

Advances In Wireless Sensors And Sensor Networks

[DOWNLOAD HERE](#)

1. Security for Wireless Sensor Networks Configuration Aid.-2. Low Power Wireless Buoy Platform for Environmental Monitoring .- 3. A Detail Performance Evaluation of the Novel Mechanisms Ensuring Maximum Connectivity and Data Transmission Between Nodes, Based on the Heuristics under 5-Color Clustered Response Approach.- 4. Inventory Management in The Packaged Gas Industry Using Wireless Sensor Networks .-5. An EM-IMM Method For Simultaneous Registration And Fusion of Multiple Radars and ESM Sensors .- 6. Locatable, Sensor-Enabled Multistandard RFID Tags.- 7. Optimal Sensor Network Configuration based on Control Theory .- 8. Optimal Local Map Registration for Wireless Sensor Network Localization Problems.- 9. Wireless Sensor Network: Application to Vehicular Traffic.- 10. Thermal Energy Harvesting for Wireless Sensor Nodes with Case Studies.- 11. IEEE 1451.5 Standard-Based Wireless Sensor Networks.- 12. Energy Aware Sensor Group Scheduling to Minimise Estimated Error from Noisy Sensor Measurements.- 13. Smart Home for Elderly Using Optimized Number of Wireless Sensors.- 14. An EM-IMM Method for Simultaneous Registration and Fusion of Multiple Radars and ESM Sensors .-15. Estimation Of Packet Error Rate at Wireless Link of VANET EAN/ISBN : 9783642127076 Publisher(s): Springer, Berlin, Springer Netherlands Discussed keywords: Drahtlose Sensornetzwerke Format: ePub/PDF Author(s): Mukhopadhyay, Subhas Chandra - Leung, Henry

[DOWNLOAD HERE](#)

Similar manuals: