Fusion Science and Technology

VOLUME 76 · NUMBER 2 · FEBRUARY 2020

Contents

TECHNICAL PAPERS

- 79 Preliminary Design of ITER Divertor Langmuir Probe System

 Wei Zhao, Yali Wang, Yuzhong Jin, Li Zhao, Hongxia Zhou, Lin Nie, Guangwu Zhong,

 Chunjia Liu, Christopher Watts, James Paul Gunn
- 88 Theoretical Research of Single Ferrite Tuner Systems with Magnetic Field Modulation in the lon Cyclotron Range of Frequency

 Qingyi Tan, Xueyu Gong, Qianhong Huang, Yijun Zhong
- 95 Research and Experiment on Quench Detection Technology of HTS Current Leads Based on Distributed Optical Fibers

Bin Chen, Jiangang Li, Yanlan Hu, Teng Wang, Chao Zhou

- 102 Deuterium Gas-Driven Permeation and Retention Through Tungsten-Coated CLAM Steel

 Zhanlei Wang, Kaigui Zhu, Wei Wang, Yongchu Rao, Xiaoqiu Ye, Yakun Guo, Jing Yan,
 Chang An Chen
- 110 Spatial Profile and Beam Composition Measurements of the University of Wisconsin Inertial Electrostatic Confinement Laboratory Ion Guns

 Matthew J. Jasica, Gerald L. Kulcinski, John F. Santarius
- 120 Calculation of Particle Emissions and Fusion Cross Sections After ${}^8B(t,^*)$, ${}^9B(t,^*)$, and ${}^{10}B(t,^*)$ Reactions by Monte Carlo Simulations

 H. Korkut, T. Korkut
- 135 Investigation on Characteristic of Tritium Oxidation by Natural Soils Yuki Edao, Yasunori Iwai
- **141** General Relativistic Modification of the Lockheed Compact Fusion Reactor Concept *F. Winterberg*
- 145 Tritium Breeder Layer Evaluation of Fusion-Fission Hybrid System
 Renato Vinicius A. Marques, Marcia Saturnino, Felipe Martins,
 Carlos Eduardo Velasquez Cabrera, Claubia Pereira Bezerra Lima,
 Maria Auxiliadora Fortini Veloso, Antonella Lombardi Costa
- 153 Radial Transport Fluxes and Distributions Determined by Requirements for Particle, Momentum, and Energy Conservation Weston M. Stacey

| - | nr | ntir | ше | a |
|----|----|------|----|----|
| —ı | w | ,,,, | m | u— |

Contents continued

VOLUME 76 · NUMBER 2 · FEBRUARY 2020

157 The Investigation of Corrosion Behaviors of Type 316L Stainless Steel in Stagnating Liquid Lithium

Zongbiao Ye, Wenyao Yang, Lei Shu, Zhijun Wang, Qiancheng Liu, Qiang Yan, Jianjun Wei, Kun Zhang, Fujun Gou

