Contents

Papers

Mechanics

The Effect of Bending Elasticity on the Equilibrium Configuration of DNA in Solution

····· WANG Yong-zhao, ZHANG Qi-chang, WANG Wei(9)

Geosciences

Application of Airborne LiDAR Multi-pulse Model in High Elevation Difference Area Topography Survey

The Rock Mechanics Characteristics and Its Logging Interpretation in the Fifth Member of Xujiahe Formation, Xinchang Gas Field XU Hao, XIE Run-cheng, YANG Song,

YAO Yong, ZHANG Chong, ZHOU Wen, SHAN Yu-ming(65)

Agricultural Science

Discussion on the Water Characteristic Curve of Various Types of Land Surface in Muus Sandy Lands

····· HU Hao-yun, LIU Meng-meng, WU Yong-sheng(28)

Petroleum Technology

Geological Modeling Method of Complex Fault Block Fields Based on Dense Well Pattern Condition: an Example from the Quan4 Member in Central Fuyu Oilfied · · · · · DENG Xi-li,

BAO Zhi-dong, SONG Xin-ming, LIU Li(36)

Experimental Study of Stress Sensitivity of Shales in Longmaxi Formation ZHANG Ye, PAN Lin-hua, ZHOU Tong,

ZOU Yu-shi, LI Ning, XU Zheng-hui, LIU Ming(41) Simulation Experiment of Killing Well when Drilling in High Production Gas Layer of Air Drilling SONG Rong-rong,

CHEN Yong-ming, LI xiao, CAO Qiang, WANG Ning(46) Quantitative Evaluation of Foamy-oil Recovery Factors in Heavy Oil Reservoirs

······· LI Wen-hui, LIU Peng-cheng, WU Yong-bin(52) Change Rules of Commingled Production of Tight Gas Reservoir with Interlayer Heterogeneity

...... GU Dai-hong, DING Dao-quan, LIU Jun, MEN Cheng-quan, YAN Ning-ping, HUANG Wen-ke(59)
Study on the Formation Permeability Evaluation of Volcanic Reservoir LIU Rui, HUANG Han-dong,

SUN Chuan-zong, LIU Tong-jing(65)

Simulation and Optimization for Super Heavy Oil Artificial Lift with Light Oil Blending

...... KE Wen-qi, SHI Zai-hong, ZHAO Ren-bao, YUE Xiang-an, LIU Xiong-zhi, YANG Zhan-wei(70)

Volume 15 Number 8 (Sum 333)

Research on Characteristics of Solvent Extraction of Huadian Oil Shale Sludge

······· QIN Hong, MA Jin-an, WANG Qing, PAN Shuo, CHI Ming-shu, ZHANG Li-dong, LIU Hong-peng(75) Design of Long-life Expansion Cone and the Launcher

HAN Wei-ye, SUN Qiang, LI Yi-liang(79)

Instrumental Technology

Design and Analysis Sub-wavelength Metallic Wire-grid Polarizer for Near-infrared Based on Self-assembly Wrinkle of PDMS

..... KANG Ning, TANG Jun,

LI Da-lin, CHEN Meng, GUO Hao, LIU Jun(84)

Mechanic-Electrical Technology

Design and Fabrication of an Electric Field Microsensor Based on the Structure of Piezoelectric Cantilever Beams

WANG Yu, FANG Dong-ming, XIA Shan-hong(94)

Computational Technology

Research of the Most Optimal Synchronization Method in Sharedmemory Parallel Programming ··· WANG Kai, YANG Jian-feng, GUO Cheng-cheng, YU Yin-bo(110)

Architectural Technology

Theoretical Research on Seismic Performance of RC Frame with Reinforced Masonry Wall in the Flexible Connection

······ JIANG Jun-ming, MA Jian-xun, FU Liang(110)

Traffics and Transportations

LIU Tang-zhi, ZHANG Heng(114)

The Analysis of Influencing Factors to the Damage Identification of Curved Bridge Using the Influence Line of Displacement

