Welcome to a more intuitive and efficient search experience. See what is new

Save search

Set search alert

Advanced query (

Search within
ISSN

Search documents * 2319-2518

Export filter counts

Article • Open access Intelligent ANFIS-Based Distributed Generators Energy Control and Power Dispatch of Grid-Connected Microgrids Integrated into Distribution Network Article • Open access Article • Open access Article • Open access Article • Open access Restoration of Radiographic Neutron Image Using Single-Channel Blind Deconvolution Article • Open access Article • Open access Article • Open access Article • Open access Related documents Article • Open access Article • Open access Restoration of Radiographic Neutron Image Using Single-Channel Blind Deconvolution Article • Open access						
1 Intelligent ANFIS-Based Distributed Generators Energy Control and Power Dispatch of Grid-Connected Microgrids Integrated into Distribution Network		Document title	Authors	Source	Year	Citations
and Power Dispatch of Grid-Connected Microgrids Integrated into Distribution Network Capes-BR View at Publisher Related documents		Article • Open access				
into Distribution Network Engineering and Telecommunications	1	Intelligent ANFIS-Based Distributed Generators Energy Control	Odonkor, E.N., Moses, P.M.,	International Journal of	2024	0
Telecommunications ,13(2), pp. 112–124 Show abstract Capes-BR View at Publisher Related documents Article · Open access Restoration of Radiographic Neutron Image Using Single-Channel Blind Deconvolution Khairiah, Y., Zaid, A.M., Haidi, I. Electrical and Electronic Engineering and Telecommunications ,13(2), pp. 160–167 Show abstract Capes-BR View at Publisher Related documents Article · Open access Towards Efficient Energy Systems Article · Open access Towards Efficient Energy Systems Nanoj, V., Pilla, R., International Journal of Electrical and Electronic Engineering and Telecommunications ,13(2), pp. 98–111 Show abstract Capes-BR View at Publisher Related documents Article · Open access Comparative Investigation of DSP-Based Speed Control of PMSM Askour, R., Jbari, H., Using Proportional Integral and Takagi-Sugeno Fuzzy Logic Controller Telecommunications International Journal of Electronic Engineering and Telecommunications Telecommunications			Akumu, A.O.			
Show abstract Capes-BR View at Publisher Related documents Article · Open access Restoration of Radiographic Neutron Image Using Single-Channel Blind Deconvolution Now abstract Channel Blind Deconvolution Article · Open access Show abstract Capes-BR View at Publisher Related documents Article · Open access Towards Efficient Energy Solutions: MCDA-Driven Selection of Hybrid Renewable Energy Systems Now abstract Capes-BR View at Publisher Related documents Article · Open access Towards Efficient Energy Systems Nanoj, V., Pilla, R., International Journal of Electrical and Electronic Engineering and Telecommunications Related documents Article · Open access View at Publisher Related documents Article · Open access Comparative Investigation of DSP-Based Speed Control of PMSM Askour, R., Jbari, H., Using Proportional Integral and Takagi-Sugeno Fuzzy Logic Controller Article · Open access Comparative Investigation of DSP-Based Speed Control of PMSM Electrical and Electronic Engineering and Telecommunications Telecommunications		into Distribution Network		0 0		
Article • Open access Restoration of Radiographic Neutron Image Using Single- Channel Blind Deconvolution Related documents Article • Open access Towards Efficient Energy Solutions: MCDA-Driven Selection of Hybrid Renewable Energy Systems Managi, V., Pilla, R., International Journal of Electronic Engineering and Electronic Electrical and Electronic Electrical and Electronic Engineering and Telecommunications , 13(2), pp. 160–167 Article • Open access Towards Efficient Energy Solutions: MCDA-Driven Selection of Hybrid Renewable Energy Systems Managi, V., Pilla, R., International Journal of Electrical and Electronic Electrical and Electronic Electrical and Electronic Engineering and Bhogi, K.K. Article • Open access Article • Open access Comparative Investigation of DSP-Based Speed Control of PMSM Askour, R., Jbari, H., International Journal of Electrical and Electronic Engineering and Telecommunications Electrical and Electronic Engineering and Telecommunications						
2 Restoration of Radiographic Neutron Image Using Single-Channel Blind Deconvolution Khairiah, Y., Zaid, A.M., Haidi, I. International Journal of Electronic Engineering and Telecommunications 13(2), pp. 160–167 Show abstract ✓ Capes-BR ✓ View at Publisher ✓ Related documents Related documents Article • Open access Towards Efficient Energy Solutions: MCDA-Driven Selection of Hybrid Renewable Energy Systems Manoj, V., Pilla, R., Electrical and Electronic Engineering and Bhogi, K.K. Engineering and Telecommunications 13(2), pp. 98–111 Show abstract ✓ Capes-BR ✓ View at Publisher ✓ Related documents Related documents Article • Open access Comparative Investigation of DSP-Based Speed Control of PMSM Controller Article • Open access Comparative Investigation of DSP-Based Speed Control of PMSM Askour, R., Jbari, H., Unternational Journal of Electronic Engineering and Telecommunications Telecommunications		Show abstract V Capes-BR 7 View at Publisher 7 Related	documents			
Channel Blind Deconvolution Haidi, I. Electrical and Electronic Engineering and Telecommunications, 13(2), pp. 160–167 Show abstract Capes-BR View at Publisher Related documents Article · Open access Towards Efficient Energy Solutions: MCDA-Driven Selection of Hybrid Renewable Energy Systems Kumar, Y.N., Chakravarthi, M.K., Bhogi, K.K. Electrical and Electronic Engineering and Telecommunications, 13(2), pp. 98–111 Show abstract Capes-BR View at Publisher Related documents Article · Open access 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., Using Proportional Integral and Takagi-Sugeno Fuzzy Logic Engineering and Telecommunications		Article • Open access				
Engineering and Telecommunications , 13(2), pp. 160–167 Show abstract Article • Open access Towards Efficient Energy Solutions: MCDA-Driven Selection of Hybrid Renewable Energy Systems Kumar, Y.N., Electrical and Electronic Engineering and Bhogi, K.K. Engineering and Telecommunications , 13(2), pp. 98–111 Show abstract Capes-BR View at Publisher Related documents Article • Open access Article • Open access Comparative Investigation of DSP-Based Speed Control of PMSM Askour, R., Jbari, H., Unternational Journal of Using Proportional Integral and Takagi-Sugeno Fuzzy Logic Idrissi, B.B. Electrical and Electronic Engineering and Telecommunications	2	Restoration of Radiographic Neutron Image Using Single-	Khairiah, Y., Zaid, A.M.,	International Journal of	2024	0
