The Fifth Conference on Plasma Physics and Controlled Nuclear Fusion Research

The International Atomic Energy Agency (IAEA) will sponsor its Fifth Conference on Plasma Physics and Controlled Fusion Research at Tokyo, Japan, between 11 and 15 November 1974. The topics to be discussed will include the following:

- (i) Experimental and theoretical investigations in plasma confinement systems
- (ii) Plasma production, heating and stabilization
- (iii) Plasma behaviour
- (iv) Interaction of plasmas with radiation and particles
- (v) Fusion reactor concepts

Selection of contributed papers will be made by the IAEA on the basis of summaries (1200 words) to be submitted by authors to their respective Government Atomic Energy Authorities. Summaries are due at the IAEA by **16 April 1974.**

JOURNAL OF PLASMA PHYSICS

Volume 11 Part 2 April 1974

CONTENTS

Obliquely propagating unstable whistler waves: a computer simulation	
S. CUPERMAN and A. STERNLIEB	page 175
A theoretical investigation of banded chorus	
D. NUNN	189
Spatial evolution of finite-amplitude plasma waves in collisionless plasmas	
S-T. TSAI	213
Excitation of the plasma and upper hybrid resonances in a warm magnetoplasma by an alternating electric dipole	
J. M. CHASSÉRIAUX	225
'Inner' region solution for the resistive tearing instability including 'parallel' viscosity and compressibility	070
G. M. MARINOFF	253
Phase and signal velocities of eigenwaves in a binary dissipative plasma	
M. KRANYŠ and J. TEICHMANN	269
Fast-wave interaction with a relativistic electron beam	
P. SPRANGLE	299
Low-frequency surface waves on a bounded warm magneto- active plasma	
I. ZHELYAZKOV and P. NENOVSKI	311
Fractional harmonics in a plasma	
G. J. LEWAK and H. J. LEE	325
Lagrangian methods in plasma dynamics. Part 2. Construction of Lagrangians for plasma	
J. P. DOUGHERTY	331

© Cambridge University Press, 1974

CAMBRIDGE UNIVERSITY PRESS

BENTLEY HOUSE, 200 EUSTON ROAD, LONDON NW1 2DB AMERICAN BRANCH: 32 EAST 57TH STREET, NEW YORK, N.Y. 10022

Annual subscription £32.00 net in U.K. (US \$104.00 in U.S.A. and Canada)

Printed in Great Britain at the University Printing House, Cambridge