

1. Record Nr.	UNISA996392482703316
Autore	Staunford William, Sir, <1509-1558.>
Titolo	An exposition of the Kings prerogatiue, collected out of the great Abridgement of Iustice Fitzherbert, and other old writers of the lawes of England [[electronic resource]] : by the right worshipfull Sir William Stanford Knight, lately one of the Iustices of the late Queenes Maiesties Court of Common Plees. VVhereunto is annexed the proces to the same prerogatiue appertaining
Pubbl/distr/stampa	London, : Printed [by Adam Islip] for the Company of Stationers, 1607
Descrizione fisica	[1], 85 leaves
Altri autori (Persone)	FitzherbertAnthony, Sir, <1470-1538.>
Soggetti	Prerogative, Royal - Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Printer's name suggested by STC (2nd ed.). At foot of title: Cum priuilegio. Filmed copy at UMI Tract Supplement reel E2 a one leaf fragment, title page only. Reproduction of original in: British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910346763003321
Autore	Franck Joachim
Titolo	Systematic Study of Key Components for a Coaxial-Cavity Gyrotron for DEMO
Pubbl/distr/stampa	KIT Scientific Publishing, 2017
ISBN	1000068000
Descrizione fisica	1 online resource (XX, 236 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 physical design of cavity and magnetron injection gun (MIG) for a realistic, DEMO-compatible, coaxial-cavity 238 GHz 2 MW CW fusion gyrotron is developed in this work, having auxiliary frequencies at 170 GHz and 204 GHz. Novel systematic approaches towards multi-frequency mode selection, magnet requirements, and MIG design are presented. Mode deterioration and voltage depression variation due to insert misalignment versus cavity wall and/or versus electron beam are studied.