

Dr. R. Alageswaran
 Professor & Head, Department of IT, K.L.N. College of Engineering
alageswaranramaiah@outlook.com
 Mobile:9787715335

TITLE	YEAR
Design of IoT based secure water supply application using zone based clustering M Narmatha, R Alageswaran .Advances in Natural and Applied Sciences 11 (4), 92-100	2017
Optimal double renting scheme based dynamic virtual machine provisioning and allocation for improving QoS and profit maximization M Rajadarshini, R Alageswaran. Advances in Natural and Applied Sciences 10 (10 SE), 281-289	2016
Clustering based dynamic duty-cycled multiple-rendezvous multichannel MAC (DMM-MAC) for Bursty traffic in underwater sensor network P Swapna, R Alageswaran .Advances in Natural and Applied Sciences 10 (10 SE), 289-297	2016
Enhanced dynamic duty cycled multiple rendezvous multi-channel media access control (dmm-mac) protocol for underwater sensor network based marine eco system R Alageswaran, P Swapna Biomedical Research	2016
GELSenVAC: A Novel Sensor Network Framework for WSN Simulation R Alageswaran, S Selvakumar, P Neelamegam	2016
Asian Journal of Research in Social Sciences and Humanities 6 (6special ... Design and Development of Routing Protocol for WSN Simulation in GloMoSim R Alageswaran, OG Kiruthiga, TK Keerthika, B Prakash	2013
Journal of Artificial Intelligence 6 (2), 181	