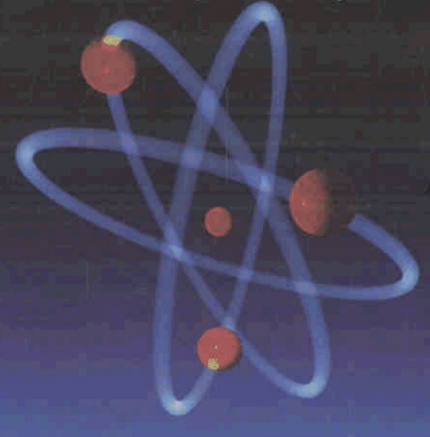
Nuclear Dynamics at Low and Medium Energies and Nuclear Structure

Editors S. Bhattacharya • S. R. Banerjee





Contents

Preface	ν
Progress in Isospin Physics with Heavy Ion Reactions Bao-An Li	1
Physics from Intermediate Energy Heavy Ion Collisions J.N. De and S. K. Samaddar	39
Nuclear Fission and Its Dynamics Alok Saxena	95
Low Energy Nucleus Nucleus Collisions: General Features Sailajananda Bhattacharya	111
Microscopic Theory of Nuclear Structure at High Spins Aswini Kumar Rath	129
Nuclear Reactions in the Fermi Energy Domain-Experiments with Large Arrays Abdelouahad Chbihi	159
Experiments with Large Gamma Detector Arrays Ranjan Bhowmik	183
Some Concepts of Gamma Ray Spectroscopy Maitreyee Saha Sarkar	233
Physics with Neutron Arrays Swapan K. Datta	247
Interaction of Radiation with Matter Vandana Nanal	257
Techniques for Nuclear Radiation Detection Chandana Bhattacharya	267
Pulse Processing Techniques in Nuclear Experiments Satyajit Saha	283
Introduction to Error Analysis Aradhana Srivastava	295
Root: Data Analysis Environment in Nuclear Physics and High Energy Physics Subhasis Chattopadhyay	305
Simulation with Geant Sudhee Ranjan Banerjee	319