Contents

Authors and Contributors viii
Preface ix
Acknowledgements xi
Outline and Roadmap xiii

1 Overview 1
1.1 Subsurface Imaging: Scope and Applications 2
1.2 Challenges of Subsurface Imaging 5
1.3 Localized and Tomographic Imaging 10
1.4 Mathematics of Subsurface Imaging 13
1.5 Dynamic, Multispectral, Multisensor, and Multiwave Imaging 16

2 Physical Models 21
2.1 Waves: Electromagnetic and Acoustic 22
2.2 Wave Interaction I 37
2.3 Wave Interaction II 58
2.4 Contrast Agents 68
2.5 Sources and Detectors 73
Further Reading 81
Problems 83

3 Localized Imaging 85
3.1 Two-Dimensional Imaging 87
3.2 Three-Dimensional Imaging 108
3.3 Image Restoration 131
Further Reading 135
Problems 136

4 Tomographic Imaging 139
4.1 Ray Tomography 142
4.2 Range Tomography 157
4.3 Wave Tomography 165
4.4 Spectral Tomography 173
4.5 Generalized Tomography 180
Further Reading 186
Problems 187

5 Digital Image Processing 189
5.1 Discrete and Matrix Models 191
B.1 Linear Vector Spaces 405
B.2 Linear Transformations: Matrices 408

C Detection and Classification 414
C.1 Detection 414
C.2 Classification 420
Further Reading 423

D Software Tools 424
D.1 MATLAB Image Processing Toolbox 424
D.2 Field Simulation Software 427
D.3 Hyperspectral Image Analysis Toolbox 429
D.4 Image Registration Software 430

Index 433