CONTENTS

Preface xi
Acknowledgment xv

PART I EM IMAGE-BASED CHIPLESS RFID SYSTEM 1

1 Introduction 3
   1.1 Barcodes as Identification Technology, 4
   1.2 RFID Systems, 6
   1.3 Barcodes Versus RFID, 7
   1.4 Chipless RFID Tag for Low-Cost Item Tagging, 7
   1.5 Chipless RFID Systems, 10
   1.6 Spatial-Based Chipless RFID System, 16
   1.7 Book Outline, 17
   References, 20

2 EM Imaging 25
   2.1 EM-Imaging Fundamentals, 25
   2.2 Range Resolution, 27
   2.3 Cross-Range or Azimuth Resolution, 29
   2.4 Synthetic Aperture Radar (SAR) Necessity, 31
   2.5 EM Imaging for Content Coding, 34
2.6 Conclusions, 35
References, 36

3 Tiny Polarizers, Secret of the New Technique

3.1 Introduction, 37
3.2 Sweetness of Diffraction, 39
3.3 Strip-Line Polarizer, 43
3.4 Meander-Line Polarizer, 45
3.5 Multiple Polarizers, 47
3.6 Polarizer Fabrication, 50
3.7 Conclusions, 52
References, 53

4 Attributes of EM Polarizers

4.1 Introduction, 55
4.2 Suggested Structures as Effective EM Polarizers, 56
4.3 Cross-Polar Working Basis, 59
4.4 Effect of Highly Reflective Items, 64
4.5 Secure Identification, 68
4.6 Bending Effect on Tag Performance, 71
4.7 Conclusion, 74
References, 76

5 System Technical Aspects

5.1 Introduction, 77
5.2 The mm-Band of 60 GHz, 77
5.3 Reader Antenna, 81
5.4 Conclusions, 106
References, 107

6 SAR-Based Signal Processing

6.1 Introduction, 111
6.2 SAR Modes of Operation, 112
6.3 SAR Block Diagram, 113
6.4 SAR-Based Signal Processing, 113
6.5 Tag Imaging Results, 116
6.6 System Downsides, 125
6.7 Conclusions, 128
References, 129

7 Fast Imaging Through MIMO-SAR

7.1 Introduction, 131
7.2 Conventional Phased Array Antenna, 132
CONTENTS

7.3 MIMO-SAR Systems, 133
7.4 Optimization, 143
7.5 MIMO-SAR Results, 155
7.6 Conclusion, 158
References, 159

PART II ADVANCED TAG DETECTION TECHNIQUES FOR CHIPLESS RFID SYSTEMS 161

8 Introduction 163

8.1 RFID Systems, 163
8.2 Review of Chipless RFID Tag Detection Techniques, 167
8.3 Maximum Likelihood Detection Techniques, 168
8.4 Conclusions, 170
References, 170

9 Chipless RFID Tag Design 177

9.1 Introduction, 177
9.2 SISO Tag Design, 177
9.3 MIMO Tag Design, 179
9.4 Conclusions, 188
References, 188

10 ML Detection Techniques for SISO Chipless RFID Tags 189

10.1 Introduction, 189
10.2 System Models–Time Domain, 190
10.3 System Models–Frequency Domain, 200
10.4 Simulations, 205
10.5 Experimental Setup, 207
10.6 Results, 208
10.7 Conclusion, 230
References, 230

11 Computationally Feasible Tag Detection Techniques 233

11.1 Introduction, 233
11.2 Bit-By-Bit Detection Method, 234
11.3 Trellis-Tree-Based Viterbi Decoding, 237
11.4 Simulation Setup, 242
11.5 Results, 244
11.6 Conclusions, 246
References, 246
12  Signal Processing for MIMO-Based Chipless RFID Systems 247
   12.1  Introduction, 247
   12.2  MIMO Decomposing Techniques, 249
   12.3  Tag Detection in MIMO, 251
   12.4  Experimental Setup, 253
   12.5  Simulations, 254
   12.6  Results, 258
   12.7  Conclusion, 268
Reference, 268

13  Conclusion for Part II 269
   13.1  Summary of The Proposed Techniques in Part II, 269
   13.2  Limitations of The Proposed System, 271
   13.3  Potential Applications, 272
   13.4  Future Work and Open Issues, 273
Reference, 274

Index 275