2015 7th International Conference on Information Technology in Medicine and Education (ITME 2015)

Huangshan, China 13 – 15 November 2015



IEEE Catalog Number: ISBN:

CFP1553E-POD 978-1-4673-8303-5

Copyright © 2015 by the Institute of Electrical and Electronic Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1553E-POD

 ISBN (Print-On-Demand):
 978-1-4673-8303-5

 ISBN (Online):
 978-1-4673-8302-8

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com
Web: www.proceedings.com



2015 7th International Conference on Information Technology in Medicine and Education

ITME 2015

Table of Contents

Message from General Chairs.....xviii

Message from Program Chairs	xix
Conference Organization	x
Program Committee	xx
Reviewers	xxii
Acknowledgments	xx\
Information Technology in Medicine	
A Comparison of the Pathologically Transmural and Electrical Isolation	
of Atrial Tissues after Once and Three Times of Bipolar Radiofrequency Ablation	
Zeng Baoyu and Bai Jingfeng	
A CRF-based Method for Automatic Construction of Chinese Symptom	
Lexicon	5
Meizhi Ju, Huilong Duan, and Haomin Li	
A Fast Statistics and Analysis Solution of Medical Service Big Data Weiwei Fan, Dongsheng Zhao, and Songjun Wang	9
A Histopathological Image Feature Representation Method Based on Deep	
Learning	13
Gang Zhang, Ling Zhong, Yonghui Huang, and Yi Zhang	
A Knowledge Base Driven Clinical Pharmacist Information System	18
A Method of Breast Tumour MRI Segmentation and 3D Reconstruction	23

Acu3D: A Cross-Platform Three-Dimensional Visualization System for	07
the Meridians and Acupoints of Human Body	21
Acupuncture for Atopic Dermatitis: A Systematic Review and Meta-Analysis	32
An ERP Study of Implicit Emotion Processing in Depressed Suicide	
Attempters	37
Nengzhi Jiang, Yanyu Wang, Lin Sun, Yuping Song, and Hongwei Sun	
Analysis of the Influencing Factors of Elective Surgery Cancellation	41
Analysis of Ultrasonic Characteristics of Hashimoto's Thyroiditis Benign	
Nodules and Its Relationship with Serum TSH	46
Shuai Xue, Peisong Wang, Zhe Han, Chen Guang, Jia Liu, and Li Zhang	
Bioinformatics Analysis of Integrin αVβ3	53
Caloric Restriction for Senile Chronic Diseases: A Clinical Applied Research	57
Comparison of Proton Beam and Photons Beam in the Radiotherapy of NPC	60
Cordycepssinensis May Have a Dual Effect on Diabetic Retinopathy	63
Data Analysis on Health Management Systems for Improving Doctor's Advice	
on Patients	68
Design and Development of the Web-Based Health and Chronic Disease	
Assessment Management System	72
Design and Implementation of Clinical Data Integration and Management	
System Based on Hadoop Platform	76
Detection and Evaluation of GABA Concentration in Anterior Cingulate Cortex	
and Occipital Cortex by MEGA-PRESS	80
Linfei Wen, Congyu Liao, Meng Chen, Darong Zhu, Xu Yan, Jianhui Zhong, and Song Chen	

