VD

43 document results

Scopus

Search within results	Q	00o Ana	lyze search results	Show all abstracts Sort	on: Da	te (newest)	~
Refine results		All ·	✓ CSV export ✓ Download View citation ov	erview View cited by	Save to	o list ••• 🔠 🖾	POF
Limit to Exclude			Document title	Authors	Year	Source	Cited by
Open Access All Open Access Gold	(7) > (1) >		Biosynthesis and characterization of silver nanoparticles from Aspergillus niger and its antibacterial activity	Dhanaraj, S., Bharathiraja, P., Dhandapani, R., Subbaiya, R., Kathireshan, A.K.	2018	Research Journal of Pharmacy and Technology 11(12), pp. 5282-5286	6
Bronze	(6) >	•		Ratificsfiall, A.N.			
Learn more			View abstract ✓ View at Publisher Related docum	ents			
Year 2018	(43) >	2	L Shaped Morpho Codec for Medical Video Sequences	Babu, D.V., Alamelu, N.R.	2018	2018 IEEE International Conference on Computational Intelligence and	2
Author name	^					Computing Research, ICCIC 2018 8782422	
Ramamurthi, K.	(7) >						
Prabhahar, M.	(6) >		View abstract ✓ View at Publisher Related docum	ients			
Sendilvelan, S.	(5) >	☐ 3	Application of response surface methodology in process parameter optimization of media for production of amylase	Subbaiya, R., Priyanka, S., Suresh, D., (), Balachandar, R., Chozhavendhan, S.	2018	Research Journal of Pharmacy and Technology 11(12), pp. 5273-5281	3
Subbaiya, R.	(4) >	_					
Balachandar, R.	(3) >		,				
Chozhavendhan, S.	(3) >		View abstract ✓ View at Publisher Related documents				
Jaichandran, R.	(3) >						
Krishnamoorthi, S.	(3) >	4	Online voting system using unique identification biometrics	Muthuselvan, S., Praseeda Devi	2018	International Journal of Mechanical and	0
Raja, S.	(3) >		Open Access	Tangatchi, P.S., Samundeeswari, S., Anjush Mahendra,		Production Engineering Research and Development	
Sethuraman, K.	(3) >						
View less	View all			P.M.		8, pp. 899-906	
Subject area	^		View abstract ✓ View at Publisher Related docum	ents			
Engineering	(25) >						
Chemical Engineering	(15) >	5	Structural, optical and photocatalytic properties of spray deposited Cu ₂ ZnSnS ₄ thin films with various S/(Cu+Zn+Sn) ratio	Sampath, M., Sankarasubramanian, K., Archana, J., (),	2018	Materials Science in Semiconductor Processing	13
Computer Science	(15) >			Ramamurthi, K., Sethuraman, K.		87, pp. 54-64	
☐ Biochemistry, Genetics and Molecular Biology	(10) >		View abstract ✓ View at Publisher Related docum				
Environmental Science	(10) >	<u> </u>	Ferromagnetic and dielectric properties of lead free KNbO ₃ -CoFe ₂ O ₄ composites	Raja, S., Vadivel, M., Ramesh Babu, R.,	2018	Solid State Sciences	9
Materials Science	(7) >		MADO3-COLEZO4 COMPOSITES	Sathish Kumar, L.,		85, pp. 60-69	
Physics and Astronomy	(7) >			Ramamurthi, K.			

