

CONTROLLED FUSION AND PLASMA PHYSICS
18th EUROPEAN PHYSICAL SOCIETY
PLASMA PHYSICS DIVISION CONFERENCE

CONTENTS

D. C. ROBINSON: Preface	v
Papers	
THE JET TEAM (presented by M. KEILHACKER): JET: Progress in performance and understanding.....	1453
R. SIGEL: Laser-induced radiation hydrodynamics	1479
D. BODANSKY: Global warming and clean electricity	1489
R. J. HAWRYLUK <i>et al.</i> : Overview of TFTR transport studies	1509
A. ROUX: Some recent results in magnetospheric physics	1537
A. WELLER <i>et al.</i> : Optimum confinement in the Wendelstein 7-AS stellarator	1559
D. REITER <i>et al.</i> : Helium removal from Tokamaks	1579
F. PORCELLI: Fast particle stabilisation	1601
D. MOREAU <i>et al.</i> : Lower hybrid current drive in TORE SUPRA and JET	1621
V. V. ALIKAEV and V. V. PARAIL: Current drive by electron cyclotron waves	1639

THE JET TEAM (presented by J. JACQUINOT): Heating, current drive and confinement regimes with the JET ICRH and LHCD systems	1657
G. FUSSMANN, A. R. FIELD, A. KALLENBACH, K. KRIEGER, K.-H. STEUER and the ASDEX-TEAM: Impurity transport and neoclassical predictions	1677
V. P. SMIRNOV: Fast liners for inertial fusion.....	1697