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

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

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

A M Terekhova, Y V Levchenko, T V Matveev, 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 Mohammed.....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

Technical approaches to calculating different components of the annual effective dose 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 $^{137}$Cs 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 $\gamma$-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 Pyatkoa and O A Momot.....114

Peptide regulation of plant and animal morphogenesis: general mechanisms and specificity of action

Kh Tiras, U Vorobeva, K Novikov, V Voeikov, V. Emelyanenko, G Davidova and A Skripnikov.....118
Effects of *Rhodococcus*-biosurfactants on the molybdenum ion phytotoxicity

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

$^{68}$Ga-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 physico-chemical 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