English Product

Web of Science [™] Search	Marked List	History Alerts 😝 V	ïjayan DS ∨
Search > Results > Results > Results			
74 results from Web of Science C	Core Collection	n for:	
Q Aarupadai Veedu Institute Of Technolog	y (Affiliation)	Analyze Results Citation Report	Create Alert
Refined By: Publication Years: 2021 X Clea Copy query link Publications You may also li	ar all ke		
Refine results	0/74	4 Add To Marked List Export V Sort by: Relevance V <	1of 2 >
Search within results for C	١		
Quick Filters	1	Increasing the Strength Properties in Weak Soil Using Microbial Techniques	
Review Articles Searly Access Open Access	6 5 6	Suriya, P and Sangeetha, SP Dec 2021 JOURNAL OF ENVIRONMENTAL ACCOUNTING AND MANAGEMENT 9 (4), pp.377-389 In Microbial-Induced Calcite Precipitation (MICP) has been introduced in the field of ground improvement. The applications of this method shows potential in several	11 References
Publication Years	·	fields like improvement of strength and durability of concre Show more Di cover full text View full text ****	Related records
2021	74 🔲 2	Investigation of machining characteristics of aluminium 6061 by wire cut EDM process Babu, BS; Sathiyaraj, S; (); Varghese, KK	
Document Types	~	International Conference on Mechanical, Electronics and Computer Engineering (ICMECE) - Materials Science	12 References
☐ Proceedings Papers ☐ Articles ☐ Review Articles	52 16 6	2021 MATERIALS TODAY-PROCEEDINGS 45 , pp.6247-6252 The investigation of machining characteristics is one the most important aspects to take into consideration in the majority of manufacturing processes and particularly in processes related to Wire cut Electrical Discharge Machininį Show more	
☐ Early Access	5	Di_cover full text Full Text at Publisher ••••	Related records
Web of Science Categories Materials Science Multidisciplinary Environmental Sciences Engineering Electrical Electronic	> 3 53 8 6	Experimental investigation of Al(2)o(3)/Sio(2) hybrid nanolubriant in R600a vapour compression refrigeration system Senthilkumar, A; Abhijith, EP; (); Jamshid International Conference on Mechanical, Electronics and Computer Engineering (ICMECE) - Materials Science 2021 MATERIALS TODAY-PROCEEDINGS 45 , pp.5921-5924	10 References
☐ Computer Science Theory Methods ☐ Computer Science Hardware Architecture See all >	3	To conserve less energy in vapour compression refrigeration system is the main problem and many researches has been performed to overcome that issue. To enhance Coefficient of Performance of the system and to re Show more	
Authors	·	Di cover full text Full Text at Publisher ***	Related records
☐ Prabhahar M ☐ Sendilvelan S ☐ Bhaskar K	15 11 9	Performance of plastic oil with different additives <u>Babu, BS; Senthilkumar, A; (); Dhinesh, R</u> International Conference on Mechanical, Electronics and Computer Engineering (ICMECE) - Materials Science	

