



Scopus 20

Empowering discovery since 2004

Q

Welcome to a more intuitive and efficient search experience. See what is new Save search Set search alert Advanced query Search within Search documents * ISSN 2 19-2518 + Add search field Search Beta Documents Preprints **Patents** Secondary documents **Export filter counts** All 🗸 Export V Citation overview Show all abstracts Sort by Date (newest) <u>⊞</u> ∷≡ Download ••• More Document title Authors Source Year Citations A Comprehensive Review of the Internet of Medical Things in Ahmed, L.S., Siddiq, A.I. International Journal of 2024 0 Healthcare **Electrical and Electronic Engineering** and **Telecommunications** , 13(6), pp. 415-426 Show abstract ∨ Full Text ✓ Related documents

Article Article

 $\prod 2$

Vehicle Parameter and Electric Powertrain Efficiency Analysis
Using Real-Driving Data

Breast Cancer Diagnosis with Machine Learning Using Feed-

Forward Multilayer Perceptron Analog Artificial Neural Network

Rosenberger, N., Lienkamp, M.

Ejuh, G.W.

Alain, B.D.-T., Silas, K.L.T.,

Jean-Pierre, L.T., Thierry, N.,

International Journal of Electrical and Electronic

<u>International Journal of</u>

Electrical and Electronic

Engineering and
Telecommunications
, 13(6), pp. 427–441

2024

0

2024

Telecommunications, 13(6), pp. 494–502

Engineering and

Show abstract ∨ Full Text

Show abstract ∨ Full Text ✓

Related documents

Related documents

Scopus AI New Find references for your research with summaries of recent work.

Try Scopus AI

	Document title	Authors	Source	Year	Citations
4	Article Investigation of Rotor Impact on FRA Signatures in Induction Motors with Different Poles and Connections Show abstract Full Text Related documents	Khan, R., Yousof, M.F.M., Rahman, R.A., Al-Ameri, S., Khan, Z.	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(6), pp. 486–493	2024	0
	Jion dostract V Tunitate J. Related documents				
5	Article A Survey on User Grouping Schemes in Non-Orthogonal Multiple Access (NOMA)	Ahmed, S., Katiran, N., Joret, A., Abbassi, M.I., Saparudin, F.A.	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(6), pp. 442–455	2024	0
	Show abstract V Full Text 7 Related documents				
6	Article A CNPVaR-NPV Trade-off Model for Resource-Constrained Project Scheduling Problem Under Random Environment	Zhang, Q., Teh, S.Y., Cheang, P.Y.S.	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(6), pp. 478–485	2024	0
	Show abstract V Full Text 7 Related documents				
7	Article Bulk Cum QFG-Driven FVF Double Recycling Current Mirror Subthreshold OTA Based CCII+ Cell and Applications	<u>Gautam, A.K., Sharan, T.</u>	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(6), pp. 467–477	2024	0
	Show abstract V Full Text 7 Related documents				
8	Article Analysis of Data-Driven Modeling of Cycloconverters for Efficient Electromagnetic Transient Simulations of Electrified Ship Propulsion Systems	Ebrahimi, S., Jatskevich, J.	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(6), pp. 503–509	2024	0
	Show abstract V Full Text 7 Related documents				
9	Article Eliminating Dispersion Power Fading in Radio over Fiber Communication through Unbalanced Sideband Modulation Show abstract Full Text Related documents	<u>Ujang, F., Anhar,</u> Butar, E.E.B., <u>Alfanz, R.,</u> Firmansyah, T.	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(6), pp. 456–466	2024	0
	Article Chan record				
10	Article • Open access A Transformerless Photovoltaic System Employing a Cubic Cell Boost Converter for Low Voltage Application	<u>Saikia, A., Sharma, S.</u>	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(3), pp. 214–223	2024	0
	Show abstract V Full Text 7 Related documents				

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 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, AI training, and similar technologies. For all open access content, the relevant 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 .

