2012 International Conference on Biomedical Engineering and Biotechnology

(iCBEB 2012)

Macau, Macao
28 – 30 May 2012

Pages 1-950
Welcome Message from the General Chair

Organizing Committee

Program Committee Members

List of Reviewers

Bioinformatics, Computational Biology, and Systems Biology

1H NMR Metabonomic Study on the Antidepressant Effect of Xiao-yao-san Series Prescriptions in Rat Plasma

Jun-sheng Tian, Bi-yun Shi, Xue-mei Qin, and Peng Zhi

A Finite Element Analysis of the Human Knee Joint: Menisci Prosthesis instead of the Menisci and Articular Cartilage

Yunfeng Niu and Fuzhong Wang

A Improved Direct Path Seeking Algorithm for L1/2 Regularization, with Application to Biological Feature Selection

Cheng Liu, Yong Liang, Xin-Ze Luan, Kwong-Sak Leung, Tak-Ming Chan, Zong-Ben Xu, and Hai Zhang

A Method to Resolve Weak and Overlapping Signals in Proton Magnetic Resonance Spectroscopy

Gang Jiang, Hong Quan, and Cheng Wang

A Novel HPLC Method for Determining Three Effective Components in Chinese Medicine ‘Xiao’ Erjiebiao Granules

Guangcai Qi, Ajing Liu, Zhenye Liu, and Zijing Bai

A Similarity Principle Research Method for Solar Heating System with Seasonal Water Tank Heat Storage

Dongliang Sun and Jinliang Xu

A Study on Total Contact Insole Basing on Deformed Human-Shoe Interfaces

Qi Wang and Qingming Wang
Advances in Studies on Chemical Constituents and Biological Activities of Typhonium giganteum Engl. Tuber Extracts .................................................................30
Yanling Song, Baina Li, and Yanqiu Meng

Advances in Studies on Synthesis and Biological Activity of Delta-9-trans-Tetrahydrocannabinol ........................................................................................................34
Yanling Song, Baina Li, and Yanqiu Meng

AM-derivative Spectrophotometry with High Signal-to-Noise Ratio for UV-Vis Spectrophotometer .................................................................37
Tingting Luo, Sheng Yang, Yuhang Chen, Xiangcheng Chen, Jiamei Ding, and Wenhao Huang

An Interactive Deforming Framework for Dental Surface Restoration ..........................................................................................................................41
Xin Ma, Mingqiang Wei, Sen Wang, and Jianhuang Wu

An Optimized Cardiovascular Model: A Pattern Search Approach ..........................................................................................................................45
Mohamed A. Abbass, Emad El Samahy, and Ahmed Genedy

Analysis of Cell-Wall Invertase Function in Leaves of Tomato under Cold Stress ........................................................................................................49
Zhengjing Wu, Zhihui Cheng, and Huanwen Meng

Analysis of Luteinizing Hormone Beta-Subunit Gene in Mammal ..........................................................................................................................53
Qin Wang

Anti-allergic Effects of the Rhizomes of Atractylodes japonica and the Main Constituents ........................................................................................................57
Je Hyeong Lee, Hun Jae Im, Hyun Lim, Hyun Pyo Kim, Jinwoong Kim, and Yeong Shik Kim

Antidepression of Ping Yu Formula via the Regulation of cAMP Signaling Pathway ........................................................................................................60
Huan Xiang, Jun-sheng Tian, and Zuo-guang Zhang

Antioxidant Activity of Related Compounds Besides Polyphenols in Chinese Herbs ........................................................................................................64
Yong Ye, Yueting Luo, and Yanfang Wang

Antitumor Effects of Typhonium giganteum Engl. Tuber Extracts ..........................................................................................................................68
Yanling Song, Baina Li, and Yanqiu Meng

Application of Fenton Reagent in Electroluminescent Materials Wastewater Treatment ................................................................................................71
Huang Jiguo and Zou Yuxuan

Asymmetric Synthesis of Ethyl (R)-2-hydroxy-4-phenylbutyrate with Catalytic Antibody NB5 as Catalyst ......................................................................................................74
Ou Zhimin and Yang Gensheng

Au/CoO2 Catalysts for Catalytic Abatement of CO, CH3OH and (CH3)2O: Effect of Preparation Method ................................................................................................................78
Tatyana Tabakova, Dimitar Dimitrov, Krassimir Ivanov, Maela Manzoli, Flora Bocuzzi, and Boyan Boyanov
Automatic Prediction of Enzyme Functions from Domain Compositions Using Enzyme Reaction Prediction Scheme ................................................................. 82  
  Chuan-Ching Huang, Chun-Yuan Lin, Cheng-Wen Chang, and Chuan Yi Tang

Bioinformatic Analysis of Auxin Response Factor (ARF) Gene Family in Rape ................................................................. 86  
  Tao Zhang, Rong-chong Li, Jing-hui Zhao, Xiao-ming Zheng, Zhong-hou Yuan, and Chang-you Yang

Bioinformatics Analysis of Squalence Synthase (SS) in Panax japonicus ........................................................................... 90  
  Lai Zhang

Biological Control of Spartina alterniflora by a Fungal-Fusarium subglutinans ................................................................. 97  
  Li Bo Gong, Yuan Peng Wang, Xueping Ling, and Jianjun Yuan

Biomimetic Oxidation of Sulfides Based on FeIII Porphyrin under the Mild Conditions ............................................................. 101  
  Xinrui Zhou, Xian Chen, Yi Wang, and Yaqin Jin

Cloning and Sequence Analysis of LEAFY Homologue from Pistacia chinensis Bunge ............................................................. 104  
  Pingping Zhang, Jingjing Liu, Bo Zheng, Feiyu Mao, Mingli Tang, Minghao Li, and Lifang Wu

Cognitive Impact Differs from Relationship of Scene and Facial Expression ............................................................. 111  
  Shangfu Ouyang and Huimin Ma

Combining GRNN and SVM Using Receiver Operating Characteristics (ROC) for Improved Classification of Non Coding RNA ................................................................. 115  
  P.K. Singh and S. Karthikeyan

Construction and Expression of CpxP Protein from Plant Pathogenic Bacteria ............................................................. 119  
  Zi Yang, Xiaohui Zhou, Jianjun Song, Xueping Fang, and Xu Xiong

Correlation between Expressions of Estrogen Receptor, Thymidylate Synthase and CAF Regime Sensibility in Breast Carcinoma ............................................................. 123  
  Xiaoli Zhang and Linxi Zhang

CREB-binding Protein (CBP) p300 Enhanced the Expression of Cardiac Hypertrophy-Specific Genes Activated by Myocardin-Related Transcription Factor-A (MRTF-A) ................................................................. 127  
  Mingzhe Li, Zhenyu Wang, Zhongyi Xie, Jing Luo, Dongsun Cao, and Tongcun Zhang

Cytotoxicity, Pharmacokinetics and Antitumor Efficacy of a Novel Liposomal Mitoxantrone ............................................................. 131  
  Shizhu Gao, Qin Meng, Qiang Hao, Jun Fu, Jin Pei, and Min Luo

Design and Development of the Self-Adaptive Tool Path Decision-Making CNC Platform ............................................................. 135  
  Zhiwei Lin, Ruifeng Guo, Long Chen, Cong Geng, and Feng Wang

Determination of Mineral Elements in Crocus Sativus L. by the Method of Microwave Digestion and ICP-OES ............................................................. 138  
  Min-yan Zheng, Jia-juan Sun, Yong-sheng Wei, Ping Zhang, and Wei Geng
Development a Risk Assessment Method of *Brachyspira Hyodysenteriae* in Pig Farms ..................................................141
  
  *Kou Yahui, Wang Hengan, Yan Xaxian, Wang Jian, and Liu Peihong*

Development of a GC-MS Method for the Simultaneous Determination of Amitraz in Fish Muscle ..............................................144
  
  *Tao Le, Bin Li, Hong-qiu He, Yong Chen, and Xiao-dong Niu*

Development of TNF-alpha Inhibitor Drugs in Treatment of Rheumatoid Arthritis ..........................................................149
  
  *Jin-rui Dong, Ming-hao He, Mo Han, Ya-nan Gao, and Yu-chong Sun*

DFT-based QSAR Study of Copper (II) Complexes with Quinolones and Nitrogen-donor Heterocycles ..................................................153
  
  *Suwen Deng, Xingye Zeng, Wei Hu, and Xiaoping Liu*

Diatomological Distribution of Pearl River in Guangzhou and Yangtze River in Hubei Province and Its Application to the Diagnosis of Drowning Cases ...........................................157
  
  *Huifang Su, Chao Liu, Sunlin Hu, Yan Liu, Xinshu Xu, Hong Liu, and Jian Zhao*

Diel Variation of Methane Emission from a Subtropical Paddy Field of South China in the Second Crop Season ..........................................................163
  
  *Hui Liu*

Differential Gene Expression Analysis on Microarray Data of Breast Cancer Based on Subgroup Statistic Methods ..................................................167
  
  *Zhaohua Ji, Fu Liu, Yao Wang, Xiaohu Shi, Chong Xing, and Yanchun Liang*

Dimensional Complexity Distribution on Scalp of Visual Evoked Potentials ........................................................................172
  
  *Yanjun Dang, Weiguang Shu, and Huimin Cao*

Discrimination of *Fructus forsythiae* According to Geographical Origin with Near-infrared Spectroscopy ..................................................175
  
  *Yan Bai, Xing Wang, Jingwei Lei, Caixia Xie, Qiujuan Ma, Juan Zhang, and Yongsheng Ji*

Discrimination of Psychrophilic and Mesophilic Proteins Using Random Forest Algorithm ........................................................................179
  
  *Abhigyan Nath, Radha Chaube, and Subbiah Karthikeyan*

DNA Sequence Assembly with Bioinformatics Shotgun Method ........................................................................183
  
  *Michael Shan-Hui Ho, Kun-Yu Hung, Chaochang Chiu, and Yu-Shiang Gen*

Drastic Enhancement of Maysin and Maysin Derivatives Contents in the Centipedegrass Extracts by Different Stresses ..................................................187
  
  *Hyoung-Woo Bai, Eun Mi Lee, Seung Sik Lee, Sung Hyun Hong, Min Hee Lee, and Byung Yeoup Chung*

Effect and Mechanism of *Sapium sebiferum* Against Snail (*Oncomelania hupensis*) and Control of Schistosomiasis .................................190
  
  *Qixiang Sun, Yongfeng Yang, and Qian Zhang*

Effect of Different Mixed Fertilizer on Soil Environment and Nutrient in Stevia *Rebaudiana* Bertoni ..........................................................194
  
  *Jingtian Yang, Xiangyang Liu, and Yan Shi*
Establishment of a Bioinformatics Method for Detecting of ESBLs Producing Isolates of Pseudomonas aeruginosa at Different Surgical Wards .................................................................256

Zhi-long Cheng, Hui Niu, Guang-yu Cheng, Yan-suo Jiang, and Ming-cheng Li

Experimental Study of TFGs on Cardiac Fibroblast Transdifferentiation and Its Mechanism .................................................................................................................................260

Zhi-Heng Dong and Meng Qu

Experimental Study on the Steady Flow in the Carotid Siphon: The Geometric Effect on the Hemodynamics ........................................................................................................264

Chi Zhang, Shuyu Li, Fang Pu, Xiaoyan Deng, Yubo Fan, Deyu Li, and Sheng Xie

Expression of ADAM8 in Liver Cancer .................................................................................268