Energy	(5) >		Document title	Authors	Year	Source	Cited by
Medicine	(5) >						
Pharmacology, Toxicology and Pharmaceutics	(5) >		View abstract ✓ View at Publisher Related docum	ents			
View less	View all	7	Crystal growth, physical properties, and theoretical investigation on organic acentric single crystal towards efficient second-order NLO applications:	Kajamuhideen, M.S., Sethuraman, K., Ramamurthi, K.	2018	Applied Physics A: Materials Science and Processing	3
Document type	^		Triphenylguanidine	Kamamurun, K.		124(11),764	
Article	(36) >		View abstract ✓ View at Publisher Related docum	ents			
Conference Paper	(3) >						
Erratum	(1) >	8	Extraction, separation and characterization of bioactive compounds produced by streptomyces	Balachandar, R., Karmegam, N.,	2018	Research Journal of Pharmacy and	1
Review	(1) >		isolated from vermicast soil	Subbaiya, R.		Technology 11(10), pp. 4569-4574	
Retracted	(1) >					11(10), pp. 4307-4374	
Undefined	(1) >		View abstract ✓ View at Publisher Related docum	ents			
View less	View all						
Source title	^	9	In vitro regeneration, production, and storage of artificial seeds in Ceropegia barnesii, an endangered plant	Ananthan, R., Mohanraj, R., Narmatha Bai, V.	2018	Developmental Biology - Plant	5
☐ International Journal Of Engineering And Technology Uae	(7) >		View abstract ✓ View at Publisher Related docum	ents		54(5), pp. 553-563	
International Journal Of Mechanical And Production Engineering Research And Development	(6) >	10	Retraction notice to "Biogas production -A review on composition, fuel properties, feed stock and principles of anaerobic digestion" (Renewable and Sustainable Energy Reviews (2018) 90 (570–582), (S1364032118301904) (10.1016/j.rser.2018.03.093))	Bharathiraja, B., Sudharsana, T., Jayamuthunagai, J., (), Chozhavendhan, S., lyyappan, J.	2018	Renewable and Sustainable Energy Reviews 94, pp. 1229	3
☐ Journal Of Advanced Research	(4) >		View abstract ✓ View at Publisher				
In Dynamical And Control Systems		<u> </u>	Effect of substrate temperature on the structural,	Bhuvaneswari, P.V.,	2018	Journal of Materials	3
Renewable And Sustainable Energy Reviews	(3) >		morphological and optical properties of copper bismuth sulfide thin films deposited by electron beam evaporation method	Ramamurthi, K., Babu, R.R.		Science: Materials in Electronics 29(20), pp. 17201-17208	
Research Journal Of Pharmacy And	(3) >		View abstract ✓ View at Publisher Related docum	ents			
Technology Journal Of Materials Science Materials In Electronics	(2) >	<u> </u>	Structural, dielectric, thermal and antibacterial properties of a ferroelectric single crystal: bisglycine cobalt sulphate pentahydrate	Balakrishnan, T., Revathi, P., Krishnaveni, A., Thirupathy, J., Ramamurthi, K.	2018	Journal of Materials Science: Materials in Electronics 29(19), pp. 16971-16982	3
Rasayan Journal Of Chemistry	(2) >			,			
2018 IEEE International	(1) >		View abstract ✓ View at Publisher Related docum	ents			
Conference On Computational Intelligence And Computing Research Iccic 2018		<u> </u>	Status review and the future prospects of CZTS based solar cell – A novel approach on the device structure and material modeling for CZTS based photovoltaic device	Ravindiran, M., Praveenkumar, C.	2018	Renewable and Sustainable Energy Reviews 94, pp. 317-329	50
Advances In Intelligent Systems And Computing	(1) >		View abstract ✓ View at Publisher Related docum	ents			
Applied Physics A Materials Science And Processing	(1) >	<u> </u>	Magnetic and photocatalytic properties of bismuth doped $KNbO_3$ microrods	Raja, S., Babu, R.R., Ramamurthi, K.	2018	Materials Research Bulletin 105, pp. 349-359	9
View less	View all		View abstract ✓ View at Publisher Related docum	ents			

Publication stage	^		Document title	Authors	Year	Source	Cited by
Final	(42) >		Synthesis of bioactive compounds from vermicast	Balachandar, R.,	2018	Microbial Pathogenesis	17
Article in Press	(1) >	<u> </u>	isolated actinomycetes species and its antimicrobial activity against human pathogenic bacteria	Karmegam, N., Saravanan, M., Subbaiya, R.,	2018	121, pp. 155-165	17
Keyword	~			Gurumoorthy, P.			
Affiliation	^		View abstract ✓ View at Publisher Related docum	ents			
Aarupadai Veedu Institute of Technology	(43) >	<u> </u>	Influence of chemical treatments on the mechanical characteristics of areca sheathflax fibres based epoxy composites	Jothibasu, S., Mohanamurugan, S., Vinod, A.	2018	Rasayan Journal of Chemistry 11(3), pp. 1255-1262	13
Vinayaka Mission's Research Foundation	(14) >		Open Access View abstract > View at Publisher Related docum			11(3), pp. 1233-1202	
Sathyabama	(5) >		view abstract > view at Fublisher Related docum	ents			
Institute of Science and Technology		<u> </u>	Influence of Cr-doping on structural,	Raja, S., Ramesh	2018	Materials Chemistry	12
Dr. M.G.R Educational and Research Institute	(5) >	_	morphological, optical, dielectric and magnetic properties of KNbO ₃ ceramics	Babu, R., Ramamurthi, K., Sethuraman, K.		and Physics 213, pp. 130-139	
Bharathidasan University	(4) >		View abstract ✓ View at Publisher Related docum	ents			
View more		☐ 18	Biogas production – A review on composition, fuel	Bharathiraja, B.,	2018	Renewable and	92
Funding sponsor	~		properties, feed stock and principles of anaerobic digestion	Sudharsana, T., Jayamuthunagai, J., (), Chozhavendhan,		Sustainable Energy Reviews 90, pp. 570-582	
Country/territory	~			S., lyyappan, J.			
Source type	~		View abstract ✓ View at Publisher Related docum	ents			
Language	~	<u> </u>	Experimental investigation of material removal	Kalyanakumar, S.,	2018	International Journal of	0
Limit to Exclude			rate, surface roughness of 304 stainless steel using cnc wire EDM	Mohanmurugan, S., Prakash, S., (), Imthiyaz, R.M.,		Mechanical and Production Engineering Research and	
Restore original settings				Yousaf, R.		Development 2018, pp. 339-344	
-Ð Ex	port refine		View abstract ✓ Related documents				
			VIEW abstract V Related documents				
		20	A conceptual design for load triggering by extracting power from the conventional wireless signal with frequency matched to ism band (2.4 GHz)	Prabhakaran, V., Shankar, P., Kishore Raja, P.C.	2018	International Journal of Mechanical Engineering and Technology 9(5), pp. 725-732	0
			View abstract ✓ Related documents				
		21	Heat release rate and performance simulation of DME fuelled diesel engine using oxygenate correction factor and load correction factor in double Wiebe function	Loganathan, S., Leenus Jesu Martin, M., Nagalingam, B., Prabhu, L.	2018	Energy 150, pp. 77-91	8
			View abstract ✓ View at Publisher Related docum	ents			
		22	Studies on pongamia oil methyl ester fueled direct injection diesel engine to reduce harmful emissions	Prabhahar, M., Sendilvelan, S., Sassykova, L.R.	2018	Indian Journal of Environmental Protection 38(4), pp. 269-277	14

	Document title	Authors	Year	Source	Cited by
	View abstract ✓ Related documents				
<u>23</u>	Experimental investigations on dual bio-fuel (Pine biodiesel and palm biodiesel) blended with diesel on a single cylinder diesel engine	Prabhahar, M., Krishnamoorthi, S., Francis Xavier, J., Sendilvelan, S.	2018	International Journal of Mechanical and Production Engineering Research and Development 8(2), pp. 87-92	6
	View abstract ✓ View at Publisher ① Related doc	uments			
<u> </u>	Yield characteristic of biodiesel derived from used vegetable oil methyl ester (UVOME) blended with diesel, in the presence of sodium hydroxide (NAOH) and potassium hydroxide (KOH) catalyst, as alternative fuel for diesel engines <i>Open Access</i>	Krishnamoorthi, S., Prabhahar, M., Saravana Kumar, M., Sendilvelan, S.	2018	International Journal of Mechanical and Production Engineering Research and Development 8(1),IJMPERDFEB20182, pp. 9-16	8
	View abstract ✓ View at Publisher Related documents	ents			
25	Effect of dimethoxy-methane (C ₃ H ₈ O ₂) additive on emission characteristics of a diesel engine fueled with biodiesel Open Access	Bhaskar, K., Sassykova, L.R., Prabhahar, M., Sendilvelan, S.	2018	International Journal of Mechanical and Production Engineering Research and Development 8(1), pp. 399-406	20
	View abstract ✓ View at Publisher Related docume	ents			
<u> </u>	Classification of liver patient dataset using machine learning algorithms	Muthuselvan, S., Rajapraksh, S., Somasundaram, K., Karthik, K.	2018	International Journal of Engineering and Technology(UAE) 7(3.34 Special Issue 34), pp. 323-326	4
	View abstract ✓ View at Publisher ① Related doc	uments			
27	Investigation on strength characteristics of geopolymer concrete with M-sand and construction waste	Deepapriya, S., Saravanan, E., Kumaran, M.R., Prashanth, G.	2018	International Journal of Engineering and Technology(UAE) 7(3.34 Special Issue 34), pp. 684-687	0
	View abstract ✓ Related documents				
28	Multi-agent-master resource finding engine for fast and efficient dynamic resource finding in cloud computing	Muthulakshmi, B., Somasundaram, K.	2018	International Journal of Engineering and Technology(UAE) 7(3.34 Special Issue 34), pp. 206-209	0
	View abstract ✓ View at Publisher ① Related doc	uments			
<u> </u>	Prototype to help visually impaired person in reading printed learning materials using Raspberry PI	Jaichandran, R., Somasundaram, K., Basfore, B., Menaka, I.S., Uma, S.	2018	International Journal of Engineering and Technology(UAE) 7(3.1 Special Issue 1), pp. 82-85	0

