Dr.V.Chandrasekaran

Velalar college of engineering and technology

911 services and vital sign measurement utilizing mobile phone sensors and applications R Dantu, V Chandrasekaran, NK Gupta US Patent App. 15/298,967		2017
911 services and vital sign measurement utilizing mobile phone sensors and applications R Dantu, V Chandrasekaran, NK Gupta US Patent 9,485,345	<u>23</u>	2016
Hierarchical routing with energy efficient clustering algorithm for wireless sensor networks V Chandrasekaran, S Anitha, P Jayanthi Asian Journal of Research in Social Sciences and Humanities 6 (7), 503-516	1	2016
Source Anonymity in Wireless Sensor Networks with Replica Detection DVC S.Anitha ,Dr.P.Jayanthi International Journal of Applied Engineering Research 10 (38), 28676 - 28681		2015
PERFORMANCE ANALYSIS OF AN ENERGY EFFICIENT CLUSTERING IN WIRELESS SENSOR NETWORKS. V Chandrasekaran, A Shanmugam Journal of Theoretical & Applied Information Technology 58 (3)	1	2013
A research survey on experimental tools for simulating wireless sensor networks V Chandrasekaran, S Anitha, A Shanmugam International Journal of Computer Applications 79 (16), 1-9	7	2013
An Energy Efficient Multi Hop Hierarchical Routing in Wireless sensor Networks V Chandrasekaran, A Shanmugam IOSR Journal of Electronics and Communication Engineering (IOSR-JECE) 5 (4	<u>5</u>	2013