

PLASMA PHYSICS ANNUAL CONFERENCE

The Fifth Annual Conference of the Plasma Physics Group of The Institute of Physics will be held at the University of St Andrews from 29–30 June 1978.

Residential accommodation will be available in David Russell Hall of Residence, St Andrews. Local transport will be arranged.

Contributions of approximately 15 minutes are invited on any topic in plasma physics and should be sent to Mr T. P. Hughes, Department of Physics, University of Essex, Wivenhoe Park, Colchester, Essex CO4 3SQ.

Further information will be available from The Meetings Officer, The Institute of Physics, 47 Belgrave Square, London SW1X 8QX.

JOURNAL OF PLASMA PHYSICS

Volume 19 Part 2 April 1978

CONTENTS

Electrostatic instabilities in anti-loss-cone plasma K. G. BHATIA AND G. S. LAKHINA	page 193
On the emission of radiation from a localized current source in a magnetoplasma M. J. GILES	201
Low frequency response of a resistive plasma to axially independent or axisymmetric perturbations T. H. JENSEN AND W. B. THOMPSON	227
Ion beam excitation of ion-cyclotron waves and ion heating in plasmas with drifting ions J. P. HAUCK, H. BÖHMER, N. RYNN AND G. BENFORD	237
Ion beam excitation of ion-cyclotron waves and ion heating in plasmas with drifting electrons J. P. HAUCK, H. BÖHMER, N. RYNN AND G. BENFORD	253
Measurements of non-Maxwellian electron velocity distributions in a reflex discharge C. R. PHIPPS, JR AND D. BERSHADER	267
Excitation of lower hybrid waves by electron beams in finite geometry plasmas. Part 1. Body waves M. M. SHOUCRI AND R. R. J. GAGNÉ	281
Excitation of lower hybrid waves by electron beams in finite geometry plasmas. Part 2. Surface waves R. R. J. GAGNÉ AND M. M. SHOUCRI	295
Self-focusing of a laser pulse in a transient plasma M. S. SODHA, D. P. TEWARI AND L. A. PATEL	301
Stimulated Raman backscattering in a magnetized plasma J. E. WILLETT AND B. MARAGHECHI	313

© Cambridge University Press 1978

CAMBRIDGE UNIVERSITY PRESS

THE PITT BUILDING, TRUMPINGTON STREET, CAMBRIDGE CB2 1RP
BENTLEY HOUSE, 200 EUSTON ROAD, LONDON NW1 2DB
32 EAST 57TH STREET, NEW YORK, N.Y. 10022

Printed in Great Britain at the University Press, Cambridge