International Conference on Medicine Sciences and Bioengineering (ICMSB2016)

BIO Web of Conferences Volume 8 (2017)

Guangdong, China 15 - 16 October 2016

Editors:

J.Q. Cheng Z.T. Chi H.L. Moffitt J. Zhang

I. Kim

ISBN: 978-1-5108-3514-6

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution license: http://creativecommons.org/licenses/by/2.0/

You are free to:

Share – copy and redistribute the material in any medium or format.

Adapt – remix, transform, and build upon the material for any purpose, even commercial.

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. The copyright is retained by the corresponding authors.

Printed by Curran Associates, Inc. (2017)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences 17, Avenue du Hoggar Parc d'Activité de Courtabœuf BP 112 F-91944 Les Ulis Cedex A France

Phone: +33 (0) 1 69 18 75 75 Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

PREFACE	1
N/A	
THE EFFECTS OF REPETITIVE TASK TRAINING COMBINED WITH NEUROMUSCULAR	
ELECTRICAL STIMULATION ON EXTREMITIES FOR ACUTE CEREBRAL PARALYSIS	2
Liu Xingnan, Mei Chunli	7
RESEARCH PROGRESS OF ACTIVE POLYPEPTIDES OF CORDYCEPS MILITARIS	/
Xu Guangyu, Du Peige, An Liping, Lv Gang, Miao Lifeng, Guangxin Yuan	
CLINICAL OBSERVATION OF EARLY REHABILITATION NURSING ON THE PROGNOSIS OF PATIENTS WITH ACUTE MYOCARDIAL INFARCTION EFFECT	12
Song Zaiying, Li Chunwen	12
TEACHING EXPERIENCE OF FINAL CLINICAL PRACTICE BY CHINESE PHARMACY	
MAJOR STUDENTS BASED ON THE METHOD COMBINED BY THE LEARNING-GUIDING	
TEACHING METHOD AND CAI TEACHING METHOD	18
Wang Shougang	
A COMPARATIVE STUDY ON THE KINEMATIC AND KINETIC ANALYSES OF THE	
DIFFERENT LEVELS OF AXE KICK AMONG FEMALE TAEKWONDO JINS	22
Zhou Changtao	
PROBE INTO THE TRAINING MODE OF CLINICAL NURSE SPECIALISTS IN CHINA	30
Zhang Yukun, Song Yan	
CONSTRUCTION AND FUNCTIONAL ANALYSIS OF LUCIFERASE REPORTER PLASMID	
