

# 127 document results

Search within results	Q	00₀ Analy	ze search results	S	how all abstracts	Sort on: Date (newest)	~
Refine results		∏ All ∨	Export Download Citation overview View cited b	y Save to list •••		ai T	
Limit to Exclude		_	·	,			
			Document title	Authors	Year	Source	Cited by
Open Access	^	П	Tremella-like dysprosium oxide/Mxene/graphitic	D, V.M., S, R.A.K., G A,	S.I. 2024	Diamond and Related Materials	0
All Open Access	(56) >		carbon nitride tertiary nanocomposite: Photocatalytic	_,, _,, ,		148,111411	
Gold	(10) >		evaluation under visible light irradiation				
Hybrid Gold	(7) >		View abstract ✓ View at Publisher Related documents				
Bronze	(38) >						
Green	(1) >	2	Cardiospermum halicacabum leaf extract assisted Ag and Zn doped biocompatible nanohydroxyapatite	Dhanaraj, K., Adhitiyan, Gubendhiran, S., (),	т., 2024	Materials Science and Engineering: B 308,117568	0
Learn more			photocatalyst for efficient dye degradation from wastewater	Sagadevan, S., Suresh,	G.		
Year	^		wastewater				
2024	(127) >		View abstract ✓ View at Publisher Related documents				
2024	(127) 7						
Author name	^	∐ 3	Enhancing COVID-19 diagnosis from lung CT scans using optimized quantum-inspired complex	Saranya, R., Jaichandrai	n, R. 2024	Biomedical Signal Processing and Control	0
Muthuswamy, P.	(15) >		convolutional neural network with ResNeXt-50			95,106295	
Sekar, P.	(10) >		View abstract ✓ View at Publisher Related documents				
Chandrasekharan, T.	(9) >						
Rajaprakash, S.	(9) >	4	Floret-like N-doped ZnO nanomaterial for efficient removal of a fluoroquinolone antibiotic (FQ) under	Suganya Josephine, G.A Rubesh Ashok Kumar, S		Journal of Industrial and Engineering Chemistry	1
Jayapalan, S.	(8) >		natural sunlight	Vasvini Mary, D.	··,	136, pp. 141-149	
View more			View abstract ✓ View at Publisher Related documents				
Subject avec			view apstract V view at 1 ubilistic Related documents				
Subject area	^	5	Predicting nitrous oxide contaminants in Cauvery	Poluru, R.K., Sundarara	jan, S., 2024	Groundwater for Sustainable	0
L Engineering	(50) >		basin using region-based convolutional neural network	S, V., (), V, S., Rajagop	al, M.	Development 26,101194	
Physics and Astronomy	(48) >						
Computer Science	(37) >		View abstract ✓ View at Publisher Related documents				
Materials Science	(17) >	☐ 6	An overview of technologies for capturing, storing,	Baskaran, D., Saravanar	n, P., 2024	Chemical Engineering Journal	3
Chemistry	(13) >		and utilizing carbon dioxide: Technology readiness,	Nagarajan, L., Byun, H.		491,151998	
View more			large-scale demonstration, and cost				
Document type	~		View abstract ✓ View at Publisher Related documents				
Source title	~						
Publication stage	~	<u> </u>	Examination of hybrid electrode material for energy storage device supercapacitor under various	Patrick, J.S.J., Subrayapi Ramakrishna, N., Sanka		Carbon Letters 34(6), pp. 1639-1652	2
Keyword	<b>~</b>		electrolytes	(), Appusamy, M., Ayy	ar, M.		
,			View abstract ✓ View at Publisher Related documents				
Affiliation							
Funding sponsor	~	8	Bioactivity, hemocompatibility, and inflammatory response of calcium incorporated sulfonated polyether	Saravanabhavan, S.S.,		Bioscience Reports 44(6),BSR20232162	0
Country/territory	~		ether ketone on mouse-derived bone marrow cells	(), Natesan, B., Sergi,		11(0),531(202)2102	
Source type	~		Open Access				
Language	~		View abstract ✓ View at Publisher Related documents				
Limit to Exclude		<u> </u>	Adsorption of thorium (IV) from aqueous solutions	S, P., N, P., Perumal, I.,	(), B, 2024	Chemical Physics Impact	0
Restore original settings		_	using mesoporous TiO <sub>2</sub> : Kinetics, isotherm and thermodynamics	M., M, P.		8,100638	
	Export refine		Open Access				
2	-F = : 2 : 611116		View abstract ✓ View at Publisher Related documents				



	Document title	Authors	Year	Source	Cited by
<u> </u>	Enhancing energy-efficient sleep scheduling for Narrowband Internet of Things devices in coordinated 5G networks within smart environments	Hema, L.K., Raj, R.S., Jenitha, J.	2024	International Journal of Communication Systems 37(9),e5773	C
	View abstract ✓ View at Publisher Related documents	;			
<u> </u>	Lemon peel activated carbon: A sustainable solution for lead ion removal from E-waste bioleachate  Open Access	Divahar, R., Meenambal, T., Senophiyah Mary, J., (), Sangeetha, S.P., Athavan Alias Anand, S.	2024	Sustainable Chemistry for the Environment 6,100094	1
	View abstract ✓ View at Publisher Related documents	;			
<u> </u>	Hydrothermally synthesized WO $_3$ :CeO $_2$ supported gC $_3$ N $_4$ nanolayers for rapid photocatalytic degradation of azo dye under natural sunlight	Rubesh Ashok Kumar, S., Vasvini Mary, D., Suganya Josephine, G.A., Sivasamy, A.	2024	Inorganic Chemistry Communications 164,112366	Ź
	View abstract ✓ View at Publisher Related documents	;			
13	Sago-shaped embedded Nanolayers of WO <sub>3</sub> /NiO/gC <sub>3</sub> N <sub>4</sub> Nanohybrids for natural degradation of environmental pollutants: A photocatalytic sunlight mediated approach <i>Open Access</i>	GA, S.J., D, V.M., S, R.A.K.	2024	Chemical Physics Impact 8,100571	3
	View abstract ✓ View at Publisher Related documents	3			
<u> </u>	Design of solar-light-driven agglomerated cluster-like transition/rare-earth metal oxide-supported carbon-based nanomaterial for the degradation of azo dye Open Access	S, R.A.K., D, V.M., G A, S.J.	2024	Chemical Physics Impact 8,100563	6
	View abstract ✓ View at Publisher Related documents	;			
<u> </u>	Analysis of cyber attack on processor architecture through exploiting vulnerabilities ( Book Chapter)	Hema, L.K., Dwibedi, R.K., Regilan, S., (), Kumar, K.V., Kumar, S.S.	2024	Explainable AI Applications for Human Behavior Analysis pp. 189-204	0
	View abstract ✓ View at Publisher Related documents	;			
<u> </u>	Fusing Medical Images Using Pyramid Decomposition by DLCNN Method ( Book Chapter)	Hema, L.K., Dwibedi, R.K., Vanitha, V., (), Jothlakshmi, G.R., Dwibedi, S.K.	2024	Advancements in Clinical Medicine pp. 34-45	0
	View abstract ✓ View at Publisher Related documents	5			
<u> </u>	Inhibitory and anti-adherent effects of Piper betle L. leaf extract against Acanthamoeba triangularis in co-infection with Staphylococcus aureus and Pseudomonas aeruginosa: A sustainable one-health approach  Open Access	Kwankaew, P., Sangkanu, S., Mitsuwan, W., (), Wiart, C., Nissapatorn, V.	2024	Veterinary World 17(4), pp. 848-862	0
	View abstract ✓ View at Publisher Related documents	5			
<u> </u>	Recent advancements in the environmental significance of the graphitic carbon nitride-based materials  Open Access	Selvam, S.K., Kumar. S, R.A., Balasubramanian, N., (), Josephine. G. A, S., Rangasamy, G.	2024	Desalination and Water Treatment 318,100385	1
	View abstract ✓ View at Publisher Related documents	;			
<u> </u>	The Design of Security Algorithm RPBB-24-1 in Multi- Way Path over the Distributed Ledger Open Access	Bagath Basha, C., Rajaprakash, S., Aggarwal, N., (), Sujatha, G., Karthik, K.	2024	SSRG International Journal of Electrical and Electronics Engineering 11(4), pp. 36-44	0
	View abstract ✓ View at Publisher Related documents	s			
20	Empirical Predictions for the Mechanical Properties of Nano-Biomass Silica with Chemical and Bio- Admixture Concrete	Nageswari, N., Divahar, R., Sangeetha, S.P., Raj, P.S.A., Kesavan, G.	2024	Silicon 16(5), pp. 2081-2101	0
	View abstract ✓ View at Publisher Related documents	5			

