

Contents

- 1 Kinetic Energy Harvesting 1**
Dibin Zhu and Steve Beeby
- 2 Modelling, Performance Optimisation and Automated Design
of Mixed-Technology Energy Harvester Systems 79**
Tom J. Kaźmierski and Leran Wang
- 3 Simulation of Ultra-Low Power Sensor Networks 103**
Jan Haase, Joseph Wenninger, Christoph Grimm, and Jiong Ou
- 4 Remote Sensing of Car Tire Pressure 141**
Thomas Herndl
- Index 161**

Energy Harvesting Systems
Principles, Modeling and Applications
Każmierski, T.J.; Beeby, S. (Eds.)
2011, XI, 163 p., Hardcover
ISBN: 978-1-4419-7565-2