2007 IEEE/ICME International Conference on Complex Medical Engineering

Beijing, China 23-27 May 2007

Volume 1 of 4



IEEE Catalog Number: ISBN 10:

ISBN 13:

CFP07CME-PRT 1-4244-1077-0 978-1-4244-1077-4

A New Research Field and A New Society, Complex Medical Engineering	1
Predicting Movement: When, Which and Where	5
Medical Robot and Master Slave System for Minimally Invasive Surgery	8
3-D Shape Display of Intelligent Colonoscope Based on FBG Sensor Array and Binocular Vision	14
Careful-Patient Mover Used for Patient Transfer in Hospital	20
Study on the Functional Deficit of Brain Cortex in Human Ametropic Amblyopia by fMRI based on Different Task Design Modals	27
A New Navigation Method for Intelligent Colonoscope	31
The Software Implementation of Magnetic Localization and Orientation Detection for Capsule Endoscope Tongxing Ma, Chao Hu, Max QH. Meng	35
A Wearable Human Motion Analysis System for Lower Limbs Rehabilitative Robot	39
The Human Cardiovascular Model with the Barore-flex Control of Central Nervous System	43
Bone Cutting Robot with Soft Tissue Collision Avoidance Capability by a Redundant Axis for Minimally Invasive Orthopedic Surgery	48
Robotic Laser Surgery System With Volume Mapping In Neurosurgery	52
Development of a Precision Parallel Micro-mechanism for Nano Tele-operation	56
Development of Assistant Robot with Standing-up Devices for Paraplegic Patients and Elderly People Guangming Xiong, Jianwei Gong, Taisen Zhuang, Tao Zhao, Dongxue Liu, Xijun Chen	62
Kernel Analysis Of Multi-Neuronal Spike Trains	68
Research on Drive Control of Mobile Lower Limbs Rehabilitative Robot	72
Study on Medical Robot System of Minimally Invasive Surgery	76
A New Catheter Operating System for Medical Applications	82
Twisting Knot Tying Method of Suture A Novel Method for Robotic Knot Tying	87
A Novel Auto Focusing Algorithm for a Micromanipulation System	92

A Novel Type of Pulseless Output Micropump Based on Magnet-Solenoid Actuator	96
A Self-Reconfigurable Robotic System That Exhibits Amoebic Locomotion	101
Control of Voluntary Movement in Indefinite Environment Real-time Optimization of Reaching Patterns by Constraints Emergence and Satisfaction	107
Efficient and Adaptive Control of Walking Biped by Exploiting a Pulsed-CPG Dai Owaki, Yoshiyuki Matsuno, Akio Ishiguro	111
Bipedal Robot Controlled By The Basal Ganglia And Brainstem Systems Adjusting To Indefinite Environment	116
Collective Motions and Formations of Multi-robots Based on Simple Dynamics	122
Study on the Energy Transmission of Simple Shape Amplitude Transformer	126
Level-Of-Detail Modeling Of Nasopharyngeal Tissues Based On CT Image	131
A Computer-aided Reconstructing and Measuring System of 3D Dental Cast with Circular Scanning Data Yankui Sun, Long Tang, Zesheng Tang	136
Reconstruction of the Digital Chinese Human	140
Image-Based Texture Mapping Method in 3D Face Modeling	147
An Improved Method for Computation of Fundamental Matrix	151
Patient-Specific Virtual Surgery for Right Ventricle Volume Reduction and Patch Design Using MRI-Based 3D FSI RV/LV/Patch Models	157
A Fast Segmentation Method for STL Teeth Model	163
Development of Graphical Interface For Modeling Excitation Map In The Electrophysiological Heart Simulator	167
Simulator Tsunetoyo Namba, Ryo Haraguchiy, Takeo Igarashiz, Shigeru Owada, Takenori Yao, Takashi Ashihara, Takahiro Todo, Takanori Ikeda, Kazuo Nakazawa	10/
Cellular Automata based Level Set Method for Image Segmentation	171
Simulation of ICSI Procedure Using Virtual Haptic Feedback Model	175
Development of "Cardiac Arrhythmia Risk Evaluation" System Based on Computer Simulation Takahiro Todo, Ryo Haraguchi, Tsunetoyo Namba, Takenori Yao, Takashi Ashihara, Masahiro Higashi, Hiroshi Inada, Kazuo Nakazawa	181
Navigating System for Endoscopic Sinus Surgery Based on Augmented Reality	185

Study on Sensor Array Applied in Electromagnetic Tracking System	189
Digital Simulation of 3D Multiphase Brain Tissue Deformation during Head Impact in Automobile Crash Jianbao Han, Yang Dai	193
Comparison of Stability for All-trans Retinoic Acid Nanosuspensions and Lipid Nanoparticle Formulations Q.H. Ma, S. Tong, L. Duan, Q. Xia, N. Gu	197
Preparation, Characterization and Photoprotection of Tocopherol Loaded Nanostructured Lipid Carriers Q.H. Ma, Y.W. Wang, X.F. Lin, D. Luo, N. Gu	203
Effect of Surfactants on Preparation and Skin Penetration of Tea Polyphenols Liposomes	209
Development and Evaluation of a Medical Autostereoscopic Image Integral Videography for Surgical Navigation	213
Experimental Flow Studies on Carotid Artery Models With and Without Stents	219
Biodegradable Polylactide Microspheres Containing Anticancer Drugs Used As Injectable Drug Delivery System Tingying Cao, Xiangdong Gao, Yueqing Gu	226
The Development of Embedded ECG Recorder Based on ARM9	230
An Algorithm for Automatically Detecting the Pulse Waveform of Radial Artery	234
An ECG wireless Monitoring Instrument Based on GPRS	238
Predicting Termination of Atrial Fibrillation Based on Shape Analysis in Reconstructed State Space	242
The Design of a P2P-based Multi-physiological Parameters Telemonitoring System	248
The Hardware Design of Three-channel ECG Monitoring System Based on S3C2410X and GPRS	252
ONIOM Study on the DNA Interstrand Crosslinks by the Chloroethylnitrosoureas	256
Heart Sound Recognition Algorithm Based On Probabilistic Neural Network For Evaluating Cardiac Contractility Change Trend	260
Handheld Devices Make Real-time Telemedicine Possible and Affordable	265
The Design of a Physiological Signal Telemonitoring System	270
The Design of a Heart Sound Teletransmission System	274
Utility Of Software Developed With FileMaker Pro In Japanese Medical Field - Current State and Prospect	278

