2022 TPS Best Paper Award

Transfer Learning to Model Inertial Confinement Fusion Experiments
by K. D. Humbird, J. L. Peterson, B. K. Spears, and R. G. McClarren

Featured Articles

Design and Simulation Studies of a Continuously Tunable Sub-THz Gyrotron Using Magnetic and Thermal Tuning Schemes
by Rajanish Kumar Singh, and M. Thottappan

Comparing Study on Formation of Large Discharge Currents in Atmospheric Pulse-Modulated Radio Frequency Discharges
by Shu-Han Gao, Xu-Cheng Wang, and Yuan-Tao Zhang

Design of a High-Efficiency Ka-Band TWT Power Amplifier for Radar Applications
by Patrizia Livreri

New Antenna Designs to Boost the Plasma Density in Helicon Sources
by Rayan AlSayed Ali, Ghassan Antar, and Joseph Costantine
A Solid-State Pulse Adder for High-Voltage Short Pulses and Low-Voltage Long Pulses
by Song Jiang, Wang Zhang, Yonggang Wang, Zi Li, and Junfeng Rao

Development and Test of a 500-kV Compact Marx Generator Operating at 100-Hz PRF
by Laurent Ariztia, Alexey Zhabin, Ivan Lavrinovich, Antoine Silvestre de Ferron, Marc Rivaletto, Bucur M. Novac, and Laurent Pecastaing

Electromagnetic Scattering Characteristics of Blunt Cone Aircraft Under THz Waves Based on PO Method
by Haifeng Zhang, Jiangting Li, Zheng Bian, and Lixin Guo

Observation of Pressure-Dependence in RF-Modulated Electron Beam Interactions With a Resonant Cylindrical Cavity
by Joseph M. Connelly, John R. Harris, J. Jack Watrous, Wayne E. Sommars, and Nathaniel P. Lockwood

IEEE Transactions on Plasma