This author profile is generated by Scopus Learn more

Valarmathie, P.

1) Saveetha Engineering College, Chennai, India

Connect to ORCID

Edit profile

△ Set alert

Potential author matches

Export to SciVal

Metrics overview

20

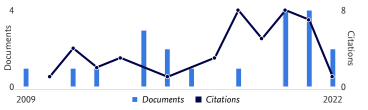
Documents by author

43

Citations by 43 documents

h-index: View h-graph

Document & citation trends



Most contributed Topics 2016-2020 ①

Sentiment Classification; Data Mining; Product Review

1 document

Mammography; Calcinosis; Computer-Aided Diagnosis

Dynamic Time Warping; Data Mining; Multivariate Time Series

1 document

View all Topics

20 Documents Cited by 43 Documents 0 Preprints 20 Co-Authors 6 Topics 0 Awarded Grants

Note:

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

Article • Open access

Sort by Date ...

View list in search results format

An Advanced Integrated Approach in Mobile Forensic

0

Set document alert	JANES LIES WODEr, S.G., Valarmathie, P.	
	Intelligent Automation and Soft Computing, 2022, 33(1), pp. 87–102	
	Show abstract V Related documents	
	Book Chapter	
	BlockSloT: aBlockchain-Based Secure Data Sharing inSloT	0
	Chandra Priya, J., Karthika, R.N., Suresh Kumar, K., Valarmathie, P.	Citations
	Lecture Notes on Data Engineering and Communications Technologies, 2022, 91, pp.	
	687–700 Show abstract V Related documents	
	Article • Open access Integrated Approach to Detect Cyberbullying Text: Mobile	0
	Device Forensics Data	0 Citations
	Jones, G.M., Winster, S.G., Valarmathie, P.	Citations
	Computer Systems Science and Engineering, 2021, 40(3), pp. 963–978	
	Show abstract V Related documents	
	Article	
	Multilevel sentiment analysis using domain thesaurus	0
	Priya, K., Dinakaran, K., Valarmathie, P.	Citations
	Journal of Ambient Intelligence and Humanized Computing, 2021, 12(5), pp. 5017-5028	
	Show abstract V Related documents	
	Article	
	Quality of service (Qos) and priority aware models for	2
	adaptive efficient image retrieval in WSN using TBL routing	Citations
	with RLBP features	
	Dinakaran, K., Adinadh, K.R., Sanjuna, K.R., Valarmathie, P.	
	Journal of Ambient Intelligence and Humanized Computing, 2021, 12(3), pp. 4137–4146	
	Show abstract V Related documents	
	Article	
	Video analytics for semantic substance extraction using	6
	OpenCV in python	Citations
	Manju, A., Valarmathie, P.	
	Journal of Ambient Intelligence and Humanized Computing, 2021, 12(3), pp. 4057–4066 Show abstract V Related documents	
	Show abstract V Related documents	
	Article	2
	Efficient pattern matching for uncertain time series data with	3
	optimal sampling and dimensionality reduction	Citations
	Dinakaran, K., Rajalakshmi, D., Valarmathie, P. Microprocessors and Microsystems, 2020, 75, 103057	
	Show abstract V Related documents	
	Review • Open access	
	Discovering and expansion the irregular manners of users in	0
	online social networks using data mining techniques	Citations
	Sadhasivam, S., Valarmathie, P., Dinakaran, K.	
	Journal of Critical Reviews, 2020, 7(4), pp. 331–333	
	Show abstract V Related documents	
	Review • Open access	
	Classifying and rationalizing twitter sentiment through	0
	classification algorithms	Citations
	Sathishkumar, K.R., Valarmathie, P., Dinakaran, K.	
	Journal of Critical Reviews, 2020, 7(4), pp. 137–139 Show abstract V Related documents	
ı	Show abstract V Related documents	

Review • Open access

To forecast learner using mining classification to evaluate tertiary education

1 Citations

Prabhu, P., Valarmathie, P., Dinakaran, K.

Journal of Critical Reviews, 2020, 7(4), pp. 329–330

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 *¬*

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies.

