

Contents

Papers

General Science and Technology

- Dynamic Analysis and Discretization Implementation of Extension Sprott-I System ZHU Lei, LIU Yan-yun, ZHOU Xiao-yong, QIAO Xiao-hua(1134)

Geology

- Influential Factors on the Steady State of Underwater Towed System YUAN Zhi-jiang, JIN Liang-an, CHI Wei, TIAN Heng-dou, LU Yi-bin(1134)

Medicine

- An Algorithm for MRI Brain Image Segmentation Based on Region Growing and Fuzzy Connective Map WU Jian(1140)
Quantitative Detection of the Serum IL-18 and IL-12 Contribute to the Pathogenesis of Preeclampsia CHENG Wei-liang, DENG Ying, YANG Yang(1146)

Petroleum Technology

- Borehole Stability of Highly-deviated Well in Bedding Shale ZHAO Kai, DENG Jin-Gen, YU Bao-hua, TAN Qiang, YUAN Jun-liang(1159)
Simulation Digital Experimental Technology Research for 3D of SAGD SHI Hai-lei, WANG Yan-chun, LI Jin-song(1154)
A Method of Describing Preferential Flowing Path by Reservoir Engineering Principles WANG Lu-shan, GUAN Yue, LIU Cheng-jie, JIN Yan-xin, SHI Shu-bin(1159)

Weapon Technology

- Motion Precision Simulation Research of Gun Feeding Mechanical Containing Clearance WANG Yong-juan, HOU Hang-zhou(1174)

Nuclear Technology

- Study on the Processing Methods of Thermal Scatting Library Based on the ENDF/B-VII. 1 LI Zhi-feng, YU Tao, HE Li-hua(1169)

Communicational Technology

- Design of a Novel Ku-band Microstrip-feed Waveguide Horn Antenna ZHANG Wen-hui, ZHU Yong-zhong, LI Ping, AN He-zhi(1174)
Study of M/M/m Queuing Model in Communication Network ZHANG Lin, LIU Jian-ming, LI Hong-zhou, PENG Zhi-yong(1185)
An Ordered Successive Interference Cancellation Algorithm Based on Dual-substream Detection for VBLAST System TAN Ya-li, PENG Duan(1185)
NLOS Error Mitigation Methods in Wireless Orientation Technology of CDMA Cellular Networks GAO Zhao-zhao, YANG Xiang-xing, ZHANG Qun, DENG Dong-hu, CHU Yi-fan(1190)

Volume 13 Number 5(Sum 257)

- A Method for Near-far Resistance of Pseudolite Based on Multiple Constraints Beamforming XU Shao-bo, ZHANG Ke-fang, WANG Ling, LI Yu-ling, ZHANG Meng, LÜ Hong-li(1195)

Computational Technology

- Decision Tree Based on Correlation Degree and Cost-sensitive Learning MENG Guang-sheng(1199)
Logistic-based Permutation Watermark System SUN Xiao-yan, ZHANG Mao-sheng, FENG Zai-wen, YIN Li-ming(1204)

- Web Mining Based on Improved MapReduce Model YING Yi, REN Kai, CAO Yao(1209)

- Mammogram Segmentation Based-on Marker-controlled Watershed Transform PEI Cheng-dan, XU Sheng-zhou(1214)
Study of Cloud Computing Task Factoring Based on Game Theory TAO Jie, WU Xiao-hong, GU Yong-gen(1218)

- Face Recognition Based on SIFT Features YAN Jia-mei(1222)

Chemical Engineering Technology

- Improvement of Growth Characteristics of *Escherichia coli* LIU Ning, YAO Yuan-feng, QI Ying, CONG Tao, ZHAO Guang-rong(1228)

Architectural Technology

- Study on Casing Loads and Deformation with Non-uniform In-situ Stresses in Creep Stratum WANG Li-jun, YU Yong-nan, HOU Xing-hua, LI Jian(1233)

Hydraulic Technology

- Engineering Characteristics Analysis of the Layered Rock Masses at the Leading Edge of the Talus Landslides DONG Meng-long, ZHANG Fa-ming, KAN Lu, DING Zhi-yang(1237)

Aeronautics and Astronautics

- Numerical Investigation of Axial Displacement Effect on Tandem Cascade SHEN Chun, TENG Jin-fang(1241)

Research Notes

Mathematics

- Stability Analysis of a Class of Neutral-type Impulsive Systems with Time-delay LIN Fan-miao, LOU Xu-yang(1246)

Mechanics

- Fluid-solid Coupling Analysis of Stress Distribution Characteristics in High-pressure Water Injection Well GUO Chun-hua, YANG Yu, HE Kun(1250)

Geology

- The Characteristics of Tungsten and Tin Ore Body, Diguashan, Yingjiang County, Yunnan DENG Mei, ZHU Jie-yong, LIU Yi(1256)

Biology

The Sifting of Strains that Producing Xylanas-eand Its Application in Pulp Bleaching

..... LU Qing-hua, LU Jun, CAI Lu(1275)

General Science and Technology

Bending Properties of Carbon Fiber/PMI Foam Core Sandwich Composite LI Xiao-yu, WANG Pei-yan,