Constructing an Intelligent CSCW System in Telemedicine with IM	32
Clinical Supporting System in Large-scaled General Hospital with Customized Interface Layer between Electronic Patient Record System and Filemaker Pro	37
Cooperation between the Hospital Information System and the File Maker Pro) 1
Online Incident Reporting System Made with FileMaker Pro: Superior Points in System Development and Practical Database Use to the Commercial Counterparts in Japan) 5
A LAN System for ECP Medical Center based on DICOM Communication Protocol) 9
Extraction of Sectorial Episodes Representing Changes for Drug Resistance and Replacements of Bacteria)3
Ab initio Researches on the Mechanism of DNA Alkylation by Nitrosamines)9
The Study of an Exercise ECG Data Examine System	13
Management System of Paper-Based Critical Pathways Developed in Each Hospital: Comparison between Medical School Hospital and General Hospital	18
Clinical Supporting System Developed with Filemaker Pro - Collaboration of Paper Medical Record with Electronic Preservation	23
The Necessity of Medical Informatics System Developed by Medical Staff	27
Real-Time Remote Monitoring of Out-of-Hospital Patients Especially with High Risk Heart Diseases	32
Parametric Analysis of Acral Lesions on Dermoscopy	36
Pulse of Human Body Identification Base on Fuzzy Neural Networks	10
Class-Based Smoothing to Estimate the Probability of Domain Terms	14
A Wireless Access Architecture Based on Radio over Fiber Technology for Telemedicine System	19
Telemedicine Center	53
The Study in Whole Blood Quality Control Materials of Hematology Analyze	57
Self-Organizing-Map-Based Detection on Hematopoietic Tumors in a Nonstationary Environment	51
An Index of Depth of Anaesthesia Based on Wavelet Analysis of Middle Latency Auditory Evoked Potentials	57

Type 2 Diabetes Data Processing with EM and C4.5 Algorithm	371
ECG Measurement Using Capacitive Coupling Electrodes for Man-Machine Emotional Communication	378
Accurately Monitoring the Depth of Anaesthesia Using an Intelligent Method	384
An Information Extraction Strategy for Medical Imaging Diagnostic Report	388
The Discovery of High Frequency Ventricular Repolarization Waves	393
The Design of Community EHR System Based on PDA	398
FPGA Implementation of a Probabilistic Neural Network Using Delta-Sigma Modulation for Pattern Discrimination of EMG Signals Keisuke Shima, Toshio Tsuji	402
An Overview of Ultra-Wideband Technique Application for Medial Engineering	408
Detection of Doppler Embolic Signals with Hilbert-Huang Transform	412
Wireless MEMS Sensing System for Human Activity Monitoring	416
A CDMA-based Mobile Embedded Telemedical System for Healthcare	421
A Fuzzy Estimation System for Cellular Quantity of Artificial Culture Bone	426
Nursing-care Data Classification using Neural Networks	430
Analyze 3-D Knee Kinematics after Anterior Cruciate Ligament Reconstruction Using MDCT and Digital Radiography	436
Training Artificial Neural Network using MR images for Visual Axes Estimation during Sleep	442
A Lattice Structure Visualization by Formal Concept Analysis and its Application to Huge Image Database	448
A Reference of Intentions for Better Medical Communication	453
An Experiment Study of Gesture-based Human-robot Interface	457
Instruction at the X-ray Examination for the Hearing Handicapped People	464
Evaluation of Autonomic Nervous Activity Based on Arterial Wall Impedance and Heart Rate Variability Abdugheni Kutluk, Kenji Shiba, Toshio Tsuji, Ryuji Nakamura, Noboru Saeki, Masashi Kawamoto	468

Towards Achieving Complex Medical Engineering to Understand Conversational Dynamics	474
Toward Risk-Sharing Communication in Wards: The Woof-and-Warp Model of Medical Workplace and Analysis of Nurses Conversations	479
Investigation on The Biological Effects of Ferrite NanoNi-Zn Powders	483
Medical Ontologies as a Knowledge Repository	487
The Research and Application of Electroporation	491
The Study on the Treatment of Mice Inoculated S-180 with Electrochemotherapy	495
Focal Cerebral Ischemia in Rats by Photothrombosis of Cortical Microvessels	499
Automatic Extraction Method of Bone Tunnel of the Anterior Cruciate Ligament from Multi Detector Row Computed Tomography Data	503
A Physically Based Model to Simulate Orthopedic Surgery from 3D CT Image	507
Unsupervised Segmentation of Medical Image Based on FCM and Mutual Information	513
Image Registration Based on Fuzzy Similarity	517
Multiresolution Isosurface Extraction with View-Dependent and Topology Preserving	521
Bayesian Reconstruction Using A Novel Nonlocal MRF Prior for PET Transmission Tomography	525
MR Brain Image Segmentation Based on Kernelized Fuzzy Clustering Using Fuzzy Gibbs Random Field Models Liang Liao, Tusheng Lin	529
Contour Extraction from IVUS Images Based on GVF Snakes and Wavelet Transform	536
Quantification of Eccentric Mitral Regurgitation by Regurgitant Volume	542
Quantifying Human Atherosclerotic Plaque Growth Function Using Multi-Year In Vivo MRI and Meshless Local Petrov-Galerkin Method	546
Segmentation of Hippocampus in MRI Using Watersnakes	552
Interactive Visualization Technique for Confocal Microscopy Images	556
A Novel Interactive Volume-Exploring Method for Medical Data Based on Texture-Mapping Techniques Yili Fu, Yongfei Xiao, Shuguo Wang	562

