## Dr V Rhymend Uthariaraj

SENTIMENT PIVOT APPROACH FOR EVENT DETECTION FROM TWITTER		
<u>STREAM</u> KV RAJAN, VR UTHARIARAJ, K PAUL ICIC express letters. Part B, Applications: an international journal of	2	2021
An improved list-based task scheduling algorithm for fog computing environment R Madhura, BL Elizabeth, VR Uthariaraj Computing 103 (7), 1353-1389	<u>7</u> 2	2021
Beyond Statistical Analysis in Chaos-Based CSPRNG Design JP Arockiasamy, LE Benjamin, RU Vaidyanathan Security and Communication Networks 2021	2	2021
A novel data placement strategy to reduce data traffic during run-time S Sridhar, RU Vaidyanathan Turkish Journal of Electrical Engineering & Computer Sciences 29 (1), 387-402	;	2021
Identity-based Provable Data Possession for Multicloud Storage with Parallel Key- Insulation SMV Nithya, V Rhymend Uthariaraj KSII Transactions on Internet and Information Systems (TIIS) 15 (9), 3322-3347	;	2021
A Novel Parameter Initialization Technique Using RBM-NN for Human Action  Recognition  D Roselind Johnson, VR Uthariaraj  Computational Intelligence and Neuroscience 2020	<u>1</u> 2	2020
A Study on Common Fixed Point and Invariant Approximation Theorems for Mappings Satisfying Generalized Contraction Principle R Sumitra, VR Uthariaraj, R Hemavathy Theory and Applications of Mathematical Science, 140	Ž	2020
Identity-based public auditing scheme for cloud storage with strong key-exposure resilience S Nithya, VR Uthariaraj Security and Communication Networks 2020	<u>5</u> 2	2020
An Improved Trust and Certificate Aided Secure Communication (TCASC) Scheme for Cluster-based VANET PS Abi, M Devi, VR Uthariaraj Appl. Math 14 (1), 87-95	;	2020
A NOVEL ANALYSIS OF THE PERFORMANCE OF CLOUD COMPUTING  CENTERS USING NON-MARKOVIAN QUEUING MODEL  DD CHITRA, UV RHYMEND, K GOKULNATH  APPLIED MATHEMATICS AND INFORMATION SCIENCES 13 (2), 253-263	:	2019
Energy efficient load balancing in cloud data center using clustering technique  N Thilagavathi, DD Dharani, R Sasilekha, V Suruliandi, VR Uthariaraj  International Journal of Intelligent Information Technologies (IJIIT) 15 (1	<u>2</u> 2	2019
Enhanced Bond Energy Algorithm for Data Placement in Hadoop Framework S Sridevi, JG Reshma, E Pavithradevi, S Dhivya, VR Uthariaraj 2018 Tenth International Conference on Advanced Computing (ICoAC), 208-215	,	2018
Eco-aware load balancing for distributed cloud data centers with renewables  N Thilagavathi, R Subha, VR Uthariaraj  2018 tenth international conference on advanced computing (ICoAC), 229-236	<u>2</u> 2	2018

Routing Protocols for Underwater Wireless Sensor Networks: A Survey DR Johnson, VR Uthariaraj 2018 Tenth International Conference on Advanced Computing (ICoAC), 261-268	2018
Clustered Queuing Model for Task Scheduling in Cloud Environment S Sridevi, R Uthariaraj Conference on Big Data and Cloud Computing 2017, 8	2018
Collaborative trust-based security and power control techniques for VANET PS Abi, M Devi, VR Uthariaraj International Journal of Mobile Network Design and Innovation 8 (2), 65-72	<u>2</u> 2018
TSED: Top-k Ranked Searchable Encryption for Secure Cloud Data Storage BL Elizabeth, AJ Prakash, VR Uthariaraj Advances in Big Data and Cloud Computing, 113-121	2018
A survey of soft computing techniques applied in cloud load balancing S Sridevi, VR Uthariaraj 2016 Eighth International Conference on Advanced Computing (ICoAC), 131-137	<u>3</u> 2017
A Study on Energy and Thermal Management Factors of Green Computing N Thilagavathi, VR Uthariaraj Proceedings of International conference on big data and cloud computing	<u>2</u> 2017