

1. Record Nr.	UNINA9910953376703321
Titolo	Images in use : towards the critical analysis of visual communication // edited by Matteo Stocchetti, Karin Kukkonen
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, : John Benjamins Pub. Co., 2011
ISBN	9786613314741 9781283314749 1283314746 9789027284167 9027284164
Edizione	[1st ed.]
Descrizione fisica	1 online resource (304 p.)
Collana	Discourse approaches to politics, society, and culture (DAPSAC) ; ; v. 44
Classificazione	AP 15040 AP 15800
Altri autori (Persone)	StocchettiMatteo KukkonenKarin <1980->
Disciplina	302.2/22
Soggetti	Visual communication Signs and symbols Visual sociology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Images in Use; Editorial page; Title page; LCC data; Table of contents; Introduction; Part I. Approaches to visual communication and the question of power; 1. Images; 2. The critical tradition in visual studies; 3. The map, the mirror and the simulacrum; 4. Disenchantment with politics and the salience of images; Part II. Case studies; 5. Organising political consensus; 6. Walls, doors and exciting encounters; 7. The politics of visual representation; 8. The politics of identity and visuality; 9. Visual politics and celebrity humanitarianism; 10. The economics of gay reality television 11. Mending endings 12. Representing the state of exception; Index
Sommario/riassunto	News coverage of EU negotiations, children's war memories or TV series glamourising political processes - images pervade both private and public discourse, and visual communication plays a key role in our social negotiation of values. Conceptualising images as "images in use",

this volume considers the agencies behind visual communication and its impact on society. *Images in Use* engages critically with traditional approaches to visual analysis, offers suggestions for alternative, socially situated analyses of images and demonstrates the explanatory force of thinking through "imag

2. Record Nr.	UNINA9910484583403321
Titolo	Diffusion-Weighted MR Imaging of the Brain, Head and Neck, and Spine / / edited by Toshio Moritani, Aristides A. Capizzano
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-62120-0
Edizione	[3rd ed. 2021.]
Descrizione fisica	1 online resource (931 pages)
Disciplina	616.8047548
Soggetti	Nervous system - Radiography Neurology Nervous system - Surgery Neuroradiology Neurosurgery Ressonància magnètica Malalties cerebrals Malalties del sistema nerviós central Coll Cap Cervell Columna vertebral Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Basics of Diffusion Measurements by MRI -- Diffusion-Weighted and Tensor Imaging of the Normal Brain -- Pitfalls and Artifacts of DW

Imaging -- Brain Edema -- Infarction -- Intracranial Hemorrhage --
Vasculopathy and Vasculitis -- Epilepsy -- Demyelinating and
Degenerative Diseases -- Toxic and Metabolic Diseases -- Infectious
Diseases -- Trauma -- Brain Neoplasms -- Pediatrics -- Head and
Neck -- Spine and spinal cord -- How to Use This Book.

Sommario/riassunto

This richly illustrated book, now in an updated and extended third edition, systematically covers the use of diffusion-weighted (DW) MR imaging in all major areas of neuroradiology, including imaging of the head and neck and the spine as well as the brain. The authors guide the reader from the basic principles of DW imaging through to the use of cutting-edge diffusion sequences such as diffusion tensor (DTI) and kurtosis (DKI), fiber tractography, high b value, intravoxel incoherent motion (IVIM), neurite orientation dispersion and density imaging (NODDI), and oscillating gradient spin echo (OGSE). Pathology, pathophysiology, and patient management and treatment are all thoroughly discussed. Since the early descriptions by LeBihan and colleagues of the ability to image and measure the micromovement of water molecules in the brain, diffusion imaging and its derivatives have contributed ever more significantly to the evaluation of multiple disease processes. In comprehensively describing the state of the art in the field, this book will be of high value not only for those who deal routinely with neuro-MR imaging but also for readers who wish to establish a sound basis for understanding diffusion images in the hope of extending these principles into more exotic areas of neuroimaging.
