



















- Networks,”IEEE Transaction Vehicular Technology, Volume 58, Number 6, Page Number. 3041–3052
- [8] Naveen K And A. Kumar,(2010) “Tunable Locally Optimal Geographical Forwarding In Wireless Sensor Networks With Sleep Wake Cycling Nodes,” IEEE Transaction Industrial Electronics, Volume 50, Number 4 Page Number. 1346–1354.
- [9] Pang. Cheng, F. Zhang, J. Chen, Y. Sun, And X. Shen,(2013) “A Distributed TDMA Scheduling Algorithm For Target Tracking In Ultrasonic Sensor Networks,” IEEE Transaction Industrial Electronics, Volume. 60, Number. 9, Page Number. 3836–3845.
- [10] Renk. C. Luo And O. Chen, “Mobile Sensor Node Deployment And Asynchronous Power Management For Wireless Sensor Networks(2012),” IEEE Transaction Industrial Electronics., Volume. 59, Number. 5, Page Number. 2377–2385
- [11] Reich, V. Misra, D. Rubenstein, And G. Zussman,(2012)“Connectivity Maintenance In Mobile Wireless Networks Via Constrained Mobility,” IEEE Transation Areas Communication, Volume. 30, Number. 5,Page Number.935
- [12] Houg Le, J. V. Eck, And M. Takizawa, “An Efficient Hybrid Medium Access Control Technique For Digital Ecosystems,(2013)” IEEE Transaction Industrial Electronics .,Volume. 60, Number. 3, Page Number. 1070 1076.
- [13] Zhang, J. Cao, L. Chen, And D. Chen, “Locating Nodes In Mobile Sensor Networks More Accurately And Faster,” In Proc. IEEE SECON, 2008, Pp. 37–45. Zhua, L. T. Yang, L. Shu, T. Q. Duong, And S. Nishio, “Secured Energyaware Sleep Scheduling Algorithm In Duty Cycled Sensor Networks,” In Proc. IEEE ICC, 2012
- [14] Zorzi And R. R. Rao,(2003) “Geographic Random Forwarding (GERAF) For Ad Hoc And Sensor Networks: Energy And Latency Performance,” IEEE Transaction Mobile Computing ., Volume. 2, Number. 4, Page Number. 349–365.