1H-MR Spectroscopy and Diffusion-Weight Imaging of the Human Prostate at 3.0T Using Body Arrayed Coils	5 66
K. Maruyama, N. Mizuuchi, T. Moroi, C. Imura, I. Isobe, T. Usagawa, N. Iriguchi	, 300
Non-Invasive 3.0T MR Angiography of Peripheral Arteries and Veins Using 3D-HASTE K. Maruyama, N. Mizuuchi, T. Moroi, C. Imura, I. Isobe, T. Usagawa, N. Iriguchi	570
High-Sensitivity Combined Method for the Human Prostate at 3.0T: Diffusion-Weight Imaging and TE-Optimized 3D 1H-MR Spectroscopy	574
Perceptive Factors for Volume Visualization in Medical Image Analysis	579
Model-Based Segmentation of Femoral Head and Acetabulum from CT Images	586
Reconstruction of Nuclear Images in Human Gastrointestinal Tract Using an Electronic Engineering- based Capsule	591
An Improved Target Extraction Algorithm Based on Region Growing for Lung CT Image	595
A New Wavelet-Based Adaptive Algorithm for MR Image Enhancement	600
Temperature Mapping with Magnetic Resonance Imaging	604
Ultrasound Study of the Carotid Artery Measures in Obesity and Overweight Adolescents	609
A Medical Image Segmentation Based on Improved Narrow Band Method	614
Cardiac MR Image Segmentation With Modified Active Contour Model	619
A Coaxial Combination of Slotted-Tube Resonators for Magnetic Resonance Imaging	623
An Interactive Segmentation Based on CT Image Series	627
Noninvasive Estimation of Hyperthermia Based on B-mode Ultrasonic Tissue Characterization	631
An Efficient Medical Image Registration Algorithm Based on Gradient Descent	636
Recognition of Breast Ultrasound Images Using A Hybrid Method	640
Segmentation of Ultrasound Medical Image Using A Hybrid Method	644
Segmentation of Pulmonary Nodules Based on Statistic Features of Wavelet Coefficients and Dual Level Sets	648
Texture Characteristic Analysis of MRI for Exploratory Study on Early Diagnosis of Multiple Sclerosis Lei Wang Ning Li Xiaoxia Zhou Longzheng Tong	652

Principal Component Analysis of fMRI Data in Local Frequency Domain	656
Reconstruction of Patient Specific Models of Femur for Surgery of Avascular Necrosis of Femoral Head Wei wei Song, Bin Liu, Zong ying Ou, De wei Zhao, Wei ming Wang, Jun Han	661
A Patient-Specific Approach to Assessment of Biomechanical Stability Following Percutaneous Vertebroplasty Using CT Images	666
Research on Medical Image Fusion Based on Orthogonal Wavelet Packets Transformation Combined with 2v-SVM	670
The Study of Mammary Disease CAD System	676
The Database Design Study in the Mammary Disease Computer Assistant Diagnosis System	680
Mutual Information-Based Multimodal Non-Rigid Image Registration Using Free-Form Deformation with A New Joint Histogram Estimation	684
A New Approach for Automatic Segmentation of LSCM Blood Vessel Images of Time Sequence Based on Region Growing	689
Automatic Segmentation of Rat Mammary Glands from Serial MRI Images	694
Toward the Development of an Intelligent System for the Diagnosis of Multiple Organs and Diseases	699
Local Deformation Measurement of Biological Tissues Based on Feature Tracking of 3D MR Volumetric Images Penglin Zhang, Shinichi Hirai, Kazumi Endo, Shigerhiro Morikawa	707
An Efficient Method for Segmentation of MRI Spine Images	713
A Survey on Evaluation Methods for Medical Image Registration	718
3D-imaging of the Liver by Free-Breath SPACE with a 3.0T MRI system	722
A New Feature Based on Two Direction Angles Difference for Edge Detection	727
Reconstruction of Three-dimensional Model of Normal Female Pelvic Cavity Based on Magnetic Resonance Imaging	732
Fusion of Medical Microscopic Images Based on Estimation and Compensation	736
Abdominal T2-Weighted Imaging by Free-Breath PACE with a 3.0T MRI System	740
Magnetic Resonance Images Edge Detection Based on Multi-scale Morphology	744
A New Weak Edge Detecting Algorithm Based on BMO and Maximum Function	748

Feature Reduction and Texture Classification in MRI-Texture Analysis of Multiple Sclerosis	752
Iris Recognition Based on Wavelet Transform and Neural Network	758
An Approach to Assessment of Strain and Stress Distribution of Intervertebral Disc Using CT Images	762
Analysis of Large Bowel Peristalsis with Video Capsule Endoscopy	766
Investigate the MRI Texture Features of Patients With Multiple Sclerosis	770
A Algorithm Of Medical Image Segmentation Based On Active Contour Model	774
A Study in Deploying Self-Organized Map (SOM) in an Open Source J2EE Cluster and Caching System Chau Keng Fong	778
Video Stabilization in Visual Prosthetics	782
MR Imaging of the Nerve Root of the Lumbar Vertebra with a 3T High Field Machine	786
Preparation of Papers in Two-Column Format for Conference Proceedings Sponsored by IEEE (2D-SWI) of the Abdomen at 3T	790
A Vector-based Filtering Algorithm for Microarray Image	794
Method for Shimming a Main Magnetic Field Lei Ma, Xiaoying Tang, Xiangqing Wang	798
Novel Algorithm for Centerline Extraction of Coronary Arterial Tree in Coronary Angiographic Projections	802
Study Of Individual Cardiogram Waveform Automatic Selection In Holter	808
Urinary Sediment Images Segmentation Based on Efficient Gabor filters	812
Computer-Aided Lung Nodule Detection Based on CT Images	816
Colorizing Biomedical Images Based on Color Transfer	820
Character Analysis of Facial Expression Thermal Image	824
Character Analysis and Recognition of the Imaging in Electrical Impedance Scanning for Breast	828
Medical Image Segmentation Based on Fast Region Connecting	833
The Effect of De-noising for Analytical SPECT Reconstruction with Non-uniform Attenuation	837

