

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910830048903321 |
| Autore | Brown Mark A. <1955-> |
| Titolo | MRI : basic principles and applications // Mark A. Brown, Richard C. Semelka [[electronic resource]] |
| Pubbl/distr/stampa | Hoboken, N.J., : Wiley-Liss, c2003 |
| ISBN | 1-280-55656-0 9786610556564 0-471-46794-4 0-471-46793-6 |
| Edizione | [3rd ed.] |
| Descrizione fisica | 1 online resource (xiv, 265 p.) : ill. ; |
| Altri autori (Persone) | SemelkaRichard C |
| Disciplina | 616.07/548 |
| Soggetti | Magnetic resonance imaging Magnetic Resonance Imaging - methods Magnetic Resonance Imaging Tomography Diagnostic Imaging Diagnostic Techniques and Procedures Diagnosis Radiology, MRI, Ultrasonography & Medical Physics Medicine Health & Biological Sciences Computer network resources. Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Bibliographic Level Mode of Issuance: Monograph |
| Nota di bibliografia | Includes bibliographical references (p. 247-249) and index. |
| Nota di contenuto | ; 1 Production of Net Magnetization ; 1 -- ; 2 Concepts of Magnetic Resonance ; 11 -- ; 3 Relaxation ; 21 -- ; 4 Principles of Magnetic Resonance Imaging--Part 1 ; 33 -- ; 5 Principles of Magnetic Resonance Imaging--Part 2 ; 49 -- ; 6 Pulse Sequences ; 67 -- ; 7 Measurement Parameters and Image Contrast ; 93 -- ; 8 Additional Sequence Modifications ; 103 -- ; 9 Artifacts ; 113 -- ; 10 Motion Artifact Reduction Techniques ; 141 -- ; 11 Magnetic Resonance Angiography ; 151 -- ; 12 Advanced Imaging Applications ; 165 -- ; 13 |

Magnetic Resonance Spectroscopy ; 181 -- ; 14 Instrumentation ; 197 -- ; 15 Contrast Agents ; 213 -- ; 16 Clinical Applications ; 223.

Sommario/riassunto

This new edition of the most accessible introduction to MRI principles and applications provides understandable yet comprehensive coverage including the latest developments in this fast paced field. It offers the only such concise overview of magnetic resonance physics, imaging techniques, hardware, and applications available.