

1. Record Nr.	UNINA9910346958703321
Autore	Kalaria Parth Chandulal
Titolo	Feasibility and Operational Limits for a 236 GHz Hollow-Cavity Gyrotron for DEMO
Pubbl/distr/stampa	KIT Scientific Publishing, 2017
ISBN	1000073581
Descrizione fisica	1 online resource (XIV, 241 p. p.)
Collana	Karlsruher Forschungsberichte aus dem Institut für Hochleistungsimpuls- und Mikrowellentechnik
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The DEMOnstration fusion power plant (DEMO) will be the first fusion reactor, which is intended to generate net electrical power. For successful operation of DEMO, high-power gyrotrons with operating frequencies up to 240 GHz are required for plasma heating and stabilization. In this work, a systematic feasibility study and tolerance analysis are performed for the conventional-type hollow-cavity DEMO gyrotrons. The various approaches are also suggested to identify its operational limits.