



Welcome to a more intuitive and efficient search experience. <u>See what is new</u>

welcome to a more intuitive and emelen scaren exper	ienee. <u>See what is new</u>			
☐ Save search				
🗘 Set search alert				
			А	dvanced query
Search within ISSN	Search documents * 2319-2518			×
+ Add search field			Re	eset Search
Beta Documents Preprints Patents Secondary doc	cuments			
365 documents found				✓ Analyze results
Refine search				
Search within results				
Filters				
Year				^
Range Individual				
from – to				
Subject area				^
Computer Science				365
Engineering				365
Physics and Astronomy				365
Document type				^
Article				362
Review				3
Language				^

	lish				
Keyword	d				^
Ont	imization				9
	p Learning				8
	urn Loss				6
OFE					5
_	iation Pattern				5
Show all	iauon paucin				,
Country	/territory				~
Source	type				~
Source	title				~
Author	name				~
Publicat	ion stage				~
Affiliatio	on				~
Funding	g sponsor				~
Open ac	ccess				~
	No				
Export	ilter counts				
Al	l ∨ Export ∨ Download Citation overview ••• More	Show all abs	stracts Sort by Date (newes	st) 💙	⊞ ∷
	Document title	Authors	Source	Year	Citations
	Article				
<u> </u>					
	SARSNet—A Novel CNN Approach for SARWater Body Segmentation	Kamara, A.A., Khan, M.R.K., Yang, W.	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(4), pp. 323–331	2024	0
	• • • • • • • • • • • • • • • • • • • •		Electrical and Electronic Engineering and Telecommunications	2024	
	Show abstract V Full Text 7 Related documents Article	<u>Yang, W.</u>	Electrical and Electronic Engineering and Telecommunications , 13(4), pp. 323–331		
2	Show abstract ✓ Full Text Related documents		Electrical and Electronic Engineering and Telecommunications	2024	
2	Show abstract V Full Text 7 Related documents Article	<u>Yang, W.</u>	Electrical and Electronic Engineering and Telecommunications , 13(4), pp. 323–331 International Journal of Electrical and Electronic Engineering and Telecommunications		
	Show abstract Full Text Related documents Article Load Balancing in Blockchain Networks: A Survey Show abstract Full Text Related documents Article	<u>Wijesekara, P.A.D.S.N.</u>	Electrical and Electronic Engineering and Telecommunications , 13(4), pp. 323–331 International Journal of Electrical and Electronic Engineering and Telecommunications , 13(4), pp. 260–276		
	Show abstract Full Text Related documents Article Load Balancing in Blockchain Networks: A Survey Show abstract Full Text Related documents	<u>Yang, W.</u>	Electrical and Electronic Engineering and Telecommunications , 13(4), pp. 323–331 International Journal of Electrical and Electronic Engineering and Telecommunications		
	Show abstract Full Text Related documents Article Load Balancing in Blockchain Networks: A Survey Show abstract Full Text Related documents Article Article Automated Machine Vision Inspection System for Applying Plastic	<u>Wijesekara, P.A.D.S.N.</u>	Electrical and Electronic Engineering and Telecommunications , 13(4), pp. 323–331 International Journal of Electrical and Electronic Engineering and Telecommunications , 13(4), pp. 260–276 International Journal of Electrical and Electronic Engineering and Telecommunications engineering and Telecommunications	2024	

	Document title	Authors	Source	Year	Citations
4	Article The Vibration Isolation Properties of an Asymmetrical Quasi-Zero Stiffness Isolator with Geometrical Nonlinear Damping	<u>Yu, C., Zhang, J.</u>	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(4), pp. 304–308	2024	0
	Show abstract V Full Text 7 Related documents				
5	Article A Novel Sliding Mode Control Strategy for Remote Area Power Supply Management	Ed-dahmani, C., Hafiane, M., Rais, I.	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(4), pp. 277–285	2024	0
	Show abstract V Full Text 7 Related documents				
6	Article A Novel Machine Learning Approach for Blind Carrier Offset Estimation in OFDM Systems	<u>Qasaymeh, M.M.</u>	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(4), pp. 286–292	2024	0
	Show abstract V Full Text 7 Related documents				
7	Article A Variable-Gain Low-Noise Amplifier for MedRadio Band Applications	Mubin, M.A., Mustaffa, M.T., Marzuki, A.	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(4), pp. 293–303	2024	0
	Show abstract ✓ Full Text ☐ Related documents		, 15(1), pp. 275 505		
8	Article Investigation of Induction Heating for Sheet Metal with Moving Induction Coil	Gergely, R., Hochenauer, C.	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(4), pp. 317–322	2024	0
	Show abstract V Full Text 7 Related documents		, (), FF		
9	Article • Open access Task Scheduling Optimization in Cloud-Fog-MCS Environment Using Genetic Algorithm and Game Theory	Kadhim, A.R., Rabee, F.	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(3), pp. 200–213	2024	0
	Show abstract ∨ Full Text Related documents				
10	Article • Open access Enhanced PSO Optimized Leader in Cloud-Fog Task Scheduling for IoT and Mobile Crowdsensing Environments	Ali Al-muqarm, A.M., Hussien, N.A.	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(3), pp. 184–199	2024	0
	Show abstract V Full Text 7 Related documents				
	Article . Other access				

