

## CONTENTS

### ORAL SESSIONS

7 a-I		
	Instability and Transport in Magnetic Fusion Devices – I	7 a-I-01 ~ 06
7 a-II		
	Instability and Transport in Magnetic Fusion Devices – II	7 a-II-01 ~ 06
7 b-I		
	Electrostatic Waves – I	7 b-I-01 ~ 06
7 b-II		
	Electrostatic Waves – II	7 b-II-01 ~ 06
8 a-I		
	Space and Astrophysical Plasma	8 a-I-01 ~ 06
8 a-II		
	Reverse Field Plasmas	8 a-II-01 ~ 06
8 b-I		
	Wave-Particle Interaction and Free Electron Laser	8 b-I-01 ~ 06
8 b-II		
	Turbulence and Anomalous Transport	8 b-II-01 ~ 06
9 a-I		
	Hydromagnetic Waves and Reconnection	9 a-I-01 ~ 06
9 a-II		
	Lower Hybrid and Cyclotron Waves	9 a-II-01 ~ 06

9 b-I		
	Fundamental Theory – I	9 b-I-01 ~ 06
9 b-II		
	Fundamental Theory – II	9 b-II-01 ~ 06
10 a-II		
	Plasma Heating and Acceleration	10 a-II-01 ~ 06
10 b-I		
	MHD Instabilities	10 b-I-01 ~ 06
10 b-II		
	Soliton, Shock Wave and Double Layer	10 b-II-01 ~ 06
11 a-I		
	Laser Plasma System	11 a-I-01 ~ 06
11 b-II		
	Plasma Diagnostics	11 b-II-01 ~ 06

## POSTER SESSIONS

7 P-I		
	Electron Waves	7 P-I-01 ~ 11
	Ion Acoustic Waves	7 P-I-12 ~ 26
	Cyclotron and Other Waves	7 P-I-27 ~ 43
7 P-II		
	Tokamak and Stellarator	7 P-II-01 ~ 16
	Plasma Focus, Pinch and High- $\beta$ Plasmas	7 P-II-17 ~ 28
	Bumpy Torus, Field Reversed Configuration	7 P-II-29 ~ 31

Tandem Mirrors	7 P-II-32 ~ 33
High Pressure Discharge, Vortex Gas Flow	7 P-II-34 ~ 38
<b>8 P-I</b>	
Statistical Theory	8 P-I-01 ~ 16
Transport Phenomena	8 P-I-17 ~ 24
Whistler Waves	8 P-I-25 ~ 27
Space and Astrophysical Plasmas	8 P-I-28 ~ 41
<b>8 P-II</b>	
Parametric Instabilities and Wave-Wave Coupling	8 P-II-01 ~ 13
Filamentation and Other Nonlinear Processes	8 P-II-14 ~ 16
Surface Waves	8 P-II-17 ~ 21
Propagation of Waves	8 P-II-22 ~ 26
Drift Cyclotron Loss Cone Instability	8 P-II-27 ~ 30
Instabilities of Drift, Tearing and Other Modes	8 P-II-31 ~ 42
<b>9 P-I</b>	
Stimulated Scattering Processes	9 P-I-01 ~ 02
Beam-Plasma Interaction	9 P-I-03 ~ 21
Generation of Fast Ions, Electrons and Neutral Beams	9 P-I-22 ~ 28
Stability Analysis	9 P-I-29 ~ 36
Post Dead Line Papers	9 P-I-37 ~ 39
<b>9 P-II</b>	
Electron Cyclotron Wave Heating	9 P-II-01 ~ 07
Lower Hybrid Wave Heating	9 P-II-08 ~ 21
Ion Cyclotron Wave Heating	9 P-II-22 ~ 28
Magnetic Field Reconnection	9 P-II-29 ~ 33

10 P-I

Plasma Diagnostics by:

Probe Method	10 P-I-01 ~ 05
Infrared Holography	10 P-I-06 ~ 08
FIR Scattering	10 P-I-09 ~ 11
Particle Beam Probing	10 P-I-12 ~ 15
Optical and X-Ray Measurements	10 P-I-16 ~ 21
Laser Action	10 P-I-22 ~ 23
Laser-Produced Plasmas	10 P-I-24 ~ 36
Inertial Confinement Fusion	10 P-I-37 ~ 47

10 P-II

Remarks on Nonlinear Methods	10 P-II-01 ~ 05
Effects of Ponderomotive Force	10 P-II-06 ~ 10
Solitons, Shocks and Vortices	10 P-II-11 ~ 24
Langmuir Turbulence and Double Layer Formation	10 P-II-25 ~ 33
Post Deal Line Papers	10 P-II-34 ~ 36

Code of Paper

