All-Russian Research-to-Practice Conference for Young Researchers, Postgraduate Students and Undergraduates 2017

Ecology and Safety in the Technosphere: Current Problems and Solutions

IOP Conference Series: Earth and Environmental Science Volume 115

Yurga, Russia 6 – 7 March 2017

ISBN: 978-1-5108-5834-3 ISSN: 1755-1307 Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2633 Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 115

All-Russian research-to-practice conference "Ecology and safety in the technosphere"

6-7 March 2017, Yurga, Russian Federation

Accepted papers received: 24 January 2018 Published online: 7 February 2018

Preface

All-Russian research-to-practice conference "Ecology and safety in the technosphere"

Peer review statement

Papers

Effect of laser radiation on the cultivation rate of the microalga Chlorella sorokiniana as a source of biofuel

N Politaeva, Y Smyatskaya, V Slugin, A Toumi and M Bouabdelli....1

Analysis of the insolation regime of the territory for various types of residential development

Tatiana Germanova and Natalya Bessonova.....9

Use of the method of biosphere compatibility for the assessment of environmental protection methods

Sergey Vorobyov.....14

Synthesis and Physicochemical Properties of SiO₂ – Ta₂O₅ Thin-Film Systems and Powders

A G Malchik, S V Litovkin, P V Rodionov and S O Kryuchkova.....19

Ecological Safety of the Internal Space of the Cattle-Breeding Facility (Cowshed)

A A Potseluev, I V Nazarov, T N Tolstoukhova and M V Kostenko.....27

Direction of the Rational Use of Water at the Facilities for Growing Poultry

A A Potseluev, I V Nazarov, A K Porotkova and N V Volovikova.....34

Environmental Hazard of Some Types of Expanded Polystyrene

R Fediuk, A Pak, V Ginevskiy, N Stoyushko and N Gladkova.....40

Power Consumption Optimization in Tooth Gears Processing

N Kanatnikov, G Harlamov, P Kanatnikova and A Pashmentova.....47

The Composition and Characteristics of the Dendroflora in the Transformed Conditions of the Middle Reaches of the River Khoper

M V Larionov, N V Larionov, I S Siraeva and A S Ermolenko.....52

Solid-Lubricant, Polymer – Polymeric and Functionalized Fiber– and Powder Reinforced Composites of Ultra-High Molecular Weight Polyethylene

S V Panin, V O Alexenko, D G Buslovich, Nguyen Duc Anh and Huang Qitao.....59

Increasing fuel efficiency of passenger cars with the "climate-control" system as a method of improving the ecological safety of the urban infrastructure

L N Burakova, A D Burakova, O D Burakova and V O Dovbysh.....66

Reducing environmental damage through the use of unmanned aerial vehicles as the best available technology

E A Fedulova, A O Akulov, A O Rada, T A Alabina and Ju Ju Savina.....74

Investigation of the Temperature Sensors Accuracy in the Temperature Monitoring System for the Welded Joints of the Industrial Power Supply Main Busways

N V Grivennaya, A V Bazhenov, G A Bondareva, S V Malygin and A A Knyaginin.....81

The differentiated assessment of damage to economy of subjects of the Siberian Federal District from road and transport accident rate

Artur I Petrov, Vera A Svistunova and Daria A Petrova.....88

The phyllophagous of woody plants of genus Ulmus in protective plantings of arid zone

M N Belitskaya, I R Gribust, E E Nefed'eva, O S Filimonova and M A Golovanova.....97

Modelling the average velocity of propagation of the flame front in a gasoline engine with hydrogen additives

N M Smolenskaya and V V Smolenskii.....103

Experimental assessment of heat and mass transfer of modular nozzles of cooling towers

N A Merentsov, V N Lebedev, A B Golovanchikov, V A Balashov and E E Nefed'eva.....111

<u>Study of Regulatory Mechanisms of Activity of Cardiovascular System by Method of</u> <u>Mathematical Analysis of Heart Rhythm in Workers of Chemical Manufactures</u>

T V Dyachkova, I A Berseneva, O A Zavaltseva and O S Mishina.....119

<u>Risk Assessment for Public Health from Transportation Noise (on the example of the city of Belgorod)</u>

A Yu Semeykin.....127

Engineering and Computing Portal to Solve Environmental Problems

A M Gudov, S Y Zavozkin and I Y Sotnikov.....134

<u>Study of Water-Oil Emulsion Breaking by Stabilized Solution Consisting of Anionic</u> <u>Surface Acting Agent – Soda Ash – Polymer (ASP)</u>

S V Kulichkov, E G Avtomonov, L V Andreeva, S F Solomennik and A V Nikitina.....140

Reduction of Harmful Emissions During Start and Warming Up of the Engine

N Volkov and D Chainikov.....146

Research of Acoustic Properties of Materials with the Purpose of Their Use at Design of Special Noise Protective Clothes for Oil and Gas Industry

E A Drofa and E Yu Lipilina.....153

Chitosan Dilutable and Dilactin Forte: Assessment of Their Efficiency for Safety and Quality of Foodstuff