For more options, use Analyze Results

	Underwater acoustic sensor network (UASN) employs to monitor the aquatic environment. The underwater nodes deploy for continuous and real-time monitoring. The underwater nodes deploy at different depths to facilita Show more	
	Di cover full text View full text ***	Related records
1 0	Multi-response optimization of machining parameters of turning operation with green environment in EN24T using grey relational analysis in Taguchi method Kalyanakumar, S; Chandy, ST; (); Rohith, PS International Conference on Mechanical, Electronics and Computer Engineering (ICMECE) - Materials Science 2021 MATERIALS TODAY-PROCEEDINGS 45, pp.6193-6197 In production the process is to remove unnecessary materials and form metal parts. The finishing process of all components must consider accuracy, shortest delivery time, production costs and tool wear. The economy of mac Show more	12 References
	Di cover full text Full Text at Publisher	Related records
1 1	Experimental study on concrete using waste ceramic as partial replacement of aggregate Daniel, RJ and Sangeetha, SP International Conference on Mechanical, Electronics and Computer Engineering (ICMECE) - Materials Science 2021 MATERIALS TODAY-PROCEEDINGS 45, pp.6603-6608 This research paper explains an experimental study on the utilization of waste material extracted from the Ceramic manufacturing plants and reused in concrete by replacing natural fine aggregate. Due to this ceramic waste Show more	2 Citations 18 References
1 2	Application of multi response optimization of drilling setting main process parameter using VIKOR approach Kalyanakumar, S; Munikumar, C; (); Shaju, S International Conference on Mechanical, Electronics and Computer Engineering (ICMECE) - Materials Science 2021 MATERIALS TODAY-PROCEEDINGS 45, pp.6099-6102 In the traditional machining world, the drilling process has an important contribution to chip removal. The most important goals of drilling are low-cost and high-quality drilling. Drilling is a serious problem in precision engineerir Show more	18 References
	Di cover full text Full Text at Publisher •••	Related records
1 3	Effect of variation in injector nozzle holes on the Performance of preheated Spirulina methyl ester used in VCR engine Krishnamoorthi, S; Prabhahar, M; (); Johnson, F International Conference on Mechanical, Electronics and Computer Engineering (ICMECE) - Materials Science 2021 MATERIALS TODAY-PROCEEDINGS 45, pp.5840-5846 The good replacement of diesel is found to be biodiesel which is a renewable source and the existing engine can run with the biodiesel without doing any modifications.	15 References
	The various emission technologies have been constantly be Show more Di cover full text Full Text at Publisher	Related records
☐ 14	A review on navy ship parts by advanced composite material Saravanan, M and Kumar, DB International Conference on Mechanical, Electronics and Computer Engineering (ICMECE) - Materials Science	