..... LI Qi-hang, ZHANG Yan-qing, SUN Ke(120)

Extended Full Velocity Difference Model with Consideration of Desired Distance and Energy Dissipation LIU Da-xia,

CHEN Jian-zhong, SHI Zhong-ke, YANG Xiao-gen (126)

Travel Time Reliability Calculation Model Based on Traffic Flow Dynamics Theory Considering Stochastic Relaxation Time

...... LIN Xu-xun, NI An-ning, ZHANG Chun-qin(139)

Aeronautics and Astronautics

YUAN Suo-zhong, GONG Quan-quan(139)

Environmental Science

Spatial Distribution and Ecological Risk Assessment of Heavy Metals in Surface Sediments from Songhua River

..... LIU Bao-lin, DIAO Ge-le, HAN Xiao, ZHAO Bin, XUE Meng-yu, CUI Xin-tong, NIU Xi(145)

Research Notes

Mechanics

Geosciences

Predicting Tight Gas-bearing Sandstone Reservoir of the 4th Xijiahe Formation in Jiannan Area JIN Ji-neng, PAN Ren-fang, ZHOU Yang, LIU Hao-tian, GONG Qin(161)

Medicine

Effects of Stent Porosity on Hemodynamics in a Intracranial Aneurysm Model

General Science and Technique

Failure Behavior and Experimental Study of Composite Pi Joints HUANG Feng, ZHAO Long, QIU Qi-yan(186)

Mining Technology

The Study and Application of the DLC with Mesosphere Structure
...... LIU Fei-tao, WANG Xiu-kun,
YUAN Hai-feng, YUE Sheng-nian, ZHANG Jiu-ai(171)

Petroleum Technology

Weapon Technology

Analysis of Process Safety on Casting a DNAN Based Melt-cast Explosive JIN Da-yong,

WANG Qin-hui, NIU Guo-tao,

XIANG Xiong, ZHANG Wei-ming, LIN Lin(186)

Nuclear Technology

Study on Methodology for Evaluating the Capability of Nuclear Power Plants for Emergency Response ZHANG Li-guo, QU Jing-yuan, TONG Jie-juan, LIU Tao, ZHAO Jun(198)

Communicational Technology

DOA Estimation of Coherent Signals Based on Correlation Vector Method with L-shaped Array ... SHI Qing-xiang, MA Xiu-rong, XIE Yu-feng, ZANG Shou-ming(198)

A Novel Acquisition Algorithm of BOC Signal ······ HUANG Bin, WANG Wen-wen, ZHANG Ji-chao, ZHENG Zhi (213)

Architectural Technology

Experimental Study on Mechanical Properties of Cement Soil with Wheat Straws LI Fu-rong,

ZHANG Kai, ZHUANG Xiao-meng(213)
The Exploretion about the Graphical Method to Determine the

Slope Stability Safety Coefficient SUN Shu-lin, QIN Xian-wei, ZHU Ming-jie, SHI Dong-dong(218) Research on Mechanic Performance of Fly Ash Burned Porous

······ ZHAO Dong, LU Wei, WANG Yu-lan(227)

Traffics and Transportations

motive Vibration Noise Control

····· WANG Xiao-long, LU Jing, NIAN Meng(237)

Aeronautics and Astronautics

Numerical Study on Blade Wrap Angle on Performance of Combination Impeller Centrifugal Pump $\cdots\cdots$ LIU Yi,

WANG Shu-hong, LI Hua-cong, FU Jiang-feng (252)

Environmental Science

The Orthogonal Experiment Study on Degradation of Phenanthrene in Sediments by Zero-valent Iron

...... XU Xiao-meng, ZHANG Han-yu, LIU Jun, HUA Xiu-yi, DONG De-ming, LIANG Da-peng(252)

The Effect of Carbonized Eupatorium Adenophorum on the Wastewater Treatment by Aerobic Granular Sludge