

Fusion Science and Technology

VOLUME 78 · NUMBER 5 · JULY 2022

Contents

LETTER TO THE EDITOR

- 347** Fusion Energy: On the Track of a Different Philosophy and Solution
João Pedro Fonseca Ferro

TECHNICAL PAPERS

- 352** Seismic Analysis of the Vacuum Vessel for CFETR
Xiaojun Ni, Songbo Han, Jian Ge, Jinxin Sun
- 360** Conceptual Design of Control System for the Prototype RF-Driven Negative Ion Source at ASIPP
Y. Z. Zhao, C. D. Hu, Q. L. Cui, S. H. Song, Y. H. Xie, W. Liu
- 369** Comparison of Measurement Reliability of Nanosecond Rectangular Voltage Pulses by Kerr Effect and by High-Speed Voltage Probe
Nemanja Arandjelović, Dušan Nikezić, Dragan Brajović, Uzahir Ramadani
- 379** Recognition of Edge Coherent Mode in EAST with Convolutional Neural Network
Bin Long, Ying Liu, Fulin Zeng, Jijun Zhou, Yuqian Yang
- 389** Construction of Data Acquisition and Processing System for Diagnostics Based on TSN Fiber Network at ASIPP NBI System
Ling Yu, Yongjian Xu, Xufeng Peng, Wei Liu, Yahong Xie
- 395** Effect of Hypervapotron Fin Angle on Subcooled Flow Boiling Heat Transfer Performance Under One-Side High-Heat Load Condition
Ji Hwan Lim, Minkyu Park

RAPID COMMUNICATION

- 414** Study of Electron Anomalous Heat Diffusion Affected by Mode Number of Perturbed Magnetic Island in Tokamak Plasmas
Hong Gao, Zewen Shao, Muzhi Tan

TECHNICAL NOTE

- 420** Improving the Charge Preamplifier of ITER Neutron Flux Monitor System
Guoliang Yuan, Lingfeng Wei, Zuowei Wen, Jinwen Zhang, Qingwei Yang