<<Medical Data Analysi>>

图书基本信息

书名: <<Medical Data Analysis 医学数据分析>>

13位ISBN编号:9783540427346

10位ISBN编号:3540427341

出版时间:2001-11

出版时间:1(2001年11月1日)

作者: Jose Crespo

页数:311

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<Medical Data Analysi>>

内容概要

The LNCS series reports state-of-the-art results in computer science research, development, and education, at a high level and in both printed and electronic form. Enjoying tight cooperation with the R&D community, with numerous individuals, as well as with prestigious organizations and Societies, LNCS has grown into the most comprehensive computer science research forum available. The scope of LNCS, including its sub series LNAI, spans the whole range of computer science and information technology including interdisciplinary topics in a variety of application fields. The type of material published traditionally includes - Proceedings (published in time for the respective conference) - Post-proceedings (consisting of thoroughly revised final full papers) - research monographs (which may be based on outstanding PhD work, research projects, technical reports, etc.)

<<Medical Data Analysi>>

书籍目录

Medical Analysis and Diagnosis by Neural NetworksOn Applying Supervised Classification Techniques in MedicineMethods and Criteria for Detecting Significant Regions in Medical Image AnalysisUsing Bayesian Networks to Model Emergency Medical Services Analysis of Strength Data Based on Expert Knowledge A Computational Environment for Medical Diagnosis Support Systems Automatic Detection of Regions of Interest in Digitized Mammograms for Computer-Aided Diagnosis A New Method for Unifying Heterogeneous Databases Fatigue Indicators of Drowsy Drivers Based on Analysis of Physiological Signals Secure and Interoperable Document Management over the Internet-The Generic HARP Cross-Security Platform for Clinical StudiesA Generalized Uncertainty Function and Fuzzy ModelingSpecial Time Series Models for Analysis of Mortality DataKnowledge Organisation in a Neonatal Jaundice Decision Support System Quasi-Fourier Modeling for Individual and Count Outcomes An Anatomical and Functional Model for the Study of Cortical FunctionsPredicting the Level of Metabolic Control Using Collaborative FilteringWeb-Enabled Knowledge-Based Analysis of Genetic DataFuzzy Sets Applied to Image Processing and Quantification of Interstitial Fibrosis and Glomerular Size in Computer Assisted Microscopy Cancer Epidemiology of Small Communities: Using a Novel Approach to Detecting clusters Hybrid Pattern Recognition Algorithms with the Statistical Model Applied to the Computer-Aided Medical DiagnosisComputer-Aided Diagnosis: Application of Wavelet Transform to the Detection of Clustered Microcalcifications in Digital MammogramsA Methodology for Constructing Expert Systems for Medical DiagnosisAn Expert System for Microbiological Data Validation and SurveillanceHierarchical Clustering of Female Urinary Incontinence Data Having Noise and OutliersACMD: A Practical Tool for Automatic Neural Net Based LearningDevelopment of a Mammographic Analysis System Using Computer Vision TechniquesImprovement of a Mammographic CAD System for Mass DetectionClassification of Gene Expression Data in an OntologyFeature Selection Algorithms Applied to Parkinson's Disease.....Author Index

<<Medical Data Analysi>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com