

Baskaran Ramachandran

Anna University
Data Science and Analytics

| GET MY OWN PROFILE | | | |
|--------------------|------|------------|--|
| | All | Since 2015 | |
| Citations | 1840 | 1275 | |
| h-index | 20 | 18 | |
| i10-index | 39 | 26 | |

| TITLE | CITED BY | YEAR |
|---|----------|------|
| SL2E-AFRE: Personalized 3D face reconstruction using autoencoder with simultaneous subspace learning and landmark estimation PRS Devi, R Baskaran Applied Intelligence, 1-16 | | 2020 |
| Performance evaluation of a tubular bowl centrifuge by using laser obscuration method as an online measurement tool A Kumar, V Subramanian, S K. Velaga, J Kodandaraman, PN Sujatha, Separation Science and Technology 55 (10), 1839-1851 | | 2020 |
| Abnormal gait recognition using exemplar based algorithm in healthcare applications M Sivarathinabala, S Abirami, R Baskaran INTERNATIONAL JOURNAL OF COMMUNICATION SYSTEMS | 2 | 2020 |
| A novel ODV crossover operator-based genetic algorithms for traveling salesman problem PV Paul, C Ganeshkumar, P Dhavachelvan, R Baskaran Soft Computing, 1-31 | 4 | 2020 |
| CBCS-Comic Book Cover Synopsis: Generating Synopsis of a Comic Boo with Unsupervised Abstractive Dialogue MSK Devi, S Fathima, R Baskaran Procedia Computer Science 172, 701-708 | k | 2020 |
| Multipath Routing Strategy for Reducing Congestion in WSNS MJ Kumar, B Ramachandran Intelligent Computing in Engineering, 561-567 | | 2020 |
| SYNC—Short, Yet Novel Concise Natural Language Description: Generating a Short Story Sequence MSK Devi, S Fathima, R Baskaran ICT Analysis and Applications: Proceedings of ICT4SD 2019, Volume 2 2, 235 | | 2020 |
| SYNC—Short, Yet Novel Concise Natural Language Description: Generating a Short Story Sequence of Album Images Using Multimodal Network MSK Devi, S Fathima, R Baskaran ICT Analysis and Applications, 235-245 | 1 | 2020 |
| Identifying the Influential User Based on User Interaction Model for Twitter Data C Suganthini, R Baskaran International Symposium on Signal Processing and Intelligent Recognition | | 2019 |
| Technical analysis on security realization in web services for e-business management P Muthukrishnan, V Sakthivel, B Ramachandran, K Srihari Information Systems and e-Business Management, 1-12 | | 2019 |

| TITLE | CITED BY | YEAR |
|---|----------|------|
| Security enhancement for software defined network using game theoretical approach TP Anithaashri, G Ravichandran, R Baskaran Computer Networks 157, 112-121 | al 4 | 2019 |
| Enhancement of video streaming analysis using cluster-computing framework J Arthanari, R Baskaran Cluster Computing 22 (2), 3771-3781 | 1 | 2019 |
| Enhancement of QOS Parameters in Cluster-Based Wireless Sensor Network Using Cooperative MIMO R Guhan, U Hari, B Ramachandran Wireless Communication Networks and Internet of Things, 187-195 | | 2019 |
| AEGEUS++: an energy-aware online partition skew mitigation algorithm for mapreduce in cloud V Kumaresan, R Baskaran, P Dhavachelvan Cluster Computing 21 (2), 1243-1260 | or 1 | 2018 |
| Latency Reduction In WTLS Using Game Theoretical Approach TP Anithaashri, R Baskaran International Journal of Taga Journal of Graphic Technology | 1 | 2018 |
| Multi-objective Optimisation of Multi-robot Task Allocation with Precedence Constraints. K Padmanabhan Panchu, M Rajmohan, R Sundar, R Baskaran Defence Science Journal 68 (2) | e 5 | 2018 |
| Route planning integrated multi objective task allocation for reconfigurable robot teams using genetic algorithm KP Panchu, M Rajmohan, MR Sumalatha, R Baskaran Journal of Computational and Theoretical Nanoscience 15 (2), 627-636 | 3 | 2018 |
| Predict-act congestion control (pacc) in wireless sensor networks for routing MJ Kumar, B Ramachandran Journal of Computational and Theoretical Nanoscience 15 (1), 133-140 | 1 | 2018 |
| A Survey on Learning Models with Respect to Human Behavior Analysis for Large-Scale Surveillance Videos M Sivarathinabala, S Abirami, R Baskaran Computational Intelligence Applications in Business Intelligence and Big | | 2017 |
| Adsorption of Hexavalent Chromium in Industrial Water Using Pithecellobium Dulce Bark A Muthulakshmi, R Baskaran RESEARCH JOURNAL OF PHARMACEUTICAL BIOLOGICAL AND CHEMICAL SCIENCES 8 (1 | 1 | 2017 |