

Contents

Part I Introduction

- Range Scaling of Wirelessly Powered Sensor Systems** 3
Joshua R. Smith
- History of the WISP Program** 13
Joshua R. Smith

Part II Hardware Platforms

- The Wireless Identification and Sensing Platform** 33
Alanson P. Sample and Joshua R. Smith
- SOCWISP: A 9 μ A, Addressable Gen2 Sensor Tag
for Biosignal Acquisition** 57
Daniel Yeager, Fan Zhang, Azin Zarrasvand, Nicole George,
Thomas Daniel, and Brian Otis
- Battery-less Wireless Sensors Based on Low Power UHF RFID Tags** 79
Roc Berenguer, Iván Rebollo, Ibon Zalbide, and Iñaki Fernández

Part III Communication and Tools

- Passive RFID-Based Wake-Up Radios for Wireless Sensor Networks** 113
He Ba, Jeff Parvin, Luis Soto, Ilker Demirkol,
and Wendi Heinzelman
- BAT: Backscatter Anything-to-Tag Communication** 131
Andrés Molina–Markham, Shane S. Clark, Benjamin Ransford,
and Kevin Fu
- Implementing the Gen 2 MAC on the Intel-UW WISP** 143
Michael Buettner and David Wetherall

WISP Monitoring and Debugging 157
 Richa Prasad, Michael Buettner, Ben Greenstein,
 and David Wetherall

**Part IV Cryptography and Security for Computational
 RFID**

**Maximalist Cryptography and Computation on the WISP
 UHF RFID Tag** 175
 Hee-Jin Chae, Mastrooreh Salajegheh, Daniel J. Yeager,
 Joshua R. Smith, and Kevin Fu

Security Enhanced WISPs: Implementation Challenges 189
 Alexander Szekely, Michael Höfler, Robert Stögbuchner,
 and Manfred Aigner

Part V Wireless Power Beyond RFID

**Power Optimized Waveforms that Enhance the Range of
 Energy-Harvesting Sensors** 207
 Matthew S. Trotter and Gregory D. Durgin

Wireless Ambient Radio Power..... 223
 Alanson P. Sample, Aaron N. Parks, Scott Southwood,
 and Joshua R. Smith

**A Portable Transmitter for Wirelessly Powering a Ventricular
 Assist Device Using the Free-Range Resonant Electrical
 Energy Delivery (FREE-D) System** 235
 Benjamin H. Waters, Jordan T. Reed, Kara R. Kagi,
 Alanson P. Sample, Pramod Bonde, and Joshua R. Smith

Part VI Systems and Applications

**PORFIDO: Using Neutrino Telescopes
 and RFID to Gather Oceanographic Data** 251
 Orlando Ciaffoni, Marco Cordelli, Roberto Habel, Agnese Martini,
 and Luciano Trasatti

RFID-Vox: A Tribute to Leon Theremin 259
 Pavel V. Nikitin, Aaron Parks, and Joshua R. Smith

Index 269



<http://www.springer.com/978-1-4419-6165-5>

Wirelessly Powered Sensor Networks and
Computational RFID

Smith, J.R. (Ed.)

2013, XIV, 271 p., Hardcover

ISBN: 978-1-4419-6165-5