

Contents

№ 4 (106)-2022

Articles

- Bochkarev V. V., Schadilov A. E., Afanasev I. A., Sharafutdinov R. B.** Current State of the Safety Regulation During Nuclear Facilities Decommissioning 5
- Ivochkin M. Yu., Berg T. V., Bredova V. A., Makseev R. E., Lyubarsky A. V., Samokhin G. I.** Current Directions for Improving Regulatory Requirements for Risk Assessments of Nuclear Facilities..... 19
- Molotova I. A., Zabiroy A. R., Yagov V. V., Yashnikov D. A., Shevchenko S. A.** Approaches to the Thermophysical Justification of the Applicability of Accident Tolerant Fuel for Nuclear Power Plants 29
- Kishkina S. B., Bugaev E. G., Lobodenko I. Yu.** Accounting of Technogenic Earthquakes in the NPP Site Safety Analysis 41
- Bochkarev V. V., Dorofeev A. N., Kuryndin A. V., Linge I. I., Ponizov A. V., Samoylov A. A., Utkin S. S., Shapovalov A. S., Sharafutdinov R. B.** On the Issue of Amending Government Decree no. 1069 Dated 19.10.2012 "On the Criteria for Classifying Solid, Liquid and Gaseous Waste as Radioactive Waste, the Criteria for Classifying Radioactive Waste as Special Radioactive Waste and Disposable Radioactive Waste, and the Criteria for Classifying Disposable Radioactive Waste" 59
- Kudryavtsev E. G., Sharafutdinov R. B., Kuryndin A. V., Shapovalov A. S.** Achievability of Radiation (Radiological) Equivalence of Radioactive Waste and Natural Uranium ... 73

Legal Documents

- Statement on the Rostekhnadzor Policy Regarding the Development of Computational Modeling of Processes Affecting the Safety of Nuclear Facilities and (or) Types of Activities in the Field of Atomic Energy Use 84
- Recommendations on Selection of Reference Units of Standard NPP Thermomechanical Equipment Applied for Lifetime Management Activities. **RB-015-22** 86
- Recommendations on Selection of Reference Units of Standard Elements of NPP Electrical Equipment Applied for Lifetime Management Activities. **RB-017-22** 96
- Recommendations on Selection of Reference Units of Standard Elements of NPP Instrumentation and Control Systems Applied for Lifetime Management Activities. **RB-020-22** 107

International Information

- List of international organizations' documents approved in 2022 119
- Personalalia 124

NUCLEAR AND RADIATION SAFETY JOURNAL

Research & Practice Quarterly Journal

Official Journal

Published since 1998

№ 4 (106)-2022

EDITORIAL BOARD

A. V. Ferapontov, Ph. D. in Engineering Sciences, Rostekhnadzor, Moscow

D. Y. Belkin, Ph. D. in Engineering Sciences, Rostekhnadzor, Moscow

E. G. Kudryavtsev, Ph. D. in Chemical Sciences, Moscow

M. I. Miroshnichenko, Rostekhnadzor, 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

E. G. Bugaev, Doctor of Engineering, SEC NRS, Moscow

A. V. Kuzmin, Ph. D. in Physical & Mathematical Sciences,
Scientific institution "JIPNR – Sosny", Belarus National Academy
of Sciences, Minsk, Republic of Belarus

I. P. Sokolov, Doctor of Chemistry, Professor, SEC NRS, Moscow

A. A. Stroganov, Ph. D. in Physical & Mathematical Sciences,
SEC NRS, Moscow

A. P. Khomyakov, Doctor of Engineering, Professor, Ural Federal
University named after the First President of Russia B. N. Yeltsin,
Yekaterinburg

U. Stoll, Global Research for Safety (GRS), Reactor Safety
Commission (RSK), Garching by Munich,
Federal Republic of Germany

Executive Editor

A. V. Balalayevnikov, SEC NRS, Moscow

Executive Secretary

T. V. Sinitsyna, SEC NRS, Moscow

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, 2022

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