Scopus

Author details

About Scopus Author Ic

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an author identifier, it is grouped separately. In this case, you may see more than one entry for the same author. < Return to search results 1 of 11 Next > 合 Print 1 Roy, Indrajit Roy, Indrajit[≯] View potential author matches University of Delhi, University of Delhi, Department of Chemistry, Department of Chen New Delhi, India Is this Author ID: 7005888825 Other name formats: (Roy, I.) (Materials Science) (Biochemistry, Genetics and Molecular Biology) (Engineering) (Chemistry) Subject area: h-index: ⊚ View h-Chemical Engineering (Medicine) (Pharmacology, Toxicology and Pharmaceutics) 47 Physics and Astronomy (Energy) View all 🗸 Top SciVal Topic: (i) Quantum Dots | Semiconductor quantum dots | fluorescence resonance Documents by author Document and 103 Analyze author c citation trends: Total citations Citations 8753 by 6616 documents 2019 View citation over + Add to ORCID ③ 🎖 Request author detail corrections 🔄 Export profile to SciVal 103 Documents Cited by 6616 documents 150 co-authors Author history View all in search results format > Sort on: Date (newest) Export all Add all to list Set document feed **Authors** Ci Document title Year Source Preparation and characterization of superparamagnetic iron oxide Kumar, P., Agnihotri, S., Roy, I. 2018 International Journal of Nanomedicine 13, pp. 43-46 nanoparticles for magnetically guided drug delivery Open Access View abstract View at Publisher Related documents Iron oxide-doped niosomes as drug carriers for magnetically targeted Uuneja, R., Roy, I. 2018 International journal of nanomedicine drug delivery 13, pp. 7-9 Open Access View abstract ✓ Full Text Finder View at Publisher Magnetic nanoscale metal-organic frameworks for magnetically aided Sharma, S., Sethi, K., Roy, I. 2017 New Journal of Chemistry 41(20), pp. 11860-11866 drug delivery and photodynamic therapy View abstract V Full Text Finder View at Publisher Related documents

Login based features of Scopus are presently deactivated due to a technical issue. We apologize for this and are actively working to resolve this matter with urgency.

Document title	Authors	Year	Source
Current developments in nanotherapeutics for airway diseases (Book Chapter)	Roy, I., Juneja, R., Sethi, K., Vij, N.	2017	Drug Delivery: An Integrated Clinical and Engineering Approach pp. 481-494
/iew abstract ✓ Full Text Finder View at Publisher Related documen	nts		
Cadmium-free quantum dots for biophotonic imaging and sensing (Book Chapter)	Zhang, B., Wang, Y., Hu, R., Roy, I., Yong, KT.	2017	Handbook of Photonics for Biomedical Engineering pp. 841-870
/iew abstract ✓ Full Text Finder View at Publisher Related documen	nts		
Neutrophil targeted nano-drug delivery system for chronic obstructive ung diseases	Vij, N., Min, T., Bodas, M., Gorde, A., Roy, I.	2016	Nanomedicine: Nanotechnology, Biology, and Medicine 12(8), pp. 2415-2427
/iew abstract ✓ Full Text Finder View at Publisher Related docume	nts		
Applications of boron nanostructures in medicine (Book Chapter)	Sethia, K., Roy, I.	2016	Handbook of Boron Nanostructures pp. 101-121
Full Text Finder View at Publisher Related documents			
Preparation and characterization of gold nanostructures with potential pplication in catalysis	Kumar, P., Roy, I.	2016	Advanced Science, Engineering and Medicine 8(5), pp. 379-385
/iew abstract ✓ Full Text Finder View at Publisher Related docume	nts		
Applications of gold nanoparticles in clinical medicine	Kumar, P., Roy, I.	2016	International Journal of Pharmacy and Pharmaceutical Sciences 8(7), pp. 9-16
/iew abstract ✓ Full Text Finder Related documents			
Nanochemistry and Nanomedicine for Nanoparticle-based Diagnostics and Therapy	Chen, G., Roy, I., Yang, C., Prasad, P.N.	2016	Chemical Reviews 116(5), pp. 2826-2885
/iew abstract ✓ Full Text Finder View at Publisher Related documen	nts		
Nanoscale iron carboxylate metal organic frameworks as drug carriers or magnetically aided intracellular delivery	Sethi, K., Sharma, S., Roy, I.	2016	RSC Advances 6(80), pp. 76861-76866
/iew abstract ✓ Full Text Finder View at Publisher Related docume	nts		
Organically modified titania nanoparticles for sustained drug release applications	Sethi, K., Roy, I.	2015	Journal of Colloid and Interface Science 456, pp. 59-65
/iew abstract ✓ Full Text Finder View at Publisher Related docume	nts		
Optically and magnetically doped ormosil nanoparticles for pioimaging: Synthesis, characterization, and in vitro studies	Kumar, P., Anuradha, Roy, I.	2014	RSC Advances 4(31), pp. 16181-16187
/iew abstract ✓ Full Text Finder View at Publisher Related docume	nts		
The abstract V Tull Text Finder View at Fublisher Related document			

