

Compact Vacuum Tube with Virtual Cathode for Repeated Generation HPM

Libor DRAZAN

**University of Defence, Faculty of Military Technologies,
Radar department, Kounicova 65, 612 00, Brno, Czech Republic
libor.drazan@unob.cz**

Roman VRANA

**University of Defence, Faculty of Military Technologies,
Radar department, Kounicova 65, 612 00, Brno, Czech Republic
roman.vrana@unob.cz**

Abstract:

This paper deals with the high power microwave generator with virtual cathode – vircator. There are introduced pulsed power supply method of vircator, structure of axial vircator, measures methods and experimental results. There are discussed possible applications of vircator in the nonlethal weapons area.