

TABLE OF CONTENTS

PREFACE	vii
<u>PART 1 - SIMULATIONS</u>	
D. W. FORSLUND / Fundamentals of Plasma Simulation	3
P. L. PRITCHETT / Electromagnetic Particle Simulation Codes	17
D. W. HEWETT / Elimination of Electromagnetic Radiation in Plasma Simulation: The Darwin or Magnetoinductive Approximation	29
H. OKUDA / Particle Simulation Models for Low Frequency Microinstabilities in a Magnetic Field	41
D. WINSKE / Hybrid Simulation Codes with Application to Shocks and Upstream Waves	53
A. B. LANGDON / Implicit Plasma Simulation	67
J. DENAVIT / Time-Implicit Simulation of Particle-Fluid Systems	85
O. BUNEMAN / Multidimensional Particle Codes: Their Capabilities and Limitations	103
V. K. DECYK / Wave-Particle Diagnostics for Plasma Simulation	113
C. H. ALDRICH / Particle Code Simulations with Injected Particles	131
C. W. BARNES / Optimizing Computational Efficiency and User Convenience in Plasma Simulation Codes	145
J. U. BRACKBILL / Fluid Modeling of Magnetized Plasmas	153
S. H. BRECHT / Global Simulations Using MHD Codes: A Few Points to Consider Before You Try One	169
J. M. DAWSON / The Future of Space Plasma Simulation	187
<u>PART 2 - OBSERVATIONS</u>	
L. A. FRANK / Plasmas in the Earth's Magnetotail	211
F. L. SCARF / Wave Observations in Outer Planet Magnetospheres	241
S. D. SHAWHAN / The Menagerie of Geospace Plasma Waves	257
B. HULTQVIST / Observations of Low Energy Magnetospheric Plasma Outside the Plasmasphere	275

T. A. POTEMRA / Field-Aligned (Birkeland) Currents	295
F. S. MOZER, M. H. BOEHM, C. A. CATTELL, M. TEMERIN, and J. R. WYGANT / Large Electric Fields in the Magnetosphere	313
J. F. FENNELL / Plasma Observations in the Auroral and Polar Cap Region	337
B. J. FRASER / Observations of Ion Cyclotron Waves Near Synchronous Orbit and on the Ground	357
D. J. WILLIAMS / Dynamics of the Earth's Ring Current: Theory and Observation	375

PART 3 - THEORY

F. V. CORONITI / Space Plasma Turbulent Dissipation: Reality or Myth?	399
K. G. RÖNNMARK / Kinetic Theory of Plasma Waves	411
H. MATSUMOTO / Coherent Nonlinear Effects on Electromagnetic Wave-Particle Interactions	429
I. KIMURA / Whistler Mode Propagation in the Earth and Planetary Magnetospheres and Ray Tracing Techniques	449
C. T. DUM / Coupling of Macroscopic and Small Scale Phenomena	467
T. SATO / Global Energy Regulation in the Solar Wind- Magnetosphere-Ionosphere System	485
C. K. GOERTZ / Auroral Arc Formation: Kinetic and MHD Effects	499
R. GENDRIN / Consequences of Hydromagnetic Waves on Magnetospheric Particle Dynamics	515
B. McNAMARA and L. D. PEARLSTEIN / Spectral Computation of Tandem Mirror Equilibria with Finite Larmor Radius Effects	541
ISSS2 PARTICIPANTS AND CONTRIBUTORS	553
ISSS2 SUPPORTING ORGANIZATIONS	568
SUBJECT INDEX	569
AUTHOR INDEX	577
ANNOUNCEMENT	578

