Dr R S Bhuvaneswaran

<u>Euler Phi Function and Gamma Function Based Elliptic Curve Encryption for Secured</u>		
Group Communication S Viswanathan, RS Bhuvaneswaran, S Ganapathy, A Kannan Wireless Personal Communications, 1-31		2022
Cloud service recommendation system based on clustering trust measures in multi-cloud environment A Priya, RS Bhuvaneswaran Journal of Ambient Intelligence and Humanized Computing 12 (7), 7029-7038	<u>7</u>	2021
Feature selection and classification of clinical datasets using bioinspired algorithms and super learner S Murugesan, RS Bhuvaneswaran, H Khanna Nehemiah, Computational and Mathematical Methods in Medicine 2021	<u>3</u>	2021
A robust image watermarking scheme using z-transform, discrete wavelet transform and bidiagonal singular value decomposition N Jayashree, RS Bhuvaneswaran Comput. Mater. Continua 58 (1), 263-285	<u>26</u>	2019
Design of Working Model of Steering, Accelerating and Braking Control for Autonomous Parking Vehicle PK Shyamshankar, S Rajendraboopathy, RS Bhuvaneswaran 计算机, 材料和连续体 (英文), 55-68	2	2019
<u>Fuzzy Discretization based Classification of Medical Data</u> M Shanmugapriya, HK Nehemiah, RS Bhuvaneswaran, K Arputharaj, Research Journal of Applied Sciences, Engineering and Technology 14 (8), 291-298	<u>3</u>	2017
Reliable and Fault-Tolerant k-Local Mutual Exclusion Algorithm Using Fuzzy Logic for Mobile Ad-Hoc Network S Soundararajan, RS Bhuvaneswaran Journal of Computational and Theoretical Nanoscience 14 (8), 3967-3973	1	2017
Linguistic Effects Based Novel Filter for Hearing Aid to Deliver Natural Sound and Speech Clarity in Universal Environment PK Devi, RS Bhuvaneswaran Wireless Personal Communications 94 (3), 1223-1236		2017
<u>Unsupervised Discretization: An Analysis of Classification Approaches for Clinical Datasets</u> M Shanmugapriya, HK Nehemiah, RS Bhuvaneswaran, K Arputharaj, Research Journal of Applied Sciences, Engineering and Technology 14 (2), 67-72	2	2017