II International (XV Regional) Scientific Conference on Technogenic Systems and Environmental Risk (TSER 2018)

IOP Conference Series: Materials Science and Engineering Volume 487

Obninsk, Russia 19 - 20 April 2018

Editors:

Alla Oudalova Dmitry Samokhin Olga Momot Boris Synzyznys Helen Sarapul'tzeva Natalia Epshtein Ludmila Komarova

ISBN: 978-1-5108-8330-7

ISSN: 1757-8981

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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

Printed by Curran Associates, Inc. (2019)

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

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 487

The II International (XV Regional) Scientific Conference "Technogenic Systems and Environmental Risk"

19-20 April 2018, Kaluga Region, Russian Federation

Accepted papers received: 23 January 2019

Published online: 13 March 2019

Preface

The II International (XV Regional) Scientific Conference "Technogenic Systems and Environmental Risk"

Peer review statement

Papers

Radiation monitoring of the environment: innovative technologies and informatization

S A Maskevich and M G Germenchuk.....1

Some results of determining the source and reasons for the appearance of 106Ru in Russia in September-October 2017

V Shershakov and R Borodin....8

Calculation of critical parameters of the experimental stand «FKBN»

V K Aznabaev, K D Kovalev, N A Mishchukov, V A Mishin and V V Kolesov.....14

The emergence of technogenic risks in the event of a heat exchange crisis in nuclear power plants

P A Belousov, D A Raspopov and K P Stepanchenko....20

Static strength calculation of DN 350 branch pipe cutting-in in the main circulation pipeline of reactor plant WWER-1000

A E Ovsenev, N Pimenov, A O Semenov, I S Bibik and M M Balachkov.....28

Clarification the reliability of electronic components used in nuclear industry

D S Samokhin, T N Leonova, M Alslman and A D Vostrilova.....35

<u>Influence of boron enrichment in control rods on neutron-physical characteristics of the core of the reactor VVER</u>

A M Terekhova, Y V Levchenko, T V Matveeva, I S Borisov and I A Chelmakov.....40

Influence of operating conditions on the accuracy of the automated system for measuring geometric parameters of graphical methods and measuring deviations of technological channels from the vertical of channel reactors

D A Teterevenkov, S I Minin and O S Gorlanova....47

Application of simulation modelling approaches for analyzing γ -radiation characteristics of a plume induced by a Nuclear Accident at NPP

A I Ksenofontov, A P Elokhin and E A Alalem....53

Assessment of radiation environmental risk for the terrestrial ecosystem

G V Lavrentyeva....60

Modelling of distribution of aerosol emission with account of buildings and structures of NPPs

M Mehdi, M P Panin and B Mohammedi.....66

Assessment of the radiation dose rate for a terrestrial mollusk during chronic Sr-90 irradiation

G V Lavrentyeva, A E Oorzhak, R R Shoshina, A A Oudalova and Yu A Kurachenko.....73

About the development of a national system of response to the nuclear emergency for agriculture

R A Mikailova and O A Shubina.....78

<u>Technical approaches to calculating different components of the annual effective dose</u> due to release of actinides into air during long-term operation of a BN-type reactor

O.O. Peregudova and A.G. Tsikunov.....85

Transfer of ¹³⁷Cs into onion (*Allium cepa L.*) under conditions of hydroponic model experiment

M M Godyaeva, T A Paramonova and N V Kuzmenkova.....90

Comparison of DNA damage level in irradiated blood cells of mouse, frog and human

I Y Mitroshina, N P Sirota and E A Kuznetsova.....98

Bottom sediments as indicators of water resources state within the town boundaries of Cherepovets, Vologda region

IA Neporozhnaya, EL Petrov and DN Kalinina.....103

The effects of electromagnetic field and γ -radiation on cell proliferation and regeneration in planarian *Schmidtea mediterranea*

E I Sarapultseva, O N Matchuk, D Uskalova, H Markina, N Savina and I A Zamulaeva.....108

Mixture toxicity of different metal ions in cytogenetic biotests

B I Synzynys, L N Ulyanenko, N V Amosova, S V Pyatkova and O A Momot.....114

<u>Peptide regulation of plant and animal morphogenesis: general mechanisms and specificity of action</u>

Kh Tiras, U Vorobeva, K Novikov, V Voeikov, V. Emelyanenko, G Davidova and A Skripnikov.....118

Effects	of Rho	dococcus.	-biosurfactants	on the molvi	hdenum ion	phytotoxicity
Effects	οι κπο	aococcus-	-biosurfactants	on the morvi	Daemum 1011	DIIVIOIOXICITY

A V Tishchenko, L V Litvinenko and S A Shumikhin.....124

Control of pollution of the air of urbanized places at use of pesticides on the basis of triazolinthione

M S Grechina and A A Ivchenkova.....130

Antioxidant and genoprotective properties of the antidiabetic drug metformin under X-ray irradiation

E E Karmanova, S A Abdullaev, V E Ivanov, G M Minkabirova and V I Bruskov.....136

Radiation stability of lindane and active substance of hexachlorane dust preparation under electron irradiation

T V Melnikova, L P Polyakova, A V Gordeev and A A Oudalova.....142

Color stabilization in aqueous solution of Beetroot Red

A Shcherbakova, V Bakhtin, Y Sokolova and P Chelnakova.....147

⁶⁸Ga-adsorption on the Si-nanoparticles

H S Skrabkova, V B Bubenschikov, G E Kodina, A S Lunev, A A Larenkov, N B Epshtein and A V Kabashin.....152

Diclofenac as a factor in the change of *Rhodococcus* metabolism

E A Tyumina, G A Bazhutin, E V Vikhareva, A A Selyaninov and I B Ivshina.....159

Model of the thyroid gland irradiation in the radiobiological experiment analysis

E N Denisova, A S Snegirev, V A Budarkov, Yu A Kurachenko and G V Kozmin.....165

Activation of the body's natural defenses reserve of mice treated with various physicochemical agents

A R Dyukina, S I Zaichkina, O M Rozanova, S S Sorokina, S P Romanchenko, H N Smirnova, A E Shemyakov, V A Pikalov and V I Yusupov.....171

Assessment of the efficiency of application of ionising radiation for grain disinfestation

N N Loy, N I Sanzharova and S N Gulina.....177

Experimental and theoretical assessment of power frequency electric field individual protective means

S Yu Perov, O V Belaya and T A Khrennikova.....184

Effect of acute UV irradiation of barley in different stages of organogenesis on yield

P N Tsygvintsev, O A Guseva and M Yu Tatarova.....189