

1. Record Nr.	UNISALENT0991003534219707536
Autore	Drabble, Margaret
Titolo	The Millstone / Margaret Drabble
Pubbl/distr/stampa	Harmondsworth : Penguin Books, 1982
Descrizione fisica	172 p. ; 18 cm.
Collana	Penguin books
Disciplina	823.914
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910812064603321
Titolo	Denmark and Europe in the Middle Ages, c.1000-1525 : essays in honour of Professor Michael H. Gelting / / edited by Kerstin Hundahl, Lars Kjær and Niels Lund
Pubbl/distr/stampa	Farnham, Surrey, [England] ; ; Burlington, [Vermont] : , : Ashgate Publishing Group, , 2014 ©2014
ISBN	1-315-57653-8 1-317-15274-3 1-317-15273-5 1-4724-1751-8
Descrizione fisica	1 online resource (307 p.)
Disciplina	948.9/02
Soggetti	Church history - Middle Ages, 600-1500 Law - Denmark - History Denmark History 1241-1660 Denmark History To 1241 Europe History 476-1492 Denmark Civilization Scandinavia History To 1397
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	<p>Cover; Contents; List of Figures; Notes on Contributors; 1 Introduction; Part I: Religious Culture; 2 The Settlement of Disputes by Compromise According to Some Early Danish Charters; 3 Byzantinizing Crucifixes in Central Medieval Denmark: How, When and Why; 4 Motherhood as Emotion and Social Practice: Mary and Anne as Maternal Models in Medieval Iceland; 5 The Black Friars and the Black Death; Part II: Intellectual Culture; 6 Contacts between Denmark and Flanders in the Eleventh and Twelfth Centuries</p> <p>7 Banking on - and with - the Victorines: The Strange Case of Archbishop Eskil's Lost Deposit 8 The Transformation of the Danish Language in the Central Middles Ages:A Case of Europeanization?; 9 Two Journeys and One University; Part III: Legal Culture; 10 The Church Law of Scania on the Consecration of Churches and the Appointment of Parish Priests; 11 Dating the Laws of Medieval Denmark: Studies of the Manuscripts of the Danish Church Laws; 12 Regional or Central? Legislation and Law in Thirteenth-Century Denmark; 13 Border Warfare between King and Pope in Late Medieval Denmark</p> <p>Part IV: Aristocratic and Court Culture14 Apocalypse Then? The First Crusade, Traumas of War and Thomas de Marle; 15 Runes, Knives and Vikings; 16 Placing Blame and Creating Legitimacy: The Implications of Rugish Involvement; Index</p>
Sommario/riassunto	<p>Medieval Denmark and Scandinavia have often been seen as cultural backwaters that passively and belatedly received cultural and political impulses from Western Europe. However, Professor Michael H. Gelting and scholars inspired by him have shown that the intellectual, religious and political elite of Denmark actively participated in the renaissance and reformation of the medieval period. This anthology brings the latest research in Danish medieval history to a wider audience and integrates it with contemporary international discussions of the making of the European Middle Ages.</p>

## 3. Record Nr.

UNINA9910144333503321

## Titolo

Biological and Medical Data Analysis : 5th International Symposium, ISBMDA 2004, Barcelona, Spain, November 18-19, 2004, Proceedings / / edited by José María Barreiro, Fernando Martín-Sánchez, Víctor Maojo, Ferran Sanz

## Pubbl/distr/stampa

Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2004

## ISBN

3-540-30547-5

## Edizione

[1st ed. 2004.]

## Descrizione fisica

1 online resource (XII, 512 p.)

## Collana

Lecture Notes in Computer Science, , 0302-9743 ; ; 3337

## Classificazione

42.11

44.32

## Disciplina

610.72/7

## Soggetti

Medicine

Database management

Medical informatics

Mathematical statistics

Information storage and retrieval

Artificial intelligence

Biomedicine, general

Database Management

Health Informatics

Probability and Statistics in Computer Science

Information Storage and Retrieval

Artificial Intelligence

## 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 at the end of each chapters and index.

## Nota di contenuto

Data Analysis for Image Processing -- RF Inhomogeneity Correction Algorithm in Magnetic Resonance Imaging -- Fully 3D Wavelets MRI Compression -- A New Approach to Automatic Segmentation of Bone in Medical Magnetic Resonance Imaging -- An Accurate and Parallelizable Geometric Projector/Backprojector for 3D PET Image Reconstruction -- Data Visualization -- EEG Data and Data Analysis Visualization -- A