Cited b	Source	Year	Authors	Document title	
	AIP Conference Proceedings 3042(1),020030	2024	Rajasekaran, M., Krishnamoorthi, S., Krishnan, V., Ebim, M.P., Abraham, R.J.	Analysis of Jack fruit peel-based biodiesel in VCR engine at various compression ratios using single hole nozzle  Open Access	<u> </u>
				View abstract ✓ View at Publisher Related documents	
	AIP Conference Proceedings 3042(1),020019	2024	Chandrasekharan, T., Balasubramanian, G., Karthikeyan, S., (), Muthuswamy, P., Kuppuswami, S.B.	Investigation on the mechanical properties of Stir casted AA5128 reinforced with carbon nanotubes/E glass hybrid composites Open Access	22
				View abstract ✓ View at Publisher Related documents	
	AIP Conference Proceedings 3042(1),020015	2024	Muthuswamy, P., Sekar, P., Magalingam, S.K., Kumar, A., Kumar, R.	Effect of Thermal Coating Piston ( $Al_2O_3$ ) and Methanol on HCCI Engine Using Conventional Diesel and Lemon Grass Methyl Ester Open Access	23
				View abstract View at Publisher Related documents	
	AIP Conference Proceedings 3042(1),020024	2024	Magalingam, S.K., Muthuswamy, P., Sekar, P., Muniyan, R., Raj, A.S.	Design and Fabrication Self Balancing single-wheel Vehicle Open Access	<u> </u>
				View abstract ✓ View at Publisher Related documents	
	AIP Conference Proceedings 3042(1),020042	2024	Rajendran, M., Ramaswamy, K., Sekar, R., (), Pallaiyah, S., Govindaraj, J.	Systematic detection and analysis of hate speech in social networking  Open Access	25
				View abstract ✓ View at Publisher Related documents	
	AIP Conference Proceedings 3042(1),020016	2024	Sekar, P., Muthuswamy, P., Magalingam, S.K., Kumar, B., Kumar, S.	Analysis and Investigation on Kinetic Properties of 3- Bladed Straight Chord Wind Turbine Using Computational Fluid Dynamics (CFD)	<u> </u>
				View abstract ✓ View at Publisher Related documents	
	AIP Conference Proceedings 3042(1),020048	2024	Mari, S., Krishnamoorthi, S., Abdulsalam, I., Muhammed, Reddy, N.N.P.	Tribological Analysis of Kevlar with Pineapple Fiber with Ceramic Filler Reinforced Polymer Composite Open Access	<u> </u>
				View abstract ✓ View at Publisher Related documents	
	AIP Conference Proceedings 3042(1),020006	2024	Subramanian, S., Sendrayan, V., Devadass, R., (), Oommen, J.Y., Biju, D.	Desirability Function Analysis (DFA) In Multiple Responses Optimization of Abrasive Water Jet Cutting Process Open Access	<u> </u>
				View abstract ✓ View at Publisher Related documents	
	AIP Conference Proceedings 3042(1),020037	2024	Ramaswamy, K., Rajendran, M.P., Varadharajan, V., Singaram, E., Raman, P.	Data aggregation enabled human Stress detection system using Deep Levenberg-Marquardt model Open Access	<u> </u>
				View abstract ✓ View at Publisher Related documents	
	AIP Conference Proceedings 3042(1),020035	2024	Chandrasekharan, T., Muthuswamy, P., Jayapalan, S., (), Sekar, P., Kuppuswami, S.	Performance and Emission Evaluation of Mahua Oil Biodiesel Blends in a Common Rail Direct Injection Diesel Engine Open Access	30
				View abstract ✓ View at Publisher Related documents	
	AIP Conference Proceedings 3042(1),020013	2024	Chandrasekharan, T., Muthuswamy, P., Karthikeyan, S., (), Varghese, A., Chiyezhan, A.J.	Optimizing Injection Parameters and EGR for Improved Performance and Emissions in a CRDI Engine Fueled with Mahua Oil Biodiesel: An Experimental Study Open Access	31
				View abstract ✓ View at Publisher Related documents	