San-Qiang Li, Hong-Ye Meng, Shou-Min Xi, Ling-Jun Ma, and Wu-Biao Yang

Expression Quantitative Trait Loci Analysis of BAN, F3H and TT19 Genes in Brassica napus ..........................................................272

Kun Lu, Cunmin Qu, Kai Zhang, Hao Yu, Junxin Lu, Yourong Chai, and Jiana Li

Extract Knowledge from Site-sampled Data Sets and Fused Hierarchical Neural Networks for Detecting Cardiovascular Diseases ........................................................................275

Jun Shi, Booma Devi Sekar, Ming Chui Dong, and Xiang Yang Hu

Extraction and Antitumor Activity of Pedunculagin from Eucalyptus Leaves ................280

Su-Yao Xiao, Bao-Qing Wen, Hao-Yu Zhuang, Jun-Liang Wang, Jie Tang,
Hong-Zhang Chen, Xue-Xiang Chen, and Yong Cao

Extraction and Preliminary Purification of Cellulase from Cipangopaludina Cahayensis ..........................................................283

Li Tong Ma and Jun Li

Facile Synthesis of Silver Nanoparticles and their Antimicrobial Activity against Several Representative Microbial Species ..................................................................................................................287

Wen-xing Wang, Li Geng, Shuang Ding, and Shu-kun Xu

Fatty Acid Compositions in the Muscle of Schizothorax (Racoma) kozlovi from China ..........................................................291

Yinggui Dai

Feasibility Analysis of Lower Limit of Quantification of NIR for Solvent in Different Hydrogen Bonds Environment Using Multivariate Calibrations ..........................................................296

Zhisheng Wu, Min Du, Chenglin Sui, Zhaozhou Lin, Xinyuan Shi, and Yanjiang Qiao

Formulation, Characterization and Evaluation of the in Vitro Skin Permeation of Nanostructured Lipid Carriers Encapsulated Tripterine ........................................................................300

Yan Chen, Lei Zhou, Ling Yuan, Zhenhai Zhang, and Qingqing Wu

Function and Localization Analysis of Zebrafish Rspo1 ..........................................................306

Dongchang Sun and Yanmei Zhang

Functional Regeneration of Rats with Nerve Injuries via Transplantation of Bamboos ..................................................................................................................309

Nie Min, Zhang Meiling, Liu Xiaohui, Nie Shuai, Shi Wei, Yan Yaosheng, and Han Suiping
Generalized Least Absolute Deviation Method and Its Application in Biology .................................................313

Lemin Gu

Genetic Variation in Natural Populations of Prince Rupprecht’s Larch (Larix principis-rupprechtii) with Elevation in the Guandi Mountain, China .............................................................321

Qixiang Wang, Mengben Wang, and Jianping Hao

Identification of DNA Fingerprinting and Cluster Analysis Using ISSR Markers for 13 Sugar Beet Cultivars (lines) from China and Holland ..........................................................325

Qiaohong Liu, Dayou Cheng, Lin Yang, Chengfei Luo, Hua Zhang, Yumei Wu, Naixin Liu, and Qin Zhou

Impedimetric PSA Immunosensor: Prostate Specific Antigen Biosensor ......................................................329

Congo Tak-Shing Ching, Tzong-Ru Chou, Tai-Ping Sun, and Hsiu-Li Shieh

In silico Modeling and Global Optimization of Dynamic Bio-optical Processes for Probing, in vivo, Biological Features of Neoplasia ......................................................................332

George Papoutsoglou, Maria Stamatiadou, and Costas Balas

Intelligent Alarm System of Mechanical Ventilation: Innovative Pressure Alarm for Immediate Clinical Management ........................................................................................................336

Shih-Hsing Yang, Tsung-Wu Yeh, Yang-Lin Fang, Kuo-Kai Shyu, Chung-Chih Huang, and Chin-Pyng Wu

ISCOMATRIX Application of Nanotechnology ..............................................................................................340

Peng Yao and An Jian

Isoflavone Synthase Genes in Legumes and Non-leguminous Plants: Isoflavone Synthase ..............................344

Martina Picmanová, David Honys, Radka Koblkovská, and Oldřich Lapčík

Isolation of Four Diatom Strains from Tidal Mud toward Biofuel Production ................................................348

Yu Gao, Yang Yu, Junrong Liang, Yahui Gao, and Qiaoqi Luo

Karyotype Characteristics of Onychostoma rara from South China .............................................................352

Yinggui Dai, Guangxin Ran, and Xiaotong Yue

Kinetic Model of Enzymatic Hydrolysis of Protein about the Protein of Silkworm Pupae—Alcalase System ................................................................................................................356

Zhongxing Zhao, Dankui Liao, Jianhua Sun, Zhangfa Tong, Kelin Huang, Guosong Sun, and Zhihong Wu

Learning Ontology Automatically Using Topic Model ..................................................................................360

Zhijie Lin, Rui Lu, Yun Xiong, and Yangyong Zhu

Lily Polysaccharide Prevents Alloxan-induced HIT-T15 Cell Damage by Reducing ROS Generation ..........................364

Yuping Li, Jun Chang, Chengmei Liu, Xiangyuan Xiong, Yanchun Gong, and Ziling Li

Macromolecular Drug Conjugates, Metronidazole-Cyclodextrin Prodrugs ..................................................368

Zhizhong Wang and Mengying Liu
Mapping QTLs for Phosphorus-deficiency Tolerance in Soybean at Seedling Stage .................................................................370
Jun-jiang Wu, Peng-fei Xu, Li-jun Liu, Shuzhen Zhang, Jin-sheng Wang, Wei-gang Lin,
Peng Zhong, Lai Wei, and De-jian Dong

miRNA 128 Induces Cell Death in Glioblastoma Multiforme and Myeloid Leukemia
Cell Lines ........................................................................................................................................................................379
Hirendra Banerjee, Shayonda Evans, Kelly Mahaﬀey, Paula Viltz, Gwyneth Hyman,
Christopher Krauss, and Deirdre Vaughan

Molecular Cloning and Identiﬁcation of Genes Encoding Eukaryotic Initiation Factor
Family 1 (LceIF1, LceIF1A, and LceIF1B) in Leymus chinensis .................................................................381
Yan-Lin Sun and Soon-Kwan Hong

Monitoring of Soil Contamination in Vicinity of Lead-Zinc Smelter KCM SA,
Bulgaria .......................................................................................................................................................................385
Boyan S. Boyanov, Yavor I. Kehayov, and Krasimir I. Ivanov

Nanofibre Based Biomaterials—Bioactive Nanofibres for Wound Healing
Applications ................................................................................................................................................................389
Frank Ko, Victor Leung, Ryan Hartwell, Heejae Yang, and Aziz Ghahary

Optical Mapping of the Effect of Pacing Rate and Ikr Blocker, Dofetilide,
on Heterogeneity of Action Potential Duration between Rabbit Right and Left
Ventricle ................................................................................................................................................................393
Lin Yang, Li Li, Hong-mei Sun, Shu Kong, Zhao Yang, Hong Zhang, and Shien-fong Lin

Pharmacophore Model Generation of P2Y12 Inhibitor .................................................................396
Zhen Yang, Yanling Zhang, Xing Wang, and Yanjiang Qiao

Photosynthetic Inhibition on the Microalga Dunaliella salina (Chlorophyta) by
the Dried Macroalga Gracilaria lemaneiformis (Rhodophyta) .................................................................400
C.P. Ye, M.C. Zhang, T. Ganapathy, Y. Zuo, and Y.F. Yang

Pollution Status of Dioxin and Its Estimation Emissions in Jilin Province ........................................405
Sufen Cai and Haiyi Li

Portable Wireless Power Transmission System of a Video Capsule Endoscopy: Design
and Realization .........................................................................................................................................................409
Zhu Bingquan, Yan Guozheng, Jia Zhiwei, and Shi Yu

Prediction of Protein-Protein Interactions in Saccharomyces cerevisiae Based
on Protein Secondary Structure .........................................................................................................................413
Lu Cai, Zhiyong Pei, Sheng Qin, and Xiujuan Zhao

Preparation and Radical Scavenging Activity of Nano-Fuller-Serine ........................................417
Jing Zhang, Yuan Li, Jing Li, Yadong Zhang, and Junwei Duan

Preparation of a P-rich Soil Amendment and Its Effect on the Pot Growth of White
Mustard .................................................................................................................................................................421
Yongli Li and Lin Shi
Preparation of Collagenic Wound Dressings  ................................................................. 426
  Hua Yang, Zibin Shu, Ya Yan, Jing Yin, and Xinran Peng

Preparation of High F-Value Oligopeptides from Corn Gluten Meal and Its Anti-fatigue Functions ................................................................. 429
  Yuanxiu Wang, Xiaoyan Song, Guixiang Zhang, Naxin Sun, and Mingyang Zheng

Preparation of Hydroxyapatite Coatings by Acid Etching-electro Deposition on Pure Titanium ............................................................................ 433
  Jian-gang Qian, Hai-ting Li, Peng-rui Li, and Yi-chi Chen

Preparation of pH-sensitive Hydrogels for Oral Delivery of Protein  .................................. 437
  Yue-hong Zhang, Qing Ting Zheng, Yuan-yuan Liang, and Tong Chen

Primary Study on Rapid Detection of European Brown Hare Syndrome Virus by RT-LAMP ................................................................. 441
  Zexiao Yang, Xianchao Wei, Yin Wang, Xueping Yao, Kaiyu Wang, Ling Zhu,
  Xueqing Han, Zengqi Yang, Huaiqing Shi, and Yanming Zhang

Probiotics Attenuate Sperm Damage Induced by Oxidative Stress in Rats  .......................... 446
  Xiaolian Chen, Linzhi Gong, and Jianxiong Xu

Process Optimization in the Synthesis of Sertindole Using Alkylimidazolium-based Ionic Liquids as Solvents for N-alkylation  ............................................. 449
  Wen Li, Panan Wang, Wenyi Zhang, Xiaoqing Ma, and Jiangtian Zhu

Programmed Interpretation of the Life Evolution and Computer Simulation  .................. 453
  Jun Ma, Mei Fan, and Yide Ma

Progress in Innocuous Treatment Methods of High-Boiling Residues Formed in the Synthesis of Methylchlorosilanes ................................................. 457
  Jihai Duan, Gao Yang, and Jianlong Li

Protein Trans-splicing Activities of Multiple Split Inteins Derived from Ssp GyrB Intein ................................................................. 461
  Huiling Song, Qing Meng, and Xiang-Qin Liu

Purification of Polysaccharide from Photoautotrophic Cultivation of Nostoc flagelliforme Cells with Sector Radial Flow Chromatography .......................... 465
  Yujie Dai, Nan Chen, Shiru Jia, Nannan Yuan, Ning Tan, and Jing Li

R and D Cloud CEIB: Management and Knowledge Extraction System for Bioimaging in the Cloud ................................................................. 469
  Jose Maria Salinas Serrano, Miguel Angel Cazorla Quevedo, Maria de la Iglesia-Vaya,
  Luis Marti-Bonmati, and Rosa Valenzuela

Rapid Analysis of Fructus forsythiae by Near-infrared Spectroscopy  ................................. 473
  Xing Wang, Yan Bai, Yanling Zhang, and Yanjiang Qiao
Rapid Analysis of Xanthones and Steroidal Saponins in Extract of Rhizoma Anemarrhenae by Ultra-performance Liquid Chromatography/Quadrupole-Time-of-Flight Mass Spectrometry ................................................................. 477
  X. Ji, Y.F. Feng, and W. Rui

