

# Metallurgical and Mining<sup>©</sup> 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., Taraievskiy 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 Berezshnaya, Natalia Tsyvinda, 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-homogenizer ..... 158

## Materials science

### **Kustov V. V., Ropyak L. Ya., Makoviychuk N. V., Ostapovich V. V.**

Determination of the optimal allowances for machining of parts with coatings ..... 164

## 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 pits ..... 191

### **Lin Zhifeng, Jianlong Yang, Chong Chen**

Discussion on Safety and Risk Control Strategy for Overseas Mineral Resources Investment and Development ..... 197

### **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 Gvozdkova**

The theory and practice of rock massifs control in the ore mining ..... 209

## Standardization

### **Xiaoxiao Hou, Yongman Zhao, Bin Hu**

Research on Failure Mode and Effects Analysis Based on Quality and Cost ..... 214