

1. Record Nr.	UNISA996465545103316
Titolo	Abdominal Imaging. Computational and Clinical Applications [[electronic resource]] : 5th International Workshop, Held in Conjunction with MICCAI 2013, Nagoya, Japan, September 22, 2013, Proceedings / / edited by Hiroyuki Yoshida, Simon Warfield, Michael Vannier
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	3-642-41083-9
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (XIV, 300 p. 147 illus.)
Collana	Image Processing, Computer Vision, Pattern Recognition, and Graphics ; ; 8198
Disciplina	006.6 006.37
Soggetti	Optical data processing Computers Pattern recognition Artificial intelligence Computer science Image Processing and Computer Vision Computer Imaging, Vision, Pattern Recognition and Graphics Computation by Abstract Devices Pattern Recognition Artificial Intelligence Computer Science, general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	A Model Development Pipeline for Crohn's Disease Severity Assessment from Magnetic Resonance Images -- Spatially Constrained Incoherent Motion (SCIM) Model Improves Quantitative Diffusion-Weighted MRI Analysis of Crohn's Disease Patients -- Self Similarity Image Registration based on Reorientation of the Hessian -- Registration of Prone and Supine CT Colonography Datasets with Differing Endoluminal Distension -- Spatial Correspondence between Prone and Supine CT

Colonography Images: Creating a Reference Standard -- Registration of Temporally Separated CT Colonography Cases -- A Classification-Enhanced Vote Accumulation Scheme for Detecting Colonic Polyps -- A Novel Computer Aided Detection (CADe) Scheme for Colonic Polyps Based on the Structure Decomposition -- Computer-aided Detection of Colorectal Lesions with Super-Resolution CT Colonography: Pilot Evaluation -- Computer-aided Detection of Non-polypoid Flat Lesions in CT Colonography: Observer Performance Study -- Application of Synthetic Sinogram based Low-Dose CT Simulation and Fold-preserving Electronic Cleansing Technique for CT Colonography -- Iterative Reconstruction for Ultra-Low-Dose Laxative-Free CT Colonography -- Global Colon Geometric Structure Analysis Based on Geodesics and Conformal Flattening -- Improved Colon Navigation for Efficient Polyp Detection in Virtual Colonoscopy -- Personalised Estimation of the Arterial Input Function for Improved Pharmacokinetic Modelling of Colorectal Cancer Using dceMRI -- Free-Form Registration Involving Disappearing Structures: Application to Brachytherapy MRI -- Contour-based TVUS-MR Image Registration for Mapping Small Endometrial Implants -- Rigid Registration of Untracked Freehand 2D Ultrasound Sweeps to 3D CT of Liver Tumours -- Multiphase Liver Registration from Geodesic Distance Maps and Biomechanical Modelling -- Fast Renal Cortex Localization by Combining Generalized Hough Transform and Active Appearance Models -- 3D Surface Reconstruction of Organs Using Patient-Specific Shape Priors in Robot-Assisted Laparoscopic Surgery -- Multi-atlas and Gaussian Mixture Modeling based Perirectal Fat Segmentation from CT Images -- Selective Search and Sequential Detection for Standard Plane Localization in Ultrasound -- Rib Detection in 3D MRI Using Dynamic Programming Based on Vesselness and Ridgeness -- Modeling and Simulation of Soft Tissue Deformation -- Adaptive Confidence Regions of Motion Predictions from Population Exemplar Models -- A Generic, Robust and Fully-automatic Workflow for 3D CT Liver Segmentation -- Tumor Subtype-Specific Parameter Optimization in a Hybrid Active Surface Model for Hepatic Tumor Segmentation of 3D Liver Ultrasonograms -- Continuous-Time Flow-limited Modeling by Convolution Area Property and Differentiation Product Rule in 4-Phase Liver Dynamic Contrast-Enhanced CT -- Use of Tracer Kinetic Model-driven Biomarkers for Monitoring Antiangiogenic Therapy of Hepatocellular Carcinoma in First-pass Perfusion CT -- A Statistical Shape Model for Multiple Organs based on Synthesized-based Learning -- A Survey of Cervix Segmentation Methods in Magnetic Resonance Images.