Rapid Identification of Tiegun Yam by Near Infrared Spectroscopy Combined with Conformity Test ..................................................................................................................... 486
  Yan Bai, Rui-li Song, Jingwei Lei, and Xing Wang

Removing Undesirable Color and Boosting Biological Activity in Red Beet Extracts Using Gamma Irradiation ........................................................................................................... 489
  Byung Yeoup Chung, Seung Sik Lee, Eun Mi Lee, Hyoung-Woo Bai, Sung Hyun Hong, and Chul-Hong Park

Research on Extractive Distillation of Dimethyldichlorosilane and Methyltrichlorosilane ................................................................................................................................. 492
  Jihai Duan, Zhong Wei, and Jianlong Li

Retention Time Prediction Based Proteomic Analysis on Proteins from Glycolysis/Gluconeogenesis Pathway of E. coli ................................................................................. 496
  Li Wang, Yongqian Zhang, Hong Qing, Yajun Wang, Mei Zhang, Changgen Feng, and Yulin Deng

Screening of Ampelomyces quisqualis Isolates Hyperparasite on the Tobacco Powdery Mildew Fungus .................................................................................................................. 501
  Hong-hai Zhao, He-he Xing, and Chen Liang

Self-crosslinked Fluorinated Acrylic Copolymer with Improved Stability ................................................................................................................................. 503
  Yi-chi Chen, Wei Yang, Jian-gang Qian, Wei Yang, Dong-xiao Han, Xiao-qun Wang, and Li-qun Zhu

Serum Metabonomics Study of Systemic Lupus Erythematosus by Rapid Resolution Liquid Chromatography Coupled with Q-TOF Mass Spectrometry ................................. 507
  Xinghong Ding and Ying Yu

Similarity Analysis of DNA Using Improved Approximate Entropy  ................................................................................................................................. 511
  Xun Zhang, Xiao An Zhou, and Yun Hui Yu

Simulation Study on the Dehydration and Settlement Characteristics of Surface Waste in Landfill .................................................................................................................. 515
  Zhou Xiaozhi, Sang Shuxun, Cao Liwen, and Cheng Yunhuan

Simultaneous Determination of 5 Major Constituents in the Effective Fractions of Huangqichifeng Medicinal Broth, by UPLC-UV ............................................................................. 519
  Yulong Gu, Bin Liu, and Yanyan Jiang

Specificity of MOAC Enrichment Applied for Mature Pollen Phosphoproteomics Studies .................................................................................................................. 523
  Jan Fíla, Vera Capková, David Honys, Hans-Peter Mock, and Andrea Matros

Spectral Methods for Classifying Short Exon and Intron Sequences ................................................................................................................................. 527
  Benjamin Y.M. Kwan, Jennifer Y.Y. Kwan, and Hon Keung Kwan
Stereoselective Activity of Tratinterol to Relax Small Airway and Inhibit Allergic Mediator Release .................................................................531

He Pan, Xiao-guang Liu, Li-hong Pan, Han-sheng Bai, Yu-yang Zhang, Li Pan, and Mao-sheng Cheng

Studies on Preparation of Liposomal Mitoxantrone, Its Characterizations and Stabilities ..................................................................................535

Shizhu Gao, Qin Meng, Qiang Hao, Liping Song, Jin Pei, and Xiujuan Tian

Study of Fermentation Conditions for Bone Meal with the Lactobacillus .................................................................................................539

Yong Zuo, Hui Xie, Yang Li, Dong Li, Liping Liu, Feng Qi, Shuai Ju, and Jing Zhang

Study on Catalytic Synthesis of Isobutyl Propionate Using Environmentally Friendly Catalys ............................................................................543

Xiuli Yang, Kailei Dong, and Xiaojun Tan

Study on the Isolation Screening and Characteristic Identification of Denitrifying Phosphorus Removing Bacteria in Sequencing Batch Biofilm Reactor ..........................................................................................547

Yafeng Li, Hongtao Liu, and Jing Ren

Study on the Methods of Treating Polysilicon Wastewater by Chemical Flocculation ..................................................................................551

Zhi Xu, Yu Long Cao, and Qing Zhi Fei

Studying the Formation Process of Clusters in Solution at the Initial Stage of Protein Crystallization ........................................................................555

Bing Xiong, Guoliang Dai, and Weihuo Li

Synthesis and NLO Properties of Bis-hydroxyethyl Azobenzen Chromophores ..........................................................................................559

Mingfeng Fang and Guo-Yuan Lu

Synthesis of (R)-(−)-Mandelic Acid Methyl Ester by Asymmetric Reduction of Methyl Benzoyleformate with Yeast Cells .........................................................................................................................562

Ou Zhimin, Liu Yong, and Nan Yinkang

Synthesis of 5-Fluorouracil Acetic Acid Prodrugs of β-Cyclodextrin at the Secondary Hydroxyl Side as Potential Colon-Specific Delivery Systems ..................................................................................565

Jingui Cheng and Zhizhong Wang

Synthesis, Characterization and Antitumor Activity of Rare Earth Eu3+ and Dy3+ Complexes with Quercetin .................................................................................................567

Xiaona Fan, Guolun Xiahou, Yechun Ding, Xia Liu, and Weibin Xiong

Tannin from Hua Xiang Shu Infructescence ..................................................................................................................................................570

Yibin Chen, Kui Chen, Wei Wang, and Jiaxi Chen

The Complete Genome Sequence of Transmissible Gastroenteritis Virus Strain SC-Y ..................................................................................574

Zhen-hui Song, Wan-zhu Guo, Yong Leng, and Shan-shan Ding

The Design and Implementation of the Wireless Power Transmission System of Video Capsule Endoscopy ..................................................................................578

Shi Yu, Yan Guozheng, Jia Zhiwei, and Zhu Bingsuan
The Determination and Analyze of the Heavy Metal Element in Farmland Soil Beside Ning-Lian Superhighway .................................................................582
Hai-tao Xia, Yu-fen Liu, and Zhen Shun

The Development of Lignocellulose Anaerobic Fermentation Degradation Mechanism .......................................................585
Yu-huan Liu, Guang-fei Qu, Qin Yin, and Ping Ning

The Effect of CCl4-induced Acute Liver Injury on the ADAM8 Expression in the Mice .................................................................589
San-Qiang Li, Hong-Ye Meng, Shou-Min Xi, Ling-Jun Ma, and Wu-Biao Yang

The Effects of Curcumin on the Proteome of L02 Cells ....................................................................................................................593
Ping-er Wang, De-Zhao Lu, Tao-Qi Lin, Ya-Li Wang, and Xing-De Wo

The Evaluation of Cell Respiratory Effect of Magnetic Nanoparticles Using Viability Assay and Chronoamperometric Method .................................................................597
H.Y. Tsai, S.H. Tsai, H.W. Deng, and C.B. Fuh

The Improving Design of High Voltage Discharging Ozone Generating System ........................................................................601
Chao Li, Jun Yin, Xue-Long Zhang, Fu-Qian Guan, and Yan-Qian Zhong

The Left Ventricular Ejection Time Fraction Affects the Spectrum of the Arterial Pulse Wave: LVETF Affects the Spectrum of Arterial Pulse Wave ..............................................................................................604
Yuh-Ying Lin Wang, Jiang-Ming Chen, Chun-Chi Houng, Chi-Wei Chan, and Chien-Rong Lu

The Pharmacokinetics Study of Gossypol-acetate Enantiomers in Rat .............................................................................................607
Huan Chen, Hui Tang, Xue Ying, Xudong Wu, and Manjing Jia

The PlantProm DB: Recent Updates ...............................................................612
Ilham Shahmuradov, Amina Abdulazimova, Farah Zaib Khan, Victor Solovyev, Nurnamed Mustafayev, Yagut Akbarova, Raheel Qamar, and Jalal Aliyev

The Preparation, Isolation, and Identify for the Isomers of Cefotiam Hexetil ...............................................................................................615
Wang Ronggeng, Zhao Yougui, Liu Nei, and Zhang Guanchao

The Relationship of Vegetation Phenology and Climate Precipitation Change in the North-South Transect of Eastern China ........................................................................618
Zhi Wang

The Research on Synthesis Methods of Anticoagulants .........................................................................................................................622
Yujie Ren and Cheng Du

The Screening of Bio-flocculant -producing Bacteria and the Study of its Optimized Culture Conditions and Characteristics of the Bio-flocculant ...............................................................................................626
Suqin Song, Meiying Gu, Jing Zhu, Qiyon Tang, Zhidong Zhang, Yuqing Xie, and Wei Wang

The Study of Drug Resistance of C.Albicans Biofilm to Chinese Medicinal Herb Sophora Flavescens and Liquorice .......................................................................................629
Jian Li, Ailin Wang, and Jihan Wang
The Synthesis of Evodiamine ................................................................. 633  
Cheng-xue Wang and Yu Xiong

Three-Dimensional MRI-based Computational Fluid Modeling of the Left Ventricle for Patient before and after Surgical Ventricular Restoration ......................................................... 637  
Seyed Saeid Khalafvand, Eddie Yin-Kwee Ng, and Liang Zhong

Trace Metal Distribution and Correlation to Breast Cancer Progression and Metastasis Based on Synchrotron Radiation X-ray Fluorescence Imaging .............................................................. 641  
Yifan Xie, Jing Li, Ping Liu, Lisa X. Xu, and Jichao Zhang

Using Loop-mediated Isothermal DNA Amplification (LAMP) and Spectral Surface Plasmon Resonance (SPR) to Detect Meticillin-resistance S. aureus (MRSA) ........................................... 647  

UV Absorption Spectroscopic Study on the Interaction between Copper(II) Complex [Cu2Cl4(C17H22N2)2] and Bovine Serum Albumin ........................................................................ 651  
Yu-Fen Liu, Hai-Tao Xia, and De-Fu Rong

Biomedical Imaging and Signal Processing

3D Liver Segmentation and Model Reconstruction from CT Images .......................................................................................................................... 654  
Ya-Yun Cheng, Hsiao-Mei Chang, Hong-Ren Su, Shang-Hong Lai, Kai-Che Liu, and Chien-Hua Lin

Liang Zhang, Peiguo Liu, Xuetao Shi, Fusheng You, and Xiuzhen Dong

A New Lie Detection Method Based on Small-number of P300 Responses ................................................................. 662  
Junfeng Gao, NiNi Rao, Yong Yang, and Wenming Wei

A New Noninvasive Intracranial Pressure Measurement Instrument Based upon Multi-parameters Fusion Methods ........................................................................................................ 666  
Zhong Ji and Chenglin Peng

A Novel Beat Detection Method for Blood Pressure Signals Using Slope Sum Mean Shift Technology ......................................................................................................................................... 670  
Xiaochang Liu and Jia Liu

A Quantitative Method for Low-Index Ingredients in Traditional Chinese Medicine ................................................................. 674  
Yibin Chen, Wei Wang, Kui Chen, and Jiaxi Chen

A Segmentation Method of Coronary Angiograms Based on Multi-scale Filtering and Region-Growing .......................................................................................................................... 678  
Shan Wang, Bonian Li, and Shoujun Zhou

A Simple Method to Calibrate Projection Matrix of C-Arm Cone-Beam CT ................................................................................................. 682  
Fucang Jia, Yuan Li, Hongwei Xu, Xiaodong Zhang, and Qingmao Hu
Audiogenic Epilepsy—The Pathological Neural Net and Genetic Predisposition .................................................. 747
Irina Fedotova, Natalia Surina, Alexey Pospelov, and Inga Poletaeva