Telecommunications , 13(2), pp. 160–167 Show abstract Value at Publisher Related documents Article Open access Towards Efficient Energy Solutions: MCDA-Driven Selection of Hybrid Renewable Energy Systems Kumar, Y.N., Chakravarthi, M.K., Bngineering and Telecommunications , 13(2), pp. 98–111 Show abstract Values-BR View at Publisher Related documents 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., Using Proportional Integral and Takagi-Sugeno Fuzzy Logic Controller Telecommunications , 13(2), pp. 160–167 Manoj, V., Pilla, R., Kumar, Y.N., Electrical and Electronic Engineering and Telecommunications		Channel Blind Deconvolution	Haidi, I.			
Show abstract Capes-BR View at Publisher Related documents Article Open access Towards Efficient Energy Solutions: MCDA-Driven Selection of Hybrid Renewable Energy Systems Kumar, Y.N., Electrical and Electronic Engineering and Bhogi, K.K. Telecommunications , 13(2), pp. 98–111 Show abstract Capes-BR View at Publisher Related documents Article Open access Comparative Investigation of DSP-Based Speed Control of PMSM Askour, R., Jbari, H., Using Proportional Integral and Takagi-Sugeno Fuzzy Logic Controller Related documents Askour, R., Jbari, H., International Journal of Electrical and Electronic Engineering and Telecommunications						
Article • Open access Article • Open access Towards Efficient Energy Solutions: MCDA-Driven Selection of Hybrid Renewable Energy Systems Kumar, Y.N., Chakravarthi, M.K., Bhogi, K.K. Engineering and Bhogi, K.K. Telecommunications , 13(2), pp. 98–111 Article • Open access Article • Open access Comparative Investigation of DSP-Based Speed Control of PMSM Using Proportional Integral and Takagi-Sugeno Fuzzy Logic Controller Article • Open access Controller						
Article • Open access Towards Efficient Energy Solutions: MCDA-Driven Selection of Hybrid Renewable Energy Systems Kumar, Y.N., Chakravarthi, M.K., Engineering and Telecommunications, 13(2), pp. 98–111 Show abstract Article • Open access Comparative Investigation of DSP-Based Speed Control of PMSM Askour, R., Jbari, H., Using Proportional Integral and Takagi-Sugeno Fuzzy Logic Controller Article • Open access Controller Article • Open access Controller Article • Open access Electrical and Electronic Engineering and Telecommunications				, 13(2), pp. 160–167		
Towards Efficient Energy Solutions: MCDA-Driven Selection of Hybrid Renewable Energy Systems Kumar, Y.N., Electrical and Electronic Chakravarthi, M.K., Engineering and Bhogi, K.K. Telecommunications , 13(2), pp. 98–111 Show abstract Capes-BR View at Publisher Related documents Article Open access Comparative Investigation of DSP-Based Speed Control of PMSM Using Proportional Integral and Takagi-Sugeno Fuzzy Logic Controller Article Controller Askour, R., Jbari, H., International Journal of 2024 University and Electronic Engineering and Telecommunications		Show abstract ✓ <u>Capes-BR</u> ☐ View at Publisher ☐ Related	I documents			
Hybrid Renewable Energy Systems Kumar, Y.N., Chakravarthi, M.K., Bhogi, K.K. Telecommunications 13(2), pp. 98–111 Show abstract Article • Open access Comparative Investigation of DSP-Based Speed Control of PMSM Using Proportional Integral and Takagi-Sugeno Fuzzy Logic Controller Kumar, Y.N., Electrical and Electronic Engineering and Askour, R., Jbari, H., International Journal of 2024 Using Proportional Integral and Takagi-Sugeno Fuzzy Logic Controller Engineering and Telecommunications	_	,				
Chakravarthi, M.K., Bhogi, K.K. Capes-BR View at Publisher Related documents Article • Open access Comparative Investigation of DSP-Based Speed Control of PMSM Using Proportional Integral and Takagi-Sugeno Fuzzy Logic Controller Controller Chakravarthi, M.K., Bhogi, K.K. Telecommunications Askour, R., Jbari, H., International Journal of 2024 Using Proportional Integral and Takagi-Sugeno Fuzzy Logic Engineering and Telecommunications	<u> </u>		•	•	2024	0
Bhogi, K.K. Telecommunications , 13(2), pp. 98–111 Show abstract Capes-BR View at Publisher Related documents Article Open access Comparative Investigation of DSP-Based Speed Control of PMSM Askour, R., Jbari, H., Using Proportional Integral and Takagi-Sugeno Fuzzy Logic Idrissi, B.B. Electrical and Electronic Engineering and Telecommunications		Hybrid Renewable Energy Systems				
, 13(2), pp. 98–111 Show abstract Capes-BR View at Publisher Related documents Article Open access Comparative Investigation of DSP-Based Speed Control of PMSM Askour, R., Jbari, H., Using Proportional Integral and Takagi-Sugeno Fuzzy Logic Idrissi, B.B. Electrical and Electronic Engineering and Telecommunications				0 0		
Show abstract View at Publisher Related documents Article • Open access Comparative Investigation of DSP-Based Speed Control of PMSM Askour, R., Jbari, H., Using Proportional Integral and Takagi-Sugeno Fuzzy Logic Idrissi, B.B. Electrical and Electronic Engineering and Telecommunications			bliogi, k.k.			
Comparative Investigation of DSP-Based Speed Control of PMSM Using Proportional Integral and Takagi-Sugeno Fuzzy Logic Controller Askour, R., Jbari, H., International Journal of 2024 Idrissi, B.B. Electrical and Electronic Engineering and Telecommunications				, (), []		
Using Proportional Integral and Takagi-Sugeno Fuzzy LogicIdrissi, B.B.Electrical and ElectronicControllerEngineering andTelecommunications		Show abstract ✓ Capes-BR ✓ View at Publisher ✓ Related	documents			
Controller Engineering and Telecommunications			documents			
Telecommunications	4	Article • Open access		International Journal of	2024	0
	4	Article • Open access Comparative Investigation of DSP-Based Speed Control of PMSM Using Proportional Integral and Takagi-Sugeno Fuzzy Logic	Askour, R., Jbari, H.,	Electrical and Electronic	2024	0
, 13(2), pp. 135–147	<u> </u>	Article • Open access Comparative Investigation of DSP-Based Speed Control of PMSM Using Proportional Integral and Takagi-Sugeno Fuzzy Logic	Askour, R., Jbari, H.,	Electrical and Electronic Engineering and	2024	0
	4	Article • Open access Comparative Investigation of DSP-Based Speed Control of PMSM Using Proportional Integral and Takagi-Sugeno Fuzzy Logic	Askour, R., Jbari, H.,	Electrical and Electronic Engineering and Telecommunications	2024	0