Sommario/riassunto

This book constitutes the refereed proceedings of the 5th International Workshop CCAA 2013, held in conjunction with MICCAI 2013, in Nagoya, Japan, in September 2013. The book includes 32 papers which were carefully reviewed and selected from 38 submissions. The topics covered are abdominal atlases, shape analysis and morphology in abdominal structures and organs, detection of anatomical and functional landmarks, dynamic, functional, physiologic, and anatomical abdominal imaging, registration methods for abdominal intra- and inter-patient variability, augmented reality techniques for intervention, clinical applications in radio-frequency ablation, open surgery, and minimally invasive surgery.

2. Record Nr.	UNINA9910482040103321
Autore	Varthema Lodovico de <active 15th century.>
Titolo	De uytnemende en seer wonderlicke Zee- en Land-reyse van d'Heer Ludowiick di Barthema van Bononien ... gedaen in de Morgen-landen, Syrien, Vruchtbaer- en Woest-Arabien, Perssen, Indien, Egypten, Ethiopien en andere. Uyt het Italiaens in Hoog-duyts vertaelt, door Hieronimum Megiserium, ... En uyt den selven nu eerst-mael in't Neder-duytsch gebragt, door F.S [[electronic resource]]
Pubbl/distr/stampa	Utrecht, : Willem Snellaert, 1655
Descrizione fisica	Online resource (4°)
Lingua di pubblicazione	Olandese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Koninklijke Bibliotheek, Nationale bibliotheek van Nederland.

3. Record Nr.	UNINA9910795352803321
Autore	Jibson Michael D
Titolo	The psychiatric hospitalist : a career guide
Pubbl/distr/stampa	Washington, D.C. : , : American Psychiatric Association Publishing, , 2021 ©2021
ISBN	1-61537-387-X
Descrizione fisica	1 online resource (312 pages)
Disciplina	362.2/1
Soggetti	Hospitalists - organization & administration Hospitals, Psychiatric - organization & administration Psychiatry - methods Vocational Guidance
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Half Title -- Title -- Copyright -- Contents -- Contributors -- Preface -- Acknowledgments -- PART I: Framework -- 1 The Hospitalist Model in Psychiatry -- 2 Inpatient Services -- 3 Consultation-Liaison Psychiatry -- PART II: Skill Set -- 4 Training and Background -- 5 Career Development in the Hospital Setting -- 6 Leadership and Administration -- 7 Teaching and Supervision -- PART III: Clinical Care -- 8 Initial Assessment and Treatment Planning -- 9 Diagnostic and Treatment Modalities -- 10 Guidelines, Algorithms, and Order Sets -- 11 Acute Disorders -- 12 Transitions in Care, Documentation, and Interdisciplinary Communication -- 13 Discharge and Transition to Outpatient Care -- PART IV: Special Issues -- 14 Legal and Ethical Issues -- 15 Quality Assessment and Improvement -- 16 Patient Safety -- 17 Adverse Events -- Index -- Back Cover.
Sommario/riassunto	This book makes the case for hospital-based psychiatry, comprehensively describing not only its structure but also the qualities and skills needed to succeed in this setting. The book leverages vignettes and the insights of its contributors to examine the effects of background and training on a hospitalist career, opportunities for teaching and supervising in a hospital setting, diagnostic and treatment

4. Record Nr.	UNINA9910893592603321
Titolo	Mieterecho : Zeitung der Berliner Mietergemeinschaft
Pubbl/distr/stampa	Berlin, : Berliner Mietergemeinschaft, 2005-
Descrizione fisica	Online-Ressource
Classificazione	20,13,61
Disciplina	340 070 320
Soggetti	Zeitschrift
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Gesehen am 13.10.15