CONTAINING CONNEXIN43 GENE PROMOTER	35
Li Hui, Li Jiapeng, Shi Weilin, Zhang Xiaoyu, Xiang Yuan, Liao Xinghua, Zhang Tongcun	
RESEARCH ON CURRENT SITUATIONS OF GERIATRIC NURSING EDUCATION	42
Liu Yujin, Zhang Min, Sun Wenjing, Dong Fengge, Zhao Xiufeng, Yu Bing	
THE STUDY OF NURSING STUDENTS' LEARNING INITIATIVE IN THE COURSE REFORM	
OF AGED CARING	48
Sun Wenjing, Liu Yujin, Dong Fengge, Yan Guixiu, Zhao Xiufeng	
RESEARCH ON PRESENT SITUATION OF PRE-HOSPITAL FIRST-AID KNOWLEDGE OF	
THE ELDERLY IN COMMUNITY IN JILIN	54
Sun Wenjing, Liu Yujin, Yan Guixiu, Meng Wei, Dong Fengge	
EFFECT OF TAI CHI EXERCISE FOR HYPERTENSION: A META-ANALYSIS OF	
RANDOMIZED CONTROLLED TRIALS	58
Zhang Yeting, Fu Yan, Zhu Bin, Li Chuikun, Lin Xueling	
APPLICATION OF SUSTAINED RELEASE MICROSPHERE IN HYPOPARATHYROIDISM	<i>C</i> 1
AFTER THYROID SURGERY	64
Pan Ming, Zhang Hong, Wang Yueshu EFFECTS AND MECHANISM OF JUGLONE IN COMBINATION WITH 5-FU ON COLON	
CANCER CT-26 CELLS IN VIVO	68
Liu Tianyu, Li Yan, Li Na	00
A STUDY ON REGIONAL COMPREHENSIVE PERFORMANCE EVALUATION INDICATOR	
SYSTEM OF RATIONAL USE OF DRUGS	74
Sun Tongda, Zhou Wenjie, Zhu Yu, Wu Jinguo, Fan Luning	
STUDY OF THE INFLUENCE ON EMOTIONAL WORK CONTRACT NURSES ON JOB	
BURNOUT	80
Song Changping, Fan Weiwei, Zhao Chenxu, Gao Ling	
SURVEY ON DEMAND OF THE AGED PEOPLE FOR COLLEGE VOLUNTEERS IN HOME	
NURSING CARE SERVICE	84
Tian Meng, Zhong Wenjuan, Guo Jia	
FLUORESCENCE SPECTRAL STUDIES ON INTERACTION OF SEGS WITH BSA	90
Si Fuchun, Wang Wenbin, Song Xuejie, Zhao Xin, Hao Lulu	
STUDY ON THE CORRELATION BETWEEN JOB ADAPTATION OBSTACLE AND	
PERCEIVED SOCIAL SUPPORT OF COMMUNITY NURSES IN CHANGCHUN	95
Meng Wei, Liu Yujin, Sun Wenjing, Zhao Xiufeng, Dong Fengge, Yan Guixiu, Yu Bing, Cong Zhuang	
ASSESSMENT OF DNA INTERSTRAND CROSSLINKS IN NIH/3T3 CELLS INDUCED BY	
CHLOROETHYLNITROSOUREAS	102
Zheng Xiaotong, Chen Xuechai, Zhao Linna, Guo Minjun, Zhong Rugang	