	Document title	Authors	Year	Source	Cited by
32	Optimization on the process parameters and mechanical behavior of Dissimilar AA6061/AA5083 metal matrix composites by FSW Open Access	Krishnamoorthi, S., Jayakaran, S., Loganathan, P., Chandrasekharan, T.	2024	AIP Conference Proceedings 3042(1),020040	0
	View abstract ✓ View at Publisher Related document	s			
33	Ballistic Impact Response of the Basalt/Polypropylene mesh Epoxy Composites <i>Open Access</i>	Mari, S., Srinivasa, P.Y., Muthuswamy, P., Krishnamoorthi, S., Magalingam, S.K.	2024	AIP Conference Proceedings 3042(1),020050	0
	View abstract ✓ View at Publisher Related document	s			
34	Optimization of Machining Parameters for Improved Surface Finish and Material Removal Rate in AISI 304 Stainless Steel Using Carbide Inserts by MCDA Approach Open Access	Sivashankar, K., Subramanian, S., Balasanmuganathan, S., Ansari, I., Alam, N.	2024	AIP Conference Proceedings 3042(1),020032	0
	View abstract ✓ View at Publisher Related document	s			
35	Investigating the performance characteristics of Mahua Oil based Biodiesel as an Alternative Fuel for a CRDI Diesel Engine with EGR	Chandrasekharan, T., Muthuswamy, P., Karthikeyan, S., (), Haneefa, A., Babu, A.S.	2024	AIP Conference Proceedings 3042(1),020010	1
	View abstract ✓ View at Publisher Related document	s			
☐ 36	Preparation and Characterization of Hybrid PMC Using Natural Fiber Coir and Sugarcane Open Access	Balasanmuganathan, S., Alagarsamy, S., Subramanian, S., Babu, S.F., Sebastian, A.	2024	AIP Conference Proceedings 3042(1),020047	0
	View abstract ✓ View at Publisher Related document	s			
37	Experimental investigation of optimal parameters For ECMM micro drilling of super alloy Open Access	Balasanmuganathan, S., Subramanian, S., Sivashankar, K., Verma, A., Kumar, R.	2024	AIP Conference Proceedings 3042(1),020031	0
	View abstract ✓ View at Publisher Related document	s			
38	Gas Detecting Robot for Mining Operations	Pachayapan, K., Abdulsalam, I., Subramanian, S., Sudhakaran, S., Suresh, Y.	2024	AIP Conference Proceedings 3042(1),020005	0
	View abstract ✓ View at Publisher Related document	s			
39	Optimization of evaluation-Algae biodiesel production process parameters using RSM Approach  Open Access	Sekar, P., Muthuswamy, P., Magalingam, S.K., Radhakrishnan, A., Sajeev, D.	2024	AIP Conference Proceedings 3042(1),020002	0
	View abstract ✓ View at Publisher Related document	s			
<u> </u>	Experimental Analysis of Emission and Performance Characteristics of a CRDI Engine Fueled with Biodiesel Derived from Plastic Oil Open Access	Jayapalan, S., Muthuswamy, P., Karthikeyan, S., (), Santhosh, A., Thomas, J.M.	2024	AIP Conference Proceedings 3042(1),020007	0
	View abstract ✓ View at Publisher Related document	s			
41	To Improve the Machining Process Capability Using SM10C Low Carbon Steel by Using Optimized Process Open Access	Sivashankar, K., Sengodan, N., Ravichandran, H., (), Selvan, D.T., Devadoss, S.	2024	AIP Conference Proceedings 3042(1),020049	0
	View abstract ✓ View at Publisher Related document	s			
42	Performance Test of Biofuel Using Port Injection System Compare with Tata Single Cylinder Engine Open Access	Michael, S., Krishnamoorthi, S., Sekar, P., Kumar, R., Alam, M.J.	2024	AIP Conference Proceedings 3042(1),020045	0
	View abstract ✓ View at Publisher Related document	s			
43	URL Phishing Detection Using Machine Learning Open Access	Pallaiyah, S., Amir, M., Mathew, I.S., (), Rajendran, M., Govindaraj, J.	2024	AIP Conference Proceedings 3042(1),020025	0
	View abstract ✓ View at Publisher Related document	s			

	Document title	Authors	Year	Source	Cited by
44	Investigation on the Mechanical and Corrosive behavior of FSW AA2218/B4C Metal Matrix Composites Open Access	Jayapalan, S., Kumar, R., Karthikeyan, S., (), Muthuswamy, P., Babu, S.	2024	AIP Conference Proceedings 3042(1),020009	0
	View abstract ✓ View at Publisher Related document	5			
<u> </u>	Design And Fabrication of Drilling Machine Using Contactless Magnetic Transmission System Open Access	Sundararathan, A., Jayaseelan, A.C., Pradeep, A., Biju, A.	2024	AIP Conference Proceedings 3042(1),020023	0
	View abstract ✓ View at Publisher Related document	5			
<u> </u>	Forecasting Household Electricity Demand in India: A Long Short-Term Memory Approach Open Access	Pallaiyah, S., Kumar, A., Raj, A., (), Rajendran, M., Govindaraj, J.	2024	AIP Conference Proceedings 3042(1),020027	0
	View abstract ✓ View at Publisher Related document	5			
<u> </u>	Experimental analysis of computerized heat exchanger optimized by Artificial Neural network  Open Access	Loganathan, P., Alagarsamy, S., Krishnamoorthi, S., Singh, V.K., Tiwary, R.	2024	AIP Conference Proceedings 3042(1),020043	0
	View abstract ✓ View at Publisher Related document	5			
<u> </u>	Experimental analysis on machining of Al alloy in CNC machine under MQL conditions  Open Access	Ramanathan, S., Sivasankar, K., Jeyaseelan, A.C., (), Veeraragavan, V., Sivabalasubramanian, S.	2024	AIP Conference Proceedings 3042(1),020046	0
	View abstract ✓ View at Publisher Related document	5			
<u> </u>	Optimization on the process parameters and mechanical properties of AA6061 metal matrix composites by FSW  Open Access	Mari, S., Krishnamoorthi, S., Kalimuthu, P., Karim, H., Philip, J.A.	2024	AIP Conference Proceedings 3042(1),020017	0
	View abstract ✓ View at Publisher Related document	5			
<u> </u>	Design and Fabrication of Gearless Power Transmission System with Sand Filter Open Access	Jayaseelan, A.C., Sivashankar, K., Devaraju, Y., Jothi, U.	2024	AIP Conference Proceedings 3042(1),020039	0
	View abstract ✓ View at Publisher Related document	5			
<u></u> 51	An Efficient Image Classification of Lung Nodule Classification Approach Using CT and PET Fused Images Open Access	Rajendran, M.P., Pallaiyah, S., Ramaswamy, K., (), Varadharajan, V., Lakshmi, S.	2024	AIP Conference Proceedings 3042(1),020041	0
	View abstract ✓ View at Publisher Related document	5			
<u> </u>	Analysis Of Mechanical Characteristics of Aluminum- Based Hybrid Composite Material Open Access	Subramanian, S., Balasanmuganathan, S., Pachayapan, K., (), Raghavan, R., Raj, R.	2024	AIP Conference Proceedings 3042(1),020044	0
	View abstract ✓ View at Publisher Related documents	3			
<u> </u>	Finite Element Analysis of Hip Implants - Review	Ashvith, K., Damodaran, B.K., Khan, A., Alam, N.	2024	AIP Conference Proceedings 3042(1),020038	0
	View abstract ✓ View at Publisher Related document	5			
<u></u> 54	Optimization of Diesel Engine - Performance and Emission Parameters utilizing RSM approach using biodiesel-diesel blends and Compression Open Access	Kuppuswami, S.B., Muthuswamy, P., Sekar, P., (), Pavan, M., Riyaz, S.	2024	AIP Conference Proceedings 3042(1),020020	0
	View abstract ✓ View at Publisher Related document	5			