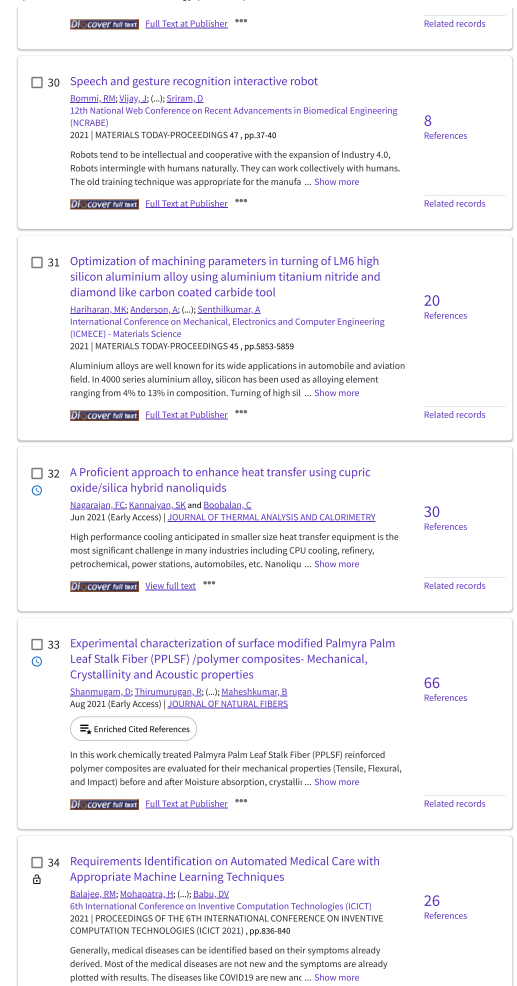
2021 | MATERIALS TODAY-PROCEEDINGS 45, pp.6072-6077 36 Composite materials are now used throughout the marine industry but their References susceptibility to impact events is still an unresolved problem. There is a huge body of work in the area, succinctly summarised here, but the great ... Show more Di cover full text Full Text at Publisher Related records ☐ 15 Design of automobile car seat vibration analysis due to road excitation using CATIA Prabhahar, M; Lakshminarayanan, N; (...); Varghese, V 13 International Conference on Mechanical, Electronics and Computer Engineering References (ICMECE) - Materials Science 2021 | MATERIALS TODAY-PROCEEDINGS 45, pp.6287-6291 Four wheelers are still the most convenient personal road transport preferred by family since its invention for a comfort drive between desired destinations. Even with increasing technological development on the engine efficie \dots Show more Di cover full text Full Text at Publisher Related records ☐ 16 Experimental investigation of CuO/Sio2 hybrid nano-lubricant in R600a vapour compression refrigeration system Senthilkumar, A; Abhishek, PV; (...); Arjun, A 10 International Conference on Mechanical, Electronics and Computer Engineering References (ICMECE) - Materials Science 2021 | MATERIALS TODAY-PROCEEDINGS 45, pp.6083-6086 Vapour compression refrigeration systems is the most common methods adopted around the world. Besides, being one of the popular refrigeration systems it has been improvised over the period aiming towards increased coeff ... Show more Di cover full text Full Text at Publisher *** Related records ■ 17 Experimental investigations on mechanical properties of Al-B4C 3 Citations metal matrix composites Sathiyaraj, S; Senthilkumar, A; (...); Saseendran, V 18 International Conference on Mechanical, Electronics and Computer Engineering References (ICMECE) - Materials Science 2021 | MATERIALS TODAY-PROCEEDINGS 45, pp.6372-6376 The new aluminium boron carbide metal matrix composites are used in a wide range of fields including aerospace, aviation, marine, automobile, electronics, golf clubs, turbine blades, brake pads, etc. Many manufacturing techn ... Show more Discover full text Full Text at Publisher Related records ■ 18 Study on pellucid concrete incorporating optical fibers-a review Subathra, P and Sangeetha, SP International Conference on Mechanical, Electronics and Computer Engineering 27 (ICMECE) - Materials Science 2021 | MATERIALS TODAY-PROCEEDINGS 45, pp.6682-6686 References In the present scenario, due of globalization, the development of skyscrapers prompts the hindrance to get characteristic light in structures. Presently, the reliance on artificial energy has expanded. An innovative material ci... Show more Discover full text Full Text at Publisher *** Related records ☐ 19 Experimental investigation of ZnO / Sio2 hybrid nano-lubricant in R600a vapour compression refrigeration system Senthilkumar, A; Sahaluddeen, PAM; (...); Musthafa, EKM 21 International Conference on Mechanical, Electronics and Computer Engineering References (ICMECE) - Materials Science

