Contribution ID: 150 Type: not specified

ION INJECTORS OF THE BUDKER INP FOR SCIENTIFIC, MEDICINE AND INDUSTRIAL APPLICATIONS.

Tuesday, 8 October 2024 09:30 (15 minutes)

Ion injectors from the Budker INP are devices for use in scientific research, in the field of medicine, and industry.

Ingectors of various specified ions - for implantation into the surface layers of semiconductor materials. Hydrogen and deuterium atomic injectors - for diagnostics and plasma heating in thermonuclear installations. Hydrogen ion injector - for generation of neutrons.

Section

4th International Conference "Nuclear and Radiation Technologies in Medicine, Industry and Agriculture" (Section 4)

Primary author: CHURKIN, Igor (Budker Institute of Nuclear Physics)

Presenter: CHURKIN, Igor (Budker Institute of Nuclear Physics)

Session Classification: Subsection 4.2 – "Radiation Technologies"

Track Classification: 4th International Conference "Nuclear and Radiation Technologies in Medicine, Industry and Agriculture" (Section 4): Sub-Section 4-2 "Radiation Technologies"