

Preliminary Investigation of a “Helicon” Plasma Generator

J. Wills
Chalk River Laboratories
Atomic Energy of Canada Limited
Chalk River, ON, K0J 1J0
Canada

A “Helicon” plasma generator is being considered as a candidate ion source for a compact neutron generator under development at Chalk River Laboratories. Potential advantages of this type of plasma generator for the neutron source application are simplicity, ruggedness and modest magnetic field requirements. Some preliminary investigations of a helicon plasma generator operating at 13.5 MHz are described.