N Iurchikova and O Khlebosolova.....159

The Determination of Metals in Welding Fume by X-RaySpectrometry

O V Kuznetsova, L A Begunova, S V Romanenko and S A Solodsky.....167

Diagnosis of Electric Submersible Centrifugal Pump

M S Kovalchuk and D A Poddubniy.....171

The Survey of Sorption Ion-Exchange Properties of Paleozoic Zeolites Before and After Regeneration

I R Valieva, T V Germanova and V A Nefedov.....177

The complex system of environmental monitoring (CSEM). An analysis of concept

Yury I Kazatsev and Igor G Mitchenkov.....183

Development of safe routes for children in urban environment

M E Koryagin, V I Medvedev and P G Strykov.....190

Reducing the risk of the collapse of the soil by macro system modeling the slopes stability of the quarries

E V Klimova and A Yu Semeykin.....199

Increasing the efficiency of the process of snow mass utilization from the urban infrastructure and reducing the negative impact on the environment through the introduction of an installation for the utilization of snow mass

V O Dovbysh, L N Burakova and A D Burakova.....206

<u>Geo-ecology of surface atmosphere of Tomsk and methodology for the ecological risk</u> <u>calculation</u>

E V Ivanova, M V Anisimov, U N Kuznetsova, N V Taldonova and A V Petrova.....212

Microorganisms in the deposits of cold carbon mineral waters of the Russian Far East and their habitats

E G Kalitina, N A Kharitonova, T V Kuzmina and G A Chelnokov.....219

Assessment of the dynamics of urbanized areas by remote sensing

S A Yeprintsev, M A Klevtsova, L A Lepeshkina, S V Shekoyan and A A Voronin.....226

Study of ants as bioindicators of industrial pollution in Kemerovo Region, Russia

S V Blinova and T I Dobrydina.....232

The story of the creation and monitoring of the Russian Desman (Desmana moschata L.) population reintroduced of in the Kerzhenets river floodplain in the Nizhny Novgorod region

S V Bakka, N Yu Kiseleva, I I Pankratov, I A Tarasov and P M Shukov....238

Visualization of electromagnetic exposure near LTE antennae

M Yu Zvezdina, Yu A Shokova, O Yu Nazarova, H T A Al-Ali and G H A Al-Farhan.....244

Development of Automated Monitoring and Management System of Municipal Solid Waste Landfill Based on the Industrial OMRON Controller

S N Kostarev and T G Sereda.....250

The electrical conductivity of the flame front, as a characteristic of the rate of heat release and composition of gas fuel in SI engines

N M Smolenskaya.....255

The metrological assurance of quality petroleum products. Methods for determining octane and sulfur numbers in the petroleum products

A V Shalkov and Y A Fadeev.....263

Effect of Inverter Power Source Characteristics on Welding Stability and Heat Affected Zone Dimensions

D P Il'yaschenko, D A Chinakhov and R A Mamadaliev.....268

Application of Non-Destructive Testing Methods for Analysis of Parameters of the Surface Layer State after Mechanical Processing

Maxim V Pimonov, Andrey A Krechetov and Nikolay V Ababkov.....273

Research in Area of Longevity of Sylphon Scraies

Natalia Y Golovina and Svetlana Y Krivosheeva.....281

A Vibrating Jaw Crusher with Auteresonant Electric Motor Drive of Swinging Movement

E A Zagrivniy and D A Poddubniy.....287

Processing of Building Binder Materials to Increase their Activation

R S Fediuk, I S Garmashov, D E Kuzmin, N Yu Stoyushko and N A Gladkova....293

Structural Degradation of the Welded Joint of the Gas Main after a Long-Term Operation in Sub-Acid Soil

P O Maruschak, R T Bishchak, O V Maruschak and S V Panin.....300

Analysis of Fracture Characteristic of a Gas Main Pipe on the Basis of the Additive Mathematical Model of the Cyclic Random Process and Polynomial Function

I V Lytvynenko, P O Maruschak, S V Panin and A P Sorochak.....306

Modification of Structure and Tribological Properties of the Surface Layer of Metal-Ceramic Composite under Electron Irradiation in the Plasmas of Inert Gases

V E Ovcharenko, K V Ivanov, A A Mohovikov, B Yu, Yu Xu and L Zhong.....312

Impact of High-Temperature, High-Pressure Synthesis Conditions on the Formation of the Grain Structure and Strength Properties of Intermetallic Ni₃Al

V E Ovcharenko, K V Ivanov, E N Boyangin, T A Krylova and A P Pshenichnikov.....320

<u>Calculation and research of electrical characteristics of induction crucible furnaces with</u> <u>unmagnetized conductive crucible</u>

M A Fedin, A B Kuvaldin, A O Kuleshov, I Y Zhmurko and S V Akhmetyanov.....329

Enhancing Three-dimensional Movement Control System for Assemblies of Machine-Building Facilities

O N Kuzyakov and M A Andreeva.....335

Mechanical and Acoustic Characteristics of the Weld and the Base Metal Machine Part of Career Transport

Alexander N Smirnov, Victor L Knjaz'kov, Elena E Levashova, Nikolay V Ababkov and Maksim V Pimonov.....341

Modeling the Technological Process for Harvesting of Agricultural Produce

S D Shepelev, V D Shepelev, Z V Almetova, N P Shepeleva and M V Cheskidov.....349