Aarupadai Veedu Institute Of Technology (Affiliation) - 74 - Web of Science Core Collection 2021 | MATERIALS TODAY-PROCEEDINGS 45, pp.6087-6093 Energy demand is one of major concern in vapour compression refrigeration system . To overcome that problem and to consume less energy a new method of adopting $% \left(1\right) =\left(1\right) \left(1\right) \left($ nanolubricants is employed in this system . An experimenta ... Show more Di cover full text Full Text at Publisher Related records ☐ 20 Performance and emissions on VCR diesel engine with turbocharger setup running using tomato seed oil Kumaran, P; Natarajan, S; (...); Kumar, VR 20 International Conference on Mechanical, Electronics and Computer Engineering References (ICMECE) - Materials Science 2021 | MATERIALS TODAY-PROCEEDINGS 45, pp.6078-6082 In this study, the turbocharger is used to investigate the effect of the performance and the emission characteristics, by utilizing the tomato seed oil has a biodiesel. Initially the performance is measured using neat diesel; suł ... Show more Di cover full text Full Text at Publisher ••• Related records ☐ 21 Stabilization of red soil using polypropylene Suriya, PA; Sangeetha, SP; (...); Subathra, P International Conference on Advances in Materials Science, Communication, and 12 Microelectronics (ICAMCM) 2021 | MATERIALS TODAY-PROCEEDINGS 46, pp.5881-5884 References Stabilization of soil is nowadays an inevitable process due to the poor quality associated within it and reducing the nature of index and engineering properties of the soil. It has been enhanced with the help of reinforcing $t \dots Show\ more$ Discover full text Full Text at Publisher *** Related records 22 Second Generation Biofuel - An Alternate Source of Energy Devika, R; Subathra, M; (...); UditSagar Jan 2021 | INTERNATIONAL JOURNAL OF LIFE SCIENCE AND PHARMA RESEARCH 11 (1) ð 90 , pp.238-245 References The use of fossil fuels in the current situation has been increased. These fossil fuels do not come under the category of sustainable sources due to its depleting nature. Fossil fuels also pollutes the environment by increased emi ... Show more Di Cover full text Free Full Text From Publisher Related records ■ 23 Investigation on performance and emission characteristics of jack 1 fruit peel biodiesel in VCR using single hole nozzle Citation Mahesh, R; Muthurajan, KG; (...); Senthilkumar, A 13 International Conference on Mechanical, Electronics and Computer Engineering References (ICMECE) - Materials Science 2021 | MATERIALS TODAY-PROCEEDINGS 45, pp.6348-6355 In this experiment, the investigation on performance and emission characteristics of Jack fruit peel biodiesel is done in single cylinder, constant speed, water cooling system Variable Compression Ratio engine using single hol ... Show more Di cover full text Full Text at Publisher *** Related records ☐ 24 Urban form as a critical factor in the Quality of Life indicators - A review Vijayakumar, V and Sangeetha, SP 10 International Conference on Newer Trends and Innovations in Mechanical

Engineering (ICONTIME) - Materials Science 2021 | MATERIALS TODAY-PROCEEDINGS 37, pp.877-879 References

Aarupadai Veedu Institute Of Technology (Affiliation) - 74 - Web of Science Core Collection

While it's evident that majority of the planet population lives within the cities, it's also imperative to spot how effectively the cities are equip ${\bf I}$... Show more Di cover full text Full Text at Publisher Related records ☐ 25 Dynamic mechanical behavior and Fractography of Lyocell fabric-1 Citation polyester composite Thiruchitrambalam, M; Suresh, AG; (...); Prabhahar, M 30 International Conference on Mechanical, Electronics and Computer Engineering References (ICMECE) - Materials Science 2021 | MATERIALS TODAY-PROCEEDINGS 45, pp.6094-6098 A set of bi layer composites were fabricated by using lyocell fabric which is produced by an eco friendly process. Two different fiber architectures i.e., woven and knitted were used for reinforcing the composites. Dynamic mechar ... Show more Di cover full text Full Text at Publisher Related records ☐ 26 Sophisticated Matlab Coding in Regression Inquiry and resolving <u>Arjunan, RV; Sarala, S</u> and <u>Loganathan, S</u> 11th International Conference of Computer Communication and Informatics (ICCCI) 2021 | 2021 INTERNATIONAL CONFERENCE ON COMPUTER COMMUNICATION AND INFORMATICS (ICCCI) References MATLAB is an elite language for specialized registering. It coordinates calculation, perception, and programming condition. In addition, it has powerful built-in routines that enable a very wide variety of computations. Regressioi ... Show more Di cover full text Full Text at Publisher Related records ☐ 27 Investigation on microgrid control for grid tied PV battery system incorporating sustainable manufacturing technology Dharmalingam, KN; Nalini, A; (...); Sendilvelan, S 15 International Conference on Mechanical, Electronics and Computer Engineering References (ICMECE) - Materials Science 2021 | MATERIALS TODAY-PROCEEDINGS 45, pp.5982-5986 In today's scenario, the Sustainable Manufacturing has become vital due to the increase in expense of conventional resources. The awareness on the pollution causing factors to have risen under societal pressure which ... Show more Diocover full text Full Text at Publisher ••• Related records □ 28 Health assessment of dams under various environmental conditions using structural health monitoring techniques: a state-of-art review (1) 81 Sivasuriyan, A; Vijayan, DS; (...); Devarajan, P References Oct 2021 (Early Access) | ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH Over a while, changes in the environment, such as climate, weather, pollution, will have a more significant impact on the structures in different ways. Hence, continuous monitoring of the structures plays a vital role in order to ha ... Show more Di cover full text Full Text at Publisher Related records 29 Synthesis and performances characteristics of biodiesel from 1 Citation animal fat Jayaseelan, GAC; Anderson, A; (...); Roshith 15 International Conference on Mechanical, Electronics and Computer Engineering References (ICMECE) - Materials Science 2021 | MATERIALS TODAY-PROCEEDINGS 45, pp.6053-6056 According to current scenario, Biodiesel is one of the alternate & sustainable type of conventional fuel. In Today's World, Researchers are workii ... Show more



