

Căutarea în Web of Science după titlul unei reviste

Bibliotecar, Lenuța URSACHI

Căutarea revistei



Intră pe pagina web a bibliotecii, <u>www.lib.ugal.ro</u> Click Baze de date – Baze de date abonate – Web of Science

Căutarea revistei

Web of Science ™ InCites I Journal Citation Reports Essential Science Indicators W EndNote Indicators ■	Sign In ▼ Help English ▼
WEB OF SCIENCE [™]	
Search All Databases 🔽	My Tools 👻 Search History Marked List
	Welcome to the new Web of Science! View a brief tutorial.
Basic Search	rch Click here for tips to improve your search.
"digest journal of nanomaterials and biostructures	
"digest of technical papers ninth ieee international pulsed power conference vols 1 and 2 "digest of the leos summer topical meetings "digestion "digestive and liver disease "digestive diseases "digestive diseases and sciences "digestive endoscopy "digestive physiology in pigs "digestive surgery	
Customer Feedback & Support Additional Resources What's New in Web of Science	? Customize your Experience
Take advantage of the full functionality in the Web of Science.	<u>Click here</u> for online training modules.
ANELIS PLUS	Like

- 1. Accesează Web of Science din lista bazelor de date abonate
- 2. Selectează filtrul "Publication Name"
- 3. Scrie între ghilimele în caseta de căutare simplă titlul revistei.
- De la tastarea primelor cuvinte, se va afişa dedesubt o listă a posibilelor titluri. Parcurge lista și selectează titlul căutat.
- 4. Click "Search"

Lenuța Ursachi, 07/05/2014

Analiza impactului revistei

Results: 953 (from All Databases)	Sort by: Publication Date newest to oldest	A Page 1 of 96
You searched for: PUBLICATION NAME: ("digest journal of nanomaterials and biostMore	Select Page Save to EndNote online Add to Marked List Add to Marked List Add to Marked List	III Create Citation Report
Refine Results	By: Park, Chan-Hee; Tijing, Leonard D.; Shon, Ho Kyong; et al. DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES Volume: 9 Issue: 1 Pages: 1-8 Published: JAN-MAR 2014	(from All Databases)
Search within results for	View Abstract 2. APPLICATION OF CONTINOUS WAVELET TRANSFORM FOR DERIVATIVE SPECTROPHOTOMETRIC DETERMINATION OF BINARY MIXTURE IN PHARMACEUTICAL DOSAGE FORM	Times Cited: 0 (from All Databases)
Databases 4	By: Darwish, Hany W.; Metwally, Fadia H.; El Bayoumi, Abdelaziz DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES Volume: 9 Issue: 1 Pages: 7-18 Published: JAN-MAR 2014	
Research Domains SCIENCE TECHNOLOGY	View Abstract	
Refine	A FABRICATION, CHARACTERIZATION, TOXICITY AND BIOCOMPATIBILITY EVALUATION OF IRON OXIDE NANOPARTICLES	Times Cited: 0 (from All Databases)
Research Areas	By: Popa, C. L.; Andronescu, E.; Storea, M.; et al. DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES Volume: 9 Issue: 1 Pages: 19-25 Published: JAN-MAR 2014	
MATERIALS SCIENCE SCIENCE TECHNOLOGY OTHER TOPICS	View Abstract	
more options / values	4. EFFECT OF PHOSPHOROUS ACID AND UREA ON THE FERROUS TUNGSTEN PHOSPHOROUS MAGNETIC THIN FILM	Times Cited: 0 (from All Databases)
Refine	By: Thangaraj, N.; Tamilarasan, K.; Sasikumar, D. DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES Volume: 9 Issue: 1 Pages: 27-33 Published: INN MAD 2041	
Document Types	View Abstract	

Listă titlurilor de articole publicate în revista căutată

Analiza impactului revistei

Citation Report: 953

(from All Databases)

You searched for: PUBLICATION NAME: ("digest journal of nanomaterials and biostructures")More

This report reflects citations to source items indexed within All Databases.



