

1. Record Nr.	UNINA990007525780403321
Titolo	L'Italia delle Regioni : materiali per una Geografia regionale dello spazio italiano / Roberto Mainardi, Francesco Mambretti, Giovanni Silvera, Carlo Tombola
Pubbl/distr/stampa	Milano : Unicopli, 1979
Descrizione fisica	2 v. ; 24 cm
Collana	Unicopli universitaria ; 37
Locazione	ILFGE
Collocazione	E'-01-049
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Manca il 1. v.
2. Record Nr.	UNINA9910969253203321
Autore	Ashdown Andrew W. H.
Titolo	Christian-Muslim relations in Syria : historic and contemporary religious dynamics in a changing context // Andrew W.H. Ashdown ; with a foreword by H.H. Mor Ignatius Aphrem II, Syriac Orthodox Patriarch of Antioch and All the East
Pubbl/distr/stampa	Oxfordshire : , : Taylor & Francis, , 2020 London : , : Bloomsbury Publishing (UK), , 2024
ISBN	1-00-309571-2 1-003-09571-2 1-000-24477-6 1-000-24479-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (271 pages)
Collana	Culture and Civilization in the Middle East
Disciplina	261.27 261.27095691
Soggetti	Christianity and other religions - Islam Christianity Eastern churches Islam - Relations - Christianity Islam Religion: general

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Christianity in Syria : the ecclesiastical mosaic -- Islam in Syria : The Muslim mosaic -- Cultural contexts that influence Christian-Muslim relations -- Christian-Muslim relations in Syria -- Eastern Christian approaches to Christian-Muslim engagement in Syria.
Sommario/riassunto	"Offering an authoritative study of the plural religious landscape in modern Syria and of the diverse Christian and Muslim communities that have cohabited the country for centuries, this volume considers a wide range of cultural, religious and political issues that have impacted the interreligious dynamic, putting them in their local and wider context. Combining fieldwork undertaken within government-held areas during the Syrian conflict with critical historical and Christian theological reflection, this research makes a significant contribution to understanding Syria's diverse religious landscape and the multi-layered expressions of Christian-Muslim relations. It discusses the concept of sectarianism and how communal dynamics are crucial to understanding Syrian society. The complex wider issues that underlie the relationship are examined, including the roles of culture and religious leadership; and it questions whether the analytical concept of sectarianism is adequate to describe the complex communal frameworks in the Middle Eastern context. Finally, the study examines the contributions of contemporary Eastern Christian leaders to interreligious discourse, concluding that the theology and spirituality of Eastern Christianity, inhabiting the same cultural environment as Islam, is uniquely placed to play a major role in interreligious dialogue and in peace-making. The book offers an original contribution to knowledge and understanding of the changing Christian-Muslim dynamic in Syria and the region. It should be a key resource to students, scholars and readers interested in religion, current affairs and the Middle East"--

3. Record Nr.	UNINA9910831012403321
Titolo	Computational Diffusion MRI : 14th International Workshop, CDMRI 2023, Held in Conjunction with MICCAI 2023, Vancouver, BC, Canada, October 8, 2023, Proceedings // edited by Muge Karaman, Remika Mito, Elizabeth Powell, Francois Rheault, Stefan Winzeck
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-47292-6
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (216 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14328
Disciplina	616.07548
Soggetti	Image processing - Digital techniques Computer vision Artificial intelligence Education - Data processing Social sciences - Data processing Computer science - Mathematics Computer Imaging, Vision, Pattern Recognition and Graphics Artificial Intelligence Computers and Education Computer Application in Social and Behavioral Sciences Mathematics of Computing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Neural Spherical Harmonics for structurally coherent continuous representation of diffusion MRI signal -- A Unified Learning Model for Estimating Fiber Orientation Distribution Functions on Heterogeneous Multi-shell Diffusion-weighted MRI -- Diffusionphantomstudyof fiber crossings at varied angles reconstructed with ODF-Fingerprinting -- Improving Multi-Tensor Fitting with Global Information from Track Orientation Density Imaging -- BundleSeg: A versatile, reliable and reproducible approach to white matter bundle segmentation -- Automated Mapping of Residual Distortion Severity in Diffusion MRI -- Automatic fast and reliable recognition of a small brain white matter

bundle -- Self Supervised Denoising Diffusion Probabilistic Models for Abdominal DW-MRI -- Voxlines: Streamline Transparency through Voxelization and View-Dependent Line Orders -- Subnet Communicability: Diffusive Communication Across the Brain Through a Backbone Subnetwork -- Fast Acquisition for Diffusion Tensor Tractography -- FASSt : Filtering via Symmetric Autoencoder for Spherical Superficial White Matter Tractography -- Anisotropic Fanning Aware Low-Rank Tensor Approximation Based Tractography -- BundleCleaner: Unsupervised Denoising and Subsampling of Diffusion MRI-Derived Tractography Data -- A Deep Network for Explainable Prediction of Non-Imaging Phenotypes using Anatomical Multi-View Data -- ReTrace: Topological evaluation of white matter tractography algorithms using Reeb graphs -- Advanced diffusion MRI modeling sheds light on FLAIR white matter hyperintensities in an aging cohort.

Sommario/riassunto

This book constitutes the proceedings of the 14th International Workshop, CDMRI 2023, held in conjunction with MICCAI 2023, the 26th International Conference on Medical Image Computing and Computer-Assisted Intervention. The conference took place in Vancouver, BC, Canada, on October 8, 2023. The 17 regular papers presented in this book were carefully reviewed and selected from 19 submissions. These contributions cover various aspects, including preprocessing, signal modeling, tractography, bundle segmentation, and clinical applications. Many of these studies employ novel machine learning implementations, highlighting the evolving landscape of techniques beyond the more traditional physics-based algorithms.
