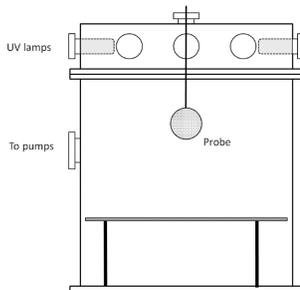


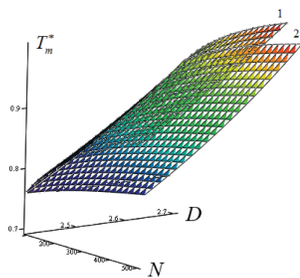
Features in This Issue



Study of the Characteristics of DC Multineedle-to-Water Plasma-Activated Water and Its Germination Inhibition Efficiency: The Effect of Discharge Mode and Gas Flow

by Kun Liu, Zhihao Yang, and Shiting Liu

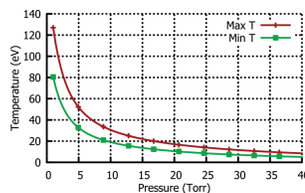
[Read More](#)



Melting Point of the Crystal-Like Structures in the Heterogeneous Smoky Plasma—Fractal Geometry and Spectral Approximations

by G. S. Dragan, V. V. Kutarov, and K. V. Kolesnykov

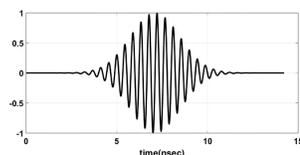
[Read More](#)



A Neutron Source With 10^{13} Neutron Yield and Ion Properties With Respect to Gas Pressure in a Spherical Plasma Focus

by Yasar Ay

[Read More](#)



Predicting the Effects of HPEM Radiation on a Transmission Line Terminated With Linear/Nonlinear Load in Perforated Metallic Enclosure Using FDDM/VF

by Ali Kalantarnia, Asghar Keshtkar, and Ayaz Ghorbani

[Read More](#)

