

Special issue featuring papers from the 24th International Conference on New Cryogenic and Isotope Technologies for Energy and Environment (EnergEn 2023)

Contents

- iii Foreword
Sebastian Brad

REVIEW ARTICLE

- 285 Performance Comparison of the Matrix Heat Exchanger Prototype Through Practical Experimentation, Computational Simulation, and Preliminary Theoretical Considerations
Claudia Dumitrescu, Sebastian Brad, Horia Necula, Mihai Vijulie, Alin Lazar, Catalin Brill, Oleksandr Sirosh, Aleksander Grafov, Andrii Rozhentsev

RESEARCH ARTICLES

- 294 Tritium Release During Different Decommissioning Techniques
Arno Vankrunkelsven, Kris Dylst, Yves D'Joos
- 300 Technique of Reactor Experiments of Tin-Lithium Alloy Interaction with Hydrogen Isotopes Under Neutron Irradiation Conditions
Yuriy Ponkratov, Kuanysh Samarkhanov, Yerbolat Koyanbayev, Yuliya Baklanova, Yuriy Gordienko, Yevgeniy Tulubayev, Yekaterina Martynenko, Vadim Bochkov, Radmila Sabitova, Eldana Saparbek
- 310 Investigations on Hydrogen Isotope Separation Factor Employing Palladium-Based Solid Metallic Membranes
Gheorghe Bulubasa, Alina Niculescu, Maria Craciun, Ciprian Bucur, George Ana, Anisia Bornea
- 315 Performance of Structured Packing for the Deuterated Water Distillation Process at Above Atmospheric Pressure
Marius Valentin Zamfirache, Anisia Mihaela Bornea, George Ana, Ciprian Bucur, Iuliana Stefan, Felicia Vasut

REGULAR RESEARCH ARTICLES

- 321 Effects of Carbon Deposition on Deuterium Plasma-Driven Permeation Through Tungsten-Coated RAFM Steel
Yue Xu, Xiaoping Tian, Hongyan Tan, Haiying Fu, Zheng Gong, Junjie Ni, Laima Luo

—continued—

Contents continued

VOLUME 81 · NUMBER 4 · MAY 2025

- 331** Thermal Analysis of HCSB Blanket Concept for a Moderate Sized Tokamak Fusion Reactor
Piyush Prajapati, Shishir Deshpande, P. N. Maya, H. L. Swami, Deepak Sharma
- 350** Heat Transfer Analysis of Cooling Structure of Deuterium-Tritium Fusion Neutron
Generator Target
Chen Li, Bo Huang, Qi Yang, Yong Song, Tao Zhou, JieQiong Jiang, FDS Consortium