ICMMI 2020 Journal Issue Content (updated by March 3, 2020)

E001- E100 Paper Abstract Title from

2020 3rd International Conference on Computational Biology and Bioinformatics (IWCBB 2020)
2020 3rd International Conference Exercise Science and Sports Medicine (IWESSM 2020)
2020 3rd ICMMI International Workshop on Electrical and Electronics Engineering (IWEEE 2020)
2020 3rd ICMMI International Workshop on Physical Education and Society Management (IWPESM 2020)

Research on deep medical image segmentation algorithm based on single point interaction
Xinguo Bai    E107

The application research of modern information technology in cultural inheritance
Yi He; Huijun Liu; Ying Zhu; Nianqing Tang; Weiqun Chen    E108

The integrated teaching value analysis of English American literature and college English in the network environment
Ming Yang    E109

The research on English and American literature teaching under the network environment
Ming Yang    E110

Research on physical health testing of middle-aged and elderly in Hainan and intervention of water fitness training technology
Difeng Fan; Xiaoyu Tian; Wenting Hao; Aiguo Zhou; Zhenfeng Cao    E116

The reliability estimation method for the mechanical system
Xiufeng Tan; Jie Zhang; Peiliang Wang; Delong Zhang; Chunlin Wang    E118

Knowledge automation based smart platform for the safe and efficient management of hazardous chemicals supply chain
Jieyin Lyu; Shouqin Zhou; Xiangmo Zhao    E121
A theoretical approach to patient-specific analysis of internal tissue loads in diabetic foot
Haoran Yan; Wenming Chen; Duojin Wang E123

Time-attention medical concept embedding and query representation for cohort selection
Na Kong; Yuan Wang; Jinghuan Wang; Xu Tao; Yubo Zhou E124

Satellites based edge computing dynamic warning terminal for hazardous chemicals storage and transportation safety
Jieyin Lyu; Shouqin Zhou; Xiangmo Zhao E126

Synthesis and properties of star amphiphilic copolymers for drug delivery
Lin Yao, Lili Yu, Shaojing Liu, Haonan Hu E127

A rapid method for preparing compost from paper mill sludge
Jenn-Shing Chen E131

A distributed whole network defence method based on blockchain
Fan Zhang; Xie Wang; Zheng Ye E132

Implementation of real-time human body posture estimation system for exergaming
Yongjoo Cho; Kyoung Shin Park E140

Induction of BDNF expression in hippocampus by photobiomodulation
Jin-Chul Heo; Jong-Ha Lee E141

The non-contact image sequence based driver sleep detection sensor and algorithm
Seokmin Hwang; Jong-Ha Lee E151

Introduction to smart medical care under the assistance of 5G
Bing Wang E155

A new diagnosis tool for knee osteoarthritis based on lower-limb kinematics model combined with muscle activity analysis
Z.S. Wang; W.M. Chen; D.J. Wang E156

Three new simplified algorithms for mesh simplification
Hongle Li; SeongKi Kim E158

Study on the 3D user interface with artificial intelligence for the mobile-based applications
SeongKi Kim; Gahyeon Lee E160

The credibility of advertising in Chinese private hospital: analysis based on multimeida channels
Xiang Yu; Na Li; Ya-Yi Li E161

Can protectionism improve the Indian comparative advantage in the export of penicillin streptom, tyrocidine and other antibiot?
Kexuan Yu; Chaojie Chen; Aijing Hu; Yu Hong E166

Econometric analysis of the Israeli trade protectionism and the export comparative advantage of
the primary agricultural products
Yu Hong; Xinyue Zhang; Aijing Hu; Ping Ma  E167

How does the import restriction granger cause the comparative advantage of the USA's fossil energy imports?
Chaojie Chen; Kexuan Yu; Aijing Hu; Yu Hong  E168

The export promotion and the comparative advantage in Israel's trade of the primary agricultural products
Yu Hong; Xinyue Zhang; Aijing Hu; Guang Shi  E169

Time series analyses of Japan's export promotion and the export comparative advantage in electronic and radiological apparatus
Huixiang Yang; Yumeng Yang; Aijing Hu; Yu Hong  E170