Automatic Rib Segmentation in Chest CT Volume Data .................................................................................... 750
Li Zhang, Xiaodong Li, and Qingmao Hu

Automatic Scanning by Scanning Electron Microscopy: The First Step
towards Automation of Forensic Diatom Test ....................................................................................................... 754
Jinfeng Wen, Sunlin Hu, Chao Liu, Weilie Dai, Songcai Wang, Hui Fang Su, and Jian Zhao

Compressive Ultrasound Imaging Based on Analog to Information Conversion .............................................. 758
Yi Lv and Wentao Wu

Design of ECG Signal Acquisition and Processing System .............................................................................. 762
Zeli Gao, Jie Wu, Jianli Zhou, Wei Jiang, and Lihui Feng

Detect GGO Nodule Based on Dot Filter ........................................................................................................... 765
Shenshen Sun, Wenjuan Gu, Linan Fan, and Huizhi Ren

Detection of Clustered Pleomorphic Micro-Calcifications in Digital Mammograms ........................................ 768
Zhang Lifeng, Chen Ying, Zhang Fang, and Zhang Lu

Determination of Quinine with Phosphotungstic Acid Modified Ion Sensitive Field
effect Transistor Sensor ........................................................................................................................................ 772
Xianwen Li and Hefeng Xu

Diagnosis of Hepatic Fibrosis by Ultrasonic Image Analysis ............................................................................ 775
Guohui Zhou, Yuanyuan Wang, and Wei Qi Wang

Digital Imaging Validation of Soft Tissue Phantom Deformation via Meshfree Method .................................. 777
Hamed Ajabi Naeeni and Mohammad Haghpanahi

Dynamic Contrast-Enhanced Magnetic Resonance Angiography of Gd-TTDA-BOM and Gd-DTPA at 3T in a Normal Rat Model ........................................................................................................ 781
Jo-Chi Jao, Yen-Ku Chen, Twei-Shiun Jaw, Yun-Ming Wang, and Po-Chou Chen

Effects of Erlotinib after Acquired Resistance to Gefitinib in Advanced Non-small-cell Lung Cancer .......... 784
Jingjing Pan, Mei Qi Shi, and Jifeng Feng

Electric Field Measurement for Biomedical Application—Characteristics of Raw Measurement Data .......... 789
Ichiro Hieda and Ki-Chang Nam

Electrolarynx Speech Enhancement Using a Minimum Mean-Square Error Spectral Amplitude Estimator .......................................................................................................................... 793
Ya Bai, Ming Xi Wan, and Su Pin Wang

Exploration of Imaging Method of Degenerate Articular Cartilage Based on EPIC Micro-CT .................................. 797
Yan Yan, Xiaofei Li, Xiran Cai, and Haijun Niu
Expressions of CD151, Integrin alpha3 beta1 and MMP7 in Breast Cancer Tissue Microarray and their Clinicopathological Significance ........................................................................................................... 801
   Ting Liu and Wei Rong

Fabrication and Characterization of Large-Pixel Size OLEDs Used for Opto-Biomedical Analysis ...................................................................................................................... 806
   Nguyen Nang Dinh, Nguyen Duc Cuong, Tran Thi Thao, Do Ngoc Chung, Le Thi Hien,
   Tran Quang Trung, Vu Xuan Nghia, and Pham Duc Minh

Facial Image Quality Assessment Based on Support Vector Machines ................................................................. 810
   Pin Liao, Haixiang Lin, Pingping Zeng, Sixue Bai, Huimin Ma, and Siru Ding

Four-Dimensional Computerized Tomography (4D-CT) Reconstruction without an External Breath Surrogate ............................................................................................................. 814
   Shu-xu Zhang, Hui Yu, Sheng-qu Lin, and Hai-nan Zhang

Human Brain Phantom Modeling Based on Relative Permittivity Dielectric Properties ................................................................. 817
   Kim-Mey Chew, Rubita Sudirman, Norhudah Seman, and Ching-Yee Yong

ICA-based Gene Expression Modules Exploring for Alzheimer’s Disease ................................................................................ 821
   Wei Kong, Shasha Li, and Xiaoayong Mou

Impact of Regular Physical Activity on Patterns of Age-Related Changes in Photoplethysmogram Appearance Obtained at Fingertip ................................................................................... 825
   Lei Wang, Jin Zou, and Xiaomin Luo

Introduction on Microscopic Imaging Technique Based on CARS .................................................................................... 829
   Wan Xiong and Wang Peng

Limited Angle Reconstruction Utilizing Improved Particle Swarm Optimization ................................................................. 834
   Chenlin Du, Junhai Wen, Donghao Shi, and Rui Yang

Near Infrared Fluorescent Probe Based on Bombesin Analogue for Tumor Diagnosis in vivo ................................................................................................................................. 837
   Shunan Wan, Jie Cao, Changli Du, Xue mei Chi, Junmei Tian, and Yueqing Gu

Near-Infrared Imaging Approach for in vivo Detecting the Distribution of Human Blood Vessels ............................................................................................................................. 841
   Jin Yao, Jing Zhao, and Cui-ying Hu

New Extending Edge Method of Potential Field Data ................................................................................................. 845
   Chunguan Zhang, Minghua Zhang, and Yulin An

Nonlinear Normalization of Input Patterns to Handwritten Character Variability in Handwriting Recognition Neural Network ...................................................................................................... 848
   Zahra Dehghan Doolab, Seyyed Ali Seyyedsalehi, and Narjes Soltani Deaghani

One-Pot Synthesis of Multifunctional Magnetite Hollow Nanospheres ................................................................................. 852
   Dung The Nguyen and Kyo-Seon Kim

Optimal Transmission Frequency Selection Base on Scattering Cross Section for Ultrasound Contrast Harmonic Imaging ........................................................................................................ 856
   Ming-Huang Chen and Jenho Tsao

xx
Optimization Algorithm for Hepatic Tumor Microwave Ablation .............................................................. 860
    Haiming Ai, Shuicai Wu, Hongjian Gao, Yi Zeng, and Haibin Ai

Real-time PCR and Immunohistochemistry Detecting the Expression of PETA-3
in Breast Cancer and the Clinical Significance ......................................................................................... 864
    Ting Liu, Li Zhou, and Wei Rong

Receptive Field Infrastructure Restructuring of Visually Driven Neurons
of Extrastriate Area 21a .......................................................................................................................... 868
    D.K. Khachvankyan, J.A. Kozak, A.B. Sharanbekyan, A.L. Ghazaryan,
    and B.A. Harutunian-Kozak

Reconstruction of Estimated Brachial Pressure from Finger Pressure Wave
with Robust Artificial Neural Network .................................................................................................. 871
    Youfei Cai, Jia Liu, Pandeng Zhang, and Xiaochang Liu

Removal of Non-uniform Stripe Noises from AFM Images .................................................................... 876
    Jean-Luc Pellequer, Yenhao J. Chen, and Shu-wen W. Chen

Research of Cardiac Aided Diagnosis System Based on CUDA .............................................................. 880
    Yu-ke Chen, Xiao-ming Wu, Shan-xin Ou, Hai Chen, and Rong-qian Yang

Research of Hand Vein Patterns Recognition for Biometric Identification ............................................. 884
    Xiangping Zeng and Weidong Jin

Segmentation of Retinal Blood Vessel by Merging Shape, Region and Edge
Information ............................................................................................................................................... 888
    Yongchuan Tang and Ping Zhou

Simulated Nerve Signal Generation for Multi-electrode Cuff System Testing ........................................ 892
    A. Al-Shueli, C.T. Clarke, and J.T. Taylor

Studying on Conductivity of Cardiac Tissues in Magnetocardiography ...................................................... 897
    Chen Zhao, Wei Zhang, and Shiqin Jiang

Support Vector Machine Classification of Parkinson’s Disease, Essential Tremor
and Healthy Control Subjects Based on Upper Extremity Motion .......................................................... 900
    Patrick M. Aubin, Artūras Serackis, and Julius Griskevičius

Texture Analysis and Volumetry of Hippocampus and Medial Temporal Lobe
in Patients with Alzheimer’s Disease ...................................................................................................... 905
    Hong Xia, Longzheng Tong, Xiaoxia Zhou, Jing Zhang, Zhen Zhou, and Weifang Liu

Texture Feature Analysis of Ultrasonic Images with Wryneck ................................................................ 909
    Hsiao-Mei Chang, Ya-Yun Cheng, Hong-Ren Su, Shang-Hong Lai, Chu-Hsu Lin,
    and Hung-Chih Hsu

TGF-Beta and CTGF Mediated Signal Transduction Pathway and Fibrosis ............................................ 913
    Jingrui Tian, Fang Yang, and Huiqin Liu

The Design of a Rehabilitation Training System with EMG Feedback ..................................................... 917
    Guangji Sheng, Li Wang, Dengrong Ma, Fan Fan, and Haijun Niu
The Effects of Operational and Emotional Mental Stress on the Cardiovascular Response ............................................................... Wencai Zhang, Jianbin Wang, and Hong He
The Electrochemical Impedance Recognition for Two Heme Proteins on dsDNA/PGA/GCE ................................................................. Rongrong Zhang, Chunjing Xie, Yayun Zhu, Liangjun Pan, and Changying Yang
The Relationship between Mental Stress Induced Changes in Cortisol Levels and Vascular Responses Quantified by Waveform Analysis: Investigating Stress-Dependent Indices of Vascular Changes .............................................................. Li Luo, Lijun Xiao, Danmin Miao, and Xiaomin Luo
The Research of Lung Sound Signals Based on Cepstrum Analysis ........................................................................................................ Benjin Wang, Lei Miao, Huiying Dong, and Zeguang Zheng
The Research on Doppler Ultrasonic Blood Flow Signals under Periodically Pulsatile Flow Based on STFT .......................................................................................................................... Lifang Wang and Xiaohua Zhou
Time-Frequency Domain and Spectrogram Distribution for Human Motion and Movement Behaviour Analysis ........................................ Ching Yee Yong, Rubita Sudirman, Nasrul Humaimi Mahmood, Kim Mey Chew, Ahmad Hazwan AB Rahim, and Muhammad Nur Hafizuddin Zainudin
Topical Application of Melatonin Analogue Neu-P11 Reduces Intraocular Pressure in Normotensive Rabbit ................................................................................................................................. Shou-min Xi, San-qiang Li, and Wei-dong Yin
Understanding Coupling and Synchronization in EEG of Epileptic Discharge Using Recurrence Plots with Varying Threshold ........................................................................................................ Ashish Kaul Sahib and N. Pradhan
Validating CT-assisted Region of Interest Acquisition Method in 99mTc-DTPA Scintigraphy for Patients with Low Renal Function ........................................................................................................ Cancan Tian, Qiu Huang, Yuan Han, and Xiaoguang Sun

Cellular and Tissue Engineering
A Further Study on Short Term Memory Improvement by Neurofeedback ........................................................................................................ Wenya Nan, Joao Pedro Rodrigues, Feng Wan, Peng Un Mak, Pui In Mak, Mang I. Vai, and Agostinho Rosa
A Hybrid Electrokinetic-Microfluidic Chip for Isolating CTCs in Physiological Sample ................................................................................................................................. Yu Liu, Ningning Song, Juan Dang, Hairong Chen, Dong Yang, Jian Gao, Dajun Song, Tianzhu Yang, and Hongxiao Tian
A Novel Strategy by Using Synovial Membranes, Cartilage Fragments and Mesenchymal Stem Cells for Cartilage Tissue Engineering: A Novel Strategy

