Contents

Papers

Mathematics

Mechanics

Numerical Simulation of Dynamic Mechanical Properties of Twogradation Concrete with Random Distribution of Coarse Aggregate
...... LIU Hai-feng, CHEN Qiao-li(10)

Astronomy and Geosciences

General Industrial Technology

Effect of Coupling Modification on the Surface Functional Group and Properties of Sepiolite Powder

...... DING De-bao, TANG Qing-guo, WANG Fai, ZENG Zhao-gang, YANG Shuang, LIANG Jin-sheng(22)

Petroleum and Natural Gas Industry

Applicable Range of Different CO₂ Flooding Methods in Reservoirs with Micron/nano Sized Pore-throat ... NIU Bao-lun(27)

Mechanical and Instrumental Industry

Weapon Technology

Recognition Method of Information Processing Mental Workload
Based on Electroencephalogram LIU Wei-ping,
NIE Jun-feng, JIN Yi, Xie Fang(41)

Energy and Power Engineering

Unregulated Emissions Characteristics of Diesel Engine Fueled with Fischer-TroPsch Diesel/n-butanol Blends

Electrical Technology

Analysis on Interactive Influences of Parallel DC/DC Converters Based on Relative Gain Array FENG Xing-tian, WAN Man-man, MA Wen-zhong, TAO Yuan-yuan(54)

Automation and Computational Technology

Sketch Generation Algorithm Based on Gradient Correction and Multi Direction Texture Extraction LIANG Yi-tao,
LI Ya-fei, ZHAO Kui-bin, LI Lan, HU Jiang-hui(59)
Hybridization Techniques of Product Form Gene in Industrial Design

..... HE Yu-xin, YU Sui-huai, JIANG Chao (66)

Volume 17 Number 20 (Sum 417)

Improvement of Random Forests Algorithm Based on Classification Accuracy and Correlation WANG Ri-sheng, XIE Hong-wei, AN Jian-cheng(72)

Real-time Collision Detection Methods for Virtual Naval Battlefields XIE Yun-kai, LI Hang, TIAN Jun-liang(78)

Architectural Science

Damage Distribution Mechanism of Low-layer Inerratic Steel Frame with Semi-rigid Column Base

··· BAO En-he, WANG Tian-cheng, SUN Ling-yun(85) A Finite Element Analysis Method for the Precast Slabs' Assemblage in a Prefabricated Steel-concrete Composite Continuous Rigid Frame Bridge

GU Tian-feng, HU Wei, ZHU Li-feng, WANG Xiao(100)

Traffics and Transportations

CUI Qiang, YANG Kui, SHAO Yi-ming, XU Jin(108)

Environmental and Safe Science

Research Notes

Physics

Experimental Study on the Surface Tension of the Mixture of Dimethyl Carbonate and Heptane CHE Kai, LÜ Ping(118)

Medicine

Formulation Optimization of Compound Liposomes of Hydroxy-camptothecine and Tetrandrine by Central Composite Design-response Surface Method WANG Meng-di, ZHANG Yu,

ZHAI Ling-yan, CHEN Si-yue, PING Yu-hui (123)

General Industrial Technology

Static Distance Perception in Virtual 3D Environment

······ XING Hui-ning, QIN Hua, WANG Ding-ding(128) Sound Quality Analysis and Prediction Modeling of Forklift Trucks Based on Grey System Theory

...... ZHANG Ya-xiang, HOU Liang, BU Xiang-jian, ZHANG En-lai, SHI Wen-dong(133) The Influence of Bilateral Incentives on Radiation Sound Field Distribution of Thermoacoustic Refrigeration Resonator

··· YU Wen-Xin, Ding Yan-Chun, Wang Jian-xin(138)

Mining and Metallurgical Engineering

Characteristics of Hysteresis of Sandstone Deformation under Constant and Cyclic Loading LI Cheng-jie, XU Ying, LOU Pei-jie, FENG Ming-ming, ZHENG Zhi-tao(143) A Method for Measurement of Anchoring Strength of Pulse Weld Layer of 1Cr18Ni9Ti

······ YANG Neng-jun, TANG Xu-ming, CHI Sen(148) Electrical Fire Chinalco Short-circuit Bead Wire High Temperature Fire's Influence on the Microstructure after Solidification

..... LIU Wei(153)

Petroleum and Natural Gas Industry

Theoretical Research on Radial Wells Orientating Hydraulically Created Fracture Directional Extended

...... TIAN Yu, QU Zhan-qing, GUO Tian-kui, TIAN Yang-yang, LI Xiao-long, ZHANG Wei(159)

Energy and Power Engineering

Heat Transfer Performance of Falling Film Evaporation on Stainless Steel Vertical Fluted Tubes GE Qiang-qiang,

WANG Xue-sheng, FU Ya-bo, CHEN Qin-zhu(165)
Effect of Oil Consumption on Particulate Emissions of GDI Engine PI Heng-zhi, LI Jun, LIU Yu(170)

Electrical Technology

Optimal Configuration of Energy Storage Based on Elitist Nondominated Sorting Genetic Algorithm II with Improved Multi-objective Particle Swarm Optimization

··· DENG Kai-wen, HAN Xiao-qing, LIANG Chen(177)

Electronic and Communicational Technology

An Improved KeeLoq Algorithm and Its Application in Passive Entry Passive Start System

······ YOU Zi-yi, LI Dan, XIAO Wen-jun(183)

Automation and Computational Technology

Multi-target Video Tracking Algorithm Based on HSV Color Features ··· ZHOU Hai-peng, WANG Fang, TIAN Jian-yan(188)

An Indoor Positioning Algorithm Based on Clustering with K-L Transformation ··· JIN Chun,

QIU Can, MA Jin-hui, CHEN Guang-yong (193)

Chemical Industry

Preparation of Polyaluminum-chitosan and Morphological Distribution of Aluminum WANG Zheng, ZHONG Mi-gui, HUANG Lei, XUE Qiao, LIN Zi-zeng, CHEN Lei(200)

The Affects of Plateau Environment on the Aqueous Film-forming Foam Extinguishing Agent Fire Extinguishing Performance

YING Bing-song, MENG Ya-wei, HE Yuan-hua (204)

Architectural Science

Vibration Characteristics of Finite-length Ring-stiffened Cylindrical Shells Surrounded by Elastic Continuum

··· YUAN Peng, ZHANG Wei-bing, HAN Zi-gang(240)
Activation and Mechanical Properties of Cement Paste with Glass
Powder under Low Water-cement Ratio ····· LIU Guang-yan,

FAN Lei, MU Ka-li, JIN Da-zhi, GAO Peng-fei(246) Thermal Comfort in Residence Using Concrete Ceiling Radiant Cooling Panels with Dedicated Outdoor Air System

Hydraulic Engineering

ment in Yinchuan Area

Effect of Sodium Glucose on Coagulation Time and Strength of Cement Sand and Gravel Material

LIANG Jun, YANG Xue-chao, ZHANG Jian-hai (269)

Traffics and Transportations

LI Shun-kai, YANG Zhao, HE Zu-hao(281)

Incentive Mechanism Based Improvement of Ant Colony Optimization for Global Route Planning

...... TIAN Yan-fei, HUANG Li-wen, LI Shuang(287)

Aeronautics and Astronautics

Environmental and Safe Science

Effect of Ultraviolet Irradiation on NO Conversions by Wet Scrubbing Using NaClO₂ Solution

...... HAN Zhi-tao, ZHENG De-kang, YANG Shao-long, PAN Xin-xiang, FENG Jun(319)