Di cover full text Free Full Text From Publisher Related records ☐ 35 Transient numerical analysis on the melting characteristics of Paraffin and D-mannitol phase change materials for latent thermal energy storage 10 Karthikeyan, S; Nagasudhan, N; (...); Leelaprasad, G References International Conference on Mechanical, Electronics and Computer Engineering (ICMECE) - Materials Science 2021 | MATERIALS TODAY-PROCEEDINGS 45, pp.6306-6313 Solar energy is the most ubiquitous alternate energy source, but has not been harnessed more effectively due to the lack of proper energy storage systems. To address this issue, thermal energy storage systems based c ... Show more Di cover full text Full Text at Publisher Related records ☐ 36 Handheld tourist guidance system using GPS Hema, LK; Indumathi, R; (...); Kumari, D 12th National Web Conference on Recent Advancements in Biomedical Engineering 23 (NCRABE) 2021 | MATERIALS TODAY-PROCEEDINGS 47, pp.351-354 References Normally tourist guides will be accompanying with the tourists on hire and sometimes the language of the guide may not accustom with the tourist's expectation. The product we suggest is a hand held device ... Show more Di cover full text Full Text at Publisher Related records ☐ 37 Effects of process variables optimization on the quality of parts 1 Citation processed in high speed single point incremental sheet metal forming by ranking algorithm 27 Ashokkumar, S; Sivam, SPSS; (...); Nanditta, RV References International Conference on Advances in Materials Research (ICAMR) 2021 | MATERIALS TODAY-PROCEEDINGS 45, pp.1707-1712 Single point Incremental shaping (SPIF) is a metal forming process which rose to unambiguous quality toward the commencement of the 1990 s. ISF is an exceptionally limited twisting procedure in which a device, ... Show more Di cover full text Full Text at Publisher Related records ☐ 38 Performance enhancement of built-up cold-formed steel beams with diagonal rebars in web Samuel, J; Pravin, J; (...); Joanna, PS 17 International Conference on Mechanical, Electronics and Computer Engineering References (ICMECE) - Materials Science 2021 | MATERIALS TODAY-PROCEEDINGS 45, pp.5903-5910 Built-up beams that have thin webs are susceptible to buckling. In plate girders stiffeners are usually provided to enhance the overall post-buckling strength. Provision of congruent diagonal rebars is a novel concept to ... Show more Di cover full text Full Text at Publisher Related records ☐ 39 Reliability analysis of corroded beams with FRP laminates Rose, AL; Elango, D; (...); Daniel, JJ International Conference on Mechanical, Electronics and Computer Engineering 12 (ICMECE) - Materials Science 2021 | MATERIALS TODAY-PROCEEDINGS 45, pp.5987-5990 References The term reliability and structural performance means the probability of the structure performing its intended function during its expected life time under the environmental conditions to which it is exposed. Reliability ... Show more

