

Metallurgical and Mining[©] Industry

№ 1

2016

FOUNDER: "Ukrmetallurginform "Scientific and Technical Agency", Ltd.

Table of Contents

Automatization

Vladimir Morkun, Natalia Morkun, Vitaliy Tron

Clustering results dimension reduction of iron ore raw materials characteristics in the process control of its processing 6

Karina Lobova, Oleh Boiko

Operation features of silicon controlled rectifiers of rotor commutator of the asynchronous electromotor.... 10

Constructional design

Sumin V.I., Smolentceva T.E., Korneev A.M., Abdullah L.S.

Modeling the objective function of a multistage organizational system 14

Die forging

Kukhar V.V., Nikolenko R. S., Burko V. A.

Analysis of die-forging variants of geometrically complex forgings in Deform 3D package..... 18

Ecology

Fukang Deng, Xiaofang Chen, Shuxia Wang, Chengwei Wang

Saline Soil of Urban and Rural Areas in the West of China..... 26

Economy

Wang Shicheng

Investment Decision-Making on Renewable Energy Based on Improved Real Option Model 36

Yu Wang, Chengqun Yu

Research on the Database Marketing in the Big Data Environment Based on Ensemble Learning 41

Mikhalkiv V. B., Taraievskyi O.S.

Influence of gas transport volumes reduction on gas pipeline stress state..... 49

Electrometallurgy

Yana Manovska, Yurii Projdak, Igor Filippov, Viktor Turishchev

Management of the process of obtaining manganese agglomerate by varying the components ratio in initial charge 54

Engineer pedagogics

Xia Zhang, Huaguang Liu, Yu Zhao, Libo Fan

Research of the Reform of Application Oriented Talent Training Mode in Mining Mechanical Engineering Teaching

58

Marina Suriakova

Professional and teaching activities under technical universities teachers interpretation

63

Viktoriia Tkachuk, Iryna Lanova

The contents and structure of discipline “Computer document science” for future teaching engineers

71

Engineering design

Miaochan Zhao, Shuling Gao

Study on the Cost Optimization of Visual Machine Based on Multi-dimensional QoS Cloud Resource Scheduling Algorithm

76

SUN Zhi-jia, GUO Ming-qi, GUO Jin-zhan

Miniaturization Design of Two-Component Grouting Pump with Small Grouting Fluctuation and Automatic Cleaning Function

81

Engineering science

Renhe Li, Zhuan You, Qiongqiong Liu, Qiang Xu

Self-tuning Optimized PID Control Algorithm with Electro-hydraulic Power Steering.....

90

Jiana Xu

Optimization of Simulated Annealing Algorithm to the Parameters of SVM Prediction Model

97

You Zhuan, He Ren, Li Renhe, Liu Qiongqiong

Energy Conservation Mechanism of the EHPS in Pure Electric Bus

102

Zhang Ying, Liao Heng-Yu, Zhao Ge

Application of Cascaded Stochastic Resonance to Performance Evaluation of Aero-engine

109

Yu Yang, Hong Zheng, Chuanzhao Han

An Optimal Feature Selection Method for the Classification of Ground Cover in Remote Sensing Images

115

Aleksandr Galkin

Optimum Cooling Conditions of Rocks in Underground Facilities of Cryolithic Zone

125

Zhuolun Chen, Xiaowei Wu

The Study of Distributed Energy System Optimization in Low Carbon Park—an Application in Shenzhen

128

Alexandr Kosmach, Dmytro Fedorynenko, Serhii Sapon

Energy parameters of acoustic emission signals at friction of surfaces of composite materials

134

Foundry

Yang LIU, Juqian ZHANG, Yanzhen LI, Tuo SHI, Bangchun WEN

The dynamics analysis of the inertial vibrating screen with two shafts

142

Human resources

Shan Feng

Enterprise Innovation with Data Mining Method Based on Naive Bayes Model Algorithm.....148

Machine building

Valeriy Kuznetsov, Olena Berezhnaya, Natalia Tsivinda, Andrey Pikilnyak

Determining of the structural schemes and performance of linear DC motor control system for welding equipment development in the layered tapes production.....154

Uchitel Aleksandr Davidovich, Popolov Dmitriy Vladimirovich, Zaselskiy Igor Vladimirovich

Determination of technological and power parameters of mixer-homogenizer158

Materials science

Kustov V. V., Ropyak L. Ya., Makovychuk N. V., Ostapovich V. V.

Determination of the optimal allowances for machining of parts with coatings164

Metalware production

Yan-ling Cai, Dan-ning Liu, Lu-lu Yu, Yun-kai Zhai

On the Meta-Modelling of Light-Duty Cordless Drill for Flexible Platform Decision Support.....172

Chunjing Luo1, Wu Zhao, Chen Wang, Ling Chen

The creative design of special rewinding machine based on KANO/QFD and TRIZ.....177

Mining production

Sergiy Tyshenko, Gennady Eremenko, Dmitriy Malykh, Andrey Pikilnyak

Temporal parameters of co-operation of borehole charges and power characteristics of explosive destruction process.....184

Helen Hnenna

Risk assessment of the complex harmful factors.....187

Ishchenko K.S., Kratkovskiy I.L., Konoval S.V., Konoval V.N., Mazur A.N., Nasheda V.K.

Efficiency of blasting of rocks with complex structure by multicharges in non-metallic pits191

Lin Zhifeng, Jianlong Yang, Chong Chen

Discussion on Safety and Risk Control Strategy for Overseas Mineral Resources Investment and Development197

Shao Aijun, Li ZhiGuang, Wang ShiWen and Meng QingXin

Numerical simulation and inflow prediction by the outflow test of coal mine.....202

Vladimir Golik, Vitaly Komashchenko, Vladimir Morkun, Tatiana Gvozdova

The theory and practice of rock massifs control in the ore mining209

Standardization

Xiaoxiao Hou, Yongman Zhao, Bin Hu

Research on Failure Mode and Effects Analysis Based on Quality and Cost214