Artur Zaporozhets Editor

Systems, Decision and Control in Energy V



Contents xi

Aerodynamics and Heat Transfer Near the Conical Chimney Placed on the Thermal Power Station Site Artem Khalatov, Oksana Shikhabutinova, and Anna Chyrkova	327
Review of Technologies of Thermal Energy Generation Using High Voltage Electrode Boilers in the Context of Their Application as Energy Load Regulator Pavlo Novikov, Oleksandr Teslenko, Vadym Beldii, Lenchevsky Evgen, and Olexander Bunke	355
Thermal Energy Storage Systems in the District Heating Systems Volodymyr Demchenko, Alina Konyk, and Oleh Dekusha	371
Calculation Methods for Two Solid Fuels Co-combustion Nataliya Dunayevska, Taras Shchudlo, Dmytro Bondzyk, and Ihor Beztsennyi	385
Experimental Study of REDUXCO Fuel Additive Impact on Coal Boiler Performance, Efficiency and Emissions Igor Volchyn, Wlodzimierz Przybylski, and Vitaliy Mokretskyy	411
Anticorrosive Protection of Gas Exhaust Ducts of Boiler Plants with Heat-Recovery Systems Nataliia Fialko, Raisa Navrodska, Svitlana Shevchuk, and Georgii Gnedash	425
Improvement of Energy Efficiency and Eco-improvement of Heating Equipment Teodoziia Yatsyshyn, Roman Fursa, Mykhailo Liakh, Vasyl Mykhailiuk, and Tatiana Fursa	437
Nuclear Power Engineering	
Is There a Future for Small Modular Reactors in Ukraine? Comparative Analysis with Large Capacity Reactors Oleksandr Popov, Anna Iatsyshyn, Valeriia Kovach, Andrii Iatsyshyn, Ihor Neklonskyi, and Alexander Zakora	453
Features Function of Radiation Monitoring System World's Countries of Developed Nuclear Energy Oleksandr Popov, Valeriia Kovach, Andrii Iatsyshyn, Anastasiia Lahoiko, Olha Ryzhchenko, and Maksym Dement	471
Solving the Inverse Problem of Remote Radiation Monitoring: Restoring the Surface Distribution of Radiation Pollution Based on Measurement Data	499
Yuriy Zabulonov, Oleksandr Popov, Sergii Skurativskyi, Valeriia Kovach, Oleksandr Puhach, and Pavlo Borodych	

Features Function of Radiation Monitoring System World's Countries of Developed Nuclear Energy



Oleksandr Popov , Valeriia Kovach , Andrii Iatsyshyn , Anastasiia Lahoiko , Olha Ryzhchenko , and Maksym Dement

Abstract Effective network radiation monitoring is essential for every country because the health of the personnel working at the dangerous radiation sites and the population living in the polluted territories depends on it. A critical analysis was carried out functioning different world countries; the main tasks that solve these networks are listed. Show the location of monitors on the maps, and the location of monitoring posts on maps are shown, and the hardware used for these purposes is demonstrated.

Keywords Radiation monitoring · Network · NPP · Radiation background

1 Introduction

Nowadays, many institutions and organizations are operating worldwide that use hazardous radiation technologies and sources of ionizing radiation in their activities. Such objects include nuclear power plants (NPP), research reactors, specialized plants for processing and storing radioactive waste, enterprises extracting and processing uranium ores, and medical facilities using radioisotopes. Oil, gas, coal

O. Popov (⋈) · V. Kovach · A. Iatsyshyn · A. Lahoiko

Center for Information-Analytical and Technical Support of Nuclear Power Facilities Monitoring of the National Academy of Sciences of Ukraine, Kyiv, Ukraine

e-mail: igns.tech@gmail.com

O. Popov · A. Iatsyshyn

G.E. Pukhov Institute for Modelling in Energy Engineering of NAS of Ukraine, Kyiv, Ukraine

O. Popov · V. Kovach

Interregional Academy of Personnel Management, Kyiv, Ukraine

V. Kovach

National Aviation University, Kyiv, Ukraine

O. Ryzhchenko · M. Dement

National University of Civil Defence of Ukraine, Kharkiv, Ukraine

© The Author(s), under exclusive license to Springer Nature Switzerland AG 2023 A. Zaporozhets (ed.), *Systems, Decision and Control in Energy V*, Studies in Systems, Decision and Control 481, https://doi.org/10.1007/978-3-031-35088-7_25