Chia-Chun Chen, Jia-Si Hu, Hsu-Wei Fang, and Chih-Hung Chang

Analysis of Sonoporation on Cell Membrane by Scanning Electron Microscopy

Hao Yu and Siping Chen

Application of Electrospun Poly[(R)-3-hydroxybutyrate-co-(R)-3-hydroxyvalerate]-Ecoflex Mats in Periodontal Regeneration: A Primary Study

Anhui Wang, Yunna Gan, Juan Qu, Baixiang Cheng, Fang Wang, and Hao Yu

Baculovirus-Mediated Gene Delivery for Bone Engineering

Yu-Chen Hu and Chin-Yu Lin

Cloning and Sequence Analysis of Rongchang Porcine Interferon-gamma Gene

Shan-shan Ding, Yong Leng, and Zhen-hui Song

Comparison of Inhibitory Effects of Nine Flavonoids on Prostaglandin E2 Production and COX-2 Expression in LPS-Stimulated RAW264.7 Macrophages

Yirong Xu, Changlu Wang, Longyan Wu, Zhenjing Li, Mianhua Chen, Yurong Wang, Fengjuan Li, and Cheng Luo

Construction of a Eukaryotic Expression Vector pEGFP-C1-BMP-2

Yuemin Ding, Zhonghua Chen, Xiong Zhang, Qiang Xia, and Xiaoying Wang

Construction of a Recombinant Major Royal Jelly Protein 1 (MRJP1) Expression Vector for Mammary Gland-Specific Expression

Xin Ma, Shubao Yang, Wei Jin, Yunjiao Zhao, Hongxia Ma, and Weimin Luan

Construction of Ginseng CS Gene RNA Interference Plant Expression Vector

Mu-yang He, Hao-jie Cao, Le Wang, and Shou-jing Zhao

De Novo Obtained Nanosize Matrix Carrier Substances Ingel Form for Human Stem Cells Cryopreservation, Transportation and Cultivation

Elena V. Orlova and Evgeny I. Maevsky

Detection of Salmonella choleraesuis by Loop-mediated Isothermal Amplification

Huan Yin, Qi Li, Lieju Liu, Jiangyuan Chen, Lan Wang, and Zhiguo Liu

Development of an in vitro Grafting Method for the Enhancement of Growth of Isolated Shoots and Buds in Soybean (Glycine max L.)

Ying Liu, Lei Yu, You-Liang Fu, Zhen-Fei Guo, Hai Nian, and Yue-Sheng Yang

Dynamic Analysis of the Peripheral Vessel of a Human Finger by Optical Coherence Tomography

Masato Ohmi, Mitsuo Kuwabara, and Masamitsu Haruna

Effect of Astragalus, Ganoderma A Lucidum and Lycium Polysacchride on Zebrafish Senescence

Guangqing Xia, Junyi Zhu, Jinzhi Song, Jiamei Qin, Xiaojuan Han, and Wei Liu
Effects of Combinational Stimulation on Differentiation of MSCs into Osteoblasts ...................................................1012
Kang Jin Jeon, Yun Gyeong Kang, So Hee Park, Ji Won Shin, Seon Yeon Kim, Jin-Sook Hyun, and Jung-Woog Shin

Effects of Lactobacillus Strains on Colon Cancer Cell Proliferation and Cell Cycle Blockage ...................................................................................................................................................................1015
Shumei Wang, Lanwei Zhang, and Wei Gu

Effects of Low Power 2450MHz Magnetic Field on Characteristics of Delayed Rectifier Potassium Current of Cortical Neurons ..............................................................................................................................................1019
Yang Zhang, Yu Zheng, Jinhai Wang, Zizhao Zhang, Yue Wei, and Gengbo Liu

Expression of Microneme Protein 4 from Eimeria tenella in the Methylotrophic Yeast Pichia pastoris ...........................................................................................................................................................1022
Zhou Sai, An Jian, Zhang Peng, and Wang Lixia

Expression of Alpha-smooth Muscle Action in Goat Temporomandibular Joint Disc and Its Effect on Self-Assembled Engineered Constructs ..................................................................................................................................................1026
Hong Kang, Mengyi Qi, and Guangjie Bao

Fabrication of Nanopatterned Surfaces for Tissue Engineering ..............................................................................................1030
Eun Ju Jeong, Jin Wook Lee, Soo-Jeong Yeon, Jae-Won Lee, Young-Je Kwark, Sang-Hoon Rhee, Won Ho Park, Seung Hyun Kim, and Kuen Yong Lee

Fast Determination of Active Components in Scutellaria Extract by NIRS Combined with PLS ...................................................................................................................................................................1034
Yan Bai, Wei Zhang, Cai-xia Xie, Xing Wang, Zhi-hong Chen, and Hai-yan Gong

Immunogenicity by Aggregation of Therapeutic Proteins from Ultraviolet Radiation Produced in the Human Body by Nanoparticles of the Aggregates Themselves ....................................................................................................1038
Thomas Prevenslik

Investigation on Thermoluminescence of Al2O3:C and LiF:Mg,Cu,P to Natural Background Radiation ......................................................................................................................................................................................1042
Li Yongqiang, Chen Jingmin, Xiong Zhengye, Wang Wenhua, Tang Zhao, Shi Wenqing, and Li Shiping

Isolation and Culture of Northeastern Wild Boar Ear Skin Fibroblasts ..........................................................................................1045
Zhongqiu Li, Jianzhang Ma, Chunlong Liu, Zhongqiu Li, Di Liu, Fugang Peng, Hong Ma, Bo Fu, Liang Wang, Jinyan Sun, and Wentao Wang

Locating Optimal Electrodes Placement via Microelectrode Recording in General Anesthetic Patients During Deep Brain Stimulation ................................................................................................................................................................1048
Wei-Yi Chuang, Kuu-Young Young, Paul C.P. Chao, Sheng-Tzung Tsai, and Shin-Yuan Chen

Mesenchymal Stem Cells Therapy for H9N2 Avian Influenza Viruses Induced Acute Lung Injury in Mice ....................................................................................................................................................................1052
Yan Li, Ying Chi, Qian Bian, Tian Wen, and Wenshuai Zhang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Micropropagation by Repeatedly Inducing Axillary Bud Formation of Different Gene Dosage Purple Coneflower Plants</td>
<td>1056</td>
</tr>
<tr>
<td>Rong Chen, Xiao-Lu Chen, Qing-Ling Li, Yue-Sheng Yang, and Hong Wu</td>
<td></td>
</tr>
<tr>
<td>Molecular Cloning, Characterization and Functional Analysis of the Genes Encoding DXR and DXS, the Two Enzymes in the MEP Pathway, from Amomum villosum Lour.</td>
<td>1060</td>
</tr>
<tr>
<td>Jinfen Yang, Megha Nath Adhikari, Hui Liu, Guozhen He, Hui Xu, Ruoting Zhan, and Weiwen Chen</td>
<td></td>
</tr>
<tr>
<td>Molecular Mechanisms of Two-Component System GacS/GacA in Plant-Pathogenic Bacteria</td>
<td>1066</td>
</tr>
<tr>
<td>Liwei Zhou, Jinzhi Song, and Bing Wang</td>
<td></td>
</tr>
<tr>
<td>Numerical Simulation of Descending Curves Sinusoidal Microchannel for Cell Separation System</td>
<td>1070</td>
</tr>
<tr>
<td>Muhammad Waseem Ashraf, Shahzadi Tayyaba, Muhammad Ishaque, and Nitin Afzulpurkar</td>
<td></td>
</tr>
<tr>
<td>Potential for Hydrogel Composites Containing Carbon Nanobrushes in Cellular Engineering</td>
<td>1074</td>
</tr>
<tr>
<td>William H. Marks, Sze C. Yang, George W. Dombi, and Sujata K. Bhatia</td>
<td></td>
</tr>
<tr>
<td>Real-Time Fall Detecting System Using a Tri-axial Accelerometer for Home Care</td>
<td>1077</td>
</tr>
<tr>
<td>Chien-Cheng Lan, Ya-Hsin Hsueh, and Rong-Yuan Hu</td>
<td></td>
</tr>
<tr>
<td>Recombinant Human Granulocyte-colony Stimulating Factor Prevents Cognition Impairment with Chronic Cerebral Ischemia by Promoting Astrocyte Proliferation and Anti-apoptosis in Rats</td>
<td>1081</td>
</tr>
<tr>
<td>Wei Liu, Xi-ji Shu, and Yong-xun Ai</td>
<td></td>
</tr>
<tr>
<td>Silicon Nanowire Based Immunoassay for the Detection of Prostate Cancer Biomarkers</td>
<td>1086</td>
</tr>
<tr>
<td>Min-Ho Lee, Wookyeong Seong, Sangdae Lee, and Kyungsik Kim</td>
<td></td>
</tr>
<tr>
<td>Synthesis and Evaluation of a Folate-linked Anti-cancer Prodrug</td>
<td>1089</td>
</tr>
<tr>
<td>Du Changli, Tian Junmei, Wan Shunan, Cao Jie, Chi Xuemei, and Gu Yueqing</td>
<td></td>
</tr>
<tr>
<td>The Biological Effects and Mechanisms of Foxp3 in Lewis Lung Cancer Cell</td>
<td>1093</td>
</tr>
<tr>
<td>Li Chun, Song Yang, Zhang Fengchun, and Gai Xiaodong</td>
<td></td>
</tr>
<tr>
<td>The Culture and Identification of Melanocytes in Melasma Skin</td>
<td>1097</td>
</tr>
<tr>
<td>Jianbing Tang, Biao Cheng, Qin Li, Jun Chen, and Wenlin Yu</td>
<td></td>
</tr>
<tr>
<td>The Design of a Multi-parameter Monitoring System during Anesthesia</td>
<td>1101</td>
</tr>
<tr>
<td>Xiuquan Fu, Jing Liu, Xuan Wang, Chao Huang, Xinzhong Chen, Hang Chen, and Shuming Ye</td>
<td></td>
</tr>
<tr>
<td>The Development of Neural Ischemia Tolerance Model Induced by NGF Combined with OGD in PC12 Cells</td>
<td>1105</td>
</tr>
<tr>
<td>Chunli Mei and Huimin Liu</td>
<td></td>
</tr>
</tbody>
</table>
The Effect of VHS Specific siRNA on Herpes Simplex Virus-1 Replication .........................................................1109
    Liyuan Sun, Limei Liu, Yundong Zhao, and Ming Yang

The Effects of Short Period Mechanical Loading on Type I Collagen and Aggrecan mRNA Expression of Goat TMJ Disc Fibrochondrocytes .................................................................1113
    Hong Kang, Ermei Peng, and Guangjie Bao

The Effects of Substrate Stiffness and Intermittent Hydrostatic Pressure during Osteogenic Differentiation ............................................................................................................................1117
    Jin-Sook Hyun, Seon Yeon Kim, Ji Won Shin, So Hee Park, Yun Gyeong Kang, Kang Jin Jeon, and Jung-Woog Shin

The Effects on Flow-induced Shear Stress on the Maintenance of Stemness of Limbal Stem Cells .................................................................1121
    Yun Gyeong Kang, Su-Hyang Kim, Ji Won Shin, So Hee Park, Kang Jin Jeon, Seon Yeon Kim, Jin-Sook Hyun, and Jung-Woog Shin

