Magnetic Resonance Microscopy

Methods and Application in Materials Science, Agriculture and Biomedicine

Edited by Bernhard Blümich, Winfried Kuhn



Weinheim · New York · Basel · Cambridge

Contents

1 Imaging Methods and Commercial Aspects 1

NMR Microscopy Using Projection Reconstruction 3
High Resolution NMR Imaging of Solids 29
Three-Dimensional NMR Imaging of Solids 49
Slice Selection and Phase Encoding Techniques in Solid-State NMR Imaging 59
Relaxation Time Analysis and Parameter-Selective Imaging in Materials
Research 85
Magnetic Angle Rotating Frame Imaging in Materials 103
Realization of NMR Microscopy in a Flexible Spectrometer 115
Scanning and Computer Tomography-ESR Microscopy 133
Applications of EPR Imaging to Materials, Agriculture and Medicine 151

2 Materials Science 165

NMR Imaging of Polymers: Methods and Applications 167
Applications of NMR Imaging to Polymers 187
NMR Imaging of Composition and Defects in Industrial Elastomers 203
Investigation of Aging Processes and Crosslinking in Elastomers by Parameter Selective NMR Microscopy 217
Fluid and Solid State MRI of Biological and Nonbiological Ceramics 237
Magnetic Resonance Imaging of Carbon Implants in the Rabbit Condyle of the

Magnetic Resonance Imaging of Carbon Implants in the Rabbit Condyle of the Femur 261

MRI Studies of In-situ Polymerization Reactions at Elevated Temperatures 267 Investigation of Photopolymerization Processes by NMR Imaging 277 Evaluation of Fluid Displacement in Porous Media Using NMR Microscopy 287

Imaging the Dynamics of Chemical Waves: The Belousov-Zhabotinsky Reaction 309

3 Flow and Diffusion 325

Translational Motion Imaging with Pulsed Gradient Spin Echo Methods 327 Structure-Related Diffusion in Microporous Crystallites 349

NMR Imaging Studies of Velocity and Concentration Distributions in Flows 367

Approaches to Flow Statistics, Structure Correlations, and 2D Spectroscopy Using Characteristic Functions 373

Petrochemical Applications of Pulsed Field Gradient NMR 395

Rapid Arterial Flow and Deceleration Immediately Below the Carotid Bifurcation: Effects of Occlusions and Stenoses 417

4 Plants and Agriculture 425

NMR Microscopy at 500 MHz: Cellular Resolution in Biosystems 427 Applications of Chemical Shift Microscopy to Non-Invasive Histochemistry of Plant Materials 441

Some Aspects of NMR Microscopy Applications in Plant Science and Agriculture 459

5 Biomedicine 477

High-Field NMR Imaging of Tumor Models 479
MR Microscopy of Disease Models 501
Magnetic Resonance Imaging in Drug Discovery Research 513
Boron-11 MRI and MRS 533
High-Field Localized ¹H NMR Spectroscopy 547
Spectral-Spatial Skin Imaging with *Modulated Gradient and Simultaneous Field Scan (MOSS)* 563

6 Quot Sunt Anni? 587

Magnetic Resonance Reflections 589

Proton Imaging After Dynamic Polarization 573

Subject Index 595