Article • Open access

	Document title	Authors	Source	Year	Citations			
5	A Fast and Simple Machine Vision Framework for Approximating the Volume of Axi-Symmetric Objects Using Shadow Ray Casting	Sukprasertchai, S., Suesut, T. , Nunak, N.	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(2), pp. 176–183	2024	0			
	Show abstract ✓ Capes-BR ✓ View at Publisher ✓ Related documents							
	Article • Open access							
6	Cost-Centric Energy Management of a Test Grid System Considering Load Flexibility for DSM	Salam, S.M., Mohammad, N.	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(2), pp. 125–134	2024	0			
	Show abstract ∨ Capes-BR ✓ View at Publisher ✓ Related	documents						
	Article • Open access							
7	A Wireless Voting System Using Wi-Fi-Based Microcontrollers and Face Verification	Farhan, H.R., Taqi, A.M., Kod, M.S.	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(2), pp. 168–175	2024	0			
	Show abstract ✓ Capes-BR ✓ View at Publisher ✓ Related documents							
	Article • Open access							
<u> </u>	A New 6D Hyperchaos-Based Medical Image Encryption Scheme Using k-Fibonacci Numbers	Dib, S., Benchiheb, A., Benmeddour, F.	International Journal of Electrical and Electronic Engineering and Telecommunications , 13(2), pp. 148–159	2024	0			
	Show abstract ✓ Capes-BR ✓ View at Publisher ✓ 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 *¬* Privacy policy *¬*

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 .

