RS

This author profile is generated by Scopus Learn more

Peter, Dinesh J.

- (1) Karunya Institute of Technology and Sciences, Coimbatore, India
- https://orcid.org/0000-0002-4357-7163

 ♣★ Is this you? Connect to Mendeley account
- Set alert 📯 Potential author matches
- Export to SciVal

Metrics overview

56

Documents by author

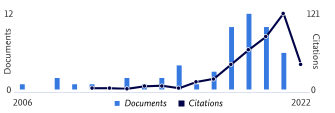
395

Citations by 366 documents

11

h-index: View h-graph

Document & citation trends



Most contributed Topics 2016–2020 (1)

Vessel Segmentation; Retina Blood Vessel; Hypertension Retinopathy

5 documents

Video Coding; Monitoring; Saving Rate

4 documents

Virtual Machine; Data Center; Cloud Computing

3 documents

View all Topics

56 Documents 32 Co-Authors Cited by 366 Documents 0 Preprints 19 Topics 0 Awarded Grants

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 Save all to list

Sort by Date (...

0 Citations Rejula, V., Anitha, J., Belfin, R.V., Peter, J.D. Frontiers in Public Health, 2021, 9, 779328 Set document alert Related documents Conference Paper Quantum Machine Learning: A comprehensive review on 0 optimization of machine learning algorithms Citations Divya, R., Peter, D.J. Proceedings of the 4th International Conference on Microelectronics, Signals and Systems, ICMSS 2021, 2021 Show abstract V Related documents Article • Article in Press An efficient deep learning-based video captioning framework 0 Citations using multi-modal features Varma, S., James, D.P. Expert Systems, 2021 Show abstract V Related documents Article A novel auto-encoder induced chaos based image encryption 0 framework aiding DNA computing sequence Citations Alli, P., DInesh Peter, J. Journal of Intelligent and Fuzzy Systems, 2021, 41(1), pp. 181-198 Show abstract V Related documents **Editorial Preface** 0 Citations Peter, J.D., Alavi, A.H., Fernandes, S.L. Advances in Intelligent Systems and Computing, 2021, 1167, pp. v-vi Article Retinal Blood Vessel Segmentation from Depigmented 1 Diabetic Retinopathy Images Citations Jemima Jebaseeli, T., Anand Deva Durai, C., Dinesh Peter, J. IETE Journal of Research, 2021, 67(2), pp. 263-280 Show abstract V Related documents Article An IoT based modified graph cut segmentation with 1 optimized adaptive connectivity and shape priors Citations Celestine, A., Peter, J.D. Sustainable Computing: Informatics and Systems, 2020, 28, 100249 Show abstract V Related documents Article IOT based sustainable diabetic retinopathy diagnosis system 3 Citations Jemima Jebaseeli, T., Anand Deva Durai, C., Dinesh Peter, J. Sustainable Computing: Informatics and Systems, 2020, 28, 100272Show abstract V Related documents Investigations on adaptive connectivity and shape prior based 3 fuzzy graph-cut colour image segmentation Citations Celestine, A., Peter, J.D. Expert Systems, 2020, 37(5), e12554 Show abstract V Related documents

Chronic Pain Treatment and Digital Health Era-An Opinion

View references

Attomatic lung segmentation in low-dose chest CT scans using convolutional deep and wide network (CDWN)

Akila Agnes, S., Anitha, J., Dinesh Peter, J.

Neural Computing and Applications, 2020, 32(20), pp. 15845–15855

Show abstract V Related documents

6 Citatia

Back to top

Citations

About Scopus

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

Language

日本語に切り替える

切换到简体中文

切換到繁體中文

Русский язык

Customer Service

Help

Tutorials

Contact us

ELSEVIER

Terms and conditions $\ \ \,$ Privacy policy $\ \ \,$

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.