Statement Counting Fields with Third Substitional Zizonsis (TOZ) and Force Chiral Prof. (ED) Andrew or Compared to Statement or Survey to Michigan Statement (Compared to Statement or Survey) and Survey (Compared to Statement or Survey) and Survey) and Survey) and Survey (Compared to Statement or Survey) and		Document title	Authors	Year	Source	Cited by
So   Surface treatment by wire electric discharge machining of Th. 646-67 alloy and Polipicat Con-Gynolic Adaptingary, S.R., Rev., V.   2024 AIP Conference Proceedings (SAP) (Sarder plates using ESN technologies (Open Auss)   2024 AIP Conference Proceedings (SAP) (SAP	<u></u> 55	(YSZ) and Ferric Chloride (FeCl3) Additive on Engine Using Conventional Diesel and Pumpkin Methyl Ester: Comparative Studies	Muthuswamy, P., Sekar, P., (), Govindarajan, V.,	2024	_	0
mechning of Tr. 644 valloy and Paylastic Co-Specilic Add (PLGC) Costed plates using RSM technologies Open Acress  View abstract — View at Publisher Related documents    3002(0,020033   3002(		View abstract ✓ View at Publisher Related document	s			
37 Optimization of Performance and Emission Characteristics of a CEDI Engine Fuelfied with Water Resisted Disorder Biend using Response Surface Methology Open Access    View abstract \ View at Publisher Related documents	<u></u> 56	machining of Ti-6Al-4V alloy and Polylactic Co-Glycolic Acid (PLGA) Coated plates using RSM technologies	** * * * * * * * * * * * * * * * * * * *	2024	_	0
Charderesters of a CORD Engine Faellate Mixes Plasts COI Belledius Bern during Response Surface Methodology Open Acess  View abstract > View at Publisher Related documents  Data Privacy Premoting for Efficient Query Services uning RASP for a Health Record Transactions in a Two- Cloud Secure Database Open Acess  View abstract > View at Publisher Related documents  Data Privacy Premoting for Efficient Query Services uning RASP for a Health Record Transactions in a Two- Cloud Secure Database Open Acess  View abstract > View at Publisher Related documents  Data Privacy Premoting for Efficient Query Services United States of Control Co		View abstract ✓ View at Publisher Related document	s			
S8	<u></u> 57	Characteristics of a CRDI Engine Fuelled with Waste Plastic Oil Biodiesel Blend using Response Surface Methodology	Chandrasekharan, T., (),	2024	_	0
using RASP for a Health Record Transactions in a Two-Cloud Secure Database Open Access  View abstract View at Publisher Related documents    Software Process Parameters on Mg-Alpg-B46		View abstract ✓ View at Publisher Related document	s			
Subramanian, S., Sivashankar, R., Salirn, S., Sibi, Alp Conference Proceedings (Ng. Alpo, BNc Open Access	<u></u> 58	using RASP for a Health Record Transactions in a Two- Cloud Secure Database	Raju, L., (), Raja, S.S.,	2024		0
Mg-Aljoj-Bdc Open Access  View abstract V View at Publisher Related documents    Go   Preparation and evaluation of physicochemical studies of novel natural cellulose microfibril (CMF) reinforced poly (codium acrylate) hydrogel   View abstract V View at Publisher Related documents   Ramasamy, N., Sivalingam, A., 2024   Carbon Letters 34(2), pp. 743-755   O design acrylate) hydrogel   View abstract V View at Publisher Related documents   Rama Rao, V.V.M., Sree healthcare monitoring using the Internet of Medical Things (IoMT)   [Un sistems seguro y energeticamente efficient para el segui miento de la atención sanitaria electrónica de los pacientes mediante Internet of Medical Things (IoMT)   (Dyen Access		View abstract ✓ View at Publisher Related document	s			
60 Preparation and evaluation of physicochemical studies of novel natural cellulose microfibril (CMF) reinforced poly (sodium acrylate) hydrogel   View abstract \times View at Publisher Related documents   Saravanabhavan, S.S., Palani, K.N., Natesan, B.     61 A secured and energy-efficient system for patient ehealthcare monitoring using the internet of Medical Things (IoMT)   [Un sistema seguro y energeticament efficient para el seguimiento de la atencia sanitaria electrónica de los pacientes mediante Internet of Medical Things (IoMT)   [Un sistema seguro y energeticament efficient para el seguimiento de la atencia sanitaria electrónica de los pacientes mediante Internet of Medical Things (IoMT)   Open Access   View abstract \times View at Publisher Related documents   Saravanabhavan, S.S., Shankar, A.   Saravanabhavan, S.S., Saravanabhavan, S.S., Saravanabhavan, S.S., Saravanabhavan, S.S., Saravanabhavan, S.S., S	<u> </u>	Mg-Al <sub>2</sub> o <sub>3</sub> -B4c	K., Santhana, P., Salim, S., Sibi,	2024	•	1
of novel natural cellulose microfibril (CMF) reinforced poly (sodium acrylate) hydrogel  View abstract View at Publisher Related documents    A secured and energy-efficient system for patient e-healthcare monitoring using the Internet of Medical Things (loMT) [Unisstems seguro y energeticament eficiente para el seguimiento de la atención sanitaria electrónica de los pacientes mediante Internet of Medical Things (loMT)] [Open Access  View abstract View at Publisher Related documents    A secured and energy-efficient system for patient e-healthcare monitoring using the Internet of Medical Things (loMT)]   Open Access   View at Publisher Related documents		View abstract ✓ View at Publisher Related document	s			
61	<u> </u>	of novel natural cellulose microfibril (CMF) reinforced	Saravanabhavan, S.S., Palani,	2024		0
healthcare monitoring using the Internet of Medical Things (loMT) [Un sistema seguro y energéticamente eficiente para el seguimiento de la atención sanitaria electrónica de los pacientes mediante Internet of Medical Things (loMT)] Open Access  View abstract > View at Publisher Related documents    62   Improved Grid System Control Using Chaotic PSO-Based PR Controller and Modified SEPIC Topology Open Access  View abstract > View at Publisher Related documents    63   A composite strategy for designing efficient harmonic compensators in grid connected inverters with reduced power Open Access    64   Hybrid MGWO- CSO optimized high gain Relift Luo converter for PV based grid tied PMBLDC drive system Open Access   Open Acce		View abstract ✓ View at Publisher Related document	s			
G2   Improved Grid System Control Using Chaotic PSO-Based PR Controller and Modified SEPIC Topology	61	healthcare monitoring using the Internet of Medical Things (loMT)   [Un sistema seguro y energéticamente eficiente para el seguimiento de la atención sanitaria electrónica de los pacientes mediante Internet of Medical Things (loMT)]	Pokkuluri, K., Raghava Rao, N., (), Balakrishnan, S., Shankar,	2024		0
Based PR Controller and Modified SEPIC Topology  Open Access  View abstract > View at Publisher Related documents  A composite strategy for designing efficient harmonic compensators in grid connected inverters with reduced power  Open Access  View abstract > View at Publisher Related documents  Karthikeyan, R., Boopathy, K. 2024 Measurement: Sensors 1 31,101009  View abstract > View at Publisher Related documents  Hybrid MGWO- CSO optimized high gain Relift Luo converter for PV based grid tied PMBLDC drive system  Open Access		View abstract ✓ View at Publisher Related document	s			
A composite strategy for designing efficient harmonic compensators in grid connected inverters with reduced power Open Access  View abstract View at Publisher Related documents  Hybrid MGWO- CSO optimized high gain Relift Luo converter for PV based grid tied PMBLDC drive system Open Access  A composite strategy for designing efficient harmonic compensators in grid connected inverters with 31,101009  B Access A composite strategy for designing efficient harmonic compensators in grid connected inverters with 31,101009  B A composite strategy for designing efficient harmonic compensators in grid connected inverters with 31,101009  B A composite strategy for designing efficient harmonic compensators in grid connected inverters with 31,101009  B A composite strategy for designing efficient harmonic compensators in grid connected inverters with 31,101009  B A composite strategy for designing efficient harmonic compensators in grid connected inverters with 31,101009  B A composite strategy for designing efficient harmonic compensators in grid connected inverters with 31,101009  B A composite strategy for designing efficient harmonic compensators in grid connected inverters with 31,101009  B A composite strategy for designing efficient harmonic compensators in grid connected inverters with 31,101009  B A composite strategy for designing efficient harmonic compensators in grid connected inverters with 31,101009  B A composite strategy for designing efficient harmonic compensators in grid connected inverters with 21,101009  B A composite strategy for designing efficient harmonic compensators in grid connected inverters with 21,101009  B A composite strategy for designing efficient harmonic compensators in grid connected inverters with 21,101009  B A composite strategy for designing efficient harmonic compensators in grid connected inverters with 21,101009  B A composite strategy for designing efficient harmonic compensators in grid connected inverters with 21,101009  B A composite strategy for designing efficient harmoni	<u> </u>	Based PR Controller and Modified SEPIC Topology	Karthikeyan, R., Boopathy, K.	2024	Electronics and Communication Engineering	1
compensators in grid connected inverters with reduced power Open Access  View abstract View at Publisher Related documents  Hybrid MGWO- CSO optimized high gain Relift Luo Prakash, S., Boopathy, K. 2024 Measurement: Sensors 0 converter for PV based grid tied PMBLDC drive 31,101010  system Open Access		View abstract ✓ View at Publisher Related document	S			
Hybrid MGWO- CSO optimized high gain Relift Luo Prakash, S., Boopathy, K. 2024 Measurement: Sensors 0 converter for PV based grid tied PMBLDC drive system Open Access	☐ 63	compensators in grid connected inverters with reduced power	Karthikeyan, R., Boopathy, K.	2024		1
converter for PV based grid tied PMBLDC drive 31,101010 system  Open Access		View abstract ✓ View at Publisher Related document	s			
View abstract ✓ View at Publisher Related documents	<u> </u>	converter for PV based grid tied PMBLDC drive system	Prakash, S., Boopathy, K.	2024		0
		View abstract ✓ View at Publisher Related document	s			

