All-Russian Research-to-Practice Conference for Young Researchers, Postgraduate Students and Undergraduates 2016

Ecology and Safety in the Technosphere: Current Problems and Solutions

IOP Conference Series: Earth and Environmental Science
Volume 50

Yurga, Russia
17 - 19 November 2016
Table of contents

Volume 50

Ecology and safety in the technosphere: current problems and solutions
17–19 November 2016, Yurga, Russian Federation

Accepted papers received: 12 December 2016
Published online: 10 January 2017

Preface

011001
OPEN ACCESS
Ecology and safety in the technosphere: current problems and solutions

011002
OPEN ACCESS
Ecology and safety in the technosphere: current problems and solutions

Papers

012001
OPEN ACCESS

G Barsukov, T Zhuravleva and O Kozhus.....1

012002
OPEN ACCESS
Aerodynamical Probation Of Semi-Industrial Production Plant For Centrifugal Dust Collectors' Efficiency Research

Y I Buligin, M G Zharkova and L N Alexeenko.....8
Factors Of Environmental Safety And Environmentally Efficient Technologies
Transportation Facilities Gas Transportation Industry

Bogdan U Vasiliev.....14

Increasing The Use Of Natural Gas On Motor Transport By An Efficient Location Of
The NGV RS (On The Example Of Tyumen)

E Chikishev, D Chainikov and I Anisimov.....21

Level Recession Of Emissions Release By Motor-And-Tractor Diesel Engines Through
The Application Of Water-Fuel Emulsions

A Ivanov and E Chikishev.....28

Analysis The Potential Implementation And Use Of The Renewable Energy Sources In
The Murmansk Region

S M Chekardovskiy, A G Zakirzakov and E F Gordievskaya.....35

Research Of The Influence Of Reftinskii SDPP'S Ash On The Processes Of Cement
Stone'S Structure Forming

G A Zimakova, V A Solonina and M P Zelig.....41

Natural Gas Use On Minibuses, Engaged In The Carriage Of Passengers And Baggage
On The Regular Routes, As A Measure For Decrease In Harmful Environment Effects

E Chikishev, A Chikisheva, I Anisimov and D Chainikov.....48
012009
OPEN ACCESS
Coal Mining Machinery Development As An Ecological Factor Of Progressive Technologies Implementation

A B Efremenkov, A A Khoreshok, S A Zhironkin and A V Myaskov.....56

012010
OPEN ACCESS
Rational Use of Land Resource During the Implementation of Transportless System of Coal Strata Surface Mining

T Gvozdkova, M Tyulenev, S Zhironkin, V A Trifonov and Yu M Osipov.....62

012011
OPEN ACCESS
NBIC-Convergence of Machinery and Basic Technologies as the Ecological Factor of Wellbeing

S A Zhironkin, K A Kolotov, A E Genin, F V Agafonov and S A Kovalevsky.....70

012012
OPEN ACCESS
Environmental Improvement Of Opencast Mining

S Prokopenko, A Sushko, Yu Filatov, M Kislyakov and I Kislyakov.....78

012013
OPEN ACCESS
The Modelling Of Basing Holes Machining Of Automatically Replaceable Cubical Units For Reconfigurable Manufacturing Systems With Low-Waste Production

N M Bobrovskij, D G Levashkin, I N Bobrovskij, P A Melnikov and A A Lukyanov.....84

012014
OPEN ACCESS
Integrated Development Of Noise-Dust Woodworking Machines At The Design Stage

A N Chukarin, Y I Buligin, L N Alexeenko and V A Romanov.....92
012015
OPEN ACCESS
Environmental Aspects Of The Green Surface Plastic Deformation Technology Of Car Parts
S N Grigoriev, N M Bobrovskij, I N Bobrovskij, P A Melnikov and A A Lukyanov.....99

012016
OPEN ACCESS
Research Of Polytropic Exponent Changing For Influence Evaluation Of Actual Mixture Composition On Hydrocarbons Concentration Decreasing On Deep Throttling Operation
N M Smolenskaya, V V Smolenskii and I Bobrovskij.....107

012017
OPEN ACCESS
Automated System Of Monitoring Of The Physical Condition Of The Staff Of The Enterprise
A Pilipenko.....114

012018
OPEN ACCESS
Algorithm Research Exposure Dust Emissions Enterprises Of Building Production On The Environment
E V Omelchenko, E A Trushkova, M V Sidelnikov, S L Pushenko and E V Staseva.....122

012019
OPEN ACCESS
Evaluation Of Rotation Frequency Gas-Diesel Engines When Using Automatic Control System
A Zhilenkov and A Efremov.....127

012020
OPEN ACCESS
Application Biosphere Compatibility Concept To Evaluate The Quality Of Urban Environment By Bioindication Methods
S Vorobyov.....134
A Thermo-Physical Model Of Destruction Of Contaminants By Means Of A Water-Ice-Jet Cleaning Technology

Yu Stepanov, M Burnashov and E Stepanova.....142

Eco-analytical Methodology in Environmental Problems Monitoring

M I Agienko, E P Bondareva, G V Chistyakova, O V Zhironkina and O I Kalinina.....149

International Cooperation in Environmental Management and Rational Use of Natural Resources

E A Fedulova, I V Korchagina, S V Vik, O I Kalinina and V L Martyanov.....157

From Mining to Post-Mining: The Sustainable Development Strategy of the German Hard Coal Mining Industry

