

IEEE TRANSACTIONS ON PLASMA SCIENCE



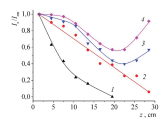
JULY 2023 VOLUME 51

NUMBER 7

BER 7 ITPSBD

(ISSN 0093-3813)

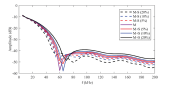
Featured Article



Operation Features of a Nonself-Sustained Glow Discharge in a Tube Initiated by a Focused Electron Beam in the Forevacuum Pressure Range

by Ilya Yu. Bakeev, Aleksandr S. Klimov, Efim M. Oks, and Aleksey A. Zenin

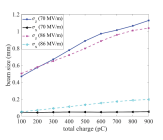




The Effect of Random Characteristics of Ionosphere on the Propagation of ELoran Sky Waves

by Zhenzhu Zhao, Jiangfan Liu, Jinsheng Zhang, Yurong Pu, and Xiaoli Xi





High-Power Single-Cycle Terahertz Cherenkov Radiation Using a High-Charge Bunch to Drive Dielectric Prisms

by Zhi Tao; Li Sun, Zheng Zhou, Hongliang Xu, and Weihao Liu

Read More

| IEEE T | RANSA | CTION | S ON | | |
|---|--|---|---|--|------|
| PLAS SCIE | | | | ©, NE | EEE |
| JULY 2023 | VOLUME 51 | NUMBER 7 | ITPSED | (ISSN 0093-38 | 13) |
| Resonance Curves a Imperfection | ulty and Partialty looker ed Jamp Propancies is n on Mechanisms of Parti | a Daal-Frequency I | I. Ghesh, Y. Sezene, at Palsed Dielectric Bar | nd A. Krishnomachari Ter Discharte Plasma | 1924 |
| Charged Particle Be Operation Pentures of | soure anns and Sources I a NorseE-Sustained Glos are Range | v Discharge in a Tabe | initiated by a Premod | Decires Beam in the | 1932 |
| Palsed Power Science Compact High-Voltag | e and Technology e Palse Discharging Swite ment of High-Voltage B | h With IGBT Stack and S. M. F | Simple Gate Drive Ci ark, WC. Jeong, ES. | cuit | |
| Marchine | | E F Rd | ty using PPGA int | hosinghar and A Rel | 1945 |
| Matching A Mega-Ampere Puls Desire and Evaluati | ed Current Generator Usin on of a New 2.3-MV I L. Swathelle, F. | K. K. Pai, g Synchronization of F Was Generator to Dr | I. V. Girldhar, D. R. Ja eld Distortion Spark G S. Karschi, R. S ire EMP. Simulators | Angirdhar, and A. Rai inp Switches Inskin, and A. Sharma While Reducine SFs | |

IEEE Transactions on Plasma Science

A publication of the IEEE Nuclear and Plasma Sciences Society.