	Document title	Authors	Year	Source	Cited by
<u> </u>	Detection of breast cancer using convolution neural networks	Jaichandran, R., Ramasamy, J., Rajaprakash, S., Gokul, R., Shameer, S.	2024	AIP Conference Proceedings 2802(1),120046	0
	View abstract ✓ View at Publisher Related document	s			
<u> </u>	Performance analysis of machine learning algorithms for breast cancer prediction  Open Access	Dhasaradhan, K., Jaichandran, R., Kiruthika, S.U., Rajaprakash, S.	2024	AIP Conference Proceedings 2802(1),120044	0
	View abstract ✓ View at Publisher Related document	S			
<u> </u>	Weather Impact Based Rainfall Forecasting Model Using ANFIS Neural Network through Internet of Things	Shantha Shalini, K., Chandra Shekhar, S.N., Nimmagadda, P., (), Jamuna Rani, M., Mukunthan, M.A.	2024	International Journal of Intelligent Systems and Applications in Engineering 12(11s), pp. 205-213	0
	View abstract ✓ Related documents				
68	Real Time Feature Impact Optimization (RFIO) Based Deep Neural Network Model for Improved 5G-IoT Security	Ramasubramanian, G., Rajaprakash, S.	2024	International Journal of Intelligent Systems and Applications in Engineering 12(11s), pp. 199-204	0
	View abstract ✓ Related documents				
<u> </u>	Al-driven decision-making and optimization in modern agriculture sectors ( Book Chapter)	Jebadurai, D.J., Sheela, M.V.V., Rajeshkumar, L., (), Dheenadhayalan, K., Manikandan, M.	2024	Using Traditional Design Methods to Enhance Al-Driven Decision Making pp. 269-288	0
	View abstract ✓ View at Publisher Related document	s			
70	Preparation and evaluation of a niosomal delivery system containing G. mangostana extract and study of its anti-Acanthamoeba activity  Open Access	Sangkana, S., Eawsakul, K., Ongtanasup, T., (), Wiart, C., Nissapatorn, V.	2024	Nanoscale Advances 6(5), pp. 1467-1479	1
	View abstract ✓ View at Publisher Related document	s			
71	Microstructure Analysis of Silicon Nanowalls: Insights from Positron Beam Doppler Broadening Measurements	Lakshmanan, C., Viswanath, R.N., Behera, A.K., Ajikumar, P.K., Rajaraman, R.	2024	Silicon  Article in Press	0
	View abstract ✓ View at Publisher Related document	s			
72	Anomaly detection using deep learning approach for IoT smart city applications	Shibu, S., Kirubakaran, S., Remamany, K.P., (), Kshirsagar, P.R., Tirth, V.	2024	Multimedia Tools and Applications  Article in Press	0
	View abstract ✓ View at Publisher Related document	s			
73	Strengthening of Soil Through Microbial Induced Calcite Precipitation Using Acetobacter xylinum	Suriya, P., Sangeetha, S.P.	2024	Arabian Journal for Science and Engineering	0
				Article in Press	
	View abstract ✓ View at Publisher Related document	S			
<u> </u>	Novel Integrated Type-2 Fuzzy MPPT Based Boost-Cuk Converter for Grid Tied PV Charging Station Applications	Prakash, S., Dilliprasath, B.	2024	2024 International Conference on Recent Advances in Electrical, Electronics, Ubiquitous Communication, and Computational Intelligence, RAEEUCCI 2024	0
	View abstract ✓ View at Publisher Related document	s			
<b>7</b> 5	Innovative Grid Tied EV Charging using Hybrid Energy Source with Vehicle to Grid and Grid to Vehicle Operation	Prakash, S., Bharath Kumar, O.K.	2024	2024 International Conference on Recent Advances in Electrical, Electronics, Ubiquitous Communication, and Computational Intelligence, RAEEUCCI 2024	0
	View abstract ✓ View at Publisher Related document	s			

