English Product

Web of Science [™] Search Ma	arked List	History Alerts 🕒 Vi	jayan DS v
Search > Results > Results			
4 results from Web of Science Core Co	ollection	for:	
Q Aarupadai Veedu Institute Of Technology (Affil	iation)	Analyze Results Citation Report	♣ Create Alert
Refined By: Publication Years: 2022 X Clear all ⇔ Copy query link Publications You may also like			
Refine results	0/4	Add To Marked List Export V Sort by: Relevance V <	1 of 1 >
Search within results for Q			
Quick Filters Description: Quick Filters 1 Open Access 2	<u> </u>	Effect of novel tool path pattern on mechanical properties of friction stir welded AA6061 alloy Prabhu, L; Kumar, SS; (); Jawahar, R Feb 2022 (Early Access) APPLIED NANOSCIENCE	22 References
		A friction stir welding axis-lead (x-y instrument motion) method is examined using the identical AA6061-T6 alloy system in our current study. These efforts will increase the weld quality in friction stir welding using axis-lead tool mov Show more	
Publication Years 🔻		Di cover full text Full Text at Publisher ***	Related records
2022 4	<u> </u>	Antibacterial activity of silver nanoparticles phytosynthesized from Glochidion candolleanum leaves	1 Citation
Document Types 🔻		Balachandar, R; Navaneethan, R; (); Karmegam, N Mar 15 2022 MATERIALS LETTERS 311	14 References
Articles 4 Early Access 1		In the present study, Glochidion candolleanum (Wight & Arn.) Chakrab. & M. Gangop. leaf (GCL)-ethyl acetate extract was used for the phytosynthesis of silver nanoparticles (AgNPs) and subjected to antibacterial assay Show more	
		Di cover full text Full Text at Publisher ••••	Related records
Web of Science Categories Automation Control Systems 1	□ 3 ⊕	Energy Aware Seagull Optimization-Based Unequal Clustering Technique in WSN Communication	
□ Computer Science Artificial Intelligence 1 □ Computer Science Software Engineering 1 □ Materials Science Multidisciplinary 1 □ Nanoscience Nanotechnology 1		Anuradha, D; Srinivasan, R; (); Babu, DV 2022 INTELLIGENT AUTOMATION AND SOFT COMPUTING 32 (3), pp.1325-1341 Wireless sensor network (WSN) becomes a hot research area owing to an extensive set of applications. In order to accomplish energy efficiency in WSN, most of the earlier	25 References
See all >		works have focused on the clustering process which enable Show more Di _cover full text Free Full Text From Publisher ••••	Related records
Authors ×			
Babu DV 2 Anderson AGD 1 Anuradha D 1 Arivazhagan N 1 Arulkarthick VJ 1	□ 4 ••	Cloud-Internet of Health Things (IOHT) Task Scheduling Using Hybrid Moth Flame Optimization with Deep Neural Network Algorithm for E Healthcare Systems Arivazhagan, N; Somasundaram, K; (); Sundramurthy, VP Jan 5 2022 SCIENTIFIC PROGRAMMING 2022 Considering task dependencies, the balancing of the Internet of Health Things (IOHT)	26 References
See all >		scheduling is considered important to reduce the make spa	

Affiliations	~	
AARUPADAI VEEDU INSTITUTE OF TE	ECHNO 4	
☐ VINAYAKA MISSION S RESEARCH FOU	JNDATI 4	
□ SRM INSTITUTE OF SCIENCE TECHNOLOGY .□ ADDIS ABABA UNIVERSITY		
See all >		
Publication Titles	~	
APPLIED NANOSCIENCE	1	
☐ INTELLIGENT AUTOMATION AND SOI		
☐ MATERIALS LETTERS	1	
SCIENTIFIC PROGRAMMING	1	
Publishers	~	
☐ Elsevier	1	
Hindawi Publishing Group	1	
Springer Nature	1	
Tech Science Press	1	
Funding Agencies		
Funding Agencies	^	
Open Access	^	
Editorial Notices	^	
Editors	^	
Group Authors	^	
Research Areas	^	
Countries/Regions	^	
Languages	^	
Conference Titles	^	
Book Series Titles	^	
Web of Science Index	^	
For more options, use Analyze Results		

	Text Free Full Text from Publisher	Related records
Page size 50 ∨		< <u>1</u> of 1
records matched your query	of the 82,242,827 in the data limits you selected.	

© 2021 Data Copyright Manage cookie Follow
Clarivate Correction Notice preferences Us

Aarupadai Veedu Institute Of Technology (Affiliation) – 4 – Web of Science Core Collection

Training

Privacy

Cookie

Portal Product Statement Newsletter Policy Terms of Use

Support