J Kretschmann, A B Efremenkov and A A Khoreshok.....164

The Concept of Ecologically Oriented Progress and Natural Resource Preservation

M A Gasanov, K A Kolotov, K A Demidenko, E A Podgornaya and O V Kadnikova.....173

Water Resources Management In Support Of Raw Region Based On Decoupling Effect

Yu V Lesin, E A Fedulova, A O Akulov, S V Vik and R L Korchagin.....180
Environmental Management: the Ideology of Natural Resource Rational Use
V M Zolotukhin, V A Gogolin, M Yu Yazevich, M I Baumgarten and A V Dyagileva.....189

Guaranteeing Of Ecological Safety Of Wastewater Treatment By Phytoremediation
E E Nefedieva, Yu N Kartushina, V F Zheltobryukhov, G A Sevriukova and E V Baybakova.....195

Visualization Of Electromagnetic Environment Near GSM Antennae
M Yu Zvezdina, Yu A Shokova, N I Kundryukova, V D Kutukova and A V Pozdnyakova.....203

Environmental-Socio-Economic Monitoring as a Tool of Region's Environmental-Economic System Management
T V Galanina, M I Baumgarten, V G Mikhailov, T G Koroleva and G S Mikhailov.....210

The Study Of Soil And Agrochemical Features Of Zonal Soils Of Coal Mining Enterprises In Kemerovo Region
M A Yakovchenko, A A Kosolapova and V A Ermolaev.....217

Main Pipelines Corrosion Monitoring Device
Bazhenov Anatoliy, Bondareva Galina, Grivennaya Natalia, Malygin Sergey and Goryainov Mikhail.....223
Dynamics Analysis of Wind Energy Production Development

V I Berg, A G Zakirzakov and E F Gordievskaya....229

The Analysis of the Development Dynamics and Structural Balance of Solar Energy in the World

A E Brand, S M Chekardovskiy and K A Akulov....235

A Method of Effective Quarry Water Purifying Using Artificial Filtering Arrays

M Tyulenev, E Garina, A Khoreshok, O Litvin, Y Litvin and E Maliukhina....241

Heuristic Model Of The Composite Quality Index Of Environmental Assessment

A N Khabarov, A A Knyaginin, D V Bondarenko, I P Shepet and L N Korolkova.....249

Investment Appeal of the Recreational Potential of the Region

T V Galanina, V G Mikhailov, N N Golofastova and T G Koroleva.....257

Environmental-Economic Assessment Of Generation, Flow And Efficiency Of Use Of Production And Consumption Waste

V G Mikhailov, N N Golofastova, T V Galanina, T G Koroleva and Ya S Mikhailova.....263
Photolytic AND Catalytic Destruction of Organic Waste Water Pollutants

V F Torosyan, E S Torosyan, S O Kryuchkova and V E Gromov.....271

Integrated Approach To An Efficiency Assessment Of Self-Organizing Textile Materials Packages In The Subnormal Climate

M Rodicheva, A Abramov, P Kanatnikova, N Kanatnikov and G Kharlamov.....276

Analysis the Changes of the NGL Product Pipe Safety in the Process of Operation

V I Berg, V A Petryakov and A E Brand.....284

The Use Of Foamed Concrete For Oil Spill Treatment And Carbon Capture

K A Akulov, V A Petryakov and N A Mostovaya.....289

Reducing The Risk Of Fires In Conveyor Transport

M S Cheremushkina and D A Poddubniy.....295

Innovative Solutions Shockproof Protection In Occupations Associated With An Increased Risk Of Injury

O V Denisov, Y I Buligin, A E Ponomarev, I A. Ponomareva and V V Lebedeva.....301
Monitoring Of Air Quality Parameters For Construction Of Fire Risk Detection Systems

I I Romancov, A G Dashkovky, V F Panin and D N Melkov.....308

Assessment of Potential Environmental Risks from Saline Soils Subsidence

L Ya Pobereznyi, L Ya Poberezhna, P O Maruschak and S V Panin.....314

Improving Hygienic Characteristics of Coated Electrodes for Welding High-Alloy Steels

D P Il'yaschenko, D A Chinakhov, K V Ivanov and I D Sadikov.....321

Acid-Base Properties Of Glass Substrate And SiO$_2$ – Bi$_2$O$_3$ Thin-Film Systems Obtained On It

A G Mal'chik, S V Litovkin, A V Filonov, O V Ulyanova and V E Gromov.....327

Object-Oriented Programming When Developing Software in Geology and Geophysics

R K Ahmadulin and L N Bakanovskaya.....334

Modeling hydrodynamic flows in plasma fluxes when depositing metal layer on the surface of catalyst converters

D A Chinakhov, V D Sarychev, A Yu Granovsky, S A Solodsky, S A Nevsky and S V Konovalov.....340
012051
OPEN ACCESS
Structure and Properties of Detonation Coatings of Mechanocomposite Based on Bazalt-NiAl

V I Yakovlev, A A Sitnikov, A G Ovcharebko, T A Golovina and T A Sitnikova.....349

012052
OPEN ACCESS
Technological Support of Critical Parts for Railway Transport Working Properties

A V Gabets, D A Gabets, A M Markov, M V Radchenko and S L Leonov.....355

012053
OPEN ACCESS
Forecasting of Machined Surface Waviness on the Basis of Self-oscillations Analysis

E B Belov, S L Leonov, A M Markov, A A Sitnikov and V A Khomenko.....363