	Document title	Authors	Year	Source	Cited by
☐ 76	Analysis and Design of a 31-Level Grid-Tied Multilevel Inverter with a Single Source Forward Converter	Poornima, P., Prakash, S., Sridevi, M.	2024	2024 International Conference on Recent Advances in Electrical, Electronics, Ubiquitous Communication, and Computational Intelligence, RAEEUCCI 2024	0
	View abstract ✓ View at Publisher Related document	s			
77	Artificial Neural Fuzzy Based MPPT for High Gain Zeta Converter for Standalone PV Application with Galvanic Isolation		2024	2024 International Conference on Recent Advances in Electrical, Electronics, Ubiquitous Communication, and Computational Intelligence, RAEEUCCI 2024	0
	View abstract ✓ View at Publisher Related document	s			
78	Intelligent Cascaded ANN MPPT Based SEPIC Converter for Grid Tied Hybrid RES Topology	Chitra, L., Prakash, S., Mohan, G.	2024	2024 International Conference on Recent Advances in Electrical, Electronics, Ubiquitous Communication, and Computational Intelligence, RAEEUCCI 2024	0
	View abstract ✓ View at Publisher Related document	s			
79	Brushless DC Motor with Intelligent Fault Detection Method Based on RNN for Electrical Applications	Chitra, L., Prakash, S., Kavitha, G.	2024	2024 International Conference on Recent Advances in Electrical, Electronics, Ubiquitous Communication, and Computational Intelligence, RAEEUCCI 2024	0
	View abstract ✓ View at Publisher Related document	s			
□ 80	A Forecast Model on Power Consumption Using Ensemble Learning for Smart Grid Systems	Thiyagesan, M., Kulshrestha, N., Deshveer, D., (), Soudaga, M.E.M., Dhanraj, J.A.	2024	7th International Conference on Inventive Computation Technologies, ICICT 2024 pp. 1955-1960	0
	View abstract ✓ View at Publisher Related document	s			
81	Enhancing alkaline resistance of concrete using alccofine and metakaolin in mineral admixtures of sustainable development	Naveen Kumar, K., Divahar, R., Sangeetha, S.P., Singh, R., Akash, M.	2024	European Journal of Environmental and Civil Engineering Article in Press	0
	View abstract ✓ View at Publisher Related document	s			
82	Secure Data Transmission Using Steganography by AES AlgorithmTitle	Manoharan, L., Tamezheneal, R., Velmurugan, S., (), Saravanapandian, M., Rani, L.P.	2024	2024 International Conference on Advances in Data Engineering and Intelligent Computing Systems, ADICS 2024	0
	View abstract ✓ View at Publisher Related document	s			
83	Classification Of Brain Tumor Using Generative Adversarial Network With RES NET Discriminator	Umamaheswari, M., Sivadasan, J., Dwibedi, R.K., (), Rani, L.P., Oviya, S.	2024	2024 International Conference on Advances in Data Engineering and Intelligent Computing Systems, ADICS 2024	0
	View abstract ✓ View at Publisher Related document	s			
84	Molecular Farming: Biotechnological Approaches for Producing High-Value Plant-derived Pharmaceuticals	Roghini, R., Dutta, A.K., Babu, R., Patil, D.N., Nirmala, A.	2024	African Journal of Biological Sciences (South Africa) 6(9), pp. 2349-2379	0
	View abstract ✓ View at Publisher Related document	s			
85	An Experimental Assessment of the Durability of Concrete Structures Using Nanotechnology-Based Waterproofing	Ravi, R., Parthiban, D., Vijayan, D.S., Sanjay Kumar, R., Sivasuriyan, A.	2024	Lecture Notes in Civil Engineering 456 LNCE, pp. 405-414	0
	View abstract ✓ View at Publisher Related document	s			
<b>86</b>	Durability Assessment of Green Cement Concrete Using Industrial Waste with Dry Geopolymer	Parthiban, D., Vijayan, D.S., Kumar, A., Kumar, N., Kumar, R.	2024	Lecture Notes in Civil Engineering 456 LNCE, pp. 359-368	0
	View abstract ✓ View at Publisher Related document	s			

	Document title	Authors	Year	Source	Cited by
87	Compressive Strength Evaluation of Reinforced Concrete Beams with a Newly Designed Magnetorheological Rebound Hammer by Core and UPV Test	S.Vijayan, D., Parthiban, D., Sanjay Kumar, R., (), Razal Rahman, K., Mubashir, M.	2024	Lecture Notes in Civil Engineering 456 LNCE, pp. 415-424	0
	View abstract ✓ View at Publisher Related document	s			
88	Design of a Digital Rf Beacon To Rescue The Soldiers Trapped In Ice Glaciers	Hema, L.K., Regilan, S., Kanna, R.K., Jenitha, J.	2024	2024 IEEE International Conference on Intelligent Techniques in Control, Optimization and Signal Processing, INCOS 2024 - Proceedings	2
	View abstract ✓ View at Publisher Related document	s			
89	Energy-Aware Adaptive Dijkstra: A Robust Routing Algorithm for Wireless Sensor Networks in Dynamic Environments	Regilan, S., Hema, L.K., Jenitha, J.	2024	2024 IEEE International Conference on Intelligent Techniques in Control, Optimization and Signal Processing, INCOS 2024 - Proceedings	0
	View abstract ✓ View at Publisher Related document	S			
90	Microbiomes and Viromes in Infection ( Book Chapter)	Sundar, S., Kannan, N., Devika, R., Dolma, K.G., Nissapatorn, V.	2024	Microbial Ecology: Microbiomes, Viromes, and Biofilms pp. 31-55	0
	View abstract ✓ View at Publisher Related document	s			
91	The Effect of Microbiome Exchange on Humans and Animals (Book Chapter)	Dolma, K.G., Shanmuga Sundar, S., Gupta, C., Nissapatorn, V.	2024	Microbial Ecology: Microbiomes, Viromes, and Biofilms pp. 186-201	0
	View abstract ✓ View at Publisher Related document	s			
92	PORT INJECTION OF DIESEL, BIODIESEL, AND PETROL IN A COMPRESSION IGNITION DIRECT INJECTION DIESEL ENGINE TO MITIGATE NITROGEN OXIDES AND SOOT EMISSIONS	Sendilvelan, S., Gomathi, K., Sassykova, L., Prabhahar, M.	2024	Journal of Chemical Technology and Metallurgy 59(3), pp. 623-632	0
	View abstract ✓ View at Publisher Related document	S			
93	A Remote Surveillance System Based on Artificial Intelligence for Animal Tracking Near Railway Track	Chitra, L., Poornima, P., Abishek, S.L., Jaseel Ahammed, A.	2024	Proceedings of ICWITE 2024: IEEE International Conference for Women in Innovation, Technology and Entrepreneurship pp. 659-664	0
	View abstract ✓ View at Publisher Related document	5			
94	Ranking the Mosquito Species Habitats Using the Intuitionistic Fuzzy Analytical Hierarchy Process	Rajaprakash, S., Basha, C.B., Subapriya, V., (), Jagadeesan, J., Ganesh, S.S.	2024	Lecture Notes in Networks and Systems 817, pp. 285-297	0
	View abstract ✓ View at Publisher Related document	S			
95	An Experimental Study on Optimal Evaluation and Operational Conditions of Thermal Energy Systems in Green Building	Baskar, N., Vijayan, D.S., Parthiban, D., (), Sivasuriyan, A., Barik, I.	2024	Lecture Notes in Civil Engineering 464, pp. 19-30	1
	View abstract ✓ View at Publisher Related document	S			
96	Energy Conservation in a Domestic Household Through Audit Recommendation	Arya, A., Jyoti, Bhattacharya, A., Kumar Biswas, P.	2024	2024 2nd International Conference on Disruptive Technologies, ICDT 2024 pp. 1656-1661	0
	View abstract ✓ View at Publisher Related document	S			
97	Strategies for Building and Maintaining Secure Web Applications	Sathiyapriyan, C., Manikandan, B., Gokul, S., (), Nivetha, S., Leelavathy, S.	2024	Proceedings - 2024 5th International Conference on Mobile Computing and Sustainable Informatics, ICMCSI 2024 pp. 803-809	0
	View abstract ✓ View at Publisher Related document	s			

