

1. Record Nr.	UNIPARTHENOPE000014365
Autore	Bresciani Turroni, Costantino
Titolo	Corso di economia politica / C. Bresciani-Turroni
Pubbl/distr/stampa	Milano : Giuffrè, 1960
Titolo uniforme	Corso di economia politica
Edizione	[4. ed.]
Descrizione fisica	499 p. ; 24 cm
Disciplina	330
Collocazione	011/19
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1.: Teoria generale dei fatti economici
2. Record Nr.	UNINA9910452216203321
Titolo	3D imaging [[electronic resource]] : theory, technology and applications / / Emerson H. Duke and Stephen R. Aguirre, editors
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2009
ISBN	1-61122-922-7
Descrizione fisica	1 online resource (343 p.)
Collana	Computer Science, Technology and Applications
Altri autori (Persone)	DukeEmerson H AguirreStephen R
Disciplina	621.36/7
Soggetti	Three-dimensional imaging - Industrial applications Three-dimensional imaging in medicine Three-dimensional imaging in biology 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 and index.

Nota di contenuto

""3D IMAGING: THEORY, TECHNOLOGY AND APPLICATIONS ""; ""3D IMAGING: THEORY, TECHNOLOGY AND APPLICATIONS ""; ""CONTENTS"";
""PREFACE""; ""3D IMAGING OF ABDOMINAL AORTIC ANEURYSMS: TECHNIQUES AND APPLICATIONS""; ""ABSTRACT""; ""Background"";
""Methods""; ""Results""; ""Conclusion""; ""1. INTRODUCTION""; ""1.1 Incidence and Current Opinions""; ""1.2 Medical Imaging""; ""2. 3D RECONSTRUCTION FROM CT SCANS""; ""3. APPLICATIONS OF AAA 3D RECONSTRUCTIONS""; ""4. NUMERICAL INVESTIGATIONS""; ""4.1 Pre-Operative Planning for EVAR""; ""4.2 Stent-Graft Design""
""4.3 Optimum Smoothing of 3D Models""; ""4.4 Determining AAA Asymmetry""; ""4.5 Improving Rupture Predictions""; ""4.6 Pre and Post-Operative Biomechanics""; ""4.7 Computer-Aided Design and Computer-Aided Manufacture""; ""5. EXPERIMENTAL INVESTIGATIONS""; ""5.1 In-Vitro Models""; ""5.2 The Photoelastic Method""; ""5.3 Improving Experimental Materials""; ""5.3.1 Material Selection, Development and Testing""; ""5.3.2 Application to 3D Geometries""; ""5.4 Experimental Rupture Testing""; ""6. CONCLUSION"";
""ACKNOWLEDGMENTS""; ""REFERENCES""
""3D IMAGING OF PHASE MICROSCOPIC OBJECTS BY DIGITAL HOLOGRAPHIC METHOD""; ""ABSTRACT""; ""INTRODUCTION""; ""1. CLASSICAL AND HOLOGRAPHIC METHODS OF PHASE MICROOBJECTS VISUALIZATION""; ""1.1 Classical Methods of Phase Microscopic Objects Visualization""; ""1.1.1 Zernike phase-contrast method""; ""1.1.2 The method of interference contrast""; ""1.2 Holography as the Method of Recoding and Reconstruction of Waves""; ""1.3 Holographic Methods of Phase Microscopic Objects Visualization""; ""1.3.1 History of holographic microscopy""
""1.3.2 Holographic phase-contrast method (the method of holographic addition and subtraction in an interference fringe)""; ""1.3.3 The method of holographic interferometry in fringes of finite width""; ""1.3.4 Comparison of the possibilities of the holographic methods for solution the problem of obtaining 3D images of phase microobjects""; ""1.4 Digital Holographic Interference Microscope""; ""2. APPLICATION OF THE DIGITAL HOLOGRAPHIC MICROSCOPY FOR PHASE MICROOBJECTS STUDY""; ""2.1 DHIM Study of The 3D Morphology of Blood Erythrocytes""; ""2.2 DHIM Study of Thin Transparent Films""
""CONCLUSION""; ""REFERENCES""; ""ELECTRON MICROSCOPE TOMOGRAPHY IN STRUCTURAL BIOLOGY""; ""ABSTRACT"";
""INTRODUCTION""; ""DATA ACQUISITION""; ""PRE-PROCESSING: ALIGNMENT AND RESTORATION""; ""TOMOGRAPHIC RECONSTRUCTION""; ""POST-PROCESSING AND INTERPRETATION OF TOMOGRAMS""; ""AN ILLUSTRATIVE EXAMPLE: EMT OF VACCINIA VIRUS""; ""HIGH PERFORMANCE COMPUTING IN EMT""; ""SOFTWARE TOOLS FOR EMT""; ""CONCLUSION""; ""ACKNOWLEDGMENTS"";
""REFERENCES""; ""THREE-DIMENSIONAL IMAGING AND PROCESSING""; ""ABSTRACT""; ""1. INTRODUCTION""; ""2. CURRENT STATUS AND PROBLEM""
""3. 3D RECONSTRUCTION ALGORITHM""

