



7.0 Tesla MRI brain white matter atlas /

Cho, Z.-H. (Zang-Hee) (1936-), editor.
<https://id.oclc.org/worldcat/entity/E39PBJwX7p8mD6GwTJytQtDH4q>

atlases. Atlases. Scientific atlases. Atlases. Atlas.

Monografía

The introduction of techniques that permit visualization of the human nervous system is one of the foremost advances in neuroscience and brain-related research. Among the most recent significant developments in this respect are ultra-high field MRI and the image post-processing technique known as track density imaging (TDI). It is these techniques (including super-resolution TDI) which represent the two major components of 7.0 Tesla MRI? Brain White Matter Atlas. This second edition of the atlas has been revised and updated to fully reflect current application of these technological advancements in order to visualize the nervous system and the brain with the finest resolution and sensitivity. Exquisitely detailed color images offer neuroscientists, neurologists, and neurosurgeons a superb resource that will be of value both for the purpose of research and for the treatment of common brain diseases such as Alzheimer's disease and multiple sclerosis

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzgxNDgxODk>

Título: 7.0 Tesla MRI brain white matter atlas Zang-Hee Cho, editor ; Fernando Calamante, Je-Geun Chi, co-editors

Edición: Second edition

Editorial: Berlin Springer [2014] 2015

Descripción física: 1 online resource illustrations

Tipo Audiovisual: neurologie neurology chirurgie surgery neurowetenschap neuroscience geneeskunde medicine volksgezondheid public health afbeelden imagery radiologie radiology Medicine (General) Geneeskunde (algemeen)

Bibliografía: Includes bibliographical references and index

Contenido: Introduction -- 1. MR Diffusion Tensor Imaging (DTI) and Track-Density Imaging (TDI) -- a. MR Diffusion Tensor Imaging (DTI) and Super-Resolution Track-Density Imaging (TDI) -- b. Track-Density Imaging (TDI)? Examples of DTI and TDI-1 -- 2. Views, Directions, and Orientations of Brain Images -- a. Views and Directions of the Brain Image -- b. Definition of the Central Intercommissural Line -- c. Volume Rendered 3D

Images -- Acknowledgments -- PART 1. Coronal Images of Tractography and Corresponding In-Vivo 7.0-T MRI Anatomy -- PART 2. Sagittal Images of Tractography and Corresponding In-Vivo 7.0-T MRI Anatomy -- PART 3. Axial Images of Tractography and Corresponding In-Vivo 7.0-T MRI Anatomy

Lengua: English

Copyright/Depósito Legal: 903236899 1005783837 1011794996 1022023407 1058672072 1097140577 1127192769 1136281477 1237457594 1241826143 1244637082

ISBN: 9783642543920 electronic bk.) 3642543928 electronic bk.) 364254391X 9783642543913 9783642543913

Materia: Brain- Magnetic resonance imaging- Atlases White Matter- anatomy & histology White Matter- diagnostic imaging Brain- anatomy & histology Brain- diagnostic imaging Magnetic Resonance Imaging- methods Cerveau- Imagerie par résonance magnétique- Atlas HEALTH & FITNESS- Diseases- General. MEDICAL- Clinical Medicine. MEDICAL- Diseases. MEDICAL- Evidence-Based Medicine. MEDICAL- Internal Medicine. Brain- Magnetic resonance imaging.

Autores: Cho, Z.-H. (Zang-Hee) (1936-), editor. <https://id.oclc.org/worldcat/entity/E39PBJwX7p8mD6GwTJytQtDH4q>

Enlace a formato físico adicional: Print version 7.0 Tesla MRI brain white matter atlas. Second edition 9783642543913 (OCoLC)880401074

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es