Citation overview

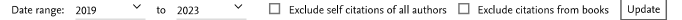
⟨ Back to document results

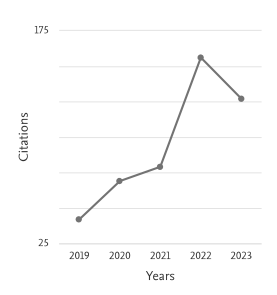
→ Export 🔓 Print

Document h-index: 12 View h-graph ③

This is an overview of citations for the documents you've selected.

181 cited documents + Save to list





Sort on: Date (newest)

2023

Subtotal

>2023

Total

Page 聞 Remove

Documents

			Total	93	42	69	79	156	127	473	0	566
1	Sentence Level Sentimental Analysis with Neural Network Usin	2023								0		0
2	Investigation and Minimization of Power Loss in Radial Distr	2023								0		0
3	Design and performance analysis of low power and energy-effi	2023								0		0
4	Magnetization of nanofluid due to convectively heated bended	2023								0		0
5	Neural Network and Sentimental Model for Prediction of Stock	2023								0		0
6	Smart City IoT System Network Level Routing Analysis and Blo	2023							2	2		2
7	Stock market analysis with the usage of machine learning and	2023							2	2		2
8	An experimental study and parameter optimization of FSW for	2023							3	3		3
9	Suspect Face Detection by Auto Sketching	2023								0		0
10	Sensor-Based Open Channel Blockage Detection System	2023								0		0
11	Improved generalised fuzzy peer group with modified trilater	2023								0		0
12	A Real-Time Virtual Yoga Assistant Using Machine Learning	2023								0		0

Citations

<2019

2019

2020

2021

2022

	Documents	Citations	<2019	2019	2020	2021	2022	2023	Subtotal	>2023	Total
		Total	93	42	69	79	156	127	473	0	566
13	IoT-Enabled Potato Diseases Prediction using Deep Learning	2023							0		0
14	Application of Neutrosophic Filters in Lattice Implication A	2023							0		0
<u> </u>	Classification of potato diseases using deep learning apprac	2023							0		0
<u> </u>	IoT based Weather, Soil, Earthquake, and Air Pollution Monit	2023						1	1		1
17	IoT Wireless Technology using lattice-based open source publ	2023							0		0
<u> </u>	Performance evaluation simulation of the optical splitters i	2023							0		0
<u> </u>	Optical duobinary transmitter based OQPSK line coding phase	2023							0		0
20	Efficient employment of optical DPSK transmitter with linear	2023							0		0
Display:	20 results per page	1 2 3 4 5	10	> >	·>					∧ Top of	page

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

Copyright © Elsevier B.V 对. All rights reserved. Scopus® 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 \mathbb{Z} .

RELX