Web Information System for Medical Image Management -- Reliable Space Leaping Using Distance Template -- Decision Support Systems -- A Rule-Based Knowledge System for Diagnosis of Mental Retardation -- Case-Based Diagnosis of Dysmorphic Syndromes -- Bayesian Prediction of Down Syndrome Based on Maternal Age and Four Serum Markers -- SOC: A Distributed Decision Support Architecture for Clinical Diagnosis -- Decision Support Server Architecture for Mobile Medical Applications -- Ordered Time-Independent CIG Learning -- SINCO: Intelligent System in Disease Prevention and Control. An Architectural Approach -- Could a Computer Based System for Evaluating Patients with Suspected Myocardial Infarction Improve Ambulance Allocation? -- On the Robustness of Feature Selection with Absent and Non-observed Features -- Design of a Neural Network Model as a Decision Making Aid in Renal Transplant -- Learning the Dose Adjustment for the Oral Anticoagulation Treatment -- Information Retrieval -- Thermal Medical Image Retrieval by Moment Invariants -- Knowledge Discovery and Data Mining -- Employing Maximum Mutual Information for Bayesian Classification -- Model Selection for Support Vector Classifiers via Genetic Algorithms. An Application to Medical Decision Support -- Selective Classifiers Can Be Too Restrictive: A Case-Study in Oesophageal Cancer -- A Performance Comparative Analysis Between Rule-Induction Algorithms and Clustering-Based Constructive Rule-Induction Algorithms. Application to Rheumatoid Arthritis -- Domain-Specific Particularities of Data Mining: Lessons Learned -- Statistical Methods and Tools for Biological and Medical Data Analysis -- A Structural Hierarchical Approach to Longitudinal Modeling of Effects of Air Pollution on Health Outcomes -- Replacing Indicator Variables by Fuzzy Membership Functions in Statistical Regression Models: Examples of Epidemiological Studies -- PCA Representation of ECG Signal as a Useful Tool for Detection of Premature Ventricular Beats in 3-Channel Holter Recording by Neural Network and Support Vector Machine Classifier -- Finding Relations in Medical Diagnoses and Procedures -- An Automatic Filtering Procedure for Processing Biomechanical Kinematic Signals -- Analysis of Cornea Transplant Tissue Rejection Delay in Mice Subjects -- Toward a Model of Clinical Trials -- Time Series Analysis -- Predicting Missing Parts in Time Series Using Uncertainty Theory -- Classification of Long-Term EEG Recordings -- Application of Quantitative Methods of Signal Processing to Automatic Classification of Long-Term EEG Records -- Semantic Reference Model in Medical Time Series -- Control of Artificial Hand via Recognition of EMG Signals -- Bioinformatics: Data Management and Analysis in Bioinformatics -- SEQPACKER: A Biologist-Friendly User Interface to Manipulate Nucleotide Sequences in Genomic Epidemiology -- Performing Ontology-Driven Gene Prediction Queries in a Multi-agent Environment -- Protein Folding in 2-Dimensional Lattices with Estimation of Distribution Algorithms -- Bioinformatics: Integration of Biological and Medical Data -- Quantitative Evaluation of Established Clustering Methods for Gene Expression Data -- DiseaseCard: A Web-Based Tool for the Collaborative Integration of Genetic and Medical Information -- Biomedical Informatics: From Past Experiences to the Infobiomed Network of Excellence -- Bioinformatics: Metabolic Data and Pathways -- Network Analysis of the Kinetics of Amino Acid Metabolism in a Liver Cell Bioreactor -- Model Selection and Adaptation for Biochemical Pathways -- NeoScreen: A Software Application for MS/MS Newborn Screening Analysis -- Bioinformatics: Microarray Data Analysis and Visualization -- Technological Platform to Aid the Exchange of Information and Applications Using Web Services -- Visualization of Biological Information with Circular Drawings --

Sommario/riassunto

This year, the 5th International Symposium on Medical Data Analysis has experimented an apparently slight modification. The word "biological" has been added to the title of the conferences. The motivation for this shift goes beyond the wish to attract a different kind of professional. It is linked to recent trends to produce a shift within various biomedical areas towards genomics-based research and practice. For instance, medical informatics and bioinformatics are being linked in a synergic care and denominated biomedical informatics. Similarly, patient care is being improved, leading to concepts and areas such as molecular medicine, genomic medicine or personalized healthcare. The results from different genome projects, the advances in systems biology and the integrative approaches to physiology would not be possible without new approaches in data and information processing. Within this scenario, novel methodologies and tools will be needed to link clinical and genomic information, for instance, for genetic clinical trials, integrated data mining of genetic clinical records and clinical databases, or gene expression studies, among others. Genomic medicine presents a series of challenges that need to be addressed by researchers and practitioners. In this sense, this ISBMDA conference aimed to become a place where researchers involved in biomedical research could meet and discuss. For this conference, the classical contents of former ISMDA conferences were updated to incorporate various issues from the biological fields. Similarly to the incorporation of these new topics of the conference, data analysts will face, in this world of genomic medicine and related areas, significant challenges in research, education and practice.