Research on voxel cloud segmentation of multi-photon microscopic fibre image based on SLIC super-voxels
Weiping Liu; Jie Zhou; Guannan Chen  E171

Research on effective retinal blood vessel segmentation by using ant colony algorithm based on centerline extraction
Weiping Liu; Lijuan Tang; Guannan Chen  E172

The novel artificial intelligence based pap-test cervical cancer image computer aided diagnosis system
Shin young jun; Jong-Ha Lee  E173

Simulation and optical study of hippocampal cell under LED irradiation
Seyed Jamaalidin Mostafavi Yazdi; Jong-Ha Lee  E179

Effect of acupuncture and moxibustion on postoperative gastroparesis: a systematic and meta-analysis
Huihui Liu; Xiaochen Liu; Dandan Li; Yan Liu  E182

Research on the application of meridional fluid injection in the rehabilitation of sequelae of cerebral apoplexy
Songyang Cheng  E183

Study on the extraction of cellulose from corn straw
Meng Li; Heli Li; Shicong Li; Huimin Qi; Mengwei Li  E184

Estimation of the uncertainties surrounding measurement of vessel water level in CPR1000 nuclear power plants
Zhenying Wang; Zhenying Jiao; Fengwan Yu  E190

An optimization method of spare parts allocation based on the improved multi-objective particle swarm optimization algorithm
Guangze Pan; Xiaobing Li; Qin Luo; Yuanhang Wang  E191
Solubility and aggregation behavior of environmentally friendly acylaminocarboxylates yttrium (III) complexes
Gerile Naren; Ying Zhang; Jinkang Zhang; Yifeng Shi; Tana Bao   E204

Effect of acupuncture on blood lipid level in obese patient
Huihui Liu; Shaotao Chen; Chongwen Zhong; Dehui Ma; Mingjun Liu   E216

Study on the forecast and prevention of occupational pneumoconiosis in China
Fengfeng Yang; Dongfang Gao; Jufeng Zhang; Lan Yu; Rili Yang   E231

On the distance between one point and one hyperbola in a two dimensional plane
Chang-Chien Chou; Ze-Qi Yang; Chia-Li Chen   E235

Optimization design of dynamic parameters for field modulated magnetic gear
Xiuhong Hao; Wenbin Hao; Deng Pan   E260

Research on the correlation between menstrual cycle phases and long-term heart rate variability measured during sleep—a preliminary study
Han Zhang; Zhiqiang Pang; Baoxian Yu; Jinhui Zeng; Yangping Ou; Ruihua Nie   E262

Two-Electrode Electrocardiogram Acquisition Circuit with On-chip Driven-Right-Leg
Sungkyu Lim, Hi-Deok Lee, Dong-il “Dan” Cho, Hyoungho Ko   E264

Analysis on satisfaction of 2019 Wuhan marathon runner
Xu Chen   E291

College physical education teachers' personality charm and students' participation in physical education
Xu Chen   E292

Independent college visual communication professional teaching model research
Ying Wang   E293

Research on information dissemination effect of official WeChat account for marathon
Chao Lu   E294

The application of artificial intelligence in smart library and sustainable development
Peng Gu   E295

Dynamic structure of attractors in fractional chaotic systems
Shuxian Deng; Xinxin Ge   E185

Analysis of thermonuclear problems for a class of partial differential equations based on laplacian
Shuxian Deng; Hongen Li   E186

Stability of a class of equation orbital attractors
Shuxian Deng; Wenguang Ji   E187

An analysis of poetic theories of the Jiangxi poetry school
Xiaowei Dong E210

The impact study of college physical education on the mental health of college students in China
Huihui Du; Jiafa Li E211

The quality research of entrepreneurship education in dual professional teacher flipped classroom - using internet smart multimedia courseware as an example
Chunyi Lin E212

study on differential diagnosis technique of artificial intelligence radiography for primary hepatocellular carcinoma with different pathological types
Dandan Liu; Weibin Mu; Jingyu Li; Yu Sun; Chunlan Zhao; Jianyu Hou; Lei Wang; Lin Lin E213