View abstract V Full Text Finder View at Publisher Related documents X Login based features of Scopus are presently deactivated due to a technical issue. We apologize for this and are actively working to resolve this matter with urgency.

Document title			Authors	Year	Source	Ci
Fluorophore-doped comedical application	alcium phosphate nanoparticles ns	for non-toxic	Anuradha, Chandra Joshi, J., Gulati, K., Ray, A., Roy, I.	2014	RSC Advances 4(76), pp. 40449-40455	
View abstract ✓ Full	Text Finder View at Publisher	Related docume	ents			
Ormosil nanoparticle	s as a sustained-release drug del	ivery vehicle	Roy, I., Kumar, P., Kumar, R., (), Yong, KT., Prasad, P.N.	2014	RSC Advances 4(96), pp. 53498-53504	
View abstract ✓ Full	Text Finder View at Publisher	Related docume	ents			
	dots for crossing blood-brain ba	arrier in vitro and	Xu, G., Mahajan, S., Roy, I., Yong, KT.	2013	Frontiers in Pharmacology 4 NOV,Article 140	
View abstract ✓ Full	Text Finder View at Publisher	Related docume	ents			
	esis of red- and near-infrared Cu crystals for bioimaging	ıInS ₂ and AgInS ₂	Liu, L., Hu, R., Law, WC., (), Zhang, X., Yong, KT.	2013	Analyst 138(20), pp. 6144-6153	
View abstract ✓ Full	Text Finder View at Publisher	Related docume	ents			
In vitro techniques to	investigate the oxidative effects	of quantum dots	Juneja, R., Roy, I.	2013	Methods in Molecular Biology 1028, pp. 265-277	
View abstract ✓ Full	Text Finder View at Publisher	Related docume	ents			
Synthesis of luminesc probes for in vivo app Open Access		ystals as optical	Liu, L., Hu, R., Roy, I., (), Zhang, X., Yong, KT.	2013	Theranostics 3(2), pp. 109-115	
View abstract ✓ Full	Text Finder View at Publisher	Related docume	ents			
Display:	results per page		<u>1</u> 2 3 4 5 6	>	»	∧ Top o
. ,	is compiled exclusively from documer dback, please use the Author Feedbac i		copus database. To request corrections to	any ina	ccuracies	
About Scopus		Language		Cı	ustomer Service	
What is Scopus		日本語に切り替	替える しゅうしゅう	Не	elp	
Content coverage		切换到简体中文	ζ	Co	ntact us	
Scopus blog		切換到繁體中文	ζ			
Scopus API Privacy matters		Русский язык				
ELSEVIER	Terms and conditions a	Privacy policy ¬				
	· · · ·		reserved. Scopus® is a registered tra e our service and tailor content. By c			€ REL

Login based features of Scopus are presently deactivated due to a technical issue. We apologize for this and are actively working to resolve this matter with urgency.