

1. Record Nr.	UNINA9910457661503321
Autore	Herzog Hillary Hope
Titolo	"Vienna is different" [[electronic resource]] : Jewish writers in Austria from the fin de siecle to the present / / Hillary Hope Herzog
Pubbl/distr/stampa	New York, : Berghahn Books, 2011
ISBN	1-78238-050-7 1-283-32641-8 9786613326416 0-85745-181-2
Descrizione fisica	1 online resource (297 p.)
Collana	Austrian and Habsburg studies ; ; v. 12
Disciplina	830.9/89240436
Soggetti	Austrian literature - Jewish authors - History and criticism Austrian literature - 20th century - History and criticism Jews in literature Judaism and literature - Austria - History Jews - Austria - Intellectual life Electronic books.
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 (p. 274-284) and index.
Nota di contenuto	Contents; Acknowledgements; Introduction; Chapter 1 - The Fin de Siecle; Chapter 2 - Jewish Vienna Between the World Wars; Chapter 3 - Jews and the Second Republic; Chapter 4 - Viennese Jews from Waldheim to Haider and Beyond; Conclusion; Bibliography; Index
Sommario/riassunto	Assessing the impact of fin-de-siecle Jewish culture on subsequent developments in literature and culture, this book is the first to consider the historical trajectory of Austrian-Jewish writing across the 20th century. It examines how Vienna, the city that stood at the center of Jewish life in the Austrian Empire and later the Austrian nation, assumed a special significance in the imaginations of Jewish writers as a space and an idea. The author focuses on the special relationship between Austrian-Jewish writers and the city to reveal a century-long patte

2. Record Nr.	UNINA9910483698503321
Titolo	Medical Image Computing and Computer-Assisted Intervention -- MICCAI 2005 : 8th International Conference, Palm Springs, CA, USA, October 26-29, 2005, Proceedings, Part II / / edited by James Duncan, Guido Gerig
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
ISBN	3-540-32095-4
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XL, 1018 p.)
Collana	Image Processing, Computer Vision, Pattern Recognition, and Graphics, , 3004-9954 ; ; 3750
Altri autori (Persone)	DuncanJames S GerigGuido
Disciplina	006.6 006.37
Soggetti	Computer vision Pattern recognition systems Computer graphics Artificial intelligence Radiology Medical informatics Computer Vision Automated Pattern Recognition Computer Graphics Artificial Intelligence Health Informatics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Robotics, Image-Guided Surgery and Interventions -- Image Registration II -- Medical Image Computing - Atlases - Shape I -- Structural and Functional Brain Analysis -- Model-Based Image Analysis -- Image-Guided Intervention: Simulation, Modeling and Display -- Simulation and Modeling II -- Medical Image Computing - Shape II -- Image Segmentation and Analysis II -- Image Registration III --

The 8th International Conference on Medical Imaging and Computer Assisted Intervention, MICCAI 2005, was held in Palm Springs, California, USA, at the Riviera Resort, October 26-29, 2005.

MICCAI has become a premier international conference within-depth papers on the multidisciplinary fields of medical image computing, computer-assisted intervention and medical robotics.

The conference brings together clinicians, bi-logical scientists, computer scientists, engineers, physicists and other researchers and offers them a forum to exchange ideas in these exciting and rapidly growing fields.

The impact of MICCAI increases each year and the quality and quantity of submitted papers this year was very impressive. We received a record 632 full submissions (8 pages in length), an increase of 22% from 2004, from 36 different countries and 5 continents (see Fig. 2). Based on a decision of the MICCAI board, this year's conference employed a double-blind review procedure on a trial basis. Our Program Committee was made up of 11 area chairs, each of whom supervised the review of almost 60 papers. Four reviews were generated for each paper from 262 reviewers and the area chairs. A final paper selection meeting took place during two days in early June 2005 in Chapel Hill, North Carolina. We are especially grateful to Elizabeth Bullitt, Polina Golland, David Haynor, Rasmus Larsen, Greg Hager and Daniel Rueckert, who attended this meeting and helped us make the final selections.

Martin Styner provided valuable help with information management and the Web-site, and James Stewart is acknowledged for reliable and timely support of the Web-based review system. We are grateful to everyone who participated in the review process; they donated a large amount of time and effort to make these volumes possible and insure a high level of quality.