The Involvement of GRP78 on Estrogen Signaling in Gastric Cancer ...............................................................................1125
    Zhengqi Fu, Hao Deng, Ying Chen, and Lijiang Liu

The Study on the Relationship between PD-1/PD-L1 mRNA Expression and Progression in HIV/AIDS Patients ....................................................................................................................1129
    Yan-ling Wu, Yan-ping Ding, Lei Cheng, Jian Gao, Dong-liang Xie, Jing Liang, and Wen Zhang

Trichostatin A Affects Breast Cancer Cell Viability by Modulating Fhit and Survivin Expression ................................................................................................................................................................1133
    Limei Liu, Chunhe Li, Dapeng Yang, Na Sun, and Wei Xia

Ultrasonic Hydrophone’s Effective Aperture Measurements .........................................................................................1136
    Sumet Umchid and Theera Leeudomwong

Environmental Biotechnology

0-1 Mixed Integer Programming for a Newly Merged Metropolis to Develop MSW Management Systems ..................................................................................................................................................1140
    Edward Ming-Yang Wu and Li-De Shie

A 1-D Aquatic Ecosystem/Ecotoxicology Model in Open Channels ................................................................................1144
    Podjanee Inthasaro and Weiming Wu

A Case Study of Heavy Metal Assessment in Agriculture Soil .........................................................................................1148
    Chun-lie Ouyang, Yun-xiao He, Bin Zhu, Yu Meng, Dan He, and Wei-wen Gan

A Comparison of Detection Probability of CUSUM Procedures under Increasing Population Sizes .................................................................................................................................1152
    Honghao Zhao, Lianjie Shu, Wei Jiang, and Kwok-Leung Tsui

A Distribute Hydrological Model Integrated with a Web-based Geographic Information System .................................................................................................................................1156
    Rui-Juan Liu
Application of Fuzzy Clustering Iterative Model in Classification of Geologic Environment Quality .................................................................1224
   Xuefeng Yu and Zhongyuan Zhang

Artificial Neural Network (ANN) for Multi-source PM2.5 Estimation Using Surface, MODIS, and Meteorological Data ..................................................1228
   Ling Yao, Ning Lu, and Sheng Jiang

Assessing Cancer Risk of Coal-Fired Power Plant Workers Exposed to PAHs ........................................................1232
   Bin Li, Zhaolong Zhang, Haitao Fan, and Cheng Zeng

Assessment of the Straw Resource Recovery Using Thermal-Plasma Solid-Waste Treatment Technology .................................................................1236
   Xin Liu, Sheng-li Li, and Ming-shu Li

Atmospheric Transports of Wildfire Smoke from Moscow and Surrounding Regions in 2010 Summer .................................................................1240
   Guanghan Huang, Tiantao Cheng, Ling Li, Chunpeng Leng, and Zhaqin Zhu

Ballast Water Treatment by Using Porous Ceramic Filter and UV Radition Combination .................................................................1244
   Xia-Zhang Man, Li Na, Mei-Wu Xiao, Yu Ran, Min-Zhu Yi, and Dong-Yang Xiao

Cancer Risk Assessment of Volatile Organic Compounds in an Ornament Market in Tianjin, China .................................................................1247
   Shuang Gao, Zhi-Peng Bai, Xiu-Yan Wang, Bin Han, and Zhao Wang

Characteristic of Lead Content in Soil and Crop in Zhaoyuan Gold Mine Area .................................................................1251
   Zhang Lei

Characteristics of Environmental Incidents and Environmental Risk Management in China .................................................................1255
   Sha Xu, Yuanzheng Zhai, Jinsheng Wang, Yanguo Teng, and Shuhui Jia

Characteristics of Temporal-spatial Distribution of Extreme Temperature Events over China in Different Climate States against the Backup of MPT .................................................................1260
   Zhong-Hua Qian and Guo-Lin Feng

Characterizing the Spatiotemporal Pattern of Land Use and Cover Change in Oujiang River Basin, China .................................................................1264
   Chi Xu, Junyu Lu, Chao Hong, Junjie Li, Fenfei Chen, and Maosong Liu

Chitosan Modified Permutite as Adsorbent for Zinc Ions Removing from Dinking Water .................................................................1268
   Li Peng and An-Quan Dai

Color Detection for Some Transition Metal Ions by a Modified Chitosan Transparent Thin Membrane in Aqueous Solutions .................................................................1272
   Wei Ma, Zihong Cheng, Xiaoshuai Liu, Zhanxian Gao, and Fujun Liu
Comparison and Selection of the Method for Reconstructing Tritium Concentration Series in Precipitation .................................................................1275

Hui Guo, Yuanzheng Zhai, Jinsheng Wang, and Yanguo Teng

Comparison of the Major Flavonoid Content of Raw and Steamed Scutellariae Radix by High-Performance Liquid Chromatography ..................................................1279

Chunhao Yu, Jie Wu, Haijiang Zhang, and Hongzhi Wang

Considerations on Improvement of Electric Power Supply in Agricultural and Pastoral Areas of East-Tibet .................................................................1284

Di-kang Xiao

Copolymerization of Chitosan Selectively Grafted by Polyethylene glycol as DNA Delivery Vectors .............................................................................1288

Ruo-hui Li, Fei Xie, Yan-ling Cheng, and Dan-tong Shan

Culture of Sika Deer Antler Perichondrium Cells and the Effects of SB-431542 on Its Proliferation ..................................................................................1292

Yuan Zheng, Shoutang Wang, Xuechao Tian, Dangdang Li, Bin Guo, and Zhanpeng Yue

Current Situation of Safe Drinking Water in Rural Area of China and Its Solutions .................................................................1295

Xiao-ling Lei, Jun Wu, Hai-Yan Wang, and Tao Jiang

Cytotoxicity of Uncoated Ferroferric Oxide Nanoparticles in Vascular Endothelial Cells ..................................................................................1300

Jing Zhang, Weiqi Sun, Cheng Yu, and Zhiwei Sun

Decomposition of Epoxy Resin E-44/METHPA by Tetrahydronaphthalene .................................................................1304

Yuyan Liu, Xianyun Gong, Songquan Wu, Lan Li, and Xianyun Gong

Denitrification of Nitrate-Contaminated Water Using Poly (3-Hydroxybutyrate-co-3-Hydroxyvalerate) as Carbon Source .................................1307

Lijiao Sun, Lanhe Zhang, and Xuming Wang

Design and Implementation of a Comprehensive Information System for Detection of Urban Active Faults .................................................................1311

Li-zhen Lu, Han-Kui Zhang, Xian-Li Sha, and Hong-Hai Wu

Determination of Bisphenol A Using Chemiluminescence Combined with Flow Injection .............................................................................1315

Xiaoxiang Qiu

Determination of Platinum Group Elements in Human Urine and Hair Samples by Inductively Coupled Plasma Mass Spectrometry ................................1318

Hong Qiang, Ran Li, Xiaoxia Ju, and Ruohua Zhu

Development and Validation of a Portable AOTF-NIR Measurement Method for the Determination of Baicalin in Yinhuang Oral Solution .................................1322

Zhisheng Wu, Min Du, Chenglin Sui, Bing Xu, Yanfang Peng, Xinyuan Shi, and Yanjiang Qiao
Development of KM System for Integrated Management of Water Resources and Environment in Zhangweinan Subbasin, China .......................................................................................................................... 1327
   Weidong Yu, Chunhui Li, and Junxiang Jia

Development of EST-SSR Primers and Genetic Relationships Revealed in Tree Peony ......................................................... 1331
   Dalong Guo, Xiaogai Hou, and Juan Wang

Differential Expression and Regulation of Angiopoietin-1 in Mouse Ovary during Sexual Maturation and Luteal Development ................................................................. 1335
   Xuechao Tian, Shoutang Wang, Dangdang Li, Lu Zhang, Zhikun Bai, Bin Guo, and Zhanpeng Yue

Discussion on Division of Pattern of Phosphorylation to Produce ATP ...................................................................................... 1339
   Gan Zhao

Discussion on the Innovation of Wall Body Material .................................................................................................................. 1343
   Zhi-Neng Tong

Dissolved Organic Nitrogen (DON) Transformations in Typical Orbital Oxidation Ditch ................................................................. 1345
   Bing Liu and Guozhong Yu

Distribution and Occurrence of Mercury in Coal of China and Its Effect on Environment .......................................................................................................................... 1350
   Zhou Qiang

Distribution of Heavy Metal Concentration of Sewage Sludge in China .............................................................................................. 1354
   Xiao-Ying Wu, Jin-Ye Li, Ming Zhang, and Ming-Juan Shi

Domestic Wastewater Treatment Using Sequencing Batch Biofilm Reactor in Low Temperature .................................................................................................................. 1357
   Jinte Zou, Longqiang Ma, Zhiqiang Su, Danli Huang, and Jun Li

Driving Effect of Human Activity on the Environmental Change of the Sancha Lake ................................................................. 1361
   Bin-yang Jia, Ya Tang, Yan-hong Wu, and De-sheng Yin

Dry and Wet Deposition of Inorganic Nitrogen at Urban and Rural Sites in a Semi-arid Environment .................................................................................................................. 1367
   Kai-Hui Li, Wei Zhang, Jian-Lin Shen, Xiao-Sheng Luo, Yu-Kun Hu, Chang-Yan Tian, Peter Christie, and Xue-jun Liu

Ecological Exploration of Urban Planning ........................................................................................................................................ 1371
   Wen-qi Lin and Xiao-jin Zheng

Ecological Loss Analysis of Water Environment of Arid Area of Northwest China during Highway Construction .................................................................................................................. 1375
   Fang Wang

Effect of Different N Management Strategies on Soil Nitrate Leaching in a Wheat-Maize Rotation System in the Piedmont Plain of Taihang Mountain .................................................................................................................. 1378
   Shi-you Sun, Guo-yin Zhang, Meng-chao Liu, Shu-hua Ru, Liang-liang Jia, Ling Wang, Nuan Geng, and Hu-Qun Li
Effect of Land Use and Fertilization on Soil Microbial Abundance and Diversity in the Black Soil Region in Northeast China

Yan-Li Xu, Li-Li Zhan, Qing-Jie Meng, Feng-Juan Pan, Neil B. McLaughlin, Xin-Hua Han, Xi-Chao Pei, Xiao-Zeng Han, Li-Fang Wang, and Dan Zhao

Effect of Temperature, Salinity, and pH on the Adsorption of Lead by Sediment of a Tidal River in East China

Ming Zhang, Chi-Cheng Jin, Li-Heng Xu, and Tao Ding

Effects of Chicken Manure Application on Crop Yields and Soil Nutrients Accumulation in Wheat-Corn Rotation System

Shu-Hua Ru, Guo-Yin Zhang, Jun-Fang Niu, Shi-You Sun, Ling Wang, and Nuan Geng

Effects of Different Medium Proportion on Carya cathayensis Containerized Seedling Growth

Zheng Jia Wang, Hui Cheng, Junjun Shi, Jian Qin Huang, Song Heng Jin, Bing Zhang, and Bing Song Zheng

Effects of Environmental Factors on the Seasonally Change of Chlorophyll-a in Eutrophic Plateau Lake Dianchi, China

Li Liu, Yue Feng, Ming Xu, An Xiang, Xuejun Pan, and Xueshan Xia

Effects of Environmental Factors on the Soil Nitrogen Transformation in Terrestrial Ecosystems