AEROBIC EXERCISE AMELIORATES LEARNING AND MEMORY DEFICITS OF AGING RATS INDUCED BY D-GALACTOSE VIA PROMOTING SYP AND BNDF EXPRESSION IN HIPPOCAMPUS	109
Fu Yan, Zhang Yeting, Yuan Qiongjia	
STUDY ON INTERACTION BETWEEN SALICYLALDEHYDE L-SERINE SCHIFF BASE AND HUMAN SERUM ALBUMIN BY FLUORESCENCE SPECTROSCOPY	117
CLINICAL APPLICATION RESEARCH ON THE USE OF THE PHOTON THERAPEUTIC	
APPARATUS COMBINED WITH HOPS EXTRACT COMPOUND OINTMENT IN TREATMENT	
FOR BREAST CANCER PATIENTS Chen Yunzhu, Qun Liying, Sun Guang	123
CLINICAL OBSERVATION ON THE EFFECT OF HOPS EXTRACT COMPOUND OINTMENT IN THE TREATMENT OF BREAST CANCER PATIENTS	129
COMPARISON OF CLINICAL EFFICACY BETWEEN DECITABINE COMBINED WITH HALF THE AMOUNT OF CAG REGIMEN WITH CAG REGIMEN ALONE IN PATIENTS WITH INERMEDIATE TO HIGH-RISK MYELODYSPLASTIC SYNDROME	134
Fan Zhenwei, Wang Xuan, Zhao Chunshan, Wang Wei, Yu Tingting	134
A COMBINATION OF GANGLIOSIDES AND NERVE GROWTH FACTOR ALLEVIATES LIPOPOLYSACCHARIDE-INDUCED NEURONAL CELLS DAMAGE AND ITS MECHANISM	140
Song Ying, Bei Yun, Mao Dongsheng, Ding Wei, Lin Zhiyun	
OBJECTIVE EVALUATION OF ACUPUNCTURE TREATMENT IN PATIENTS WITH CERVICAL SPONDYLOSIS BY PULSE DIAGNOSIS DEVICE	150
OBSTRUCTIVE SLEEP APNEA-HYPOPNEA SYNDROME AND COGNITIVE IMPAIRMENTS	
IN THE ELDERLY	156
Song Shuling, Tan Jin, Miao Yuyang, Zhang Qiang	
ANTIOXIDANT OFSMALLMOLECULAR WEIGHTCHITOSAN OLIGOSACCHARIDEIN	
VITRO	164
Kong Shang, Cao Peiqiu, Guo Jiao, Su Zhengquan	
INVESTIGATION OF THERAPEUTIC EFFECT OF LONGCHAI FORMULA GRANULE ON	
CHRONIC HEPATITIS B PATIENTS: A DOUBLE-BLIND, CONTROLLED AND RANDOMIZED	
CLINICAL TRIAL	172
Yan Zhanpeng, Xu Tingting, Su Kelei, Wang Chi, Yan Tong, Hua Zhong, Gu Erli, Zhu Fangshi	
THE CLINICAL VALUE OF HBA1C IN COMBINATION WITH FPG IN THE EARLY	
SCREENING OF THE ELDERLY WITH TYPE 2 DIABETES	180
Liu Lihua, Chen Wenqing, Dong Minghua, Jiang Lixia, Qiu Wei, Li Jian, Luo Xiaoting, Huang Zhengchun, Wu Qin, Wu Qinfeng, Chen Shuiqin, Ou-Yang Lu, Li Shumei	
REDUCED GRAY MATTER VOLUME OF LEFT SUPERIOR TEMPORAL GYRUS IN	
SCHIZOPHRENIA WITH AUDITORY VERBAL HALLUCINATIONS: A VOXEL-BASED	100
MORPHOMETRY STUDY	188
THE APPLICATION OF 4C TRAINING MODEL IN THE OPERATING ROOM NURSE TRAINING	193
Zhao Feng, Wang Cui, Yin Ruofeng	
APPLICATION OF PRECISE TRAINING TO SURGICAL ENDOSCOPIC NURSES TRAININGZhao Feng, Jin Yu, Zhou Xueying	199
DOWN-REGULATION OF CYSTATHIONINE-γ-LYASE/H ₂ S SYSTEM INHIBITS CELL	
GROWTH IN HUMAN BREAST CANCER MDA-MB-231 CELLS	205
You Jing, Ma Mingming, Ye Juan, Shi Xiaoyan, Wang Tianxiao	
RESEARCH AND DESIGN NO LIGHT SPOT IN FRONT LOCATED HYSTEROSCOPY Dai Kun, Xiang Bo, Jia Zhaomin	212
THE APPLICATION OF ENHANCED RECOVERY AFTER SURGERY ON	
PANCREATICODUODENECTOMY	217
Yao Xiaoxiao, Zhang Dan	
SVM CLASSIFICATION MODEL IN DEPRESSION RECOGNITION BASED ON MUTATION	
PSO PARAMETER OPTIMIZATION	220
Zhang Ming, Lu Shengfu, Li Mi, zhai Qian, Zhou Jia, Lu Xiaofeng, Xu Jiying, Xue Jia, Zhong Ning	
CLINICAL RESEARCH OF EFFECTS OF RETAINING THE UTERINE BLOOD SUPPLY	222
HYSTERECTOMY ON OVARIAN FUNCTION Cai Yufei, Sun Hongxia	228

RESEARCH OF DDI BASED ON MULTI-LABEL CONDITIONAL RANDOM FIELD	233
Yu Yangzhi, Deng Hongtao, Zhu Xun	
ANALYSIS OF CLINICAL CHARACTERISTICS OF NON-ALLERGIC RHINITIS OF	
CHILDREN	239
Liang Feng, Han Fanglei, Jiang Xiaodan, Li Lin	
REPAIR OF NASAL SOFT TISSUE DEFECTS WITH PARAMEDIAN FOREHEAD SKIN FLAP	
WITH BASE AT THE SUPRAORBITAL ARTERY REGION	242
Liang Feng, Han Fanglei, Jiang Xiaodan, Li Lin	
THERAPY EFFICACY OF HYPERREATIVE RHINITIS BY THE COMBINATION OF	
INTRANASAL STEROID AND ORAL H1-ANTIHISTAMINE	246
Liang Feng, Han Fanglei, Jiang Xiaodan, Li Lin	
THE OBSERVATION OF THE SEDATION EFFECTS OF INTRANASAL METHODS OF	
DEXMEDETOMIDINE FOR MAGNETIC RESONANCE IMAGING IN CHILDREN	250
Qi Shuang, Wu Suming, Liang Feng	230
APPLICABLE OBSERVATION OF BUTORPHANOL IN PAINLESS COLONOSCOPY	
	25.4
EXAMINATION	254
Li Xuefeng, Liang Feng, Liu Guifeng	
EXPERIENCE OF MONITORING THE RECURRENT LARYNGEAL NERVE IN THYROID	• • •
SURGERY WITH ENDOTRACHEAL INTUBATION	258
Liang Feng, Liu Guifeng, Li Huiying, Li Yunpengfei, Li Xuefeng	
A COMPARATIVE STUDY OF SEVOFLURANE AND DESFLURANE IN THE RECOVERY OF	
OLDER PATIENTS UNDERGOING THORACOSCOPIC LOBECTOMY	262
Li Xuefeng, Liu Guifeng, Li Yunpengfei, Li Huiying, Liang Feng	
THE EFFECTS OF MUSIC INTERVENTION ON THE EMOTION, HAEMODYNAMICS AND	
ENDOCRINE HORMONE LEVEL OF SENILE PATIENTS DURING THE PERIANESTHESIA	
PERIOD	267
Liang Feng, Han Fang-lei, Qi Shuang	
RANDOMIZED TRIAL STUDY ON RAMOSETRON AND DEXAMETHASONE IN THE	
PREVENTION OF NAUSEA AND VOMITING AFTER LAPAROSCOPIC	
CHOLECYSTECTOMY UNDER GENERAL ANESTHESIA	272
Liang Feng, Han Fang-lei, Qi Shuang	
THE ANESTHETIC EFFECT OF DEXMEDETOMIDINE ON ERCP OF SENILE PATIENTS	276
Liang Feng, Han Fang-lei, Qi Shuang	
INFLUENCE OF INFUSION OF DIFFERENT LIQUID ON CHANGES OF BLOOD GAS AND	
ELECTROLYTE OF CHILDREN DURING THE PERIOPERATIVE PERIOD	280
Qi Shuang, Han Fang-lei, Liang Feng	
COMPARISON OF CLINICAL APPLICATIONS OF SINGLE-DOSE INTRAVENOUS	
INJECTION OF MIVACURIUM AND CISATRACURIUM IN ADULTS' VOCALCORDPOLYPS	
RESECTION UNDER SELF-RETAINING LARYNGOSCOPE	285
Han Fanglei, Zhang Lu, Cheng Shuang, Liang Feng	203
COMPARISON OF VARIOUS ANESTHESIA INDUCTION METHODS FOR THE ANESTHESIA	
IN ELDERLY PATIENTS IN THE ABDOMINAL SURGERY	200
Han Fanglei, Liu Yan, Zhou Xueying, Liang Feng	290
APPLICATION OF BODY TEMPERATURE PROTECTION IN PATIENTS RECEIVING	20.4
LAPAROSCOPIC TOTAL GASTRECTOMY AS WELL AS ITS INFLUENCE	294
Liang Feng, Liu Yan, Zhou Xueying, Han Fanglei	
EFFECTS OF DEVOFLURANE AND SEVOFLURANE ON COGNITIVE FUNCTION IN	
ELDERLY PATIENTS UNDERGOING GENERAL ANESTHESIA	298
Zhang Chunlu, Wang Bin, Ding Jiali, Chen Peng	
A SINGLE INTRAVENOUS INJECTION OF OXYCODONE HYDROCHLORIDE IN THE	
TREATMENT OF ACUTE POST-OPERATIVE PAIN AFTER LAPAROSCOPIC RECTAL	
TUMOR RESECTION	302
Zhang Chunlu, Ding Jiali, Wang Bin, Chen Peng	
THE ROLE OF PURA IN NEURONAL DEVELOPMENT, THE RELATIONSHIP BETWEEN	
PURA AND EPILEPSY IN THE CURRENT RESEARCHES	309
Guo Shanshan, Zhang Bingying, Yuan Chengmin, Li Ping, Sun Tao, Cui Jianqi	
PRECISION MEDICINE AND TRADITIONAL CHINESE MEDICINE OF DIALOGUE	316
Lou Xin, Bai Ming, Miao Mingsan	
PREPARATION OF 5-FLUOROURACIL LOADED CHITOSAN MICROPARTICLE AND ITS	
DRUG RELEASE PROPERTIES.	323
Li Mingming, Zhan Shiping	

