

# Fusion Science and Technology

VOLUME 78 · NUMBER 6 · AUGUST 2022

## Contents

### TECHNICAL PAPERS

- 427** Improved Plasma Vertical Position Control on TCV Using Model-Based Optimized Controller Synthesis

*Federico Pesamosca, Federico Felici, Stefano Coda, Cristian Galperti, TCV Team*

- 449** Grad-Shafranov Equation in Fractal Dimensions

*Rami Ahmad El-Nabulsi, Waranon Anukool*

- 468** Development of a High-Energy X-Ray Backlighting System for Z-Pinch Experiments

*F. N. Si, F. X. Chen, D. Wang*

- 475** Neutron Direction Distribution in D-T Plasma

*Lingrui Li, Zijia Zhao, Yanyun Ma, Zhe Ma, Jiang Lai, Yunliang Zhu*

- 490** Design and Verification of Calorimeter for CFETR Neutral Beam Injection System Prototype with Negative Ion Source

*Ling Tao, Yuanlai Xie, Chundong Hu, Yongjian Xu, Wei Yi, Ning Tang*

### RAPID COMMUNICATION

- 503** On the Origin of the Local Hardening Zone on Welded Stainless Clad Steel Plates

*Rami Ghorbel, Ahmed Ktari, Nader Haddar*