	Document title	Authors	Year	Source	Cited by
	View abstract ✓ Related documents				
30	A comparative study on laplace solutions of ordinary differential equations between analytical and matlab approach	Thamizhsudar, M., Bhuvaneswari, A.K.	2018	International Journal of Engineering and Technology(UAE) 7(3.34 Special Issue 34), pp. 719-723	0
	View abstract ✓ View at Publisher Related docume	ents			
<u> </u>	Quadrilateral lateral snake gluing of path and bistar are prime cordial graphs Open Access	Tamilselvi, L., Selvaraju, P., Gayathri, S.	2018	International Journal of Engineering and Technology(UAE) 7(3.34 Special Issue 34), pp. 747-751	0
	View abstract ✓ View at Publisher Related documents	ents			
32	Smart energy meter for computing energy cost based on consumers category and tariff rates	Jaichandran, R., Rajaprakash, S., Verma, A.K., Sinha, A., Singh, P.K.	2018	International Journal of Engineering and Technology(UAE) 7(3.1 Special Issue 1), pp. 86-89	0
	View abstract ✓ Related documents				
33	On the crossing numbers of certain pyramid networks	Gayathri, S., Bharati, R.	2018	Journal of Advanced Research in Dynamical and Control Systems 10(5), pp. 84-91	0
	View abstract ✓ Related documents				
34	Game-based learning using enhanced fuzzy cognitive maps	Saraswathi, E., Subha, K., Jaichandran, R., Rajkumar, S.	2018	Journal of Advanced Research in Dynamical and Control Systems 10(14), pp. 1694-1700	0
	View abstract ✓ Related documents				
35	Evaluation of mechanical properties of friction welded EN24 steel joints	Ashokkumar, S., Shankar, P., Sathiyaraj, S., (), Mohammed Vasir, P.V., Muzamil Mahamood, P.K.	2018	International Journal of Mechanical and Production Engineering Research and Development 2018, pp. 493-511	0
	View abstract ✓ Related documents				
36	Trust based routing protocol for QoS optimization in cluster based WMSN	Ranjith Kumar, A., Sivagami, A.	2018	Journal of Advanced Research in Dynamical and Control Systems 10(12 Special Issue), pp. 66-78	0
	View abstract ✓ Related documents				