	Discover full text Full Text at Publisher ••••	Related records
4 0	Experimental investigation on a two stroke SI engine to optimize fuel consumption through electronic ignition	
	Muthu, V; Bhaskar, K; (); Prabhahar, M International Conference on Mechanical, Electronics and Computer Engineering (ICMECE) - Materials Science	2 References
	2021 MATERIALS TODAY-PROCEEDINGS 45, pp.5965-5969 Two stroke spark ignition engines are characterized by simplicity in construction, a higher power and lower maintenance cost. However, the main, disadvantages are high specific fuel consumption, excessive exhaust emission Show more	
	Di cover full text Full Text at Publisher ***	Related records
☐ 41	ANALYSIS OF SURFACE WATER QUALITY IN KALINGARAYAN CANAL BY NUMERICAL MODELING USING COMPUTATIONAL FLUID	
	DYNAMICS (CFD) <u>Divahar, R; Sangeetha, SP; (); Meenambal, T</u> Jun 2021 <u>ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL</u> 20 (6) , pp.1011-1023	69 References
	Kalingarayan canal is the oldest canal constructed in 1271 AD - 1283 AD located in Erode district and it is useful for irrigation purposes. This canal receives polluted water from various industries located nearby and also pollum. Show more	
	Di cover full text Full Text at Publisher ••••	Related records
☐ 42	Vehicle to vehicle data transfer and communication using LI-FI technology	2 Citations
	Anbalagan, R; Hussain, MZ; (); Prabhahar, M International Conference on Mechanical, Electronics and Computer Engineering (ICMECE) - Materials Science 2021 MATERIALS TODAY-PROCEEDINGS 45, pp.5925-5933	10 References
	The concept of Vehicle to vehicle data transmission refers to the communication between two vehicles that ensures safety and security of the vehicle occupants. In this project, we present the designs and results of a prototy Show more	
	Discover full text Full Text at Publisher •••	Related records
☐ 43 È	Magnetic materials and magnetic separation of dyes from aqueous solutions: a review	9 Citations
O	Nithya, R; Thirunavukkarasu, A; (); Sivashankar, R Apr 2021 Jan 2021 (Early Access) ENVIRONMENTAL CHEMISTRY LETTERS 19 (2) , pp.1275-1294	122 References
	Dye pollution from industries such as dyeing, textile, leather, cosmetics and pigments is of increasing concern, calling for advanced methods of wastewater remediation. Many techniques have been applied to treat such effluents, Show more	
	Di Cover full text Full Text at Publisher ••••	Related records
□ 44	Assessment of strength properties of concrete made with rice husk ash	
	Depaa, RB; Priyadarshini, V; (); Surendrababu, K International Conference on Mechanical, Electronics and Computer Engineering (ICMECE) - Materials Science 2021 MATERIALS TODAY-PROCEEDINGS 45, pp.6724-6727	17 References
	In this research work, rice husk ash has been used as an admixture and the strength properties have been studied. The influence of 15% rice husk ash on strength properties has been compared with normal M30 concrete. ` Show more	
	Discover full text Full Text at Publisher ••••	D 1 4 4 4