DWIBS Monitor the Efficacy of Angiogenesis Inhibitor Endostatin that Applied in the Treatment of Rabbit Liver VX2 Hepatic Transplantation Mode	85
Yan-Ming Ge, Yao-Wu Li, Bin Wang, Xi-Zhen Wang, Yue Guan, and Peng Dong	
ECARMI: An Ensemble Based Approach for Medical Images Based Disease Classification and ROIs Recognition	89
Hui Li, Mei Chen, and Zhenyu Dai	
Effects of Echinomycin on Follicular Development in the Ovary of Postnatal Rats	94
Zhenghong Zhang, Jiajie Chen, Zonghao Tang, Qingqiang Lin, and Zhengchao Wang	
Effects of Infusion of Acetated Ringer's Solution on Serum Electrolytes,	
Lactate and Body Temperature in Elderly Patients Undergoing Septic Shock	
Opertion	98
Su Dong, Xuesong Song, Meng Jin, Haichun Ma, and Jia Liu	
Effects of Rapid Ascent to High Altitude on Vascular Tone	103
Exact Image Reconstruction for Translation Based Tomography	108
Expression and Clinical Significance of Claudin-7, Fas and Integrin β1 in Gastric Carcinoma Tissues	114
Li Hui, Wang Wenjie, Zhang Junhui, Li Qian, and Zheng Yuanfang	
Identification of Potential Non-invasive Biomarkers for Breast Cancer	
Prognosis and Treatment by Systematic Bioinformatics Analysis	117
Lexical Characteristics Analysis of Chinese Clinical Documents	121
Meizhi Ju, Huilong Duan, and Haomin Li	
MDCT Manifestations of Normal Sigmoid Mesocolon	126
Yan-Ming Ge, Qi-Min Gao, Xi-He Sun, Xi-Zhen Wang, Guang-Hui Chang, Yue Guan, and Peng Dong	
MRI Tumor Image Segmentation by Parametric Kernel Graph Cut	
with Deformable Shape Prior	129
Ontology-Based Modeling of Clinical Reasoning in Traditional Chinese	
Medicine	133
Tong Yu, Jinghua Li, Hongjie Gao, Qi Yu, and Meng Cui	
OpenMP-Based Monte Carlo Dose Calculation for Radiotherapy Treatment	400
Planning on the Intel MIC Architecture	138

Predicition of Three-Dimensional Structure of CTGF Protein	143
Progress in Treatment of Gastroesophageal Reflux Disease with Liver-Soothing and Stomach-Harmonizing Chinese Herbal Compound: A	
Post-Fundoplication Case	146
Recombinant Plasmid of pPIC9K-afp84 Juan Guo, Xia Yang, and Huimin Liu	150
Research Hotspots Analysis of Advanced Aged Patients Fracture Treatment by PubMed Feng Shidong, Meng Qingjv, Niu Junqiang, Guo Xiaosi, Yang Xiaohong, Hou Jinjie, and Liu Yuhong	154
Research Hotspots Analysis of Antihypertensive Agents (Pharmacological Action) by PubMed	159
Research Hotspots Analysis of Attention-Deficit/Hyperactivity Disorder by PubMed Hou Jiang-Hao, Hao Ying, Chen Xiao-Jing, Hao Zhen, Hou Jin-Jie, and Liu Yu-Hong	164
Research Hotspots Analysis of C-reactive Protein by PubMed Hou Jinjie and Xue Wenxi	168
Research Hotspots Analysis of Geriatric Nurse by PubMed	173
Research Hotspots Analysis of Insulin by PubMed Hou Jinjie and Gu Chunqiu	178
Research Hotspots Analysis of Myocardial Infarction and Biomarker by PubMed	183
Research Hotspots Analysis of Osteoporosis by PubMed	188
Research Hotspots Analysis of Psychological Nursing by PubMed	193
Research Hotspots Analysis of Ventricular Remodeling by PubMed	198
Research of Application of mHealth Based on Web2.0	203

Network Structure	208
Mingfeng Zhu, Jianqiang Du, Kang Zhang, Yangming He, and Chenghua Ding	200
Research on High Efficient Ray Casting Algorithm Based on VTK	212
Research on Ontology-Based Traditional Chinese Medicine Knowledge Model	215
Research on Random Control of Acupuncture Treating 72 Cases Patients with Chronic Fatigue Syndrome	220
Dong Chao, Jin Rongjiang, Zhang Rufei, Sun Haodong, Wang Qian, Pang Rizhao, Wang Wenchun, Wuxi, Liang Liang, and Zhang An'Ren	
Review of Compressed Sensing for Biomedical Imaging	225
Semantic Web for Knowledge Integration between Traditional Chinese Medicine and Biomedicine	229
Tong Yu, Jing Liu, Shuo Yang, Jinghua Li, and Lirong Jia Sequence Pattern Mining Based on Markov Chain	234
Sleep Deprivation Increased Dopamine D2 Receptor Expression through Downregulation of miR-9 Ruojian Wen, Xiaoqing Chen, Dan Huang, Minjie Chen, and Yuwei Liu	239
Statistical Analysis of 2115 Hospitalization Death Cases	243
Statistical Analysis on the Experimental SNP Data Based on Neutral Theory	247
Study on Image Encryption Method in Clinical Data Exchange	252
Study on the Feasibility of Using a Chinese Character Writing Scale to Distinguish Amnestic-MCI	256
Xiaodan Yang, Weidong Xu, Yong Yang, and Jiong Zhou Study on the Influence of Urine Flow on Accuracy of Urinary Bladder Temperature Monitoring in Critically III Patients	260
Zhong Yueping and Chen Xiaoyan	200
The Analysis of Endoscopic-Assisted Neck Minimally Invasive Radical Operation of Thyroid Cancer (Experience of 402 Cases)	264