STUDY ON THE EXPRESSION OF MMP-9 AND NF-KB PROTEINS IN EPITHELIAL OVARIAN	
CANCER TISSUE AND THEIR CLINICAL VALUE	328
Wei Shen, Juan Chen, Xiurong Li, Jie Yin	
AN IMPROVE RCB METHOD BASED ON MICROWAVE INDUCED THERMO ACOUSTIC	22.1
TOMOGRAPHY	334
Du Jinsong, Wang Wei, Gao Jie, Gao Yang	
CONSTRUCTION OF RISK PREDICTION MODEL OF TYPE 2 DIABETES MELLITUS BASED ON LOGISTIC REGRESSION	220
Li Jian, Huang Qin, Dong Minghua, Qiu Wei, Jiang Lixia, Luo Xiaoting, Huang Zhengchun, Chen Shuiqin, Wu	339
Qinfeng, Ou-Yang Lu, Wu Qin, Liu Lihua, Li Shumei	
META-ANALYSIS OF THE ASSOCIATION OF IGF2BP2 GENE RS4402960 POLYMORPHISMS	
WITH T2DM IN ASIA	346
Huang Zhengchun, Dong Minghua, Li Jian, Qiu Wei, Li Shumei	
RESEARCH ON COMMUNITY ELDERLY QUALITY OF LIFE AND ITS INFLUENCING	
FACTORS IN CHANGCHUN CITY OF JILIN PROVINCE	351
Dong Fengge, Zheng Xuejiao, Sun Wenjing, Zhao Xiufeng, Yu Bing, Liu Yujin	
CHAOS BASED BLOOD GLUCOSE NONINVASIVE MEASUREMENT: NEW CONCEPT AND	
CUSTOM STUDY	358
Cui Li, Dai Yuhang, Li Wenshi, Feng Yejia	
THE PAIRWISE PHASE CONSISTENCY IN CORTICAL NETWORK AND ITS RELATIONSHIP	2.62
WITH NEURONAL ACTIVATION	363
Wang Daming, Sun Yaoru THE SIMULATION STUDY OF THREE TYPICAL TIME FREQUENCY ANALYSIS METHODS	271
Li Yifeng, Zhang Lihui, Li Baohui, Xu Yan, Wu Sanyuan, Wei Xiaoyang, Liu Xiaoyan, Lin Rong, Wang Quan	3/1
STUDY ON THE IDENTIFICATION OF POLYGONATUM KINGIANUM AND ITS	
ADULTERANTS BY PCR AMPLIFICATION OF SPECIFIC ALLELES	378
Li Yanying, Zhu Xinyan, Li Yiguo, Yang yan, Shi Yana, Hu Xiaobin, Wang Jiajing, Ji Pengzhang	
TOXICOLOGY EVALUATION OF SELENIUM PROTEIN POWDER	385
Qin Shunyi, Liu Lina, Wang Jingshen, Zhao Fanghong, Ma Jifei	
ANALYSIS OF GENOTYPE EFFECTS FOR THE IMMUNOSUPPRESSION VIA TWO-STEP	
METHOD	391
Sheng Xiaona, Xie Wanqiu, Zhou Ying	
STUDY ON TREATMENT EFFECT OF HEARING AIDS ON BILATERAL PROLONGED	
TINNITUS IN CHINESE PATIENTS	396
Liang Feng, Han Fanglei, Li Lin	
EFFECT OF CORNUS OFFICINALIS GLYCOSIDES ON THE MYELIN BASIC PROTEIN IN	
BLOOD SERUM AND THE NERVE FUNCTION IN BALB/C MICE AFTER SCIATIC NERVE	
INJURY	399
Liang Feng, Wu Suming, Qi Shuang	
RESEARCH ON ALGORITHM FOR FEATURE EXTRACTION AND CLASSIFICATION OF	102
MOTOR IMAGERY EEG SIGNALS	403
REDUCTION OF SCAN TIME AND ECHO TIME IN 3D TIME-OF-FLIGHT (TOF) MR	
ANGIOGRAPHY, USING REVERSE ELLIPTICAL CENTRIC DUAL-ECHO ACQUISITION	410
Chen Mingliang, Jin Zhaoyang, Wang Zhixing, Du Yiping P.	410
TRNH-PSBA SEQUENCE ANALYSES OF ASPARAGUS COCHINCHINENSIS FROM	
DIFFERENT GEOGRAPHICAL ORIGIN IN CHINA	419
Ma Yingzi, Zhang Jialing, Liu Jianghai	
SCREENING AND IDENTIFICATION OF LACTIC ACID BACTERIA STRAINS WITH HIGH	
ACID-PRODUCING FROM TRADITIONAL FERMENTED YAK YOGURT	424
Chen Xiaoyong, Zhao Xin, Qian Yu, Li Jian, Chen Lianhong, Chen Juan, Zhang Yu, Suo Huayi	
COGNITION INVESTIGATION AND ANALYSIS OF HAND HYGIENE OF NURSING STAFF IN	
PENSION INSTITUTIONS	431
Yu Bing, Liu Yujin, Sun Wenjing, Zhao Xiufeng, Cong Zhuang, Meng Wei	
PLANT REGENERATION AND AGROBACTERIUM-MEDIATED TRANSFORMATION OF	
VACUOLAR H ⁺ -ATPASE C SUBUNIT GENE IN HYBRID POPLAR POPULUS DAVIDIANA	
DODE × P. BOLLENA LAUCHE	437
Han Xue, Han Bing	
THE ESTABLISHMENT OF INSULIN RESISTANCE MODEL	445
Liu Lanlan, Zhang Xian, Chen Fei, Hu Jianwen, Zeng Bin	