The De-noising Methods for SPECT Reconstruction with Non-uniform Attenuation Based on Wavelet Tranform Junhai Wen, Yincen Li, Wei Wang	843
A Novel Approach for Enhancing the Visual Perception of Ribs in Chest Radiography	850
Identification Of A Single Motor Unit By Grid Surface Electrodes - A New Three Dimensional Expression Of Surface EMG	854
A Resonator for a Wrist-Sized, 0.2T Permanent Magnet MRI Machine M. Murao, T. Miyamoto, M. Migita, K. Ogawa, H. Akiyama, T. Usagawa, N. Iriguchi	858
Motion Estimation of Vortical Blood Flow Within the Right Atrium in a Patient with Atrial Septal Defect	862
Application Study of Near-neighbor Algorithm on Three-dimensional Microscope Image Restoration	870
An Effective Method to Colour Medical Image Enhancement	874
A New Approach to Vessel Enhancement in Angiography Images	878
A Practical Method for Muscles Extraction and Automatic Segmentation of Leg Magnetic Resonance Images	885
A Novel Beam Hardening Correction Method for Computed Tomography	891
A Study of Combination fMRI and DTI in A Cognitive Task Tingting Wang, Zifan Cai, Ni Tang, Jie Lu, Li Yao, Xiaojie Zhao	896
Inter-Frame Co-Registration of Dynamically Acquired Fluoro-Deoxyglucose Positron Emission Tomography Human Brain Data K. Chen, O. Smilovici, W. Lee, C. Reschke, Z. Zhu, D. Bandy, E. Reiman	901
A Monte-Carlo Simulation Package, Multiple Comparison Corrections and Power Estimation Incorporating Secondary Supportive Evidence K. Chen, E.M. Reiman, G.E. Alexander	907
Medical Image Visualization Using True 3D Display Technology	914
Research On Medical Image Three Dimensional Visualization System	919
Construction and Application of Bayesian Network in Early Diagnosis of Alzheimer Disease System	924
The Multi-center Study on Alzheimer's Disease Using FDG PET	930
Anisotropic Asymmetry Analysis in Diffusion Tensor Images of Healthy and Heroin-dependent Subjects	938
The Phase Analyses on the SaO2 variations in SAS	942
Implication of output signal from Optical Topography and fMRI	946

Development of Portable Optical Topography System Hirokazu Atsumori, Masashi Kiguchi, Akiko Obata, Hiroki Sato, Takusige Katura, Kei Utsugi, Tsukasa Funane, Atsushi Maki	949
Language Activities of the Brain During the Recovery Phase of Aphasia Measured with Optical Topography	953
Eiju Watanabe, Atsushi Maki, Ippenta Dan	
Studies of Cognitive Disorders with Multichannel Near-Infrared Spectroscopy Tianzi Jiang, Ye Zhu, Yuan Zhou, Lijun Ji, Qing Zhao	957
Time-resolved Two-photon Excitation Fluorescence Spectroscopy Using a Streak Camera	964
Quantitative Detection of Singlet Oxygen in PDT by Monitoring Chemiluminescence and Florescence of FCLA	969
Yanchun Wei, Qun Chen, Da Xing, Shiming Luo, Wei Xu	
Binding Interactions of Hematoporphyrin Monomethyl Ether with Human Serum Albumin	974
High Resolution And High Contrast Noninvasive Photoacoustic Imaging Of Neovascularization In Tumor Angiogenesis	979
Liangzhong Xiang, Da Xing, Huaimin Gu, Diwu Yang, Sihua Yang, Lvming Zeng	
Ursolic Acid Accelerates Taxol-induced Apoptosis via Activation of Bid-Mitochondria-Cyto c Signaling Pathway	984
Yunlong Li, Da Xing	
Microwave-Induced Thermoacoustic Imaging Enhanced With A Microwave Contrast Agent	989
Visualization of Guinea Pig Cochlea by Computed Tomography of Diffracttion Enhanced Imaging Tao Zhao, Hongxia Yin, Shuqian Luo	994
The Study on the Mechanism of Cell Apoptosis Induced by High Fluence Low-Power Laser Irradiation Sheng-nan Wu , $Da\ Xing$	998
The HSP70 Release Regulates the Immune Response of Tumor Cells in PDT Treatment	1003
Monitoring Cerebral Oxygen Saturation Using Near Infrared Spectroscopy during Cardiopulmonary Bypass: Comparing with Monitoring Mixed Venous Oxygen Saturation	1008
In vivo Detection of Lesion and Hemorrhage in Mouse Brain using Noninvasive Photoacoustic Imaging	1014
Fast Photoacoustic Imaging System Based On Multi-Element Linear Transducer Array CT-Scanning	1018
A Photoacoustic Tomography System Based on a Double-Ring Sensor with a Narrow Angular Aperture Hui Wang, Da Xing, Huaimin Gu, Diwu Yang, Xuanrong Ji, Yeqi Lao	1022
Study On The Apoptosis Effect Induced By Isothiocyanates In Broccoli On Human Gastric Adenoma Cells (SGC-7901)	1026
The Effect Of Solanine On The Membrane Potential Of Mitochondria In HEPG2 Cells And [Ca2+]I In Cells	1030
Novel Design for Multi-Channel DNA Sequencing System	1038

