

Kaike Sa Teles Rocha Alves

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3955464/publications.pdf>

Version: 2024-02-01

10
papers

41
citations

2258059
3
h-index

2550090
3
g-index

10
all docs

10
docs citations

10
times ranked

30
citing authors

#	ARTICLE	IF	CITATIONS
1	Variable step-size evolving participatory learning with kernel recursive least squares applied to gas prices forecasting in Brazil. <i>Evolving Systems</i> , 2022, 13, 297-306.	3.9	0
2	Kernel Evolving Participatory Fuzzy Modeling for Time Series Forecasting: New Perspectives Based on Similarity Measures. , 2022, , .		1
3	Power Transformers Thermal Modeling using an Enhanced Set-Membership Multivariable Gaussian Evolving Fuzzy System. <i>Electric Power Systems Research</i> , 2021, 194, 107088.	3.6	6
4	Evolving Fuzzy Modeling with Variable Step-Size applied to Gas Prices Forecasting in Brazil. , 2021, , .		0
5	A novel rule-based evolving Fuzzy System applied to the thermal modeling of power transformers. <i>Applied Soft Computing Journal</i> , 2021, 112, 107764.	7.2	16
6	An enhanced set-membership evolving participatory learning with kernel recursive least squares applied to thermal modeling of power transformers. <i>Electric Power Systems Research</i> , 2020, 184, 106334.	3.6	18
7	Modelagem nebulosa evolutiva participativa com passo de adaptação variável aplicada a previsão de preços do gás diesel no Brasil. , 0, , .		0
8	Modelagem Tântorica de Transformadores de Potência Baseada em um Sistema Fuzzy Evolutivo Set-Membership Gaussiano Multivariado. , 0, , .		0
9	Modelagem Tântorica de Transformadores de Potência Baseada em SODA e Sistema de Inferência Fuzzy Otimizado por Enxame de Partículas. , 0, , .		0
10	Power Transformers Thermal Modeling Based on the Modified Set-Membership Evolving Multivariable Gaussian and Variable Step-Size Evolving Multivariable Gaussian. <i>Journal of Control, Automation and Electrical Systems</i> , 0, , 1.	2.0	0