

Metallurgical and Mining[©] Industry

№ 2

2016

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

Table of Contents

Automatization

Jian Cheng, Houfa Shen, Zhiwei Han, Qiang Liu Research on Dynamic Secondary Cooling Control System Based on Incremental PID Algorithm in Bloom Continuous Casting	6
Youping Fan, Songkai Liu, Cheng Tian Method of Relationships Exploration for Online Small Signal Stability Analysis	12
Youping Fan, Songkai Liu, Cheng Tian Automatic Discovery and Application of Significant Relationships Between Steady-state Operation Data and Transient Stability Level in Electric Power Industry	20
Vyacheslav Lobov, Karina Lobova, Vladislav Malov Electric drive for conveyor burning-machines	32
Joseph Breido, Galina Sivyakova, Artem Gurushkin Modernization of interconnected multimotor drives of continuous annealing units	39

Ecology

Aidosov A. A., Aidosov G. A., Azhiev G. I., Zaurbekov N. S., Uazhanova R.U., Zaurbekova N. D., Zaurbekova G. N. Determination of the effect of emissions from stationary sources of OGPD "Zhaiykneft" on atmospheric air pollution degree of the industrial region	46
Maksim Tyulenev, Yuriy Lesin, Sergey Zhironkin, Ekaterina Garina Coal producers waste water purification.....	52

Economy

Oleksandra Letucha, Ievgen Samoilenko, Natalia Tkachenko, Illia Tkachenko, Anhelina Letucha State regulation of ecological and economic process as a factor of activation of metallurgical production in Ukraine	58
---	----

Engineer pedagogics

Zhironkin S.A., Tyulenev M.A., Zhironkina O.V., Hellmer Mark C. The global determinants of mining higher education development.....	62
---	----

Engineering science

- Songhua Li, Yusheng Zhu, Yuhou Wu**
Design and Experimental Investigation of Innovative Fully Ceramic Spindle-bearing System
for NC Machine Tools 68

- She Xiaoli and Yang Jian**
Petri Net Based Functional Safety Verification Framework on Rail Control System 78

- D. Nada, M. Bousbia Salah, Gusev A.Yu**
Estimation of non-stationary in time stochastic signals 85

- Tao Li, Hao Liu, Pu-meng Sun, Xiao-yu Zhang**
The Dispatch Optimization Model for Hydro-thermal Power Units Based on Multi-objective
CVaR Method 89

Information technologies

- Mandrona M.M., Maksymovych V.M., Harasymchuk O.I., Kostiv Yu.M.**
Development of a statistical security pseudorandom bit sequence generator by applying
the systemic theoretical approach 96

Logistics

- Liu Ningning, Ma Yuehui, Wang Yuran and Wang Na**
An Algorithm of Freight Train Number Locating Based on Template Matching
and Morphological Operations 102

Machine building

- Dmytro Ivanchenko**
Improvement of methods and models of choice of types of acceptance trials of modernized
locomotives 108

Materials science

- Anatoliy Nyrkov, Sergei Sokolov, Sergei Chernyi, Valery Maltsev**
Modern methods and analysis means of stress-strain state of ship structures 114

- Rud V.D., Povstiana Yu.S., Saviuk I.V., Samchuk L.M.**
Research of dispersion degree of scale of die forging steel 18X2H4MA after fine crushing
in tumbling mill 121

- Dmytro Lutsak, Pavlo Prysyazhnyuk, Maksym Karpass**
Analysis of the microstructure of tic-based surfaced layer by combining arc surfacing with
self-propagating high-temperature synthesis 126

Mining production

- Jianying Liu, Qiaoxin Zhang, Yue Fang**
Capsule Explosion Shock Wave Structure Under the Action of Transient Response Analysis 134

- Boris Andreev, Sergey Sergeev**
Improving the technology parameters of drivage workings by the high – performance equipment
considering geomechanical and organizational factors 140

Yan Wenhui, Peng Yong, Zhang Shaohuai and Wu Heng	
Research on Rotary Steerable Drilling System.....	144
Yi Lin	
Air Quality Forecast based on topological Potential in Mining Areas	149
Valeriy Slobodyanyuk, Yuriy Turchin	
Dependence of pit deepening rate on organization of mining for development of new horizon.....	156
Yuriy Litvinov	
Improving the technology of working the benches of overburden rocks on the non- transport development scheme.....	162
Ruslan Sobolevskyi, Vladimir Shlapak	
Quality control of drilling operations for efficiency upgrading of creation of separation plane by lineage drilling	167

Steelmaking

Maria Androsenko, Vladimir Kadoshnikov, Irina Kadoshnikova, Ekaterina Kulikova, Irina Balandyuk	
Impact of rolls position movement during blocks production on continuous-casting machine billets quality	174

16 - 18 November, 2016

Uzexpocentre, Tashkent, Uzbekistan



9th Central Asian International Exhibition

MACHINERY • ENGINEERING • AUTOMATION



ITE Uzbekistan

59a, Mustaqillik Ave., Tashkent, 100000, Uzbekistan

Tel.: +(998 71) 113 01 80, Fax: +(998 71) 237 22 72

E-mail: mca@ite-uzbekistan.uz

www.mca.uz