The Application Value of Background Suppression Diffusion-Weighted	
Imaging (DWIBS) in Preoperative Staging of Rectal Cancer	269
Qin-Yan Xu, Zi-Long Ma, De-Feng Li, Xi-Zhen Wang, Peng Dong,	
Guang-Hui Chang, Yan-Ming Ge, Yue Guan, and Xi-He Sun	
The Comparison Study of Wavelet and Wavelet Packet Analysis in	
the De-noising of EEG Test Signal	274
Yifeng Li, Lihui Zhang, Baohui Li, Guiding Yan, Xichen Geng, Zhao Jin, Yan Xu,	
Haixia Wang, Xiaoyan Liu, Rong Lin, Xiaoyang Wei, and Quan Wang	
The Design of Home Monitoring System by Remote Mobile Medical	278
The Effect of Nasal Septum Deviation on the New Technology of	
the Treatment of Maxillary Sinus Cyst	282
Ruiyu Li, Xueyu Ma, Meng Li, Liping Wu, Yajing Guo, and Hou Jinjie	
The Effects of Rehmannia Glutinosa Polysaccharide on Immune Function	
of Mice	286
Hongxin Li, Tie Hong, Hongbin Jiang, Shunan Liu, and Liangjiao Di	
The Lipogenic Gene Expression of Mammary was Inhibited by CLA	
in Lactating Mice	289
The Model of PK/PD for Danhong Injection Analyzed by Least Square Method	292
Lijun Ge, Si Yu Ye, Shen Tu Shan, Zhenhong Zhu, Haitong Wan, and Shouyan Fan	
The Safety and Availability of Video-Assisted Modified Radical Neck	
Dissection in Papillary Thyroid Carcinoma	297
Jia Liu, Yue Sun, and Su Dong	
Vorinostat Enhance TRAIL-Induced Apoptosis Via DR5 in Anaplastic Thyroid	
Cancer Cells	302
Jia Liu, Xuesong Song, Shuai Xue, Guang Chen, and Su Dong	
Information Technology in Education and Other	
A BP Model of Evaluating On-Line Learning Subject Behavior	307
A Distributed Online Data Structure Learning Assistant System Based	
on ACM-ICPC Mode	310
Xiaonan Fang, Yanling Du, and Ningning Li	
A Game Analysis of Incentive Mechanism for Supervision over Rural	
Development Projects	313
Fujiang Sun	
A Group Recommender System for Online Course Study	318

A L5-based Synchronous Cellular Quantum Evolutionary Algorithm	321
A Naive Bayesian Network Intrusion Detection Algorithm Based on Principal Component Analysis	325
Xiaoyan Han, Liancheng Xu, Min Ren, and Weiping Gu	
A Novel Distributed Database Solution Based on MySQL	329
A Novel Radio over Fiber System Scheme to Generate Frequency Sextuple Millimeter-Wave Using One MZM	334
A Parallel Fish Image Processing Pipeline of High-Throughput Chromosomal Analysis	337
Peng Shi, Miao Wan, Jinsheng Hong, Jinrong Chen, and Lurong Zhang	
A Research of Medical Undergraduates on Autonomous Learning Measurement and Self-Efficacy	343
Miao Yu, Yingdi Liu, Wei Wang, and Wei Xing	
A Text Clustering Algorithm Based on Find of Density Peaks	348
A Video Recording System for the Inheritance of TCMS	353
A Visual Tracking Algorithm Based on Histogram of Gradient Feature	358
An Agglomerative Hierarchical Clustering Algorithm Based on Global Distance Measurement	363
Fang Liu, Yongqing Wei, Min Ren, Xiuyan Hou, and Yingying Liu	
Application and Optimization of Experimental Teaching of Accounting —A Case Study of ERP Sand Table Simulation	368
Application of CDIO Teaching Mode for Computer Software Courses	371
Application of Color-Based Image Rendering in Art Education Based on Computer Drawing Board	375
Application of Computer Statistics Software in the Research on University Teachers' Organizational Identification	380
Application of Problem-Based Learning Mode in Nursing Practice Student Teaching	385

