

Contents

Part I Theoretical Foundations

1	Theory of Underdense Laser-Plasma Interactions with Photon Kinetic Theory	3
	Luis O. Silva and Robert Bingham	
2	Theory of Laser-Overdense Plasma Interactions	19
	Alexander Andreev	

Part II High Energy Density Physics

3	Shock Waves and Equations of State Related to Laser Plasma Interaction	49
	Shalom Eliezer	
4	The Effect of a Radiation Field on Excitation and Ionisation in Non-LTE High Energy Density Plasmas	79
	Steven J. Rose	
5	Energetic Electron Generation and Transport in Intense Laser-Solid Interactions	91
	Paul McKenna and Mark N. Quinn	

Part III Inertial Confinement Fusion

6	The Physics of Implosion, Ignition and Propagating Burn	115
	John Pasley	
7	Cryogenic Deuterium and Deuterium-Tritium Direct-Drive Implosions on Omega	135
	Valeri N. Goncharov	
8	Indirect Drive at the NIF Scale.....	185
	Mordecai D. ('Mordy') Rosen	

- 9 Laser-Plasma Coupling with Ignition-Scale Targets:
New Regimes and Frontiers on the National Ignition Facility..... 221**
William L. Kruer
- 10 Inertial Confinement Fusion with Advanced Ignition
Schemes: Fast Ignition and Shock Ignition 243**
Stefano Atzeni

Part IV Laser-Plasma Particle and Radiation Sources

- 11 Laser Plasma Accelerators 281**
Victor Malka
- 12 Ion Acceleration: TNSA 303**
Markus Roth and Marius Schollmeier
- 13 Coherent Light Sources in the Extreme Ultraviolet,
Frequency Combs and Attosecond Pulses 351**
Matt Zepf

Part V Tools and Instrumentation

- 14 Hydrodynamic Simulation..... 377**
Alex P. L. Robinson
- 15 Particle-in-Cell and Hybrid Simulation 397**
Alex P. L. Robinson
- 16 Diagnostics of Laser-Plasma Interactions..... 409**
David Neely and Tim Goldsack
- 17 Microtargetry for High Power Lasers 431**
Martin Tolley and Chris Spindloe

- Index..... 461**