LI Zuo-jun,QIAO Sheng-jun(1265)

The Academic Analysis of Water Injection on the Imbalance of Horizontal Washing Tube WANG Qi, GU Xian-lei,

YE Zhao-li,HUANG De-ming,LU Yao-bing(1270)

Simulation and Experiment Research of Automobile Vibration and Noise Reduction Based on New Damping Materials

..... LIU Wang-yu, TIAN Yu-fu, ZHANG Shu-ling, LIU Jia, SU Hong-bo(1275)

Mining Technology

Based on DSP of the Multi-function Digital Power

..... WAN Chao, XIE De-hao, LONG Peng, XUE Jia-xiang(1280)

Petroleum Technology

The Diagnosis Method of Fracturing Curve

..... QU Guan-zheng, QU Zhan-qing, YUE Yan-ru(1288)

The Parameter Optimal Design of Whole Block Water-plug and Profile Control after Polymer Flooding YIN Xiang-wen,

WANG Lu-shan, JIN Yan-xin, YI Zhe, FU Chen(1288)

The Application of Large Displacement Electric Submersible Pump in Offshore Heavy Oil Fields WU Huai-zhi,

GUAN Hong-xiang, HE Bao-sheng, WU Guang-ai, YU Ji-fei(1292)

Instrumental Technology

Allowable Fuzzy Reliability of Yield and Burst Strength for Spherical Vessels LIU Xiao-ning, LIU Cen,

ZHANG Hong-wei, WU Yuan-xiang, LIU Bing, YUANG Xiao-hui(1300)

Analysis of Intake Flow and Performance Optimization of Pump Guide Segment ... ZHANG Cheng-dong, HU Yong-hai(1300)

Communicational Technology

Research and Design of A New Ultra-low Power Auto Gain Control Amplifier CHEN Xin-wei,

DAI Qing-yuan, ZHANG Xu-chen(1310)

Estimation of Period of Pseudo-noise Sequence for Direct Sequence Spread Spectrum Signals Using Second Order Moment

..... LIU Meng-meng, ZHANG Li-min, ZHONG Zhao-gen(1310)

An Improved Algorithm of 3GPP MBMS Raptor FEC Codes

..... CHEN Ming, LI Yan-ping, SHI Feng-xu(1324)

Computational Technology

Research on Fault Diagnosis for Fire Control System Based on Text Classification MA Shuo, DUAN Xiu-sheng,

JIAO Xian-wei, TIAN Ke-wen,

LÜ Shi-le, FANG Jian-hua(1319)

The Application of Fuzzy and PID Control in Servo Press Position Control System DING Qiu-qi, TAO Min(1324)

Image Chaos Encryption Method Based on Confusion and Diffusion LIU Hong(1329)

A Resource Optimized Implementation Method Based on the ZUC Algorithm HAN Yue, HEI Yong, QIAO Shu-shan(1334)

Design and Implement of Security Middleware of Web Database

..... WANG Zhen-hui, WANG Zhen-duo, ZHANG Min, WANG Yan-li(1340)

Software Server Registration Mechanism Research and Implementation SONG Qing-wen(1345)

Multi Data Source Ontology Construction Based on FCA

..... CAO Xiao-li(1358)

An Improved Fast SURF Algorithm DU Dong-mei,

WANG Hong-qi, TIAN Kun-peng, JIANG Lei(1353)

Eye Tracking Method Based on the OpenCV Video Image

..... LIANG Tao, ZHANG Zhi-wen(1358)

An Un-flooding Image Segment and Filling Algorithm Based on Region Marking PENG Jin-hu(1367)

Model-checking Method of PPTL-based Colored Petri Nets

..... MENG Peng(1367)

Zero Digital Watermarking Algorithm Based on CNN and NSCT

..... ZHAO Jie, QU Zheng-geng(1372)

A Binocular Stereo Vision Surveillance Tracking System which Based on Computer Vision Library OpenCV

..... WAN Zhi-ping, YE Shi-tong(1378)

Chemical Gngineering Technology

Chromatographic Performance of Monodisperse Polydivinylbenzne Microspheres via Precipitation Polymerization

..... MA Yan-shun, WANG Zi,

WU Shan, YANG Hui-ting, SHI Wen-ting(1382)

Architectural Technolgooy

Bank Slope Stability Analysis on Considering Reservoir Water Level Fluctuation YANG Fan, ZHANG Fa-ming,

WANG Wen-yuan, ZHANG Shi-he(1387)

Traffics and Transportations

Research on Test Method of Asphalt-aggregate Adhesion Based on Ultrasonic YUAN Jun, DONG Wen-jiao,

QIAN Wu-bin, KANG Ai-hong, SUN Wei-wei(1396)

The Design of Acceleration Data Acquisition System for Automobile Based on MMA7455L ZHANG Kai,

HONG Xu, CHEN Feng(1396)

Aeronautics and Astronautics

Effect of Carbon Nanotubes on Friction and Wear Properties of Glass Fiber/epoxy Composites WANG Hai-yuan(1400)

Evironmental Science

The Assessment on Physical and Chemical Properties of Solid Life Waste in Bijie City LI Jin-hai, ZHAO Jun(1403)

Recorrected Table (1233)