Application of Web Based Course on Case Based Learning in Prosthodontics	200
Teaching	390
Appraisement of Talents Soft Environment of Cities in Yangtze River Delta by Grey Clustering Evaluation	394
Comrehensive Comparisons of High Efficient Localization Algorithms in WSN	397
Computer-Assisted Instruction in the Application of Experimental Teaching of "Clinical Microbiology and Testing"	401
Construction and Application of Multi-dimensional Teaching Model of Medical Morphology Experiment	403
Guo Xiaoxia, Zhou Deshan, Wu Yan, Shang Hongwei, Lu Xin, and Jing Peng	
Construction and Implementation of Modular Situational Teaching Model	
n Case Teaching Method on TCM Teaching in Medical Colleges	
and Universities	408
Curriculum Design for Computational Thinking Training Based on Concept Map	413
Chen Weiwei, Li Zhigang, Bao Aihua, and Tang Yanqin	
Design and Development of Smart Phone Client for English Linguistics Teaching Based on Trados Secondary Development Platform	417
Design and Implementation of Clinical Data Center Based on Hadoop	422
Design and Implementation of Diabetes Risk Assessment Model Based on Mobile Things	425
Shi Gang, Liu Shanshan, and Ye Ding	
Development of HSK System for Chinese Language and Literature Based on Internet Platform	429
Digital Image Processing Teaching Auxiliary System Based on MATLAB Graphical User Interface	434
Yunming Du, Lina Gai, Jing Tian, and Wenke Liu	
Dilemma and Development Strategy of MOOC Localization	439
Discovery of the Regional Disease Distribution Based on Social Computing	443

Discussion on Engineering Drawing Course Teaching Reform for Excellent Engineer Training	448
Min Jianqing and Xu Zibin	
Discussion on the Solution of Quantum Hydrodynamic Model	450
for Semiconductors	452
Drying Temperature Affect the Quality of Dehydrated Mint	456
Effect of Packaging on Quality and Flavor of Fresh-Cut Mint	460
Exploration on the Practice Teaching of Law Major in Distance Education	464
GoldWave in Pronunciation Education: The Application of Voice Editing Software	468
Higher Education Quality Evaluation: A Game-Theory Approach	473
Humanoid Robot Operation by a Brain-Computer Interface	476
Informal Learning Model Design Based on Micro-Blog	480
Introduce the "Flipped Classroom" into the Basic Medical Experimental Teaching by the Medical Virtual Simulation Platform Ge Zhenying, Bai Huiling, and Wang Guoying	484
Java Teaching Reform Exploration Based on the Concept of CDIO Engineering	488
Yue Gao, Jinfeng Liu, Chengjun Xie, and Shuying Zhang	
Medical University Students' Personality and Learning Performance: Learning Burnout as a Mediator	492
Leping Zeng, Dan Chen, Kun Xiong, Aihua Pang, Jufang Huang, and Lianping Zeng	
Network Course Construction of Participant Demonstration Experiment: Taking Civil Engineering Experiment as Example	496
Song Chunhong, Wang Dongmei, and Yang Liyuan	
Network Forensics Scenario Reconstruction Method Based on Hidden Markov Models	500
Weiping Gu, Liancheng Xu, Min Ren, and Xiaoyan Han	
Numerical Analysis Study on Flow Field and Sound Field in Spiral Tube	506