Related records

□ 45 ③	Development of air quality monitoring (AQM) models using different machine learning approaches	
	Amuthadevi, C; Vijayan, DS and Ramachandran, V	40
	Jan 2021 (Early Access) JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING	References
	Air Quality assessment and forecasting are the essentials today and they attracted many researchers. Environmental organizations regularly monitor and predict the air contaminants to make the public awareness, provide a bet Show more	
	Discover full text Full Text at Publisher	Related records
4 6	Hydrogen sensing behaviour of platinum and palladium	1
	functionalized silicon nanowalls	Citation
	Behera, AK; Viswanath, RN; (); Mathews, T Jan 2021 APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING 127 (1)	46
	In a chemi-resistive gas sensor, the sensing properties are essentially improved through surface functionalization. In the present work, silicon nanowalls (SiNWs) were carved on silicon wafers by metal-assisted chemical e Show more	References
	Discover full text View full text ***	Related records
□ 47	Charging of car battery in electric vehicle by using wind energy	1
□ 47	Charging of car battery in electric vehicle by using wind energy Hussain, MZ; Anbalagan, R; (); Sendilvelan, S	⊥ Citation
	International Conference on Mechanical, Electronics and Computer Engineering (ICMECE) - Materials Science	10
	2021 MATERIALS TODAY-PROCEEDINGS 45, pp.5873-5877 The battery is a storage unit which consists of many cells, is used to produce power by undergoing some chemical process so that chemical energy is produced, and	References
	Di Cover full text Full Text at Publisher Full Text at Publisher	Related records
□ 48	Optimization of pyramid shaped single point incremental forming of AA5052 alloy sheet	
	Ganesh, P; Visagan, A; (); Sendilvelan, S	22
	International Conference on Mechanical, Electronics and Computer Engineering (ICMECE) - Materials Science 2021 MATERIALS TODAY-PROCEEDINGS 45 , pp.5892-5898	References
	This paper presents a comprehensive experimental study on Single Point Incremental Forming (SPIF) of Aluminium alloy AA5052 sheet of 1.5 mm thickness. In order to investigate the response variables such as surface Show more	
	Discover full text Full Text at Publisher ••••	Related records
☐ 49	Investigation on aluminium/mild steel plates bonded	1
	polyurethane sheets to control vibration	Citation
	<u>Vijayakumar, KR; Jayaseelan, J; (); Krishnamoorthi, S</u> International Conference on Mechanical, Electronics and Computer Engineering (ICMECE) - Materials Science 2021 MATERIALS TODAY-PROCEEDINGS 45, pp.5860-5867	22 References
	In the present work aluminium and mild steel plates bonded polyurethane (PU) sheet specimens are used to investigate extension damping properties and fracture toughness. Vibration testing reveals the rapid features (frec Show more	
	Di cover full text Full Text at Publisher •••	Related records

Photocatalytically active ZnO flaky nanoflowers for environmental remediation under solar light irradiation: effect of morphology on photocatalytic activity

Josephine, GAS; Jayaprakash, K; (...); Viswanath, RN
Dec 2021 | BULLETIN OF MATERIALS SCIENCE 44 (4)

ZnO-flaky-like nanoflowers with enhanced photocatalytic activity were synthesized by a new hydrothermal technique. The material was characterized and the photocatalytic studies were conducted under solar light irr. ... Show more

Diocover full text

Full Text at Publisher

Related records

Page size 50

1 of 2 >

Manage cookie

preferences

Follow

© 2021 Data Copyright
Clarivate Correction Notice
Training Privacy Cookie
Portal Statement Policy
Product Newsletter Terms of Use

Support

Prabhahar M

☐ Sendilvelan S

☐ Bhaskar K

/02/2022, 09:43	Aarupadai Veedu Institute Of Technology (Affiliation) – 74 – Web of Science Core Collection					
				Engl	lish Products	
Web of Science [™] Search	Marked List	History	Alerts	9 v	ijayan DS v	
Search > Results > Results > Results >	Results					
74 results from Web of Science	Core Collection	n for:				
Q Aarupadai Veedu Institute Of Technolog	gy (Affiliation)			Analyze Results Citation Report	Create Alert	
Refined By: Publication Years: 2021 X Cle	ear all					
⇔ Copy query link						
Publications You may also l	ike					
Refine results						
	0/74	4 Add To Marke	ed List Export V	Sort by: Relevance V	2 of 2 >	
Search within results for	٦					
		Self-Healing r	matorials		2	
Quick Filters		_	<u>n, D; Muruga, DBN;</u> ();	ahar. M	Z Citations	
Review Articles	6	International Con	nference on Mechanical, Elect	cronics and Computer Engineering	32	
S Early Access	5	(ICMECE) - Materia 2021 MATERIALS	als Science S TODAY-PROCEEDINGS 45 , pp	o.7195-7199	32 References	
① Open Access	6			jor role in the field of study and		
— орениессээ	0	research in mater		e termed as autonomous healing		
		Di cover full text	Full Text at Publisher •••		Related records	
Publication Years	*					
2021	74					
	<u> </u>			cient buildings for sustainable		
		development	: suriyan, A; (); <u>Jayaseelan, R</u>			
Decument Types				IENCE AND POLLUTION RESEARCH	100	
Document Types	*	Thermal performa	ance of civil structure has tur	ned out to be a demanding application	References	
Proceedings Papers	52	_	-	comfort (heating, ventilation, air		
Articles	16		ess, fabric performance) in b	aliaings keep Snow more		
Review Articles	6	Discover full text	Full Text at Publisher •••		Related records	
Early Access	5					
	5 3	Studying the i	regularities of oxidativ	e catalytic cracking of vacuum		
Web of Science Categories	~	distillates	ıssykova, LR; (); Hari, R			
				ronics and Computer Engineering	18	
Materials Science Multidisciplinary	53	(ICMECE) - Materia	als Science S TODAY-PROCEEDINGS 45, pp	n 6028-6034	References	
☐ Environmental Sciences ☐ Engineering Electrical Electronic	8					
Computer Science Theory Methods	4			oil residues into light petroleum or Kazakhstan and other countries that		
Computer Science Hardware Architecture	3		sume petroleum products. Re			
_		Di cover full text	Full Text at Publisher •••		Related records	
See all >						
Authors	×					
Authors	° □ 54	Biodegradation	on of P-nitro phenol us	ing a novel bacterium		