	Document title	Authors	Year	Source	Cited by
98	Design of a Hybrid Solar Dryer in Dry Fish Processing	Chitra, L., Geethi, P., Poornima, P., (), Chandran, P.R., Shabin	2024	2024 2nd International Conference on Computer, Communication and Control, IC4 2024	0
	View abstract ✓ View at Publisher Related document	s			
99	Garbage Robot: A Solution for Waste Disposal and Sustainable Bio Product Management	Chitra, L., Poornima, P., Veeramuneeswaran, P., (), Karthikeyan, D., Chauhan, S.K.	2024	2024 2nd International Conference on Computer, Communication and Control, IC4 2024	0
	View abstract ✓ View at Publisher Related document	s			
<u> </u>	A Critical Review of Bacterial-Based Taxonomy for Self- healing Concrete	Nageswari, N., Divahar, R., Sangeetha, S.P.	2024	Lecture Notes in Civil Engineering 455, pp. 251-261	0
	View abstract View at Publisher Related document	s			
<u> </u>	Current trends and biotechnology infused cleaner production of biomaterials for the construction industry: A critical review  Open Access	Sivalinga, V.D., Devarajan, P., Ramalingam, B., (), Shahapurkar, K., Cuce, E.	2024	International Journal of Low-Carbon Technologies 19, pp. 833-849	0
	View abstract ✓ View at Publisher Related document	s			
<u> </u>	Relationships Between Compressive, Tensile and Flexural Strengths of Concrete Using Binary Blends of Red Mud and Silica Fume with M-Sand	Saravanan, B., Divahar, R., Rajasekar, D., (), Akshay, A.C., Raja, R.	2024	Lecture Notes in Civil Engineering 455, pp. 499-510	0
	View abstract ✓ View at Publisher Related document	s			
103	Extended Deep Learning Algorithm for Improved Brain Tumor Diagnosis System Open Access	Adimoolam, M., Maithili, K., Balamurugan, N.M., (), Tageldin, E., Khan, A.A.	2024	Intelligent Automation and Soft Computing 39(1), pp. 33-55	0
	View abstract ✓ View at Publisher Related document	s			
104	Digital Watermarking Techniques for Secure Image Distribution	Baskar, R., Dwibedi, R.K., Kumar, T.R., (), Rajesh Kanna, R., Reddy, G.N.	2024	Proceedings of the 2nd International Conference on Intelligent and Innovative Technologies in Computing, Electrical and Electronics, ICIITCEE 2024	0
	View abstract ✓ View at Publisher Related document	s			
105	Mechanical Properties of Concrete with Partial Replacement of Natural Sand by Fly Ash	Dinesh, H., Aravind Raj, P.S.	2024	Advances in Science, Technology and Innovation pp. 67-76	0
	View abstract ✓ View at Publisher Related document	S			
106	Flexural Behaviour of Concrete Beams Embedded with PVC Pipe Sandwiched with Waste Crumbed Rubber	Sangeetha, S.P., Nair, V.M., Suriya, P., Divahar, R., Aravind Raj, P.S.	2024	Advances in Science, Technology and Innovation pp. 97-107	0
	View abstract ✓ View at Publisher Related document	s			
<u> </u>	Doping effects on mechanical properties of nanoporous gold systems	Viswanath, R.N., Lakshmanan, C., Sampath Kumar, T.S.	2024	Journal of Porous Materials  Article in Press	0
	View abstract ✓ View at Publisher Related document	s			
108	Manufacturing of Eco-Friendly Brick Using Wasted Textile Apparel	Ispara Xavier, S., Divahar, R., Aravind Raj, P.S., (), Manoj, A., Jalal, B.	2024	Advances in Science, Technology and Innovation pp. 153-164	0
	View abstract ✓ View at Publisher Related document	s			
109	A video data hiding technique based on pixel sequence, weight interpolation and quorum function	Roselinkiruba, R., Jothi, C.S., Koushik, C.P., Keerthika, A., Sathya, V.	2024	Multimedia Tools and Applications  Article in Press	0
	View abstract ✓ View at Publisher Related document	S			