In Vitro Study of Thermal Changes in Optical Properties of Myocardium Tissue with Diffuse Reflectance Imaging Huilan Ao, Da Xing, Huajiang Wei, Huaimin Gu	1042
Experimental Investigation of Backscattered Mueller Matrices of Turbid Media	1048
Lai Jiancheng, Li Zhenhua, Xin Chong, Wang Qinghua, He Anzhi	1040
Multi-Scales Optical Description of Biological Tissues and Light Propagation Model Lai Jiancheng, Li Zhenhua, He Anzhi	1053
Dynamic Activation of Src Induced by Low-power Laser Irradiation in Living Cells Mediated by Reactive Oxygen Species	1058
Characterization Of Immobilized Ph Gradient Formed In Capillary Based On Quantum Dots	1063
Single Living Cell Imaging and Spectrum Detection	1067
A New Infrared Thermal Imaging and Its Preliminary Investigation of Breast Disease Assessment	1071
Finite Element Analysis for Temperature Distribution of Breast	1075
A Reflectance Pulse Oximeter Design Using the MSP430F149	1081
A Study on Real Time Estimation Viability of Cells Based on DIC	1085
An Optical Manner for Identification Tumor Cells	1089
Optical Imaging and Pupil Reflex by Trans-corneal Electrical Stimulation to Evaluate Inner-Retinal Function	1002
T. Fujikado, Y. Okawa, T. Morimoto, K. Matsushita, T Miyoshi, Y. Hirohara, T. Mihashi	1093
The Nonlinearity Error Analysis of 2D-PSD and Its Application in Medical Engineering	1097
A Novel Implementation of Time-Domain Diffusive Optical Tomography	1101
Real-time High Resolution Optical Coherence Microscopy with a Phase Shifting Apodizer Linbo Liu, Cheng Liu, Wong Chee Howe, C.J.R. Sheppard, Nanguang Chen	1105
Aberration Structure of Normal, Keratoconic, and Cataractous Eyes	1109
A Pupil Perimeter For Objective Visual Field Measurement	1116
Telemedicine System Using 3 - D High Definition Image	1120
Finding the Most Probable Diffuse Path of Photons in Tissue by Monte Carlo Method	1124
Reactive Oxygen Species Mediated Generalized Photobiomodulation	1129
Photobiomodulation on Articular Cartilage Repair	1135

Photobiomodulation on Muscle Regeneration	1140
Variations of Proliferation States of Cells Under Action of Electromagnetic Field of High-Voltage Transmission Lines	1145
The Effect of Electromagnetic Field of High Voltage Transmission on Blood of Rats	1149
Computational Simulation of Interferometric Optical Tweezers	1153
Forward Problem of Near-infrared Optical Tomography Solved by Finite Element Method	1158
Effect of Different Corneal Curvature on Corrected Power of Conductive Keratoplasty	1164
On Analyzing of the Contrast for X-ray Phase-contrast Imaging	1168
Simulations and Experiments about the Influence of HMME Concentration in Blood Vessel during a Short Time on Photodynamic Therapy Microvascular Effect	1172
Detection of ROS in Cell During Photodynamic Therapy Applying Fluorescence Microscopy	1177
Clinical Experience of Photodynamic Therapy in China	1181
Improved External Valvuloplasty and Intravenous Laser Photocoagulation Treatment of Primary Deep Venous Valvular Insufficiency	1185
A Pilot Study of The SMG Controlled Prosthesis	1190
Intelligibility of Mandarin Speech Produced Using Different Vocal Rehabilitation Technique in Quiet and in Noise	1194
Haijun Niu, Fang Pu, Deyu Li, Yubo Fan	
From Image to Sound: the Study of Assistive System for the Blind Based on EBCOT	1198
Body Piconet for the Telemedicine System Based on Home Networks	1202
Speech Plot Display for the Deaf-mute based on Combined Characters Encoding of Speech Signal	1206
An Alpha-Wave-Based Motion Control System of a Mechanical Pet for Mental Commitment	1210
Autonomous Behavior Generator for a Companion Robot "SELF" with which Humans Do Not Get Bored Yoshikazu Mori, Yosuke Ojima, Masayuki Ishida, Naoyuki Kubota	1216
The Study of Low-frequency Ultrasound to Enhance Transdermal Drug Delivery	1221
Design of Additional Power Supply for Subretinal Implants device. Chenglin Peng, Ying Zhang, Xing Wang, Sijie Zhang, Ning Hu	1225

Handgrip Force Estimation Based on a Method Using Surface Electromyography (sEMG) of Extensor Carpi Radialis Longus	1229
Wensheng Hou, Yingtao Jiang, Jun Zheng, Xiaolin Zheng, Chenglin Peng, Rong Xu	
Displacement Simulation Analysis Of Microelectrode Array In Artificial Retina	1236
Virtual Robot for Interactive Gait Training - Improving Regularity and Dynamic Stability of the Stride Patterns -	1240
Takeshi Muto, Barbara Herzberger, Joachim Hermsdoerfer, Ernst Poeppel, Yoshihiro Miyake	1270
Optimization of the Sit-to-Stand Motion	1248
The Processing and Control of Neuro-stimulator for Visual Prostheses based on FPGA	1254
Muscle Movements Depend On Position Of The Center-Of-Mass Relative To The Ankle Center Of Rotation in Humans	1258
Rehabilitation Training Using EMG Interface	1263
Biomechanical Research of the Endoskeletal Trans-tibial Monolimb	1267
Strategies for Incorporating Bilateral Training into a Virtual Environment	1272
Modeling and Motor Learning of Reaching Movements in Virtual Environments	1277
Development of a 6-DOF Rehabilitation Robot and its Software for Clinical Evaluation Based on Virtual	1005
Reality	1285
Evoked Cortical Potential and Optic Nerve Response after Direct Electrical Stimulation of the Optic Nerve in Rabbits	1289
Pengjia Cao, Kaijie Wu, Mingjie Sun, Xinyu Chai, Qiushi Ren	
Discrepancy of Electrical Evoked Potentials by Different Spatial-Temporal Stimulations of Optic Nerve Using Penetrating Electrode Array	1293
A Novel Cylinder Microelectrode Array with Varying Penetrating Length for Optic Nerve Prosthesis	1298
Multi-channel Microelectrode Recording of MUA in Cat Visual Cortex by Electrical Stimulation in Optic Nerve	1302
Changsi Cai, Ying Zhao, Liming Li, Kaijie Wu, Xinyu Chai, Qiushi Ren	
Influences on Postural Orientation in a Virtual Environment	1307
Development of Virtual Reality Systems for Tests and Rehabilitation of Patients with Hemispatial Neglect <i>Makoto Yoshizawa, Yasuko Yoshida, Kenji Baheux, Akira Tanaka, Kazunori Seki, Yasunobu Handa</i>	1313
Human Hand Movements in Skilled Motor Performance of a Virtual Curling Task	1317
Virtual KANSEI for Robots in Welfare	1323

First Clinical Investigation On A Pneumatic Lumbar Unloading Orthosis	1327
Integration of Virtual Reality and an Assistive Device for Hand Rehabilitation Following Stroke	1331
Development of Pneumatic Gait Assist System	1337
Study on the Energy Loss Model of Ultrasonic Surgery Scalpel	1341
Stable Step Climbing and Descending for Tandem Wheelchairs Connected by a Passive Link	1345
A Training System for Myoelectric Prosthetic Hand in Virtual Environment	1351
Gaze Guidance with Emotional Presentation of a Head Robot	1357
Development of the Ultrasonic Motor-Powered Assisted Suit System	1361
Estimation of Intention of User Arm Motion for the Proactive Motion of Upper Extremity Supporting Robot Taisuke Sakaki	1367
Study On The Optic Radiation Disruption In Children Ametropic, Anisometropic And Strabismic Amblyopia By DTI and DTT	1371
A Novel Method of Correcting the Sinogram Data for Positrion Emission Tomography	1375
Objective Assessments of Bone-conducted Ultrasonic Hearing-aid (BCUHA) by Magnetoencephalography: A Study on Discrimination Capability of Multi-channel Inputs	1379
Human Intention Extracted from Electromyography Signals for Tracking Motion of Meal Assistance Robot	1384
X. Zhang, B. Wang, X.Y. Wang, T. Sugi, M. Nakamura	
The Study of Characteristic of Attention in Depth of Drivers in Supposed Traffic Environment	1388
Brain Activities during 3-D Structure Perception from 2-D Motion as Assessed by Combined MEG/fMRI Techniques	1394
Repetitive Transcranial Magnetic Stimulation Effect on Perceptual Reversals of Ambiguous Figures	1400
Salsolinol, a Dopamine-derived Tetrahydroisoquinoline, Occur in Dopaminergic SH-SY5Y Cells Induced by Dopamine	1404
Basic Scale Entropy Method Applied to Analyze Complexity of Different Brain Electrical Activities	1409
Evaluation of a Rat Model of Parkinson's Disease by Injection of 6-OHDA into the Substantia Nigra	1413
Multifractal Analysis of Epilepsy in Electroencephalogram	1417

Phase Synchronization in Sleep Electroencephalogram	1421
NIRS Measurement of Hemodynamic Evoked Responses in the Primary Somatosensory Cortex by Finger	4.40
Stimulation	1425
A Parallel 3-D Impedance Method To Compute The Induce Current in Human Head by TMS	1430
Analysis of Drivers' Behavior in Longitudinal Direction Based on A Performance Index for Approach and	1.425
Alienation	1435
A Novel Design of Transcutaneous Power and Data Bidirectional Transfer System for Biomedical	1 4 4 1
Implants	1441
Real Time Evaluation of Different Types of Bio-neurological Signals Tao Zhang, Takenao Sugi, Hiroshi Shibasaki, Masatoshi Nakamura	1445
Development of a Wide-view Visual Presentation System in the fMRI Environment	1450
Ability to Discriminate an Elevation in Sound: The Effects of an Altered Pinna in Subjects with Monaural Hearing Tianyi Yan, Takanori Kochiyama, Jinglong Wu	1454
Feature Extraction for Single Trial Record of Visual Mismatch Negativity by Use of Independent Component Analysis	1458
Development and Evaluation of a Device for Presenting Tactile Stimuli	1463
Effects of Modality-specific Attention on Audiovisual Early Integration	1467
Observer Performance for a Linear Pattern with Different Frequency Characteristics of Background Random Noise	1471
fMRI-MEG Integrative Neuroimaging in an Apparent Visual Motion Perception Task	1477
Auditory and Visual Recognition Memory in Normal Aging and Parkinson S Disease: An Event-Related Potential Study	1481
Changes in the Primary Sensory Cortex during Cognitive Tasks	1486
Study on Real-time Detection of Alertness Based on EEG	1490
Attention Systems And Neural Responses To Visual And Auditory Stimuli: An Fmri Study	1494
Sample Entropy Analysis of Sleep EEG under Different Stages	1499
Implantable System for Optic Nerve Visual Prosthesis	1503

Evidence for Visual Analogue of Auditory Mismatch Negativity	1507
Time-Functional Information Stored in Auditory Sensory Memory	1511
An Automatic Optimum Data selection Method For EEG-based Brain-computer Interface	1515
How Faces are Special: an ERP Study for Human Subliminal Face Processing	1519
P300 Detection Using Boosting Neural Networks with Application to BCI	1526
Measuring Sentence Processing by Electroencephalography (EEG): New Technique Using M-Sequence Modulation Hiroshige Takeichi, Sachiko Koyama, Andrzej Cichocki	1531
Evaluation Of Cognitive Function For Amyotrophic Lateral Sclerosis With Event-Related Potentials T. Ogawa, H. Tanaka, M. Okayasu, Y. Watanabe, A. Hozumi, K. Hirata	1535
Binary EEG Control for Two-Dimensional Cursor Movement: An Online Approach	1542
Simulation Studies For Comparison Of Bone-Conducted Ultrasound And Bone-Conducted Audible Sound Yishan Luo, Yuanyuan Wang, Weiqi Wang	1546
The Mechanism of DNA Alkylation by the \(\beta\)-Electrophilic Center of Nitrosamines and Nitrosoureas: A Theoretical Study	1550
Simulation of Microcirculation in Solid Tumors	1555
The Evaluation And Prediction Of The Effect Of AIDS Therapy	1563
Calculation and Simulation of Temperature in Real-time PCR Instrument	1569
Economic Strategies In The Issue Of Controlling AIDS	1573
Uncentered (centered) Correlation Clustering Method Fit for Establishing Theoretical p38 MAPK Signaling Pathway in Human Soft Tissue Sarcoma Samples	1581
Based on Ontology:Construction And Application Of Medical Knowledge Base	1586
Multiscale Multifractality Analysis of Human Healthy and Unhealthy Heartbeat Time Series	1590
A Correlation Analysis on Multiplex Three-Dimensional Brain Gene Expression Mapping of Parkinson Disease	1594
The Kinetics Sudies of Peroxynitrite Decomposition Catalyzed by 5, 10, 15, 20 - Tetrakis[4-(3-Piridiniumproxy) Phenyl]-PorphyrinCobalt(II)	1598
Studies on Kinetics of Reaction Between Peroxynitrite and Tryptophan	1602

Gene Selection and Classification Using Non-Linear Kernel Support Vector Machines Based on Gene Expression Data	1606
Prediction of the Binding Mode between the Small Peptide Inhibitor EBR28 with Integrase through Molecular Modeling Methods	1612
J. P. Hu, X. Q. Gong, S. Chang, W. Z. Chen, C. X. Wang	
The Assumption of a Negligible Preload on the Determination of Viscoelastic Properties Based on the Quasi-linear Viscoelastic (QLV) Theory	1617
Predicting Protein-Protein Binding Sites By A Support Vector Machine Approach	1621
The Biological Effects of the Carbon Nanotubes and NanoTiO2 as well as Their Toxicities	1626
A DNA Computing Model Based on AcryditeTM Gel Technology to Solve the Timetabling Problem	1632
Biotic Electric Interface: The Artificial Bridge Connecting Life and Material World	1636
Efficient Cu2+-Selective-Quinoxalone Derivatives Host: Experiment and Theory	1641
Isolation and Structure Elucidation of the Chemical Constituents from Thesium chinense Turcz	1647
Radical Scavenging Activity of Various Fractions of Cephalotaxus Sinensis (Rehd et Wile) Li	1651
ICA-Based Noise Reduction for PET Sinogram-Domain Images	1655
Studying the Precision, Accuracy and Signal/Noise Ratio in Cardiac Contractility Signal Processing	1661
Optimization of Condition for Maximum Recovery of Antioxidants from Cephalotaxus sinensis and their FRAP Assay	1664
Immobilization of Dopamine Transporter onto Liposomes for Capillary Electrophoresis Analysis	1668
Assay for Affinity of Proteins onto Model Biomembrane	1676
HPCE analysis of the effect of Sargassum Fusiforme Polysaccharides On the Complex Mobility of Erythrocytes in Tumor-Bearing Organisms Ji Yu-bin, Ji Chen-feng, Wang Chong	1681
Study on Effects of Two kinds of Cactus Polysaccharides on the Protein Contents and the Lipid Fluidity of Erythrocyte Membrane in S180 Mice	1685
Effects Of Solanine On The Contents Of Capspase-3 And Bcl-2 Protern In HepG2 Cells	1689
Quantification of Human Serum Albumin by Highly Sensitive Chemiluminescence Method	1694

The Optimization of Proteins Assay under Extreme Acidic Condition with Capillary Electrophoresis	1698
Quantitative Evaluation of Spiral Drawing by Patients with Movement Disorder based on Polar Coordinate System with Varied Origin	1702
Effect Evaluation of Relaxation Training Based on Nonlinear Parameters of Electroencephalogram Waves L.L. Chen, B. Wang, J.Z. Zou, M. Nakamura	1706
The Potential Of Triptolide As Effective Topical Anti-Inflammatory Agent	1710
Blur Invariant Phase Correlation in X-Ray Digital Subtraction Angiography	1715
Analysis of the Influence of the Cell Geometry and Cell Proximity Effects on the Single-cell Trapping using Light-induced Dielectrophoresis	1720
LC-MS Analysis of Markers for Advanced Glycation Endproducts -Protein/Peptides Adducts	1726
Extraction Immunocompetent Sections of Agaricus Blazei Murill Polysaccharides by Membranes Technology Ye Xiao, Liu Hongmei, Yan Hong, Zhong Rugang	1734
Analyses of PAHs Metabolites Using a Peroxynitrite/Fe(III)porphyrin Biomimetic System by HPLC	1738
A Novel Developed Detection and Analysis Method of DNA Microarray Hybridization Using FRET Technique Cheng Deng, Jiang Zhu, Guoliang Huang, Shukuan Xu, Zhonghua Dong, Yang Yang, Xiaoyong Yang	1742
The Research of EEG Analysis Methods Based on Sounds of Different Frequency	1746
C-reactive Protein Immunoassay Through Surface Plasmon Resonance Detection Based On a Microfluidic Platform Xiansong Wang, Yi Sun, Fei Xie, Juan Feng, Xuemei Ma	1752
Non-rigid MR-CT Image Registration for MR-Guided Liver Cancer Surgery	1756
Time-Resolved Fluorescence Detection on Microfluidic Chip for HIV-1 Virus Assay	1761
Wavelet And Wavelet Packet Transform Analysis In The ECG Signals of Atrial Fibrillation	1766
A Novel Method to Enhance Sensitivity in HPLC Detection	1770
A Study On Modification Of Human Albumin By Proteomic Technique	1775
Immobilization of Trypsin onto Artificial Membrane for the Possible Application in the Digestion Reactor of Proteins. Yueying Liu, RongJi Dai, Feng Qu, Weiwei Meng, Yulin Deng	1782
The Investigation of Dynamically Immobilized MAO on IAM Using Biologically Functionalized Chromatography	1787