Hui Wang, Shan-Shan Zhang, Li-Yuan Yang, Qing-Lin Chen, and Bao-Shan Yang

Effects of Heat Stress on the Reproductive Performance of Mammalianis

Tang Jia, Xie Jia, and Chen Zhong

Effects of Injector Configuration on a DISI Methanol Engine

Changming Gong, Jinglong Jia, and Zilei Zhang

Effects of Long-Term Fertilization on Calcareous Cinnamon Soil Fertility and Crop Yield of Northern China Plain

Guo-yin Zhang, Shu-hua Ru, Nuan Geng, Ling Wang, Shi-you Sun, and Hu-quan Li

Effects of Nitrogen Nutrient on Agronomic Traits of Cotton in Different Planting Pattern

Wen-Li Qin and Zhong-Kuan Liu

Effects of Nostoc flagelliforme on Soil Physical-Chemical Properties and Microbial Community

Hui Zhao, Jing Liu, Qi Dou, and Jianyu Su

Effects of Perfluorooctane sulfonate (PFOS) on Physiological Status and Proliferation Capacity of Chlorella pyrenoidosa

De-Yong Zhang, Xiao-Lu Xu, and Xiu-Ying Shen

Electrosorption of Inorganic Ions from Aqueous by Carbon Electrode

Zhao-Lin Chen, Hong-Tao Zhang, Chun-Xu Wu, Lei Gao, Yu-Shuang Wang, Fang-Qin Xue, and Mo-Han Sun
Entropy Method for Risk Zoning of Provinces in China Subjected to Pb Contamination
Tan Zhou, Hongguang Cheng, Qian Li, Lu Lu, Yiting Chen, Jing Xie, and Xuelian Liu

1440

Environmental Protection by Elevated Indoor Temperature of Air Conditioning System
M. L. Fong

1445

EST-SNP Analysis of Grape (Vitis vinifera L.) by CAPS Marker
Dalong Guo and Meng Li

1449

Experimental Research on Combination Technics of Geotextile Tube in Mud Dewatering for Environmental Dredging Project
Bao-an Hu and Wen-xue Fan

1453

Experimental Studies of the Toxicological Responses in Mice Liver after Repeated Exposure to BDE-209
Shu-xuan Liang, Hong-xia Gao, Han-wen Sun, Ning Gao, and Yan-yan Zhao

1459

Exploration on the Large Woody Debris’s Influence on the River Ecological Health
Bing Tan, Dao-han Wang, and Si-jing Feng

1463

Exploring Relationship between Landscape Pattern and Water Quality in the Jiulong River Basin, Southeast China
Ya-Ling Huang and Jin-Liang Huang

1467

Exposure to Ambient Polycyclic Aromatic Hydrocarbons on Citizens in Tianjin, China
Xin-Rong Li and Yan-Xin Yu

1471

Expression of Gastric Mucosa Trefoil Factor Family 2 and Epidermal Growth Factor during Healing of Experimental Gastric Ulcer in Rats
Jing Zhang, Jing-fang Wu, Tao Fang, and Yi-teng Ma

1475

Expression of TGF Beta Receptor 1 in Sika Deer Antler
Lu Zhang, Xuechao Tian, Shoutang Wang, Dangdang Li, Bin Guo, and Zhanpeng Yue

1479

Forensic Determination of Toxication of Strychnos Nuxvomica
Xi-ji Shu, Wei Liu, and Shu-xiu Zhu

1482

Fouling in Circulating Cooling Water System
Ping Xu, Yajun Zhang, Xiaodong Liu, and Ting Liu

1486

Four-dimensional Ultrasonography Measured Lung Volume in Predicting Pulmonary Hypoplasia of Fetus
Ji-Dong Liu, Gong Bing, and Chao Xue

1490

Heavy Metal Signatures of Highly Anthropogenic Developments from the Dongjiang River Basin in Southeastern China
Zhen-yu Ding, Yuan Jiang, Jian-yu Liao, Qiu-zhi Peng, Le-ting Lv, and Chu-tao Zheng

1493

Heavy Metals in Greenhouse Vegetable Soils in Beijing: Accumulation Characteristics of Copper and Cadmium
Hui-zhi Zhang, Hong Li, Zhi Wang, and Lian-di Zhou

1499
Method Development and Application for Analysis of Heavy Metals in Soils by Microwave-assisted Digestion and Extraction .................................................................1553

Jiali Zhou, Qiang Li, Di Song, Xuejun Pan, and Xiangdong Zeng

Microstructure and Mechanical Properties of Polycaprolactone/Calcium Sulfate Particle and Whisker Composites ..........................................................................................................................1558

J.Y. Liu, G.Y. Li, L. Ren, and Y.J. Wang

Molecular Cloning and Sequence Analysis of an Or83b cDNA from Antenna of Heliothis viriplaca (Lepidoptera: Noctuoidea) .................................................................................................................................1562

Yu Wang, Lanlan Han, Shu Wang, Shuai Yang, Ling Wang, Chunjie Pang, Kuijun Zhao, and Xinxin Jiang

NIR Determination of Three Critical Quality Attributes in Alcohol Precipitation Process of Lonicerae Japonicae with Uncertainty Analysis .................................1566

Bing Xu, Zhaozhou Lin, Xinyuan Shi, Yanjiang Qiao, Min Du, and Zhisheng Wu

Numerical Study of Pollutant Dilution in a Natural Ventilated Dental Clinic: Ventilation Path Types Used for Exhausting Pollutant .........................................................1572

C.M. Mak, W. Zhang, and H.M. Wong

Occurrence and Elimination of PPCPs in Sewage Treatment Plants, in the Pearl River Delta (PRD), South China ........................................................................................................................................1576

Ying Tang, Zhen-cheng Xu, Qing-wei Guo, Xiao-ming Li, Li Wang, Cheng-yang Hong, and Yong-xin Bing

PDE Inhibitor Rolipram Increases Cholesterol Efflux and ABCA1 Expression: Rolipram Increases ABCA1 Expression .................................................................1582

Ping-Ping He, Xin-Ping OuYang, Kai Yin, Wu-Jun Chen, Qian Lu, Zhong-Cheng Mo, Guo-Jun Zhao, Yun-Cheng Lv, and Chao-Ke Tang

Photocatalytic Degradation of 4-Bromodiphenyl Ether Using TiO2/MWCNTs Composites .................................................................................................................................1586

Liang Tang, Ming-hong Wu, Gang Xu, Zheng Jiao, Ning Liu, Liang Wang, and Jian-qiu Lei

Photocatalytic Inactivation of Microorganisms by TiO2/nickel Foam Materials .................................................................................................................................1590

Chuxiong Yang, Guoqing Zhang, Yongping Qiu, and Huageng Pan

Planning Energy and Environmental Systems Associated with Air Pollutants Mitigation under Uncertainty .........................................................................................1594

Ya Zhou, Yongping Li, Guohe Huang, Wenxiang Zhang, and Yang Zhou

Polycyclic Aromatic Hydrocarbons in Surface Soils of a University Campus: Concentrations, Distribution, Sources and Potential Risk .................................................................1598

Chan Lin, Jingliang Liu, Renmin Wang, Yu Wang, Bin Huang, and Xuejun Pan

Preliminary Study on Pattern to Process in Land Change in a Coastal Watershed of Southeast China .................................................................................................................1602

Zeng-rong Zhou, Yuan Feng, Jin-liang Huang, Ya-ling Huang, and Jun-ming Hong

Preparation of Immobilized EGFR Micro-reactor Based on CE .................................................................1606

Gang-yi Shen, Wanting Yu, Lingpeng Pei, and Xun Cui

xxxiv
Preparation of TiO2/ACF in Caprolactam Tetrabutyl Ammonium Bromide Ionic Liquid ................................................................. 1610
  Han Jing

Preparation, Characterization, in vivo Pharmacokinetics and Tumor Inhibition Properties of PEGylated Liposomes Containing Etoposide ................................................................. 1614
  Shi Jun, Cheng Yi, Ma Fangli, Chen Weihong, and Wang Xiaoyan

Protein-Templated Assembly of CdS Nanowires on a Silicon Oxide Substrate ........................................ 1621
  Shancheng Yan, Juncai Shi, Yi Shi, Fei Yang, Dong Hu, Zhongdang Xiao, and Minmin Zhou

Purification of Antitumor Polysaccharides from Mushroom Fermentation Broth by Macroporous Resins ................................................................. 1624
  Bing-Zhao Zhang, Pei-sheng Yan, and Guo-Zhen Zhu

Quick Cultivation of Micro-aerobic Granular Sludge with Simultaneous Nitrogen Removal and the Influence of Oxygenation ........................................ 1627
  Liu Xiao, Wang Hao, and Yang Yong

Radiographic Signs in Metaphysis of Phalanx for Children with Osteoarthropathia of Tibet ................................................................. 1631
  Min Zhang, Wen-hua Li, and Zhong Liu

Radiolysis Behaviors and Mechanism of Nonylphenol by Electron Beam Irradiation ................................................................. 1634
  Gang Xu, Liang Wang, Pei-jun Xu, Ning Liu, Hai-yang Shao, Qian-hui Shi, Jing-cheng Pei, Yang-yang Bao, and Ming-hong Wu

Relationships between the Diversity of Acacia Rhizobia and the Tree Growth Characteristics and the Environmental Conditions ................................................................. 1638
  Chengqun Lv and Baoling Huang

Research of the Healthy Drinkable Water—Bama Recreate Water ................................................................. 1642
  Long-long Guan, Qing-shan Li, and Bi-e Jin

Research on the Treatment of Copper Wastewater with Light-burned Magnesium Combined with Chitosan ................................................................. 1646
  Liping Zhang, Jianli Yuan, Yuntian Shi, Yuanyuan Shi, and Xiaotong Zhang

Research on Biological Aerated Filter Backwash Process ................................................................. 1650
  Ju-wei Peng, Hao Zhang, and Xiao-juan Lin

Response on Land Desertification to Dust Storm in Recent 45a in Alxa Plateau ................................................................. 1653
  Li Chun Xiao, Dong Zhi Bao, and Zhang Si Lian

Responses of Chlorophyll Content and Fluorescence to Water Stress in Vitex Negundo var. Heterophylla: Take Hilly area of Taihang Mountain in Henan for Example ................................................................. 1656
  Yong Zhao, Na Hou, Qian Wang, Jian-Tao Yang, Xi-Tian Yang, and Wei Fan

Retrospective Analysis of Numerical Simulation of Thermal Discharge from Baosteel Power Plant Based on Mike21FM ................................................................. 1660
  Ying Wang and Yonggen Sun
Safety Assessment for Reaction Vessel Containing Cracks Based on the Principle of Fit-for-Service ......................................................................................................................................................1664
Zhong Yue and Xiao-Jing Han

Selective Adsorption of Flavonoids on Chitosan Resin Grafted by Quercetin ........................................................1668
Jie Zhang, Xiaohua Zhou, Huanhuan Xu, Luyan Sang, and Dan Wang

Soil Copper Distribution in Tongling Mine Tailing Dam, China .............................................................................1672
Zebo Li, Qihua Shan, Jianfeng Zhang, Guangcai Chen, Ying Wang, and Xianhu Liu

Spatial Distribution of Organic and Inorganic Carbon in Sediments of Tai Lake, China ........................................1676
Nai-zheng Xu, Feng Wei, Hong-ying Liu, and Hui Yang

Spatial-temporal Distribution Characteristics of Soil Organic Matter and Total Nitrogen in the Jiuduansha Wetlands of the Yangtze Estuary .................................................................................................................................................1680
Chi-quan He, Gang Ni, Guang-yuan Zhi, Xia Liang, Wei Du, and Yan-ru Lei