atlab solution for first order differential equations n real time engineering applications	Arjunan, R.V., Sarala,	2018	Journal of Advanced	_
	S., Nirmala, M.		Research in Dynamical and Control Systems 10(7), pp. 202-209	0
ew abstract > Related documents				
uzzy-logic controller based multi-port DC-DC Inverter for photo-voltaic power system	Venkateshkumar, M., Chin, C.S.	2018	Frontiers in Artificial Intelligence and Applications 309, pp. 663-674	1
ew abstract 🗸 View at Publisher Related docume	nts			
sperimental investigation on Linde-Hampson frigerating system operating with different ends of hydro-carbons as alternate refrigerants pen Access	Murugan, P., Mohana Murugan, S., Nallusamy, N., Sekar, S.	2018	Journal of Applied Fluid Mechanics 11(Specialissue), pp. 53- 61	1
ew abstract 🗸 View at Publisher Related docume	nts			
omparative analysis of intelligent controller based icrogrid integration of hybrid PV/wind power stem	Hemanand, T., Subramaniam, N.P., Venkateshkumar, M.	2018	Journal of Ambient Intelligence and Humanized Computing	11
			Article in Press	
ew abstract 🗸 View at Publisher Related docume	nts			
FD analysis of electrically heated catalytic inverter to reduce cold start emission in gasoline agine	Prakash, S., Prabhahar, M., Venkatraman, M., Lakshminarayana, V., Kumar, M.S.	2018	Pollution Research 37(1), pp. 172-176	3
ew abstract V Related documents				
SSI-based ZIGBEE independent monitoring stem in prison for prisoners	Vijayaragavan, P., Ponnusamy, R., Arramuthan, M., Vijila, T.	2018	Advances in Intelligent Systems and Computing 672, pp. 20-28	0
ew abstract 🗸 View at Publisher Related docume	nts			
mission characteristics of biodiesel derived from sed cooking oil blended with diesel in the essence of potassium hydroxide (KOH) catalyst as ternative fuel for diesel engines pen Access	Saravanakumar, M., Prabhahar, M., Krishnamoorthi, S., Sendilvelan, S.	2018	Rasayan Journal of Chemistry 11(1), pp. 372-377	13
ew abstract 🗸 View at Publisher Related docume	nts			
or e office produce e e e e e e e e e e e e e e e e e e	nverter for photo-voltaic power system we abstract View at Publisher Related docume perimental investigation on Linde-Hampson rigerating system operating with different nds of hydro-carbons as alternate refrigerants wen Access we abstract View at Publisher Related docume mparative analysis of intelligent controller based crogrid integration of hybrid PV/wind power tem Description analysis of electrically heated catalytic nverter to reduce cold start emission in gasoline gine we abstract Related documents SI-based ZIGBEE independent monitoring tem in prison for prisoners we abstract View at Publisher Related documents SI-based ZIGBEE independent monitoring tem in prison for prisoners we abstract View at Publisher Related documents sission characteristics of biodiesel derived from and cooking oil blended with diesel in the seconce of potassium hydroxide (KOH) catalyst as as a serial type of the seconce of potassium hydroxide (KOH) catalyst as a serial type of the seconce of potassium hydroxide (KOH) catalyst as a serial type of the seconce of potassium hydroxide (KOH) catalyst as a serial type of the seconce of potassium hydroxide (KOH) catalyst as a serial type of the seconce of potassium hydroxide (KOH) catalyst as a serial type of the seconce of potassium hydroxide (KOH) catalyst as a serial type of the seconce of potassium hydroxide (KOH) catalyst as a serial type of the seconce of potassium hydroxide (KOH) catalyst as a serial type of the seconce of potassium hydroxide (KOH) catalyst as a serial type of the seconce of potassium hydroxide (KOH) catalyst as a serial type of the seconce of potassium hydroxide (KOH) catalyst as a serial type of the seconce of potassium hydroxide (KOH) catalyst as a serial type of the seconce of potassium hydroxide (KOH) catalyst as a serial type of the seconce of type of the seconce of potassium hydroxide (KOH) catalyst as	Avabstract View at Publisher Related documents Derimental investigation on Linde-Hampson rigerating system operating with different ands of hydro-carbons as alternate refrigerants sen Access Eva abstract View at Publisher Related documents Description of hybrid PV/wind power tem Description of hybrid PV/wind power temperature of hybrid power temperature of hybr	Awabstract View at Publisher Related documents Derimental investigation on Linde-Hampson Murugan, P., Mohana Murugan, S., Nallusamy, N., Sekar, S. Wabstract View at Publisher Related documents Murugan, P., Mohana Murugan, S., Nallusamy, N., Sekar, S. Nallusamy, N., Sekar, S. Wabstract View at Publisher Related documents Maparative analysis of intelligent controller based crogrid integration of hybrid PV/wind power wabstract View at Publisher Related documents Danalysis of electrically heated catalytic merter to reduce cold start emission in gasoline gine Danalysis of electrically heated catalytic merter to reduce cold start emission in gasoline gine Nallusamy, N., Sekar, S., Vallusamy, N., Perkateshkumar, M. Venkateshkumar, M. View abstract View at Publisher Related documents SI-based ZIGBEE independent monitoring wabstract View at Publisher Related documents SI-based ZIGBEE independent monitoring Vijayaragavan, P., Ponnusamy, R., Arramuthan, M., Vijila, T. Wabstract View at Publisher Related documents SI-based Displacements SI-based Displacement Sitics of biodiesel derived from at Cooking oil blended with diesel in the sence of potassium hydroxide (KOH) catalyst as	Intelligence and Applications 309, pp. 663-674 we abstract View at Publisher Related documents Derimental investigation on Linde-Hampson rigerating system operating with different ands of hydro-carbons as alternate refrigerants and Murugan, P., Mohana Murugan, S., Nallusamy, N., Sekar, S. Nallusamy,

About Scopus

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

Language

日本語に切り替える

切换到简体中文

切換到繁體中文

Русский язык

Customer Service

Help

Tutorials

Contact us

ELSEVIER

Terms and conditions $\ensuremath{\,^{ riangle}}$ Privacy policy $\ensuremath{\,^{ riangle}}$

 $Copyright \textcircled{e} \ Elsevier \ B.V \ \triangledown. \ All \ rights \ reserved. \ Scopus \textcircled{e} \ is \ a \ registered \ trademark \ of \ Elsevier \ B.V.$

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

