

Application And Multidisciplinary Aspects Of Wireless Sensor Networks

[DOWNLOAD HERE](#)

Intoduction: A Bird s Eye View of Wireless Sensor Networks.- PART I: BASIC ISSUES.- Sensors.- Software Issues.- Position-Based Routing Protocols.- PART II: MULTIDISCIPLINARY ISSUES.- Sensor Networks Integration.- Mobility Aspects in WSN.- Modelling for Georouting in Multihop Wireless Networks.- Medical Applications of WSNs.- Optimized Placing of ECG Electrodes in WSN Applications.- Vehicular Sensor Networks: General Aspects and Implementation Issues.- PART III: CASE STUDIES.- FEEIT WSN Testbed: Effective System for Providing Emergency Situations Prevention and Surveillance.- ETF WSN Testbed: Practical Health Enhancing Application of WSNs.- PART IV: BIRDS OF A FEATHER.- Ubiquitous Sensor Networks.- eMuseum.- The PAR Logistics Solver Problem. EAN/ISBN : 9781849965101 Publisher(s): Springer, Berlin, Springer, London Format: ePub/PDF Author(s): Gavrilovska, Liljana - Krco, Srdjan - Milutinovic, Veljko - Stojmenovic, Ivan - Trobec, Roman

[DOWNLOAD HERE](#)

Similar manuals: