389. Title:Electron-optical system of terahertz gyrotron
Authors:Bratman, V.L. (0); Kalynov, Yu. K. (0); Manuilov, V.N. (0)
Corresponding author:Bratman, V. L.
Source title:Journal of Communications Technology and Electronics
Volume:56
Issue:4
Issue date:April 2011
Publication year:2011
Pages:500-507
Language:English
Document type:Journal article (JA)
Abstract:A gun with the magnetic-field cusp in the anode-cathode gap is developed. A near-axis

beam with an electron energy of 50-80 keV, a current of up to 0.7 A, a pitch factor of 1.5, and a relatively small spread of rotational velocities is generated using the gun in magnetic field of 10.5-14 T. The gyrotron with a working frequency of up to 1.0 THz that operates at the third cyclotron harmonic is demonstrated for the first time.