

S GS, R Balakrishnan

Udruga za komunikacijske i informacijske tehnologije, Fakultet ...

RAMADOSS BALAKRISHNAN

Professor of Computer Spplications, National Institute of Technology, Tiruchirappalli India

Software Testing Data Mining P2P Networking

GET MY OWN PROFILE

	All	Since 2015
Citations	372	262
h-index	9	9
i10-index	9	6

TITLE	CITED BY	YEAR
Deep manifold clustering based optimal pseudo pose representation (DMC-OPPR) for unsupervised person reidentification SS Raj, MVNK Prasad, R Balakrishnan Image and Vision Computing, 103956		2020
An Efficient File Hierarchy Attribute Based Encryption Using Optimized Tate Pairing Construction in Cloud Environment B Chandrasekaran, Y Nogami, R Balakrishnan Journal of Applied Security Research 15 (2), 270-278		2020
Secure Information Transmission Framework in Wireless Body Area Networks B Chandrasekaran, R Balakrishnan, Y Nogami Journal of Applied Security Research 15 (2), 279-287		2020
Deep self-attention network for facial emotion recognition A Gupta, S Arunachalam, R Balakrishnan Procedia Computer Science 171, 1527-1534		2020
Vehicle re-identification using relative entropy representation and gated recurrent unit networks A Gupta, A Chittrarasu, R Balakrishnan Procedia Computer Science 171, 508-513		2020
Light-Weight Visual Feature Based Labeling (LVFL) for Unsupervised Person Re-identification MVNK Prasad, R Balakrishnan 2019 15th International Conference on Signal-Image Technology & Internet		2019
Automated Modeling of Real-Time Anomaly Detection using Non-Parametric Statistical technique for Data Streams in Cloud Environments		2019

TITLE	CITED BY	YEAR
TF-CPABE: An efficient and secure data communication with policy updating in wireless body area networks B Chandrasekaran, R Balakrishnan, Y Nogami ETRI Journal 41 (4), 465-472		2019
Anomaly detection using dynamic sliding window in wireless body area networks GS Smrithy, R Balakrishnan, N Sivakumar Data Science and Big Data Analytics, 99-108	6	2019
Automation of Combinatorial Interaction Test (CIT) Case Generation and Execution for Requirements based Testing (RBT) of Complex Avionics Systems PV Sarla, B Ramadoss		2018
INTERNATIONAL JOURNAL OF ADVANCED COMPUTER SCIENCE AND APPLICATIONS 9 (12		
Ontology With Hybrid Clustering Approach for Improving the Retrieval Relevancy in Social Event Detection S Selvam, R Balakrishnan, BS Ramakrishnan International Journal on Semantic Web and Information Systems (IJSWIS) 14 (4	2	2018
An Efficient Tate Pairing Algorithm for a Decentralized Key-Policy Attribute Based Encryption Scheme in Cloud Environments B Chandrasekaran, R Balakrishnan Cryptography 2 (3), 14	2	2018
Social event detection-A systematic approach using ontology and linked open data with significance to semantilinks S Selvam, R Balakrishnan, B Ramakrishnan The International Arab Journal of Information Technology 15 (4), 729-738	5	2018
An Efficient Hierarchical Multi-Authority Attribute Based Encryption Scheme for Profile Matching using a Fast At Pairing in Cloud Environment B Chandrasekaran, Y Nogami, R Balakrishnan Udruga za komunikacijske i informacijske tehnologije, Fakultet	e 2	2018
Mitigating false alarms using accumulator rule and dynamic sliding window in wireless body area SGS Nair, R Balakrishnan CSI Transactions on lct 6 (2), 203-208	5	2018
Secure data communication using file hierarchy attribute based encryption in wireless body area networks B Chandrasekaran, R Balakrishnan, Y Nogami Journal of Communications Software and Systems 14 (1), 75-81	9	2018

TITLE	CITED BY	YEAR
Detecting insider malicious activities in cloud collaboration systems S GS, A Cuzzocrea, R Balakrishnan Fundamenta Informaticae 161 (3), 299-316	2	2018
A MMD-Based Non-Parametric Online Anomaly Detection Algorithm over Big Data Streams in Cloud Collaborative Environments SGS Nair, AM Cuzzocrea, R Balakrishnan 2nd ACM International Conference on Internet of Things, Data and Cloud		2017
A statistical technique for online anomaly detection for big data streams in cloud collaborative environment GS Smrithy, R Balakrishnan 2016 IEEE International Conference on Computer and Information Technology	2	2016
Online anomaly detection using non-parametric technique for big data streams in cloud collaborative environme GS Smrithy, S Munirathinam, R Balakrishnan 2016 IEEE International Conference on Big Data (Big Data), 1950-1955	nt 6	2016
Attribute based encryption using quadratic residue for the big data in cloud environment B Chandrasekaran, R Balakrishnan Proceedings of the International Conference on Informatics and Analytics, 1-4	10	2016
Predictive models for equipment fault detection in the semiconductor manufacturing process S Munirathinam, B Ramadoss IACSIT International Journal of Engineering and Technology 8 (4), 273-285	31	2016
Efficient pairing computation for attribute based encryption using MBNR for big data in cloud B Chandrasekaran, R Balakrishnan 2016 2nd International Conference on Applied and Theoretical Computing and	6	2016
Comparative analysis of similarity measure performance for multimodality image fusion using DTCWT and SOF with various medical image fusion techniques C Karthikeyan, B Ramadoss Indian Journal of Science and Technology 9 (22), 1-6	M 21	2016
Fusion of medical images using mutual information and intensity based image registration schemes C Karthikeyan, B Ramadoss ARPN Journal of Engineering and Applied Sciences 10 (8), 3561-3565	3	2015

TITLE	CITED BY	YEAR
Uncommon presentation of an occult renal cell carcinoma unravelling as a nasal mass with epistaxis A Gupta, K Pai, R Balakrishnan, A Ayachit, A Abhishek Scholars Journal of Applied Medical Sciences 3 (7D), 2680-2682		2015
Framework for Mission-Based Evaluation of Integrated Avionics Systems of Unmanned Air Vehicles using Functional Mutation Operators for Timeliness SR SV, B Ramadoss International Journal of Software Engineering and Its Applications 9 (7), 43-52	1	2015
Geo distance-based event detection in social media S Sheba, B Ramadoss, SR Balasundaram International Journal of Computational Intelligence Studies 4 (1), 87-101	2	2015
Big data predictive analtyics for proactive semiconductor equipment maintenance S Munirathinam, B Ramadoss 2014 IEEE International Conference on Big Data (Big Data), 893-902	35	2014
A progressively enlarging swelling of the palate NP Chauhan, KM Pai, S Mutalik, R Balakrishnan, M Valiathan, N Sujir Oral surgery, oral medicine, oral pathology and oral radiology 117 (2), 132-137	2	2014
Non linear fusion technique based on dual tree complex wavelet transform C Karthikeyan, B Ramadoss International Journal of Applied Engineering Research 9 (22), 13375-13385	5	2014
A Validation Frame Work Design Concept for Mutation based Evaluation of Integrated Performance of Avionics Systems of Unmanned Air Vehicles SR SV, B Ramadoss International Journal of Computer Applications 97 (12)	1	2014
Event detection refinement using external tags for flickr collections S Sheba, B Ramadoss, SR Balasundaram Intelligent Computing, Networking, and Informatics, 369-375	6	2014
An approach for reduced test path set selection P Prema, B Ramadoss, SR Balasundaram 2013 International Conference on Advances in Computing, Communications and		2013