



V Vetriselvi

Associate Professor of Computer Science
Department,
Anna University
ad hoc networks

	All	Since 2015
Citations	197	119
h-index	7	6
i10-index	5	3

TITLE	CITED BY	YEAR
Categorization of YouTube Videos by Video Sampling and Keyword Processing I Ramesh, I Sivakumar, K Ramesh, VPP Venkatesh, V Vetriselvi 2020 International Conference on Communication and Signal Processing (ICCSP ...		2020
Preventing Forgeries by Securing Healthcare Data Using Blockchain Technology V Vetriselvi, S Pragatheeswaran, V Thirunavukkarasu, AR Arun Information and Communication Technology for Sustainable Development, 151-159	1	2020
Controller monitoring system in software defined networks using random forest algorithm K Kirutika, V Vetriselvi, R Parthasarathi, GSVRK Rao 2019 International Carnahan Conference on Security Technology (ICCST), 1-6	1	2019
Mitigation of DoS in SDN Using Path Randomization NA Bharathi, V Vetriselvi, R Parthasarathi International Conference on Computer Networks and Communication Technologies ...		2019
An Approach to URL Filtering in SDN KA Janani, V Vetriselvi, R Parthasarathi, GSVRK Rao International Conference on Computer Networks and Communication Technologies ...	1	2019
Identification and isolation of crypto ransomware using honeypot J Venkatesh, V Vetriselvi, R Parthasarathi, GSVRK Rao 2018 Fourteenth International Conference on Information Processing (ICINPRO ...		2018
Two-level intrusion detection system in SDN using machine learning V Vetriselvi, PS Shruti, S Abraham International Conference on Communications and Cyber Physical Engineering ...	4	2018
Securing CoAP Through Payload Encryption: Using Elliptic Curve Cryptography M Harish, R Karthick, RM Rajan, V Vetriselvi International Conference on Communications and Cyber Physical Engineering ...	5	2018
Collaborative Intrusion Detection System in SDN Using Game Theory VN Gowtham, RN Baratheraja, G Jayabarathi, V Vetriselvi Proceedings of the International Conference on Computing and Communication ...	1	2018
Intrusion detection system for software-defined networks using fuzzy system S Shalini, V Vetriselvi Proceedings of the International Conference on Computing and Communication ...	5	2018

TITLE	CITED BY	YEAR
Parametric-based mobility for providing opportunistic geocasting in spatially separated wireless sensor networks S Ravindran, N Palanisamy, V Vetrian Turkish Journal of Electrical Engineering & Computer Sciences 24 (5), 3345-3357		2016
Assuaging cache based attacks in named data network S Adithya, H Hariharan, V Vetriselvi 2016 International Conference on Wireless Communications, Signal Processing ...	4	2016
Mitigation of switch-DoS in software defined network S Padmaja, V Vetriselvi 2016 International Conference on Information Communication and Embedded ...	7	2016
E-mail Application on Named Data Networking using Long Lived Interest V Vetriselvi, C Sugadev, P Manimurugesan, NT Vignesh, PP Rani Indian Journal of Science and Technology 9 (8), 1-7	3	2016
Detection of Smurf Attack in SDN with Multiple Controllers N Priyanka, V Vetriselvi International Conference on Electrical, Information and Communication ...	1	2016
Game Theory Based Mitigation if Interest Flooding in Named Data Network V Vetri Selvi, Shebin R, Ramdinesh IEEE International Conference on Wireless Communications, Signal Processing ...		2016
Grid Based Opportunistic Geocast in Spatially Separated Wireless Sensor Networks S Ravindran, P Narayanasamy, VV Selvi Applied Mathematical Sciences 9 (48), 2393-2402		2015
An E-mail Application on Named Data Networking S Giri, A Josyula, V Vetriselvi Artificial Intelligence and Evolutionary Algorithms in Engineering Systems ...		2015
DOMINATING SET BASED GEOCAST WITH TEMPORAL STABILITY FOR WIRELESS MOBILE ADHOC AND SENSOR NETWORKS. S RAVINDRAN, N PALANISAMY, V VETRIAN Journal of Theoretical & Applied Information Technology 65 (1)		2014
Utilization of resources effectively by using an economic based model in opportunistic networks B Saranya, V Vetriselvi 2014 International Conference on Computer Communication and Informatics, 1-7	2	2014