

2015 7th International Conference on Information Technology in Medicine and Education : ITME 2015 : 13-15 November 2015, Huangshan, Anhui, China : proceedings /

Li, Shaozi, editor Dai, Ying, editor Cheng, Yun, editor

Monografía

Título: 2015 7th International Conference on Information Technology in Medicine and Education ITME 2015 : 13-15 November 2015, Huangshan, Anhui, China : proceedings edited by Shaozi Li, Ying Dai, Yun Cheng

Editorial: Los Alamitos, California IEEE [2015] 2015

Descripción física: 1 online resource (727 pages) illustrations

Variantes del título: 2015 7th International Conference on Information Technology in Medicine and Education

Nota general: Includes index

Contenido: A Comparison of the Pathologically Transmural and Electrical Isolation of Atrial Tissues after Once and Three Times of Bipolar Radiofrequency Ablation -- A CRF-based Method for Automatic Construction of Chinese Symptom Lexicon -- A Fast Statistics and Analysis Solution of Medical Service Big Data -- A Histopathological Image Feature Representation Method Based on Deep Learning -- A Knowledge Base Driven Clinical Pharmacist Information System -- A Method of Breast Tumour MRI Segmentation and 3D Reconstruction -- Acu3D: A Cross-Platform Three-Dimensional Visualization System for the Meridians and Acupoints of Human Body -- Acupuncture for Atopic Dermatitis: A Systematic Review and Meta-Analysis -- An ERP Study of Implicit Emotion Processing in Depressed Suicide Attempters -- Analysis of the Influencing Factors of Elective Surgery Cancellation -- Analysis of Ultrasonic Characteristics of Hashimoto's Thyroiditis Benign Nodules and Its Relationship with Serum TSH -- Bioinformatics Analysis of Integrin (Sa(BV(Sb(B3 -- Caloric Restriction for Senile Chronic Diseases: A Clinical Applied Research -- Comparison of Proton Beam and Photons Beam in the Radiotherapy of NPC -- Cordycepssinensis May Have a Dual Effect on Diabetic Retinopathy -- Data Analysis on Health Management Systems for Improving Doctor's Advice on Patients -- Design and Development of the Web-Based Health and Chronic Disease Assessment Management System -- Design and Implementation of Clinical Data Integration and Management System Based on Hadoop Platform -- Detection and Evaluation of GABA Concentration in Anterior Cingulate Cortex and Occipital Cortex by MEGA-PRESS -- DWIBS Monitor the Efficacy of Angiogenesis Inhibitor Endostatin that Applied in the Treatment of Rabbit Liver VX2 Hepatic Transplantation Mode -- ECARMI: An Ensemble Based Approach for Medical Images Based Disease Classification and ROIs Recognition -- Effects of Echinomycin on Follicular Development in the Ovary of Postnatal Rats -- Effects of Infusion of Acetated Ringer's Solution on Serum Electrolytes, Lactate and Body Temperature in Elderly Patients Undergoing Septic Shock Opertion -- Effects of Rapid Ascent to High Altitude on Vascular Tone -- Exact Image Reconstruction for Translation Based Tomography -- Expression and Clinical Significance of Claudin-7. Fas and Integrin (Sb(B1 in Gastric Carcinoma Tissues -- Identification of Potential Noninvasive Biomarkers for Breast Cancer Prognosis and Treatment by Systematic Bioinformatics Analysis -- Lexical Characteristics Analysis of Chinese Clinical Documents -- MDCT Manifestations of Normal Sigmoid Mesocolon --MRI Tumor Image Segmentation by Parametric Kernel Graph Cut with Deformable Shape Prior -- Ontology-Based Modeling of Clinical Reasoning in Traditional Chinese Medicine -- OpenMP-Based Monte Carlo Dose Calculation for Radiotherapy Treatment Planning on the Intel MIC Architecture -- Predicition of Three-Dimensional Structure of CTGF Protein -- Progress in Treatment of Gastroesophageal Reflux Disease with Liver-Soothing and Stomach-Harmonizing Chinese Herbal Compound: A Post-Fundoplication Case -- Recombinant Plasmid of pPIC9K-afp84 --Research Hotspots Analysis of Advanced Aged Patients Fracture Treatment by PubMed -- Research Hotspots Analysis of Antihypertensive Agents (Pharmacological Action) by PubMed -- Research Hotspots Analysis of Attention-Deficit/Hyperactivity Disorder by PubMed -- Research Hotspots Analysis of C-reactive Protein by PubMed -- Research Hotspots Analysis of Geriatric Nurse by PubMed -- Research Hotspots Analysis of Insulin by PubMed -- Research Hotspots Analysis of Myocardial Infarction and Biomarker by PubMed -- Research Hotspots Analysis of Osteoporosis by PubMed -- Research Hotspots Analysis of Psychological Nursing by PubMed --Research Hotspots Analysis of Ventricular Remodeling by PubMed -- Research of Application of mHealth Based on Web2.0 -- Research of Tongue Color Recognition Based on BP-ANN with Self-Adaptive Network Structure --Research on High Efficient Ray Casting Algorithm Based on VTK -- Research on Ontology-Based Traditional Chinese Medicine Knowledge Model -- Research on Random Control of Acupuncture Treating 72 Cases Patients with Chronic Fatigue Syndrome -- Review of Compressed Sensing for Biomedical Imaging -- Semantic Web for Knowledge Integration between Traditional Chinese Medicine and Biomedicine -- Sequence Pattern Mining Based on Markov Chain -- Sleep Deprivation Increased Dopamine D2 Receptor Expression through Downregulation of miR-9 -- Statistical Analysis of 2115 Hospitalization Death Cases -- Statistical Analysis on the Experimental SNP Data Based on Neutral Theory -- Study on Image Encryption Method in Clinical Data Exchange -- Study on the Feasibility of Using a Chinese Character Writing Scale to Distinguish Amnestic-MCI -- Study on the Influence of Urine Flow on Accuracy of Urinary Bladder Temperature Monitoring in Critically Ill Patients -- The Analysis of Endoscopic-Assisted Neck Minimally Invasive Radical Operation of Thyroid Cancer (Experience of 402 Cases) --The Application Value of Background Suppression Diffusion-Weighted -- Imaging (DWIBS) in Preoperative Staging of Rectal Cancer -- The Comparison Study of Wavelet and Wavelet Packet Analysis in the De-noising of EEG Test Signal -- The Design of Home Monitoring System by Remote Mobile Medical -- The Effect of Nasal Septum Deviation on the New Technology of the Treatment of Maxillary Sinus Cyst -- The Effects of Rehmannia Glutinosa Polysaccharide on Immune Function of Mice -- The Lipogenic Gene Expression of Mammary was Inhibited by CLA in Lactating Mice -- The Model of PK/PD for Danhong Injection Analyzed by Least Square Method -- The Safety and Availability of Video-Assisted Modified Radical Neck Dissection in Papillary Thyroid Carcinoma -- Vorinostat Enhance TRAIL-Induced Apoptosis Via DR5 in Anaplastic Thyroid Cancer Cells --Information Technology in Education and Other A BP Model of Evaluating On-Line Learning Subject Behavior --A Distributed Online Data Structure Learning Assistant System Based on ACM-ICPC Mode -- A Game Analysis of Incentive Mechanism for Supervision over Rural Development Projects -- A Group Recommender System for Online Course Study -- A L5-based Synchronous Cellular Quantum Evolutionary Algorithm -- A Naive Bayesian Network Intrusion Detection Algorithm Based on Principal Component Analysis -- A Novel Distributed Database Solution Based on MySQL -- A Novel Radio over Fiber System Scheme to Generate Frequency Sextuple Millimeter-Wave Using One MZM -- A Parallel Fish Image Processing Pipeline of High-Throughput