Speciation of Cr(III) and Cr(VI) in the Presence of Chromium Azo Dye Acid Yellow 99 by Column Solid Phase Extraction ......................................................................................................................................................................................1684
Qinhong Cai, Tsz-Wai Ng, Kin-Hang Wong, Po-Keung Wong, Ya Xiong, Yonghua Wang, and Ying Zhang

Specific Immunity Elicited by Cross-link Complex Alpha-fetoprotein and Glycoprotein 96 .................................................................1688
Xiaoping Wang, Huanping Lin, Qiaoxia Wang, Yan Gu, and Yi Xu

Speed Up the Application of CFC-free MDIs to Protect Ozone Layer of the Earth: Inhalation Therapy, CFC-free MDIs and Chinese Action of Phase-out CFC-MDIs .................................................................................................................1692
Rui Li, Rui-Wen Zhang, Xiao-shi Chang, Yin Huang, Quan Yuan, and Da-Xu Fu

SRAP Polymorphism of Space-Flight Mutation Sugarbeet SP3 Generation Breeding Material ...........................................................................................................................................................................1696
Hui Zhang, Mao-qian Wang, and Hua-Zhong Wang

Stem Tissue Culture of Pinus elliottii × Pinus caribaea ..........................................................................................1700
Chengqun Lv and Baoling Huang

Studies on Liposome-encapsulated-chemical Actinometer in UV-disinfection by Low Pressure UV Lamp: Bio-chemical Actinometer in UV-Disinfection ................................................................................................................................................1704
Jinglan Hong and Masahiro Otaki

Studies on Simultaneous Catalytic Removal of NOX and SO2 ..................................................................................1708
Cheng-Xue Wang, Lei Lv, and Xiang-Bo Wang

Study of Countermeasures for Ecological Restoration against the Disaster of Debris Flows in Scenic Spots: Taking Xinjiang Tianshan Mountain Tianchi Lake Scenic Spot as an Example ...........................................................................................................................................................1712
Zhang Yan, Zhou Yan, Yan Liang, and Zhao Xu

Study of Simulation on Attenuation of Diesel Oil during Remediation of Contaminated Soil by Enhancing Bioventing ................................................................................................................................................1718
Jin-Feng Yang, Tong-Ke Zhao, Cheng-Jun Zhang, and Hong-Han Chen
Study on Assessing Marine Organisms Damages Caused by Spilled Oil .................................................................1722

Yang Jianli, Wu Wanqing, Jiang Xiaona, and Feng Xing

Study on Harnessing Strategy of Brackish Water in the Malian River .............................................................1726

Lijun Yu, Hao Wang, Dayong Qin, Yong Zhao, Xuefeng Sang, and He Xu

Study on Method of Measuring Particle Size of Atmosphere Based on Digital Holography ..................................................1730

Qin Jia, Zhiquan Li, and Xuefei Liu

Study on Salinity Related Oxygen Consumption and Ammonia Excretion of Meretrix meretrix ...............................................................1734

Yuan-yuan Dai, Yu-bo Dong, Xue Li, and Jing-feng Fan

Study on Sustainable Use of Water Resources of a New District in North China ..................................................1738

Bin Gao and Xin-Hua Zhao

Study on the Antimicrobial Activity of Essential Oils from Cinnamomum camphora Wood ........................................................1742

Wen-li Peng, Shanglian Zhong, Yuanzhao Yan, and Minglei Jiang

Study on the Content and Influencing Factors of Groundwater Nitrate Nitrogen in Hebei Province ..............................................................1745

Nuan Geng, Guo-Yin Zhang, Shu-Hua Ru, Shi-You Sun, Ling Wang, and Gui-Jin Chen

Study on the Effect of ER-alpha 36 siRNA on the Growth of ER Negative Breast Cancer Cells ..........................................................1750

Min Zhang, Shuang Gao, Dong-Yang Li, and Su Luo

Study on the Properties of the Antibacterial Alginate Impression Material ..........................................................1753

Wenjuan Liu, Bin Liu, Yuanyuan Qi, and Yi Wang

Study on the Theory of Person Safety Evacuation in Coal Mine during the Gas Disaster ..........................................................1756

Yao Jian and Tian Dongmei

Temporal and Spatial Variation of ETO in Eastern Agricultural Areas of Qinghai, China ..........................................................1761

Lu Zhao, Chuan Liang, and Ning-Bo Cui

The Application of Fuzzy Comprehensive Evaluation for Eutrophication Assessment of Plain Reservoirs: Take GengJing Reservoir as an Example ..........................................................1765

Ye Song, Li Hongwei, and Lu Mou

The Biodegradation Experiment of 1-chloronaphthalene and 2-chloronaphthalene ..................................................1770

Jian Yu, Wenting He, Zhihui Lei, and Youqun Song

The Changes of Submaxilary Glands Trefoil Factor2 Gene and Trefoil Factor3 Gene during Experimental Gastric Ulcer in Rat ..........................................................1778

Jingfang Wu and Jing Zhang
The Chemical Characteristics and Evaluation of Water Environment in Xiangshan Harbor of the East China Sea .......................................................... 1783
   Li-hong Chen, Gen-hai Zhu, Qing-song Shi, Mao Jin, and Jian Zhang

The Comparison between Chemical Spectrophotometry and Instrument Method to Determine the Formaldehyde Concentration of the Indoor Air .................................................. 1787
   Shu-Guang Jin, Hong-Yan Wang, Huan Li, and Hui-Ying Liu

The Contamination Characteristic of Cadmium in Soil and Green Plant in the Downtown Area of Zhaoyuan City ......................................................... 1791
   Zhang Lei

The Correlation between 1-deoxynojirimycin Content and alpha-glucosidase Inhibitory Activity in the Bark Ethanol Extract from Ramulus mori ...................... 1795
   Meng Fang, Anqing Huang, and Yuqing Zhang

The Development Model of the Tertiary Groundwater in the Southern Xiaoliaohe Based on Fuzzy Identification Model ......................................................... 1799
   Jun Pan, Ran-ran Kang, Chun-yang Han, and Shi-xiao Li

The Effect of Fibrillation Earthworm on Sludge Treatment in the Activated Sludge System .......................................................... 1803
   Chundi Gao, Li Wang, and Tianqi Yang

The Effects of Perfluorooctane Sulfonate (PFOS) on Germination and Physiological Status of Rice Seedlings .......................................................... 1807
   Xiao-Lu Xu, De-Yong Zhang, Hui-Ying Xu, and Xiu-Ying Shen

The Environmental Pollutant Bisphenol A Interferes with Nucleolar Structure .......................................................... 1811
   Edna Ribeiro-Varandas, H. Sofia Pereira, Sara Monteiro, Ricardo Boavida Ferreira, Elsa Neves, Luisa Brito, Wanda Viegas, and Margarida Delgado

The Eutrophication Process in a Plateau Deepwater Lake: Response to the Changes of Anthropogenic Disturbances in the Watershed .......................................................... 1815
   Chang-Liang Yang, Shi-Yu Li, Lin-Na Yuan, Liang-Xiu Yang, Hong-Zhou Zhang, and Wei-Hong Liu

The Expression of β-catenin, CyclinD1 and C-myc mRNA on Thymus Tissue Exposed to Irradiation .......................................................... 1822
   Hong-Yan Wang, Yu-Bing Chen, Shou-Liang Gong, and Li Qu

The Intercropping Influence on Heavy Metal Uptake for Hyperaccumulators .......................................................... 1826
   Hanzhou Hao, Rugang Zhong, Yuran Miao, Yongxin Wang, and Liu Chengwu

The Measurement and Calculation of Heat of Mixing for Aqueous Alkanolamine Solutions .......................................................... 1829
   Ruilei Zhang, Jianguo Mi, Han Li, Jian Chen, and Guanghua Gao

The Network Security Regime for the Hybrid Connection of Healthcare Entities .......................................................... 1832
   Chon Hou Ip, Sio Hang Pun, Mang I. Vai, and Peng Un Mak

xxxviii
The Policy Implication for Emission Reduction of Dynamics between Energy Consumption and Economic Growth in China .................................................................................................................. 1835

Juan Yang

The Problems and Control Countermeasures Research of Rural Drinking Water Resource in Jilin ...................................................................................................................................................... 1841

Bing Li, Dejun Bian, Hong Qu, Zhongxiao Yang, Ruizhong Zhao, and Chunliang Hu

The Risk Assessment of Groundwater Pollution in the Dawu Water Source .......................................................................................................................... 1845

Yong-li Guo, Yuan-zheng Zhai, Jin-sheng Wang, Yan-guo Teng, and Huan Huan

The Uranium Availability and Uptake in the Vegetables ........................................................................................................................................................................ 1850

Zhang Jing, Chen Diyun, and Liu Juan

The Variance of Nitrate Nitrogen in Groundwater of Intensive Agricultural Region in Daxing District from 2005 to 2011 ...................................................................................................................................................... 1854

Peng Li, Cheng-Jun Zhang, Tong-Ke Zhao, Bao-Cun Liu, Xin-Rong Li, Jin-Feng Yang, and Wen-Juan Li

TiO2 Doped with Metal Ions as the UV Photocatalysts for Ciba-Red Wastewater Treatment .......................................................................................................................................................... 1858

Chengjun Sun and Xianxiang Sun

Transformation between Surface Water and Groundwater under the Influence Development of Agriculture in Arid Region of Northwest China .......................................................................................................................... 1862

Jian-min Ren, Xin-Min Ran, Yang Yang, and Zhao-Quan Yu

Transport and Mixing Characteristics of Pollutants by Continuous Point Source Discharge in the Multi-anabranch River with Three Braid Bars ........................................................................................................................................ 1866

Wei Ji, Zulin Hua, Wei Wu, and Jun Peng

Treatment of Mixed Wastewater of Slaughterhouse Wastewater and Biogas Slurry with Pilot Contact Oxidation System ...................................................................................................................................................... 1870

Peng Li, Qun-Hui Wang, Jie Zhang, Tian-Long Zheng, and Juan Wang

Trichloroacetic Acid Can Activate the Activity of Acidic Protease ........................................................................................................................................................................ 1874

Gan Zhao and Jian-liang Feng

Ultrasonic Pretreatment for Performance in Aerobic/Anoxic Sludge Digestion ...................................................................................................................................................... 1877

Li Zheng, Shui-yu Sun, Yan-bin Xu, Xing-xing Zhan, Bao-jian Liu, and Ming-Shan Cai

Using ESR to Analyze Some Oxidants Enhancing TiO2 to Produce Hydroxyl Radicals under Visual Lights ...................................................................................................................................................... 1881

Yeoung-Sheng Wang, Jyun-Hong Shen, and Jao-Jia Horng

Variation of Soil Organic Carbon Stock under Land Use and Land Cover Changes in Farming-Pastoral Ecotone over the Past Century in Zhenlai, China ...................................................................................................................................................... 1885

Jie Tang, Nan Zhang, Zhaoyang Li, and Bo Yang

Vehicle Cycle Environmental Impacts Assessment of a China Passenger Car ...................................................................................................................................................... 1889

Shuhua Li, Nannan Li, Ying Gao, and Jun Li
Vertical Distribution of Available Heavy Metal in Vegetable Soil .......................................................... 1893

Ling Wang, Guo-Yin Zhang, Shi-You Sun, Shu-Hua Ru, Nuan Geng, and Gui-Jin Chen

Author Index