activity of Pt-Au surfaces in the formic acid oxidation**  
Author(s): Obradovic Maja D.; Tripkovic Amalija V.; Gojkovic Snezana Lj  
Source: ELECTROCHIMICA ACTA Volume: 55 Issue: 1 Pages: 204-209 DOI: 10.1016/j.electacta.2009.08.038  
Published: DEC 15 2009  
Times Cited: 15 (from Web of Science)  
[View abstract](#)
- 4. Title: **A comparative study of the electrochemical properties of carbon nanotubes and carbon black**  
Author(s): Obradovic M. D.; Vukovic G. D.; Stevanovic S. I.; et al.  
Source: JOURNAL OF ELECTROANALYTICAL CHEMISTRY Volume: 634 Issue: 1 Pages: 22-30 DOI: 10.1016/j.jelechem.2009.07.001 Published: SEP 1 2009  
Times Cited: 12 (from Web of Science)  
[View abstract](#)

Published Items in Each Year



Citations in Each Year



Results found: 43

Sum of the Times Cited [?]: 988

Sum of Times Cited without self-citations [?]: 958

Citing Articles[?]: 812

[View Citing Articles](#)

[View without self-citations](#)

Average Citations per Item [?]: 22.98

**h-index [?]: 15**

Results: 43

Page 1 of 5 Go

Sort by: Times Cited -- highest to lowest

Use the checkboxes to remove individual items from this Citation Report or restrict to items published between 1996 and 2012 Go

- 1. Title: **Heat-treated iron(III) tetramethoxyphenyl porphyrin chloride supported on high-area carbon as an electrocatalyst for oxygen reduction - Part II. Kinetics of oxygen reduction**  
Author(s): Gojkovic SL; Gupta S; Savinell RF  
Source: JOURNAL OF ELECTROANALYTICAL CHEMISTRY Volume: 462 Issue: 1 Pages: 63-72 DOI: 10.1016/S0022-0728(98)00390-8 Published: FEB 8 1999
- 2. Title: **Kinetics of O-2 reduction on a Pt electrode covered with a thin film of solid polymer electrolyte**  
Author(s): Zecevic SK; Wainright JS; Litt MH; et al.  
Source: JOURNAL OF THE ELECTROCHEMICAL SOCIETY Volume: 144 Issue: 9 Pages: 2973-2982 DOI: 10.1149/1.1837946 Published: SEP 1997
- 3. Title: **Kinetic study of methanol oxidation on carbon-supported PtRu electrocatalyst**  
Author(s): Gojkovic SL; Vidakovic TR; Durovic DR  
Source: ELECTROCHIMICA ACTA Volume: 48 Issue: 24 Pages: 3607-3614 DOI: 10.1016/S0013-4686

	2008	2009	2010	2011	2012	Total	Average Citations per Year
	112	109	144	149	0	988	70.57
1.	14	13	20	11	0	141	10.85
2.	9	10	19	12	0	130	8.67
3.	15	12	9	13	0	100	11.11