Determination of Monoamine Oxidase Activity by Capillary Electrophoresis Method Peixiang Ma, Shanshan Wang, Feng Qu, Yulin Deng	1792
Application of Biologically Functionalized Chromatography to Simulate the Interaction Between MAO and Substrates	1796
Shanshan Wang, Peixiang Ma, Feng Qu, Yulin Deng	
The Proliferation and Gene Expression in MC3T3-E1 under Simulated Microgravity	1803
A Preliminary Research on Analysis of Pulse Diagnosis	1807
Investigation on Insulin Tyrosine Modification Mediated by Peroxynitrite	1813
Comparative Proteomic Analysis Of Neural Stem Cells Between Differentiating And Undifferentiating To Dopaminergic Neuron	1817
Dewei Song, Qin Li, Yujing Luan, Liyuan Niu, Hong Qing, Yulin Deng	
Study On The Influence Of Konjac Glucomannan On Assaying Domperidone In Orally Disintergrating Tablets	1824
Yuhong Yu, Lin Pan, Jianlong Ma, Rongji Dai, Yulin Deng	
Scheduling Workflow Applications in Image-guided Surgery	1828
The Architecture of Hospital Information System for Cancer Collaboration Projects	1832
Development of Multifunctional Wireless Microrobot for Biomimedical Application	1836
Biomechanical Simulation of the Interaction in the Temporomandibular Joint within Dentate Mandible: A Finite Element Analysis	1842
Digital Thermal Microscope for Biomedical Application	1847
Modeling Complex Current Waves of a Sural Nerve after Electric Stimulation in case of a Thin Myelin Sheath	1851
Seperation and Determination of Glycyrrhizic acid and Liquiritin in Licorice using SPE-RP-HPLC	1856
Determination And Separation Of Forsythoside B And Phillyrin In Forsythia Suspense Yu Yu-hong, Sun Yan-ke, Yang Kun, Deng Yu-lin, Dai Rong-ji	1861
Three Dimensional Finite Element Analysis on the Morphological Change of the Transverse Carpal Ligament	1866
Xin Guo, Yubo Fan, Zong-Ming Li	
Prediction of Mucin-type O-glycosylation by Support Vector Machines	1870
Separation of 2-Heptamine by HPLC Used Cyclodextrin As Chiral Selector	1875
Separation of 2-HPA by Capillary Electrophoresis Rongji Dai, Lin Yang, Wei Liu, Yulin Deng	1879
A Novel Method for Preparation of Ethyl [18F]Fluoroacetate	1883

The Determination Of The Total Flavonoids By UV And A Flavone Glycoside By HPLC in Torreya Grandis Fort Leaves	1887
Rongji Dai, Dan Jiang, Wei Li, Yongqian Zhang, Yuhong Yu, Yulin Deng, Weiwei Meng	
A Quantitative Evaluation of the Greater Toe Agility	1892
Quantitative Evaluation of Hand Movement on Visual Target Tracking for Patients with Parkinson's Disease	1896
J. Ide, T. Sugi, N. Murakami, F. Shima, H. Shibasaki, M. Nakamura	
Three Dimensional Finite Element Analysis of the Initial Tooth Displacement in Different Micro Implant- bone Interfaces using Micro-implant Anchorage System	1901
The Influence of Electromagnetic Field Irradiated by High-Voltage Transmission Lines on Properties of Signal Transduction of Cells	1905
Biological effects of the Magnetic Stimulation on the Toad Heart	1912
Mining Risk Information in Hospital Information Systems as Risk Mining Shusaku Tsumoto, Shigeki Yokoyama, Kimiko Matsuoka	1917
Investigating Human Computation Centric Information Processing Mechanism: An ERP Data Analysis Study	1922
Shinichi Motomura, Akinori Hara, Ning Zhong, Shengfu Lu, Jing-Long Wu	
Evaluating Learning Costs to Predict Human Interests with Rule Evaluation Models based on Objective Indices	1927
Grouping Similar Trajectories in Hospital Laboratory Data	1933
Data Mining Analysis of Relationship between Blood Stream Infection and Clinical Background in Patients Undergoing Lactobacillus Therapy	1940
Prediction of Multiple Movement Intentions from CNV Signal for Multi-Dimensional BCI	1946
Thermal Characterization Of Hyperproduced Glucose Oxidase From Aspergillus Niger BCG-5 Mutant Strain	1950
M. Anjum Zia, Khalil-ur-Rahman, M. Khalid Saeed, Fozia Anjum	
A Novel Micro-spraying System for Preparing Polymer-coated Intravascular Stent Lailong Luo, Guixue Wang, Tieying Yin, Yang Shen, Yanbin Hou, Yan Li, Tao Jiang	1956
A Novel Intravascular Stents Covered with Human Amniotic Membrane	1961
A Novel Flexible System for Denture Design and Manufacture	1965
Effect of Inhibition of Water-Soluble Propolis Extracts (WSPE) on Biomolecules Damage Induced by Peroxynitrte	1970
Yunjing Luo, Liya Liu, Ping Gong, Rugang Zhong	
A New Non-viral Conjugate as a Promising Carrier System for DNA Delivery	1974

Targeted Anticancer Drug Delivery System: Design and Synthesis	1978
Tissue Distribution of Spinosin after Intravenous Administration in Rats	1982
Trierpenic Acids Isolated From Betula Birch Inhibits Angiogenesis In Vitro And In vivo	1987
The Study of X and Its Distillations in Anti-collection of Blood Platelet and Anti-formation of Thrombus	1992
The Application Research on Mini-type Magnetic Resonance Imaging Instrument	1996
Modulation of Intracortical Inhibition and Facilitation of Motor Cortex Through Transcranial Direct Current Stimulation	2000
Acute Effect of Subthreshold Low-frequency Repetitive Transcranial Magnetic Stimulation over the Premotor Cortex in Writer's Cramp Nagako Murase, John C. Rothwell, Ryuji Kaji, Ryo Urushihara, Nobuki Murayama, Tomohiko Igasaki, Miyuki Sakata-Igasaki, Hiroshi Shibasaki	2004
Antiepileptic Effects of Repetitive Transcranial Magnetic Stimulation	2008
Toward Standardizing Spatial Analysis For Optical Topography <i>Ippeita Dan, Masako Okamoto, Daisuke Tsuzuki, Archana K. Singh</i>	2012