	Document title	Authors	Source	Year	Citations
<u> </u>	An Approach to Inline Monitoring of the Electrode State in Resistance Spot Welding	<u>Durnagöz, S., Huber, M.F.,</u> <u>Mayer, M., Reimann, P.</u>	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(3), pp. 245–251	2024	1
	Show abstract ✓ Full Text Related documents				
12	Article • Open access A Study of High-Speed Hamming Distance Detection Circuit Utilizing a Neuron CMOS Inverter	<u>Nishiguchi, D., Harada, Y.,</u> <u>Yahara, M.</u> , <u>Fujimoto, K.</u>	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(3), pp. 224–228	2024	0
	Show abstract V Full Text 7 Related documents				
<u> </u>	Article • Open access Inexpensive Fabrication of Sn-Ag-Cu/Cu:ZnO/AI/PET Memristive Devices through Unconventional Synthesis Techniques	<u>Sreenivas Reddy, P.S.,</u> <u>Raj, P.M.P., Vittapu, S.K.,</u> <u>Kumar, K.S.</u>	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(3), pp. 229–234	2024	0
	Show abstract V Full Text 7 Related documents				
<u> </u>	Article • Open access Research on Medium Capacity Rail System: Case on Pham Van Dong Route in Ho Chi Minh City, Vietnam	<u>Van, D.D., Thai, N.,</u> <u>Hong, L.X.</u>	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(3), pp. 235–244	2024	1
	Show abstract ✓ Full Text Related documents				
15	Article • Open access Facial Beauty Prediction Based on Vision Transformer	<u>Boukhari, D.E., Chemsa, A.,</u> <u>Ajgou, R.</u>	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(3), pp. 252–259	2024	0
	Show abstract ✓ Full Text Related documents				
16	Article • Open access Intelligent ANFIS-Based Distributed Generators Energy Control and Power Dispatch of Grid-Connected Microgrids Integrated into Distribution Network	Odonkor, E.N., Moses, P.M., Akumu, A.O.	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(2), pp. 112–124	2024	3
	Show abstract ✓ Full Text ☐ Related documents				
17	Article • Open access Restoration of Radiographic Neutron Image Using Single- Channel Blind Deconvolution	<u>Khairiah, Y.,</u> <u>Zaid, A.M.,</u> <u>Haidi, I.</u>	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(2), pp. 160–167	2024	0
	Show abstract V Full Text 7 Related documents				
<u> </u>	Article • Open access Towards Efficient Energy Solutions: MCDA-Driven Selection of Hybrid Renewable Energy Systems	Manoj, V., Pilla, R., Kumar, Y.N., Chakravarthi, M.K., Bhogi, K.K.	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(2), pp. 98–111	2024	3

	Document title	Authors	Source	Year	Citations
	Show abstract V Full Text 7 Related documents				
<u> </u>	Article • Open access Comparative Investigation of DSP-Based Speed Control of PMSM Using Proportional Integral and Takagi-Sugeno Fuzzy Logic Controller	Askour, R., Jbari, H., Idrissi, B.B.	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(2), pp. 135–147	2024	0
	Show abstract ✓ Full Text ☐ Related documents				
	Article • Open access				
<u>20</u>	A Fast and Simple Machine Vision Framework for Approximating the Volume of Axi-Symmetric Objects Using Shadow Ray Casting	<u>Sukprasertchai, S.,</u> <u>Suesut, T., Nunak, N.</u>	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(2), pp. 176–183	2024	0
	Show abstract V Full Text 7 Related documents				
< Previo	ous 1 2 3 4 5 19 Next >			Display 20	results 🗸

Back to top

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 eta Privacy policy eta Cookies settings

All content on this site: Copyright © 2024 Elsevier B.V. \neg , 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 .