Chromosomal Analysis -- A Research of Medical Undergraduates on Autonomous Learning Measurement and Self-Efficacy -- A Text Clustering Algorithm Based on Find of Density Peaks -- A Video Recording System for the Inheritance of TCMS -- A Visual Tracking Algorithm Based on Histogram of Gradient Feature -- An Agglomerative Hierarchical Clustering Algorithm Based on Global Distance Measurement -- Application and Optimization of Experimental Teaching of Accounting -A Case Study of ERP Sand Table Simulation --Application of CDIO Teaching Mode for Computer Software Courses -- Application of Color-Based Image Rendering in Art Education Based on Computer Drawing Board -- Application of Computer Statistics Software in the Research on University Teachers' Organizational Identification -- Application of Problem-Based Learning Mode in Nursing Practice Student Teaching -- Application of Web Based Course on Case Based Learning in Prosthodontics Teaching -- Appraisement of Talents Soft Environment of Cities in Yangtze River Delta by Grey Clustering Evaluation -- Comrehensive Comparisons of High Efficient Localization Algorithms in WSN --Computer-Assisted Instruction in the Application of Experimental Teaching of "Clinical Microbiology and Testing" -- Construction and Application of Multi-dimensional Teaching Model of Medical Morphology Experiment -- Construction and Implementation of Modular Situational Teaching Model in Case Teaching Method on TCM Teaching in Medical Colleges and Universities -- Curriculum Design for Computational Thinking Training Based on Concept Map -- Design and Development of Smart Phone Client for English Linguistics Teaching Based on Trados Secondary Development Platform -- Design and Implementation of Clinical Data Center Based on Hadoop -- Design and Implementation of Diabetes Risk Assessment Model Based on Mobile Things --Development of HSK System for Chinese Language and Literature Based on Internet Platform -- Digital Image Processing Teaching Auxiliary System Based on MATLAB Graphical User Interface -- Dilemma and Development Strategy of MOOC Localization -- Discovery of the Regional Disease Distribution Based on Social Computing --Discussion on Engineering Drawing Course Teaching Reform for Excellent Engineer Training -- Discussion on the Solution of Quantum Hydrodynamic Model for Semiconductors -- Drying Temperature Affect the Quality of Dehydrated Mint -- Effect of Packaging on Quality and Flavor of Fresh-Cut Mint -- Exploration on the Practice Teaching of Law Major in Distance Education -- GoldWave in Pronunciation Education: The Application of Voice Editing Software -- Higher Education Quality Evaluation: A Game-Theory Approach -- Humanoid Robot Operation by a Brain-Computer Interface -- Informal Learning Model Design Based on Micro-Blog -- Introduce the "Flipped Classroom" into the Basic Medical Experimental Teaching by the Medical Virtual Simulation Platform --Java Teaching Reform Exploration Based on the Concept of CDIO Engineering -- Medical University Students' Personality and Learning Performance: Learning Burnout as a Mediator -- Network Course Construction of Participant Demonstration Experiment: Taking Civil Engineering Experiment as Example -- Network Forensics Scenario Reconstruction Method Based on Hidden Markov Models -- Numerical Analysis Study on Flow Field and Sound Field in Spiral Tube -- Personalized Micro-Learning Support Based on Process Mining -- Privacy Protection Method for Test Score Publishing -- Problems and Solutions of Colleges Common Code Management -- Research and Application of Data Modeling and Integration Based on Metadata -- Research and Application on Unstructured Data Sharing in Education Information Integration -- Research and Design on Opening Laboratory Reservation System -- Research and Improvement of DBSCAN Cluster Algorithm -- Research of Data Sharing between Applications Base on User Request -- Research on E-Commerce Business Model Based on Intelligent Terminals Mobile -- Research on Intelligent Art Teaching Module Based on Network Environment -- Research on Knowledge Service Models in Digital Library -- Research on Life-Oriented Teaching Situation with Multimedia in Ideological and Political Education -- Research on Quantitative Methylation Action of PEG1 in Assisted Reproductive Technologies by Network Video Consultation Platform -- Research on the Application of Internet Multimedia Technology in Applied Linguistics Teaching -- Research on the Effective Implementation Strategy of Flipped Classroom -- Research on the Operating System Course Reform Based on System Capacity Course Group --Research on the Virtual Moving Object Recognition Based on the SSVEP-BCI -- Research on Trusted Evaluation Method of User Behavior Based on AHP Algorithm -- Study of Application of Multimedia Technology in English Language Teaching -- Study on Accessing to and Sharing of Media Mobile Learning Resources In Higher Vocational Colleges -- Study on Network Engineering Course Cases Based on Campus Network Platform -- Study on the Application of Corel Painter to Art Education -- Study on the Japan's Animation Technology by Internet Based on Japanese Traditional Culture -- Teaching Reform on Computer Operating System -- The Ability of University Teaching Staff in the New Period -- The Analysis and Research of Influence of Switching Costs on E-Loyalty under the B2C E-Commerce Environment -- The Analysis on Application Effect of a Provincial Modern Distance Education Management Information System -- The Application of Computer Aided Instruction in Course

