Lecture Note

Direct Nuclear Reactions

for Practitioners

B. T. Kim

Lecture Note

Direct Nuclear Reactions

for Practitioners

Direct Nuclear Reactions for Practitioners

Contents

Chapter 1. Quantum Mechanics for Scattering 5
Chapter 2. Scattering Theory 63
Chapter 3. Elastic Scattering and Optical Model 85
Chapter 4. Resonances 121
Chapter 5. Inelastic Scattering and Transfer Reactions - DWBA 137
Chapter 6. Inelastic Scattering in the Coupled-Channel (CC) Method 169
Chapter 7. Dynamic Polarization Potential 185
Chapter 8. Two-body NN Interactions 210
Chapter 9. Distorted Wave Impulse Approximation 215