RECOMBINANT EXPRESSION AND PURIFICATION OF AN OXYSTEROL BINDING	
PROTEIN FROM ASPERGILLUS ORYZAE 3.042	452
Zhang Xian, Liu Lanlan, Hu Jianwen, Chen Fei, Zeng Bin	
VALUE MEASUREMENT AND CASE STUDY OF DEVELOPMENT OF TRADITIONAL	
CHINESE MEDICINE RESOURCES AND THE PROTECTION OF BIODIVERSITY	458
Wang Xin, Lv Yanxia, Zhou Chenting, Shen Junlong	
MICROWAVE ASSISTED EXTRACTION OF FLAVONOIDS FROM POMEGRANATE PEEL	
AND ITS ANTIOXIDANT ACTIVITY	464
Huang Ju, He Weiping, Yan Chen, Du Xihua, Shi Xiaoqin	
SCREENING SSDNA APTAMERS AGAINST HIV P24 ANTIGEN USING AGAROSE BEADS AS	
CARRIERS	470
Zeng Jiayu, Li Xing, Yuan Hongxia, Ma Meilan, Li Dongdong, Ma Jing, Liao Shiqi	
PURIFICATION OF TOTAL FLAVONOIDS FROM LOQUAT LEAVES BY MACROPOROUS	
RESIN AND CORRESPONDING ANTIOXIDANT CAPACITY	480
Huang Suhua, Lin Biaosheng, Li Binbin, Tan Bi, Hong Yanping	
MODIFICATION AND CHARACTERIZATION OF AN APTAMER-BASED SURFACE	
PLASMON RESONANCE SENSOR CHIP	488
Tan Junpeng, Hao Bin, Liu Zhicheng, Bai Fengbo, Yang Ruiqin, Hao Hongxia	
ANALYSIS OF MAJOR TRITERPENE ACIDS AND TOTAL POLYSACCHARIDES IN THE	
LEAVES OF 11 SPECIES OF ERIOBOTRYA	499
Hong Yanping, Lin Biaosheng, Cao Hongyun, Gao Yongshun, Lin Shunquan	
PREPARATION AND PERFORMANCE OPTIMIZATION OF TPBISI GREEN-LIGHT	
ORGANIC LUMINESCENT MATERIAL DEVICES	504
Zheng Huajing, Jiang Quan, Jiang Yadong, Zheng Ruan	
SOUND SPEED OPTIMIZATION BASED ON FUZZY SETS USING IMAGE TEXTURE AS	
QUALITY FACTORS	514
He Xingwu	
AN ANSWER SUMMARIZATION METHOD BASED ON KEYWORD EXTRACTION	525
Fan Qiaoqing, Fang Yu	
LATERAL ULTRASOUND STRAIN IMAGING USING SUBBAND PROCESSING	532
Peng Hui, Tie Juhong	
ULTRASOUND ELASTICITY IMAGING USING GOLAY CODE	539
Peng Hui, Tie Juhong	
EFFECTS OF THE INTRAOPERATIVE APPLICATION OF DEXMEDETOMIDINE ON	
HEMODYNAMICS AND CEREBRAL OXYGEN METABOLISM OF PATIENTS WITH	
CEREBROVASCULAR MALFORMATIONS	545
Liang Feng, Chen Peng, Zhang Chunlu, Han Fanglei	
THE STUDY OF DIFFERENT ATTENTION STATES UNDER DIFFERENT BACKGROUND	
MUSIC BASED ON EVENT-RELATED POTENTIAL ANALYSIS	549
Tang Yun, Deng Xin, Zhang Chenglin, Chen Qiaosong, Wang Jin, Yang Qingyun	
CONSTRUCTION OF YEAST ONE-HYBRID BAIT REPORTER VECTOR FOR SCREENING	
THE BINDING PROTEINS OF CASSAVA MECWINV1 PROMOTER	557
Liu Jiao, Guo Yuqiang, Duan Ruijun, Wang Shuo, Fu Shaoping, Kong Guanghong, Li Ruimei, Yao Yuan, Guo	
Jianchun	
SYNTHESIS AND CHARACTERIZATION OF MAGNETIC-GRAPHENE MOLECULARLY	
IMPRINTED POLYMERS FOR SELECTIVE RECOGNITION OF LTRYPTOPHAN	561
Zhang Yi, Tian Xingguo, Xu Xiaoyan, Liu Chuwen, Liu Wanting	
Author Index	