A research on the filial piety culture based on adult-child-dominant family tour decision-making model: an exploratory research based on grounded theory
Xiaorong Teng; Xiaoping Zhuang; Ying Zhang E214

A study on the herd psychology of Chinese college students' choice of employment and entrance
Wenhua Wen; Junjie Kang E215

Analysis of tangential flow disappearance of a class of fluid
Shuxian Deng; Zhijun Wang E217

Lipotoxicity effect blood glucose levels through inflammatory responses
Lili Xu; Ruixin Ma; Hongqiang Wang; Xiaoxiao Zhang; Wen Cao; Wenshan Lv E241

System security evaluation of remote digital medical communication supporting equipment
Xiaoshuang Wang; Yongjian Luo; Jin Meng; Xugang Liu; Rendong Li E242

Analysis the electrocardiogram characteristics in 69 cases of children with viral myocarditis
Yang Yu; Haitao Huang; Dawei Wang; Shumei Gou; Xueying Feng E243

Imaging system fault detection and improvement of imaging quality for medical GE1.5T MRI
Lin Zheng; Xinhui Wu; Hongying Hu; Qiang Shao; Yuegang Luo; Kun Fan E244

Study on algorithm of fast near infrared detection and recognition of blood trace elements
Yongqiu Liu; Haitao Huang; Yue Han; Lijuan Sun E245

Development of automatic diagnosis system for ECG screening based on SVM
Wenguang Yuan; Na Tian E246

Dynamic dispatching system of urban ambulance and evaluation of first aid effect
Peijiang Chen; Mei Zhang E247

Comparative study of micro-porous titanium mesh and absorbable collagen membrane in repairing alveolar bone defects in canine mandibular during GBR
Si Jiang; Biao Zhou; Weican Chen; Ye Li E248
Robustness evaluation of remote medical communication equipment based on robust algorithm
Haiyan Zhao; Fengchen Qian; Jing Zhao; Xiaoting Li; Ran Li  E249

Research on theoretical model of cold chain logistics of medical biological products based on HACCP
Xiuli Tang  E250

Study on permeability function of implant dental nanomaterial and peripheral gingival capillaries
Weican Chen; Lin Liu; Jingjing Zhang; Xuena Xi; Si Jiang  E251

The life prediction of the self-setting and hot-setting dentures
Weican Chen; Xuena Xi; Jingjing Zhang; Lin Liu; Si Jiang  E252

Application of diet system based on artificial intelligence in athletes' diet intervention
Qiang Li  E253

Digital medical image transmission system based on ICOM communication standard
Mingxia Ma  E254

Research and application of multi dimension remote consultation system based on cloud computing service system
Yi Lun; Libin Cui  E255

Study on application of artificial intelligence algorithm in the rapid detection of urine infrared spectrum
Jiangbo Chen; Shixian Zeng; Qingchao Yue; Yan Li  E256

Research on pathological mechanism of exercise-induced tendon injury based on intelligent recognition algorithm
Qiang Li  E257

Study on fast noninvasive detection technology of blood glucose based on near infrared spectroscopy
Na Wang; Baohua Jiang; Haiyan Wang  E258

Application of rapid screening technique of blood trace elements by Raman spectroscopy in athletes' daily nutrition monitoring
Wei Hu; Aiping Chi  E259

Texture analysis of Gd-EOB-DTPA-enhanced magnetic resonance imaging to predict the degree of differentiation in hepatocellular carcinoma
Shifang Sun; Jiang Zhen; Yanxia Wei; Hongzhou Wang; Shungen Xiao; Qi He; Minghai Dong E315

Study on delay compensation of human ECG and PPG signal acquisition system
Mingxia Xiao; Yanru He; Tao Chen; Xinyu Lv; Haicheng Wei; Xiaojing Tang  E330

Evolution of public crisis and emergency response of policies: public administration analysis on sudden major epidemic in China
Haiyang Shang; Ying Cou; Yue Zhao  E331

Effect of high intensity intermittent training on muscle oxygen content and athletic ability of university wrestlers
Hong-jiang Wu  E332

Study on the optic cup segmentation method with an improved U-Net convolutional neural network
Haicheng Wei; Wenrui Hu; Shengying Wang; Mingxia Xiao; Jing Zhao  E333

