

1. Record Nr.	UNINA9910820975803321
Autore	Spadola Emilio <1972->
Titolo	The calls of Islam : Sufis, Islamists, and mass mediation in urban Morocco / / Emilio Spadola
Pubbl/distr/stampa	Bloomington, Indiana : , : Indiana University Press, , 2014 ©2014
ISBN	0-253-01137-X 0-253-01145-0
Descrizione fisica	1 online resource (190 p.)
Collana	Public cultures of the Middle East and North Africa
Disciplina	297.0964/34
Soggetti	Islam - Morocco - History Sufism - Morocco - History Mass media in religion - Morocco Mass media - Religious aspects - Islam
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	Cover; Contents; Acknowledgments; Note on Transliteration; Introduction; 1 Competing Calls in Urban Morocco; 2 Nationalizing the Call: Trance, Technology, and Control; 3 Our Master's Call: The Apotheosis of Moroccan Islam; 4 Summoning in Secret: Mute Letters and Veiled Writing; 5 Rites of Reception; 6 Trance-Nationalism, or, the Call of Moroccan Islam; 7 "To Eliminate the Ghostly Element Between People": The Call as Exorcism; Epilogue; Notes; References; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; Q; R; S; T; U; V; W; Z
Sommario/riassunto	The sacred calls that summon believers are the focus of this study of religion and power in Fez, Morocco. Focusing on how dissemination of the call through mass media has transformed understandings of piety and authority, Emilio Spadola details the new importance of once-marginal Sufi practices such as spirit trance and exorcism for ordinary believers, the state, and Islamist movements. The Calls of Islam offers new ethnographic perspectives on ritual, performance, and media in the Muslim world.

2. Record Nr.	UNISA996636771003316
Autore	Baid Ujjwal
Titolo	Brain Tumor Segmentation, and Cross-Modality Domain Adaptation for Medical Image Segmentation : MICCAI Challenges, BraTS 2023 and CrossMoDA 2023, Held in Conjunction with MICCAI 2023, Vancouver, BC, Canada, October 12 and 8, 2024, Proceedings / / edited by Ujjwal Baid, Reuben Dorent, Sylwia Malec, Monika Pytlarz, Ruisheng Su, Navodini Wijethilake, Spyridon Bakas, Alessandro Crimi
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031761638 3031761634
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (407 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14669
Altri autori (Persone)	DorentReuben MalecSylwia PytlarzMonika SuRuisheng WijethilakeNavodini BakasSpyridon CrimiAlessandro
Disciplina	006.37
Soggetti	Computer vision Medical informatics Social sciences - Data processing Application software Education - Data processing Artificial intelligence Computer Vision Health Informatics Computer Application in Social and Behavioral Sciences Computer and Information Systems Applications Computers and Education Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

## Sommario/riassunto

This book constitutes the refereed proceedings of the Brain Tumor Segmentation Challenge, BraTS 2023, as well as the Cross-Modality Domain Adaptation Challenge, CrossMoDA 2023. These events were held in conjunction with the Medical Image Computing for Computer Assisted Intervention Conference, MICCAI 2023, during October 8-12, 2023. The 37 full papers presented in this volume were selected from 23 submissions. They describe the research of computational scientists and clinical researchers working on brain lesions, and specifically glioma, multiple sclerosis, cerebral stroke, traumatic brain injuries, vestibular schwannoma, and white matter hyper-intensities of presumed vascular origin.

---