# Contents

1 Introduction: Bird’s-Eye View of Wireless Sensor Networks

Aleksandar Crnjin

## Part I Basic Issues

2 Sensors

Goran Rakočević

3 Software Issues in Wireless Sensor Networks

Aleksandar Crnjin

4 Position-Based Routing Protocols for Ad Hoc Networks

Liana K. Qabajeh, Laiha Mat Kiah, and Mohammad M. Qabajeh

## Part II Multidisciplinary Issues

5 Sensor Networks’ Integration

Szymon Fedor, Alex Gluhak, and Srdjan Krco

6 Mobility Aspects in WSN

Aleksandra Mateska, Liljana Gavrilovska, and Sotiris Nikolentseas

7 Modeling for Geo-Routing in Multi-Hop Wireless Networks

Adnan Khan, Costas Constantinou, and Ivan Stojmenovic

8 Medical Applications of Wireless Sensor Networks: Who-Did-What

Stanislava Stanković

9 Optimized Positioning of ECG Electrodes for WSN Applications

Ivan Tomašič and Roman Trobec

10 Vehicular Sensor Networks: General Aspects and Implementation Issues

Vladimir Atanasovski and Liljana Gavrilovska

## Part III Case Studies

11 FEEIT WSN Testbed: Effective System for Providing Emergency Situations’ Prevention and Surveillance

Aleksandra Mateska, Vladimir Atanasovski, and Liljana Gavrilovska