Research and analysis on the standardization path for physical medical integration service
Chunyan Wang; Jing Li; Qiang Fu; Jiajuan Fang  E203

The video fire detection and location method onboard ship based on an improved MF-SSD deep learning algorithm
Zhijian Huang; Bowen Sui; Shengtang Wang; Yanyan Zhang  E269

The path planning for unmanned ship based on the prioritized experience replay of deep Q-networks
Jiayi Wen; Zhijian Huang; Guichen Zhang  E270

A construction method of an intelligent treatment guidance system for ICU ward
Fujie Deng; Feng Wang  E276

An empirical study on the role of fitness-qigong in the reform of physical education in colleges
Ruoyu Li; Lei Yang  E278

Distribution and risk assessment of heavy metals in agricultural land in mining areas
Yangjie Lu; Yan Xu; Zhen Guo; Chendi Shi; Juan Li  E279

Exposure characteristics of respirable crystalline free silica in pavement milling worker
Po-Chen Hung; Hsiao-Chien Huang; Ying-Fang Hsu; Shinhao Yang; Chi-Yu Chuang; Chen Yan Jhen; Wei-Ting Liu  E283

Design and evaluation of sustainable development of human settlement under medical information cloud service system
Xin-Jie Zhao  E317

MS-GANs: a masked generative adversarial network for time series data missing processing
Weihan Wang  E318

Exploring the operating cost-effectiveness of medical information technology equipment under activity-based costing and traditional costing
Ying Jie; Meiling Xiao  E319

The relationship between self-reward motivation and guilt of the elderly buying health care products using online medical information technology
Yanshu Jia; Ke Chen; Zemei Shen; Pingping Xu; Yingji Li  E320
Thematic map producing based on ArcGIS—taking a map of population density in kunming as an example
Chunli Qin E321

A novel EEG feature extracting algorithm and its application on mild cognitive impairment neurofeedback training
Rui Su; Xin Li; Jie Zhang; Chunyan Shi E326

Electrophysiological characteristics of emotional response on self-body expression
Xiaodong Li; Yongjun Sun; Ping Chen; Zujun Song E327

Real estate spatial decision support system based on variable factor TOPSIS algorithm
Jiayi Zhu E334

A novel drug screening model for vascular disease incorporates low shear stress and endothelial cell/smooth muscle cell co-cultures to simulate the vascular wall microenvironment
Yingqian Xu; Yuanjuan Yang; Lijuan Wang; Linling Gan E336

How to measure the type and level of fun that players feel
Sangkyun Kim E337

Design and analysis of 3-URS ankle rehabilitation parallel mechanism kinematics by Generalized Reduced Gradient algorithm
ThanhTrung Trang; Weiguang Li; LongThanh Pham; Jian Huang E125

Kinematics analysis of a novel ankle rehabilitation parallel robot
ThanhTrung Trang; Weiguang Li; LongThanh Pham; Jian Huang E128

Studies of Electrochemical Property of a Polyaniline Based Uricase Electrode
Ta-Feng Tseng E133

Synthesizing 2D Character Animation from 3D Motion data using skeleton segmentation control
Seonghwan Choi; Mankyu Sung E145

Study on Technical Standard System for Prevention and Control of Low Vision among Adolescents
Hanfang Hou; Bing Han; Chunyan Wang; Yang Zhang E202

Finite Dynamic Educational Models in Sports Illustrated with the Weightlifter-Barbell System as an Example
Nikolay A. Balonin, Ivan Evdokimov, Mikhail B. Sergeev and Anton A. Vostrikov E234

Effect of Phosphorus Free Water Retention Agent on Quality of Frozen Tilapia Fillets and Optimization of Its Formulation
Min Li; Yin Zhang; Ke Zhang; Changming Ling; Pengzhi Hong; Chunxia Zhou E280

A Ligand-Receptor Model for the Interactions Between Drug Carriers and Vascular Endothelium
Tong Wang, Feifei Tan, Zhongwen Xing E322

Classifying Normal and Crackle Lung Sounds using VGG16 Convolutional Layers and Neuro-Fuzzy
Combining VGG16 convolutional layer and neuro-fuzzy network model for classifying normal and abnormal heart sounds
Jinhee Bae; Minwoo Kim; Joon S. Lim  E341