Analiza globală a citărilor în cadrul revistei

Analiza impactului revistei

		2010	2011	2012	2013	2014	Total	Average Citations per Year
Use or re	estrict to items published between 1966 v and 2014 Go	260	439	629	913	294	2639	329.88
1.	Nanotechnology in medicine and antibacterial effect of silver nanoparticles By: Singh, Mritunjai; Singh, Shinjini; Prasad, S.; et al. DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES Volume: 3 Issue: 3 Pages: 115-122 Published: SEP 2008	11	20	20	17	9	80	11.43
2.	PARTHENIUM LEAF EXTRACT MEDIATED SYNTHESIS OF SILVER NANOPARTICLES: A NOVEL APPROACH TOWARDS WEED UTILIZATION By: Parashar, Vyom; Parashar, Rashmi; Sharma, Bechan; et al. DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES Volume: 4 Issue: 1 Pages: 45-50 Published: MAR 2009	10	13	16	19	6	65	10.83
3.	SYNTHESIS OF PLANT-MEDIATED SILVER NANOPARTICLES USING PAPAYA FRUIT EXTRACT AND EVALUATION OF THEIR ANTI MICROBIAL ACTIVITIES By: Jain, D.; Daima, H. Kumar; Kachhwaha, S.; et al. DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES Volume: 4 Issue: 3 Pages: 557-563 Published: SEP 2009	6	15	14	19	6	60	10.00
4.	BIOIN SPIRED SYNTHESIS OF SILVER NANOPARTICLES By: Parashar, Upendra Kumar; Saxena, Preeti S.; Srivastava, Anchal DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES Volume: 4 Issue: 1 Pages: 159-168 Published: MAR 2009	7	11	10	12	2	42	7.00
5.	A study on iron oxide nanoparticles coated with dextrin obtained by coprecipitation By: Predoi, D. DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES Volume: 2 Issue: 1 Pages: 169-173 Published: MAR 2007	4	4	7	16	4	38	4.75
6.	GREEN SYNTHESIS OF NANOSILVER PARTICLES FROM EXTRACT OF EUCALYPTUS HYBRIDA (SAFEDA) LEAF By: Dubey, Manish; Bhadauria, Seema; Kushwah, B. S. DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES Volume: 4 Issue: 3 Pages: 537-543 Published: SEP 2009	5	13	7	5	5	35	5.83
7.	BIOLOGICAL SYNTHESIS OF SILVER NANOPARTICLES BY USING ONION (ALLIUM CEPA) EXTRACT AND THEIR ANTIBACTERIAL ACTIVITY By: Saxena, Antariksh; Tripathi, R. M.; Singh, R. P. DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES Volume: 5 Issue: 2 Pages: 427-432 Published: APR-JUN 2010	1	5	7	13	5	31	6.20
8.	GREEN SYNTHESIS OF SILVER NANOPARTICLES USING ARGEMONE MEXICANA LEAF EXTRACT AND EVALUATION OF THEIR ANTIMICROBIAL ACTIVITIES By: Singh, A.; Jain, D.; Upadhyay, M. K.; et al. DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES Volume: 5 Issue: 2 Pages: 483-489 Published: APR-JUN 2010	1	6	11	8	4	30	6.00
9.	SYNTHESIS OF SILVER NANOPARTICLE USING PLEUROTUS SAJOR CAJU AND ITS ANTIMICROBIAL STUDY							

Analiza individuală a citărilor (pe articole)

Salvarea citărilor în computer

4 BIOINSPIRED SYNTHESIS OF SILVER NANOPARTICLES							
By: Parashar, Upendra Kumar, Saxena, Preeti S.; Srivastava, Anchal DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES. Volume: 4 Issue: 1 Pages: 159-166 Published: MAR 2009	7	31	10	12	2	42	7.00
5. A study on iron oxide nanoparticles coated with dextrin obtained by coprecipitation							
By: Predoi, D. DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES Volume: 2 Issue: 1 Pages: 169-173 Published: MAR 2007	4	4	7	16	4	38	4.75
GREEN SYNTHESIS OF NANOSILVER PARTICLES FROM EXTRACT OF EUCALYPTUS HYBRIDA (SAFEDA) LEAF							
By: Dubey, Manish; Bhadauria, Seema, Kushwah, B. S. DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES. Volume: 4 Issue: 3 Pages: 537-543 Published: SEP 2009	5	13	7	5	5	35	5.83
BIOLOGICAL SYNTHESIS OF SILVER NANOPARTICLES BY USING ONION (ALLIUM CEPA) EXTRACT AND THEIR ANTIBACTERIAL ACTIVITY		2		10	2		
By: Saxena, Antariksh; Tripathi, R. M.; Singh, R. P. DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES. Volume: 5 Issue: 2 Pages: 427-432 Published: APR-JUN 2010	1	0	'	13	0	31	0.20
GREEN SYNTHESIS OF SILVER NANOPARTICLES USING ARGEMONE MEXICANA LEAF EXTRACT AND EVALUATION OF THEIR ANTIMICROBIAL ACTIVITIES							
By: Singh, A.; Jain, D.; Upadhyay, M. K.; et a DIGEST JOURNAL OF NANOMATERIALS AN	0	Ø.	11	8	4	30	8.00
9. SYNTHESIS OF SILVER NANOPARTICLE U	- 1						
By: Nithya, R.; Ragunathan, R. DIGEST JOURNAL OF NANOMATERIALS AN		10	2	7	2	28	4.67
10 MOLECULAR MODELLING STUDIES OF SC NTAGONISTS AS ANTIHYPERTENSIVE AGENUS							
By: Sharma, M. C.; Kohli, D. V.; Chaturvedi, S. C.; et al. DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES Volume: 4 Issue: 4 Pages: 843-856 Published: DEC 2009	0	0	5	14	7	26	4.33
Select Page Save to Excel File							
Sort by: Times Cited highest to lowest 🗸				4	Page	1	of 98 🕨
Approximately 953 records matched your query of the 60,207,816 (contains duplicates) in the data limits you selected.							

În subsolul paginii cu lista de articole, în format .txt sau .xls

Salvarea citărilor în computer



Lenuța URSACHI

Biblioteca Universității "Dunărea de Jos" din Galați *Compartimentul Referințe și cercetare bibliografică* Str. Domnească nr. 47, 800008 Galați Tel: +40 336 130 134 Fax: +40 236 461 353 E-mail: <u>lenuta.ursachi@ugal.ro</u>

http://www.lib.ugal.ro/cv/CV_Ursachi_Lenuta_udjg_TOSIRIP.pdf http://ugal.academia.edu/LenutaUrsachi http://www.slideshare.net/lursachi/ http://www.facebook.com/lursachi