	Document title	Authors	Year	Source	Cited by
<u> </u>	Experimental investigation of diethyl ether (DEE) blended jack fruit peel oil (JFP) with hydrogen as a secondary fuel in dual-fuel compression ignition engines	Rajasekaran, M., Krishnamoorthi, S., Vijayaragavan, M.	2024	Environmental Science and Pollution Research Article in Press	0
	View abstract ✓ View at Publisher Related document	s			
<u> </u>	Smart system for identifying the various pathologies in MR brain image using Monkey Search based Interval Type-II Fuzzy C-Means technique	Garg, H., Alagarsamy, S., Nagarajan, D., Senthilkumar, A.	2024	Multimedia Tools and Applications  Article in Press	0
	View abstract ✓ View at Publisher Related document	s			
<u> </u>	A Securing the Data Using a Novel Security Algorithm S-RKB-22	Bagath Basha, C., Rajaprakash, S., Subapriya, V., (), Jagadeesan, J., Sankar Ganesh, S.	2024	Lecture Notes in Networks and Systems 812, pp. 425-433	0
	View abstract ✓ View at Publisher Related document	s			
<u> </u>	Student academic performance prediction enhancement using t-SIDSBO and Triple Voter Network	Muthuselvan, S., Rajaprakash, S., Jaichandran, R., (), U, A.P., A, I.V.	2024	Multimedia Tools and Applications  Article in Press	0
	View abstract ✓ View at Publisher Related document	s			
<u> </u>	Choquet Integral-Fuzzy Measures Over the Customer Satisfaction in Car Manufacturing Industry	Rajaprakash, S., Basha, C.B., Subapriya, V., (), Jagadeesan, J., Ganesh, S.S.	2024	Lecture Notes in Networks and Systems 803, pp. 283-294	0
	View abstract ✓ View at Publisher Related document	s			
<u> </u>	Bayesian-based binary compression with bandwidth optimisation for UAV aerial images	Agarwal, P., Yadav, S., Kandhasamy, J.P., (), Markkandan, S., Babu, D.V.	2024	International Journal of Engineering Systems Modelling and Simulation 15(2), pp. 53-62	0
	View abstract ✓ View at Publisher Related document	s			
<u> </u>	Machine learning and image processing technique to describe outdoor scenes for visually impaired people	Pavithra, S., Prabhakaran, V., Helan Vidhya, T., Gururaj, D., Shanmuga Priya, P.	2024	International Journal of Engineering Systems Modelling and Simulation 15(2), pp. 63-67	0
	View abstract ✓ View at Publisher Related document	S			
<u> </u>	Microstrip patch antenna with high gain and dual bands for secure 5G communication	Priya, V.K., Sugumar, D., Vijayalakshmi, K., (), Singh, C., Yasminebegum, A.	2024	Artificial Intelligence, Blockchain, Computing and Security - Proceedings of the International Conference on Artificial Intelligence, Blockchain, Computing and Security, ICABCS 2023 1, pp. 539-543	0
	View abstract ✓ View at Publisher Related document	s			
118	Eco-friendly synthesis of cadmium-loaded CaCO <sub>3</sub> /PMMA nanocomposite for an enhanced photocatalytic activity for removal of organic dyes in the aqueous solution	Ramasamy, V., Sathishpriya, T., Thenpandiyan, E., Suresh, G., Sagadevan, S.	2024	Biomass Conversion and Biorefinery  Article in Press	0
	View abstract ✓ View at Publisher Related document	s			
119	Optimization of Operating Factors and Blending Levels of Diesel, Algae Methyl Ester, Graphene Oxide and Producer Gases-Calorific Values Using Response Surface Methodology in HCCI Engine Open Access	Prabhahar, M., Prakash, S., Nallusamy, S., Ponnarasu, S., Reddy, Y.D.	2024	SSRG International Journal of Mechanical Engineering 11(1), pp. 1-15	0
	View abstract ✓ View at Publisher Related document	s			
<u> </u>	An Innovative Closed Loop Control Approach with High Gain Improved SEPIC-Luo Converter for PV- Powered PMBLDC Motor Open Access	Prakash, S., Boopathy, K.	2024	SSRG International Journal of Electrical and Electronics Engineering 11(1), pp. 28-45	0
	View abstract ✓ View at Publisher Related document				

	Document title	Authors	Year	Source	Cited by
121	In vitro study on the inflammatory response of chitosan nanoparticles as a potential siRNA carrier targeting towards osteosarcoma cells	Saravanabhavan, S.S., Natarajan, K., Zsolt, S., (), Packirisamy, R., Dolma, K.G.	2024	Zeitschrift fur Physikalische Chemie Article in Press	1
	View abstract ✓ View at Publisher Related document	s			
<u> </u>	Enhanced electrochemical behavior of naturally derived Eu <sup>3+</sup> : PEG/CaCO <sub>3</sub> nanocomposite for supercapacitor application	Ramasamy, V., Thenpandiyan, E., Suresh, G., Sathishpriya, T., Sagadevan, S.	2024	Inorganic Chemistry Communications 159,111758	1
	View abstract ✓ View at Publisher Related document	s			
<u> </u>	A Comprehensive Review and Analysis of the Allocation of Electric Vehicle Charging Stations in Distribution Networks Open Access	Yuvaraj, T., Devabalaji, K.R., Kumar, J.A., Thanikanti, S.B., Nwulu, N.I.	2024	IEEE Access 12, pp. 5404–5461	8
	View abstract ✓ View at Publisher Related document	s			
<u> </u>	An Innovative Cryptography Safety Algorithm Called S-RSB-23 for Protecting Data Using Machine Learning Algorithm	Basha, C.B., Rajaprakash, S., Aggarwal, N., (), Sirajuddin, M., Gole, S.B.	2024	International Journal of Intelligent Systems and Applications in Engineering 12(2s), pp. 503-510	0
	View abstract ✓ Related documents				
<u> </u>	Optimizing environmental monitoring in IoT: integrating DBSCAN with genetic algorithms for enhanced clustering	Regilan, S., Hema, L.K.	2024	International Journal of Computers and Applications 46(1), pp. 21-31	0
	View abstract ✓ View at Publisher Related document	S			
<u> </u>	Synthesis of CaCO <sub>3</sub> nanocomposite from natural carbonate source and its effect on the inclusion of Eu <sup>3+</sup> ions for photocatalytic activity  Open Access	Venkidasamy, R., Elumalai, T., Govindhasamy, S., Tharmalingam, S., Emmanuel Rajan, J.J.S.	2024	Chemical Engineering Communications 211(2), pp. 229-250	1
	View abstract ✓ View at Publisher Related document	s			
<u> </u>	Magnetic Susceptibility as Proxy for Metal Concentrations and Their Risk Levels in Vaigai River Sediment, Tamilnadu, India: Horizontal and Vertical Approach	Paramasivam, K., Ramasamy, V., Suresh, G., Vimalathithan, R.M.	2024	Soil and Sediment Contamination 33(5), pp. 594-611	0
	View abstract ✓ View at Publisher Related document	s			
Display:	200 results per page	<u>1</u>		^T	op of page

### **About Scopus**

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

# Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

### **Customer Service**

Help

Tutorials

Contact us

# **ELSEVIER**

Terms and conditions  $\supset$  Privacy policy  $\supset$ 

All content on this site: Copyright © 2024 Elsevier B.V.  $\sim$ , its licensors, and contributors. All rights are reserved, including those for text and data mining, Al training, and similar technologies. For all open access content, the Creative Commons licensing terms apply.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies  $\neg$ L.

**Q**RELX™