Achromobacter denitrifacians isolated from industrial effluent

water

Mole, SSS; Vijayan, DS; (...); Jarin, T

ô

(1)

15

11

21

References

17/02/2022, 09:43	Aarupadai Veedu Institute Of Technology (Affiliation) - 74 - Web of Science Core Collection
☐ Vijayan DS	9 Nov 15 2021 Sep 2021 (Early Access) WATER SCIENCE AND TECHNOLOGY 84 (10-11),
Senthilkumar A	pp.3334-3345
See all >	In the present investigation, Achromobacter denitrifacians was isolated from industrial wastewater and used in the degradation of para nitro-phenol. Experiments
	were made as a function of different carbon sources, organ Show more Di cover full text Free Full Text from Publisher Related records
Affiliations	•
AARUPADAI VEEDU INSTITUTE OF TECHN	74
☐ VINAYAKA MISSION S RESEARCH FOUNDA	74
☐ DR MGR EDUC RES INST	13
RAJALAKSHMI ENGINEERING COLLEGE	11
☐ SRIRAM ENGN COLL	7
See all >	
Publication Titles	•
■ MATERIALS TODAY PROCEEDINGS	49
ADVANCES IN MATERIALS SCIENCE AND EN	
CHEMOSPHERE	2
☐ ENVIRONMENTAL SCIENCE AND POLLUTIO	
MICROPROCESSORS AND MICROSYSTEMS	2
I meker keepsoks/www.mekestatems	
See all >	
Publishers	
Elsevier	54
☐ Springer Nature	7
☐ IEEE	3
Hindawi Publishing Group	2
Gh Asachi Technical Univ Iasi	1
See all >	
See all	
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

Aar	arupadai Veedu Institute Of Technology (Affiliation) – 74 – Web of Science Core Collection				

Aar	rupadai Veedu Institute	Of Technology (Affiliat	tion) – 74 – Web of	Science Core Collection	
	Page size 50 ∨			< _	2 of 2 >
	Page size 50 V			< -	2 of 2 >
	Page size 50 V 74 records matched your query.	of the 82,242,827 in the data lin	nits you selected.	< _	2 of 2 >
		of the 82,242,827 in the data lin	nits you selected.	< _	2 of 2 >
		of the 82,242,827 in the data lin	nits you selected.	< _	2 of 2 >
		of the 82,242,827 in the data lin Data	nits you selected. Copyright	∢ _	2 of 2 >
	74 records matched your query			_	_
	74 records matched your query. © 2021	Data	Copyright	Manage cookie	Follow

Terms of Use

Product

Support

Newsletter