

## C O N T E N T S

Preface	i
Committees and Supporting Organizations	ii

## I N V I T E D     P A P E R S

BEHAVIOUR OF DISCHARGES AND INTERNAL DISRUPTIONS IN TFR Presented by P. Launois	1
LOW AND HIGH DENSITY OPERATION OF ALCATOR Presented by L. Ornstein	14
CONFINEMENT AND NEUTRAL EXPERIMENTS IN ORMAK Presented by J.F. Lyon	24
INVESTIGATIONS OF THE SOVIET TOKAMAKS Presented by K.A. Razumova	38
INVESTIGATION ON THE DISRUPTIVE INSTABILITY IN PULSATOR Presented by O. Klüber	50
IMPURITY EVOLUTION IN TFR PLASMAS Presented by C. de Michelis	60
X-RAY MEASUREMENTS ON THE ST-TOKAMAK Presented by S. Von Goeler	71

EXPERIMENTAL RESULTS ON JAERI TOKAMAKS	
Presented by Y. Shomomura	81
OBJECTIVES OF THE JET EXPERIMENTS	
Presented by P. Noll	91
HYDROMAGNETIC STABILITY OF TOKAMAKS	
Presented by J.A. Wesson	102
REVIEW ON THE IAEA WORKSHOP ON LARGE FUSION TOKAMAK PROJECTS	
Presented by E.I. Kusnetsov	119
MICROINSTABILITIES AND BEAM HEATING EXPERIMENTS IN THE CULHAM SUPERCONDUCTING LEVITRON	
Presented by A.C. Rivière	127
BELT PINCH EXPERIMENTS	
Presented by F. Hofmann	137
RECENT HIGH- $\beta$ STELLARATOR EXPERIMENTS AT GARCHING	
Presented by J. Neuhauser	151
RECENT MIRROR MACHINE RESULTS AND THEIR IMPLICATIONS FOR MIRROR SYSTEMS and RECENT EXPERIMENTS ON THE 2XIIB MIRROR MACHINE	
Presented by R. Post	161
THE INVESTIGATIONS ON THE POWERFUL ELECTRON BEAM APPLICATION FOR THERMONUCLEAR FUSION INITIATION	
Presented by M.V. Babykin	172
OVERVIEW OF ENERGY RESEARCH AND DEVELOPMENT ADMINISTRATION - INERTIAL CONFINEMENT FUSION PROGRAM	
Presented by G. Kuswa	186

HYDRODYNAMICS AND COMPRESSION OF A LASER IRRADIATED TARGET	
Presented by J.M. Reisse	196
DENSITY DIAGNOSTICS OF SUPERCOMPRESSED LASER - THERMONUCLEAR TARGETS	
Presented by F.A. Nikolaev	211
LOWER-HYBRID HEATING OF LARGE TORI USING WAVEGUIDES	
Presented by M. Brambilla	222
ON THE PARAMETRIC HEATING OF PLASMAS OF THERMONUCLEAR INTEREST	
Presented by A. Rogister	231
INTERACTION OF INTENSE ELECTROMAGNETIC RADIATION WITH PLASMA	
Presented by I.R. Gekker	244
COLLECTIVE ION ACCELERATION WITH RELATIVISTIC ELECTRON BEAMS	
Presented by C. Andelfinger	255
SUPPLEMENTARY PAPERS	267
POST-DEADLINE PAPERS	279
FINAL LIST OF PARTICIPANTS	289