

1. Record Nr.	UNINA9910779301103321
Autore	Dutceac Segesten Anamaria <1975->
Titolo	Myth, identity, and conflict : a comparative analysis of Romanian and Serbian textbooks // Anamaria Dutceac Segesten
Pubbl/distr/stampa	Lanham, Md. : , : Lexington Books, , 2011
ISBN	1-280-77010-4 9786613680877 0-7391-4867-2
Descrizione fisica	1 online resource (314 pages)
Classificazione	POL011000 7,41
Disciplina	327.49804971
Soggetti	Ethnic attitudes - Romania Ethnic attitudes - Serbia Group identity - Romania Group identity - Serbia Mythology, Romanian Mythology, Slavic - Serbia Romania Historiography Political aspects Romania History Textbooks Political aspects Serbia Historiography Political aspects Serbia History Textbooks Political aspects
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	MYTH, IDENTITY, AND CONFLICT; Contents; Acknowledgments; 1 Introduction; 2 The History Textbook in Context; 3 Education, Conict, and Ethnic Identity; 4 Myth; 5 Romanian National Myths; 6 Serbian National Myths; 7 Common Myths to Serbia and Romania; 8 Myths in Textbooks; 9 Representation of the Self; 10 Representation of the Other; 11 Conclusion; Appendix; Bibliography; Index
Sommario/riassunto	Myth, Identity, and Conflict: A Comparative Analysis of Romanian and Serbian Textbooks, by Anamaria Dutceac Segesten, is an examination of how history and politics became entangled in Romania and Serbia. Segesten's findings confirm the presence of mythologized versions of

the past in the history textbooks of both countries over the entire fifteen-year period studied (1992-2007), despite claims for professionalization of textbook-making.

2. Record Nr.

Autore

UNINA9910971650003321

Titolo

Parker J. R

Algorithms for image processing and computer vision / / J.R. Parker

Pubbl/distr/stampa

Indianapolis, Ind., : Wiley Publishing, Inc., 2011

ISBN

9786612944222

9781282944220

1282944223

9781118021880

1118021886

9781118019627

1118019628

Edizione

[2nd ed.]

Descrizione fisica

1 online resource (506 p.)

Disciplina

006.37

621.36/7/028551

Soggetti

Image processing - Digital techniques

Computer vision

Computer algorithms

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

Algorithms for Image Processing and Computer Vision; Contents; Preface; Chapter 1 Practical Aspects of a Vision System - Image Display, Input/Output, and Library Calls; Chapter 2 Edge-Detection Techniques; Chapter 3 Digital Morphology; Chapter 4 Grey-Level Segmentation; Chapter 5 Texture and Color; Chapter 6 Thinning; Chapter 7 Image Restoration; Chapter 8 Classification; Chapter 9 Symbol Recognition; Chapter 10 Content-Based Search - Finding Images by Example; Chapter 11 High-Performance Computing for Vision and Image Processing; Index

## Sommario/riassunto

A cookbook of algorithms for common image processing applications. Thanks to advances in computer hardware and software, algorithms have been developed that support sophisticated image processing without requiring an extensive background in mathematics. This bestselling book has been fully updated with the newest of these, including 2D vision methods in content-based searches and the use of graphics cards as image processing computational aids. It's an ideal reference for software engineers and developers, advanced programmers, graphics programmers, scientists, and other specialists who

---