Sudha, S.

🛈 Easwari Engineering College, Chennai, India

https://orcid.org/0000-0001-8682-8834 🛤 Is this you? Link Mendeley profile

Edit profile Potential author matches Export to SciVal Set alert

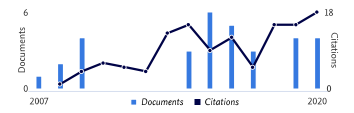
Metrics overview

32 Documents by author

120 Citations by 119 documents

6 h-index:

Document & citation trends



Most contributed Topics 2015–2019 (i)

Viterbi Decoders; Forward Error Correction; Convolutional Codes

3 documents

Fat Thickness; Adipose Tissues; Coronary Artery Disease

2 documents

Switched Reluctance Motor; Sensorless Control; Ripples

1 document

View all Topics

32 Documents Cited by 119 Documents 31 Co-Authors **Topics**

Scopus Preview users can only view an author's last 10 documents, while most other features are disabled. Do you have access through your institution? Check your institution's access to view all documents and features.

Export all Add all to list

Sort by Date (newest)

> View list in search results format

Article

Open-loop digital clock generator based VLSI architecture for electromagnetic interference reduction

Cited by

Set document alert

> View 419 references

Meenakshi Vidya, P., Sudha, S.

Analog Integrated Circuits and Signal Processing, 2020, 105(1), pp. 21-32

View abstract VRelated documents

Article	
Noise diminution and formant extraction on vowels for hearing aid users	0
Vanitha Lakshmi, M., Sudha, S.	Cited by
Multimedia Tools and Applications, 2020, 79(5-6), pp. 3729-3741	
View abstract V Related documents	
Article	
Certain mathematical investigations on prenatal down syndrome detection	0
using anfis classification approach	Cited by
Saranya, S., Sudha, S.	
Applied Mathematics and Information Sciences, 2020, 14(1), pp. 97-104	
View abstract ∨ Related documents	
Article • Article in Press	
Performance studies of MIMO based DCO-OFDM in underwater wireless	0
optical communication systems	Cited by
Hema, R., Sudha, S., Aarthi, K.	
Journal of Marine Science and Technology (Japan), 2020	
View abstract ∨ Related documents	
Article	
Adaptive Fruitfly Based Modified Region Growing Algorithm for Cardiac Fat	6
Segmentation Using Optimal Neural Network	Cited by
Priya, C., Sudha, S.	
Journal of Medical Systems, 2019, 43(5), 104	
View abstract ∨ Related documents	
Conference Paper	_
Deep Learning for Quantification of Epicardial Fat from Non-Contrast CT	1
Aarthy, D., Priya, C., Sudha, S.	Cited by
IEEE International Conference on Intelligent Techniques in Control, Optimization and Signal Processing, INCOS 2019, 2019, 8951387	
View abstract V Related documents	
Conference Paper • Article in Press	
Text detection in natural images with hybrid stroke feature transform and high	0
performance deep Convnet computing	Cited by
Vidhyalakshmi, M., Sudha, S.	
Concurrency Computation, 2019, e5271	
View abstract ∨ Related documents	
Article	_
Optimisation of speed control for switched reluctance motor using matrix	0
converter	Cited by
Sridharan, S., Sudha, S.	
International Journal of Computer Aided Engineering and Technology, 2019, 11(2), pp. 253-266	
View abstract V Related documents	
Article	•
FPGA implementation of high speed and low power viterbi decoder using	0
reverse algorithm of convolution encoder	Cited by

Ramesh, K., Sudha, S.

Journal of Computational and Theoretical Nanoscience, 2017, 14(12), pp. 5957-5962

View abstract ∨ Related documents

Article

Performance analysis of localization algorithm for energy efficient node deployment in underwater acoustic sensor networks

O Cited by

Hema, R., Rose, S.S., Sudha, S.

International Journal of Mechanical Engineering and Technology, 2017, 8(11), pp. 385-393

View abstract VRelated documents

② Learn more about Scopus profiles

Back to top

About Scopus

What is Scopus
Content coverage
Scopus blog
Scopus API
Privacy matters

Language

日本語に切り替える **切換到简体中文** 切換到繁體中文 Русский язык

Customer Service

Help Contact us

ELSEVIER

Terms and conditions > Privacy policy >

Copyright © Elsevier B.V π . 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.

