Preface

Nuclear Structure

A New Truncation Scheme for Nuclear Structure Calculations	p. 2
Nuclear Structure Analyzed in a Multidimensional Deformation Space	p. 22
Low Lying Magnetic Collective State in Deformed Nuclei: Unified Description of the Scissors Mode	p. 41
Microscopic Description of Magnetic Properties of Nuclei at Low as well as High Spins	p. 86
Coupling of the Elementary Excitation Modes in Nuclei Near Closed Shells	p. 117
Clustering Phenomena in Heavy Nuclei	
A New Large Amplitude Collective Motion in Nuclei: Cluster as Solitons on the Nuclear Surface	p. 138
Semiclassical Description of Alpha Clustering in Heavy Nuclei	p. 173
Surface Clustering Phenomena and Alpha-Decay	p. 193
New Results on Double Beta-Decay	
Grand Unification and the Double Beta-Decay	p. 214
Disorder Versus Order in the Behaviour of Nuclear Systems	
Phase Space Structure of Simple Nuclear Models	p. 232
Formation of Chaos in Quantum Systems	p. 260
Reaction Mechanisms	
Some Trends in Studies of Heavy Ion Reactions on Light Nuclei	p. 282
Reaction Mechanisms in Light Nuclear Systems, in the Energy Range 5-10 MeV/N	p. 302
Nuclear Dynamics at Finite Temperatures	
Dissipative Nuclear Dynamics: From Damping of Giant Resonances to Nuclear Fragmentation	p. 324
Equations of State for Finite Nuclear Systems	p. 352
Phase Transitions in Nuclei	p. 371
Thermal Boson Expansions	p. 399
Level Density of Highly Excited Nuclei and Consequences on Reaction Dynamics	p. 418
Relativistic Properties of Nuclear Systems	
Relativistic Mode of Nuclear Structure	p. 430
Relativistic Effects in Nuclear Physics	p. 450
Relativistic Vlasov Equation	p. 468
Proton and Dilepton Production by Bremsstrahlung in Relativistic Heavy Ion Collisions	p. 484
Can the Toroidal Moments Induce Specific Properties for Nuclear Systems?	
Intrinsic Toroid Electromagnetic Structures	p. 508
Electromagnetic Properties of a Toroidal Solenoid	p. 521
Seminars	p. 545
List of Participants	p. 547
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with pe	ermission.