Personalized Micro-Learning Support Based on Process Mining	511
Privacy Protection Method for Test Score Publishing Tong Yi, Minyong Shi, and Zhiguo Hong	516
Problems and Solutions of Colleges Common Code Management	521
Research and Application of Data Modeling and Integration Based on Metadata	525
Research and Application on Unstructured Data Sharing in Education Information Integration	529
Research and Design on Opening Laboratory Reservation System	533
Research and Improvement of DBSCAN Cluster Algorithm	537
Research of Data Sharing between Applications Base on User Request	541
Research on E-Commerce Business Model Based on Intelligent Terminals Mobile Hongyan Xin	545
Research on Intelligent Art Teaching Module Based on Network Environment	550
Research on Knowledge Service Models in Digital Library	555
Research on Life-Oriented Teaching Situation with Multimedia in Ideological and Political Education	560
Research on Quantitative Methylation Action of PEG1 in Assisted Reproductive Technologies by Network Video Consultation Platform	564
Research on the Application of Internet Multimedia Technology in Applied Linguistics Teaching	569
Research on the Effective Implementation Strategy of Flipped Classroom	574
Research on the Operating System Course Reform Based on System Capacity Course Group	579

Research on the Virtual Moving Object Recognition Based on the SSVEP-BCI	584
Research on Trusted Evaluation Method of User Behavior Based on AHP Algorithm	588
Jie Ma and Yongsheng Zhang	
Study of Application of Multimedia Technology in English Language Teaching	593
Study on Accessing to and Sharing of Media Mobile Learning Resources In Higher Vocational Colleges Zhonghua Liu	598
Study on Network Engineering Course Cases Based on Campus Network Platform	601
Study on the Application of Corel Painter to Art Education	605
Study on the Japan's Animation Technology by Internet Based on Japanese Traditional Culture	610
Teaching Reform on Computer Operating System	615
The Ability of University Teaching Staff in the New Period	618
The Analysis and Research of Influence of Switching Costs on E-Loyalty under the B2C E-Commerce Environment	623
The Analysis on Application Effect of a Provincial Modern Distance Education Management Information System Wenjuan Lu and Yiqiang Jin	628
The Application of Computer Aided Instruction in Course of Elements of Information Theory	631
The Application of E-Learning System Based on the Network Teaching Platform in Microbiology and Parasitology Teaching Limei Liu, Liyuan Sun, Yun Yu, Wei Xia, and Chunhe Li	634
The Application of Hybrid Flipped Classroom in the Course of Java Programming	637

The Application Research of Science and Technology Activities Month in the Cultivation of College Students' Innovative Practical Ability	642
The Construction of Informal Learning Environment Based on Web2.0	647
The Design and Implementation of Teaching Evaluation System Based on Web	651
The Development of Multimedia in Foreign Linguistics Teaching for Higher Education	655
The Development of Personalized Writing Assistant for Electronic Discharge Summaries Based on Named Entity Recognition	660
The Monthly Electricity Load Forecast Based on Composite Model	664
The Motivation Design Model and Acceptance Testing Analysis of Digital Game-Based Learning (DGBL) Software	668
The Multimedia Technology Application in the Network Distance Education —Accountancy as a Model	673
The Problems of Information Security of Electronic Personal Health Data	678
The Recovery of High Speed Vibration Video Based on Compressive Sensing	683
The Research and Design of Online Examination System	687
The Research of Modified Collaborative Filtering Recommendation Algorithm	692
The Semantic Web for Complex Network Analysis in Biomedical Domain	696
The Study of Practical Teaching of Oral Health Education Named "Going-Out"	701
Towards MOOCs and Their Role in Engineering Education	705
Trusted Access Control Model Based on Role and Task in Cloud Computing Fan Yue-Qin and Zhang Yong-Sheng	710

Understanding Quantum Protocols Using Information Visualization Xin Huang and Quanlong Wang Use of Tooth Guide Trainer on Dental Students' Training of Shade Matching Ling Zhang, Jing Fan, Min Tian, Guofeng Wu, Shaofeng Zhang, and Jihua Chen Using Information Technology to Improve the Mental Health Education of University Students Guoying Wang, Wei Zhou, and Yunsheng Zhang	718		
		Author Index	727