### Enhancement of high-power mm wave radiation by the beam-plasma instability in a dielectric-loaded waveguide

メタデータ 言語: jpn
出版者:
公開日: 2022-05-27
キーワード (Ja):
キーワード (En):
作成者: Masuzaki, Masaru
メールアドレス:
所属:
URL https://doi.org/10.24517/00066023

This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 International License.



## 1998 Fiscal Year Final Research Report Summary

# ENHANCEMENT OF HIGH-POWER MM WAVE RADIATION BY THE BEAM-PLASMA INSTABILITY IN A DIELECTRIC-LOADED WAVEGUIDE

Research Project

Project/Area Number
09680457
Research Category
Grant-in-Aid for Scientific Research (C)
Allocation Type
Single-year Grants
Section
一般
Research Field
プラズマ理工学
Research Institution
KANAZAWA UNIVERSITY
Principal Investigator
MASUZAKI Masaru KANAZAWA UNIV. PROF., 理学部, 教授 (10110602)
Co-Investigator(Kenkyū-buntansha)
ANDO Ritoku KANAZAWA UNIV. LECTURER, 理学部, 講師 (80212679) KAMADA Keiichi KANAZAWA UNIV. ASOC. PROF., 理学部, 助教授 (90143875)
Project Period (FY)
1997 – 1998
Keywords

microwave generation / intense relativistic electron beam / Cherenkov instability / cyclotron-Cherenkov instability / plasma-filled waveguide / beam-plasma instabilities / current amplification

#### **Research Abstract**

#### 1. THEORETICAL ANALYSIS

- (1) We derived a dispersion relation for waves excited by an intense monoenergetic linear relativistic electron beam (IREB) in a plasma-filled dielectric-lined cylindrical waveguide immersed in a finite magnetic field. Finding is that, in addition to the Cherenkov and cyclotron-Cherenkov instabilities which can be excited in a vacuum waveguide, the beam-plasma instabilities are also excited. These instabilities are due to coupling of slow space-charge waves and slow cyclotron waves on the beam with Trivelpiece-Gould modes in the plasma.
- (2) We analyzed numerically the dispersion relation and derived frequencies and growth rates of these instabilities.
- (3) When the plasma frequency is lower than the electron cyclotron frequency, enhancement of the growth rates of the Cherenkov and the cyclotron-Cherenkov instabilities due to presence of the plasma are not observed. However, when the plasma frequency is higher than the cyclotron frequency, the growth rates of both in ··· The More

#### Research Products (4 results)

			ΔΙΙ	Othe
	All	Publication		
[Publications] M.MASUZAKI et al: "Linean analysis of instabilities in a plasma-fieled dielectric-lined circular waveguide imm magnetic field"to be published in Proc. of the 12th Intern.couf.on High-Power Particle Beams.	ersed i	n a finite axi	ial	~
[Publications] H.Tsukuda,M.Masuzaki et al.: "Instabilities driven by anintense beam in a plasma-fieled dielectric-lined wave axial magnetic field."Proc. of 21st Intern.Free Electron Laser Conf (To be published).	guide i	mmersed in	a finit	ce 🗸
[Publications] M. Masuzaki, H. Tsukuda, N. Toyosugi., K. Kamada, R. Ando, and T. Watanabe.: "Linear analysis of instabilitidielectric-lined circular waveguide immersed in a finite axial magnetic field."Proceedings of the 12th International Conference Beams (Haifa, Israel,). (To be published). (1998)		•		le 💙
[Publications] H. Tsukuda, M. Masuzaki, M. Matsuoka, N. Toyosygi, C. Y. Lee, R. Ando, K. Kamada, and T. Watanabe: "Instaintense beam in a plasma-filled dielectric-lined waveguide immersed in a finite axial magnetic field."Proceedings of 21st Intense Conference (Hamburg, Germany.). (To be published). (1999)				~
RL: https://kaken.nii.ac.jp/report/KAKENHI-PROJECT-09680457/096804571998kenkyu seika hokoku				

Published: 2001-10-22