of Elements of Information Theory -- The Application of E-Learning System Based on the Network Teaching Platform in Microbiology and Parasitology Teaching -- The Application of Hybrid Flipped Classroom in the Course of Java Programming -- The Application Research of Science and Technology Activities Month in -- the Cultivation of College Students' Innovative Practical Ability -- The Construction of Informal Learning Environment Based on Web2.0 -- The Design and Implementation of Teaching Evaluation System Based on Web -- The Development of Multimedia in Foreign Linguistics Teaching for Higher Education -- The Development of Personalized Writing Assistant for Electronic Discharge Summaries Based on Named Entity Recognition -- The Monthly Electricity Load Forecast Based on Composite Model -- The Motivation Design Model and Acceptance Testing Analysis of Digital Game-Based Learning (DGBL) Software -- The Multimedia Technology Application in the Network Distance Education-Accountancy as a Model -- The Problems of Information Security of Electronic Personal Health Data -- The Recovery of High Speed Vibration Video Based on Compressive Sensing -- The Research and Design of Online Examination System -- The Research of Modified Collaborative Filtering Recommendation Algorithm -- The Semantic Web for Complex Network Analysis in Biomedical Domain -- The Study of Practical Teaching of Oral Health Education Named "Going-Out" -- Towards MOOCs and Their Role in Engineering Education -- Trusted Access Control Model Based on Role and Task in Cloud Computing --Understanding Quantum Protocols Using Information Visualization -- Use of Tooth Guide Trainer on Dental Students' Training of Shade Matching -- Using Information Technology to Improve the Mental Health Education of University Students -- Author Index

ISBN: 1-4673-8302-3

Materia: Educational technology- Congresses Medical informatics- Congresses

Autores: Li, Shaozi, editor Dai, Ying, editor Cheng, Yun, editor

Enlace a formato físico adicional: 1-4673-8303-1 1-4673-8301-5

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es