Contents

Nº 3 (109)-2023

Articles

Rodin A. V., Shelamov K. V., Gezalyan L. V., Ponizov A. V., Sharafutdinov R. B. Estimation of conditions of self-ignition of dried anion-exchange resins in nitrate form
Kirkin A. M., Kuryndin A. V., Prihodko A. V., Simonova A. V., Sinegribov S. V., Smirnov A. O., Shpinkov V. I. Possible criteria for fusion facilities classification as nuclear facilities20
Kiselev A. A. Comparative analysis of protective action planning zones for two hypothetical radiation accidents
Legal Documents
Review procedure for computer programs used to build calculation models for processes effecting the safety of nuclear facilities and (or) activities in the field of atomic energy use
Recommendations on the development, structure and content of the emergency operating procedure for design-basis accidents at nuclear power plants. RB-023-2378
International Information
Krupchatnikov B. N., Smirnov V. V. Sandia National Laboratories suggests re-imaging security through visualization
List of international organizations' documents approved in 2023

Federal Environmental, Industrial and Nuclear Supervision Service

NUCLEAR AND RADIATION SAFETY JOURNAL

Research & Practice Quarterly Journal

Official Journal Published since 1998

Nº 3 (109)-2023

EDITORIAL BOARD

- A. V. Ferapontov, Ph. D. in Engineering Sciences, Rostechnadzor, Moscow
- D. Y. Belkin, Ph. D. in Engineering Sciences, Rostechnadzor, Moscow
- D. A. Bokov, Rostechnadzor, Moscow
- E. G. Kudryavtsev, Ph. D. in Chemical Sciences, Moscow
- B. A. Krasnykh, Ph. D. in Engineering Sciences, Rostechnadzor, Moscow
- V. A. Manakov, Rostechnadzor, Moscow
- M. I. Miroshnichenko, SEC NRS, Moscow

EDITORIAL TEAM

Editor-in-Chief

A. A. Khamaza, Ph. D. in Engineering Sciences, SEC NRS, Moscow **Deputy Editor-in-Chief**

R. B. Sharafutdinov, Ph. D. in Engineering Sciences, SEC NRS, Moscow

Members of the Editorial Team

- A. V. Balalaechnikov, SEC NRS, Moscow
- E. G. Bugaev, Doctor of Engineering, SEC NRS, Moscow
- **S. E. Vinokurov**, Doctor of Chemistry, V. I. Vernadsky Institute of Geochemistry and Analytical Chemistry of the Russian Academy of Sciences, Moscow
- E. A. Ivanov, Ph. D. in Engineering Sciences, VNIIAES-TSO, Moscow
- **A. V. Kryanev**, Doctor in Physical & Mathematical Sciences, Professor, Institute of Laser and Plasma Technologies of the National Research Nuclear University MEPhI, Moscow
- **A. V. Kuzmin**, Ph. D. in Physical & Mathematical Sciences, State Scientific Institution "JIPNR – Sosny", Belarus National Academy of Sciences, Minsk, Republic of Belarus
- I. I. Linge, Doctor of Engineering, Nuclear Safety Institute of the Russian Academy of Sciences, Moscow
- Y. M. Semchenkov, RRC "Kurchatov Institute", Moscow
- T. V. Sinitsyna, SEC NRS, Moscow Executive Secretary
- I. P. Sokolov, Doctor of Chemistry, Professor, SEC NRS, Moscow
- S. L. Soloviev, Doctor of Engineering, VNIIAES JSC, Moscow
- **A. A. Stroganov**, Ph. D. in Physical & Mathematical Sciences, SEC NRS, Moscow
- **G. V. Tikhomirov**, Doctor in Physical & Mathematical Sciences, Professor, Institute of Nuclear Physics and Engineering of the National Research Nuclear University MEPhI, Moscow
- **A. P. Khomyakov**, Doctor of Engineering, Ural Federal University named after the first President of Russia B. N. Yeltsin, Ekaterinburg **U. Stoll**, Global Research for Safety (GRS), Reactor Safety Commission (RSK), Garching by Munich, Federal Republic of Germany

Founder

Scientific and Engineering Centre for Nuclear and Radiation Safety (SEC NRS)

> Publishing Editor N. R. Bolshakova, SEC NRS, Moscow

Editors

T. A. Krasotina, D. R. Lukyanova, SEC NRS, Moscow

> Desktop Publishing A. N. Lukyanov, SEC NRS, Moscow

ISSN 2218-8665 (print) ISSN 2218-869X (online)

nrs-journal.ru

© "Nuclear and Radiation Safety Journal"

SEC NRS, 2023

No materials published in
"Nuclear and Radiation Safety Journal"
may be reproduced without prior
permission of the publisher