3. Record Nr.	UNINA9910544876903321
Autore	Guillen-Nieto Victoria
Titolo	Language as Evidence : Doing Forensic Linguistics / / edited by Victoria Guillén-Nieto, Dieter Stein
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2022
ISBN	9783030843304 3030843300
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (471 pages)
Disciplina	363.25
Soggetti	Linguistics - Methodology Forensic sciences Computer crimes Applied linguistics Research Methods in Language and Linguistics Forensic Science Cybercrime Applied Linguistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction: Theory and practice in forensic linguistics: Victoria Guillén-Nieto & Dieter Alfred Stein -- Chapter 1. Serving science and serving justice: Ethical issues faced by forensic linguists in their role as expert witnesses: Janet Ainsworth -- Chapter 2. Linguistic expert evidence in the common law: Andrew Hammel -- Chapter 3. Expert evidence in civil law systems: Mercedes López Fernández -- Chapter 4. Interacting with the expert witness: Courtroom epistemics under a discourse analyst's lens: Magdalena Szczyrbak -- Chapter 5. A lie or not a lie, that is the question. Trying to take arms against a sea of conceptual troubles: Methodological and theoretical issues in linguistic approaches to lie detection: Martina Nicklaus & Dieter Alfred Stein -- Chapter 6. Authorship identification: Eilika Fobbe -- Chapter 7. Automatic authorship investigation: Hans van Halteren -- Chapter 8. Speaker identification: Gea de Jong-Lendle -- Chapter 9. Plagiarism

detection: Methodological approaches: Victoria Guillén-Nieto -- Chapter 10. The linguistic analysis of suicide notes: Monika Zako-Zieliska -- Chapter 11. Fighting Cybercrime through linguistic analysis: Patrizia Anesa -- Chapter 12. Linguistic approaches to the analysis of online terrorist threats: Julien Longhi.

Sommario/riassunto

This edited book provides a comprehensive survey of the modern state of the art in forensic linguistics. Part I of the book focuses on the role of the linguist as an expert witness in common law and civil law jurisdictions, the relation of expert witnesses and lawyers, ethics standards, and courtroom interaction. Part II deals with some of the major areas of expertise of forensic linguistics as the scientific study of language as evidence, namely authorship identification, speaker identification, text authentication, deception and lie detection, plagiarism detection, and cyber language crimes. This book is intended to be used as a reference for academics, students and practitioners of Linguistics, Forensic Linguistics, Law, Criminology, and Forensic Psychology, among other disciplines. Victoria Guillén-Nieto is Senior Lecturer at the Department of English Studies, University of Alicante, Spain Dieter Stein is Emeritus Professor at Anglistik III Englische Sprachwissenschaft, Heinrich-Heine-Universität Düsseldorf, Germany. .