Heat transfer model and parameter optimization model based on genetic algorithm
Yuping Li; Hongling Meng; Xianhong Xu   E267

App Camera Task Pricing Model Research Based on Binary Logistic Regression
Xianhong Xu   E345

Study on Hydrodynamic Characteristics of Artificial Water System
Guozhen LIU, Qinfei ZHANG, Yazheng WANG and Pei LIU   E348

Occurrence and distribution of pharmaceutical residues in the surface water of Sanya’s bays, China
Bingnan Ren; Jing Geng   E349

Global asymptotic nonlinear PI + linear PD control with a new saturation function
Guojun Niu; Cuicui Qu   E352

Optimization, design and experiment of a new minimally invasive surgical robot
Guojun Niu; Cuicui Qu   E353

Highly efficient conversion of glycerol to propanols over the Ni/WO3-ZrO2 bifunctional catalyst
Alexander Greish; Elena Finashina; Leonid Kustov   E382 (HSME 2019)

Research on wavelet packet block thresholding denoising method of signal of wind turbine slewing bearing based on data driven
Mingjun Liu; Zengshou Dong; Hui Shi   E354

Long-term effects of health literacy training for community sports instructor
Guobi Li; Xiaodong Li; Ping Chen; Yongjun Sun   E356

A wireless sensor technology’ application in clinical nursing of hospital Internet of Things
Xiang Sun, Yuan He, Jiajun Zeng   E359

Qualitative Directional Relationship Reasoning of Uncertain Object Based on Concept Neighborhood
Yongshan Liu, Tianbao Hao, Xiang Gong, Dehan Kong   E365

Electrophysiological characteristics of emotional response on self-body expression
Xiaodong Li; Yongjun Sun; Ping Chen; Zujun Song   E327

Long-term effects of health literacy training for community sports instructor
Guobi Li; Xiaodong Li; Ping Chen; Yongjun Sun   E356

The influence of square dance on mental health of retired elderly
Predictive control of inverter air conditioner based on cubature Kalman filter
Di Mo; Yi Chen; Shan Chen; Ruixing Chen; Junyixiong Sun  E361

Clinical value of texture analysis for the assistant diagnosis of acute cerebral infarction based on MRI
Shuo Liu; Kanghui Kong; Baosong Yang; Long Zhang  E364

Difference in extraction effects of different reagents on arsenic-contaminated soil
Bo Yan; Yingying Sun; Gang Li  E366

Effect of aerobic exercise on mood state of simple obesity children
Li Yang; Xiaodong Li; Li Tang  E371

Physical fitness and physical self-concept of female college students --- Comparative analysis based on different body types
Miao Qiu; Liang Zhou; Xiao'an Chen; XiaoDong Li  E372

Effect of comprehensive physical and mental intervention on plasma Leptin and Leptin-R gene promoter methylation in obese children
Maolin Tian; Xiaodong Li; Zujun Song; Ping Chen  E373

Research on the construction of intelligent acquisition and analysis system of supporting medical cases for traditional Chinese medicine intelligent assisted syndrome differentiation
Changfa Wei; Junfeng Yan  E380

Research on sports and leisure consumption behavior based on AISAS model
Sitong Yang; Lina Luo; Peifeng Zheng  E383

Effects of treadmill resistance training on myocardial MG53 / PPAR-α pathway in type 2 diabetic rats
Shenggui Liu; Xiaodong Li; Ping Chen  E384

The effectiveness research of agility training for amateur badminton player by free distributing reaction time equipment made by ourselves
Lina Luo; Sitong Yang; Baohua Tan; Yufei Ma  E385

Blockchain-based decentralized application (DApp) design, implementation, and analysis with healthcare 4.0 trends
Neeraj Chugh; Deepak Kumar Sharma; Ravi Singhal; Saurabh Jain; P. Srikanth; Adarsh Kumar; Alok Aggarwal  E388

A Hypothetical Mathematical Model of the Collective Behavior of Students in the Learning Process
Andreea-Rodica STERIAN  E389