

Progress of Laser Fusion and Applications of Laser-Produced Plasmas

Contents

General Introduction	IZAWA Yasukazu	1
Chapter 1. Progress in Laser Fusion Research		
1.1 Concept of Laser Fusion	AZECHI Hiroshi	2
1.2 Progress in Laser Fusion Plasma Research		
1.2.1 Nonlinear Interactions of Laser Light and Plasmas	TANAKA Kazuo A.	11
1.2.2 Hydrodynamic Implosion		
1.2.2.1 Progress of Laser-Driven Implosion	SHIRAGA Hiroyuki	19
1.2.2.2 Recent Progress of Experimental Study on Hydrodynamic Instabilities in Inertial Confinement Fusion Targets	SHIGEMORI Keisuke	29
1.2.3 New Frontier of Fast Ignition Laser Fusion	MIMA Kunioki, TANAKA Kazuo A., MIYANAGA Noriaki, KODAMA Ryosuke, NAGATOMO Hideo, JOHZAKI Tomohiro, KITAGAWA Yoneyoshi, NISHIMURA Hiroaki, SAKAGAMI Hitoshi and TAGUCHI Toshihiro	42
1.3 Progress in Laser Fusion Technology		
1.3.1 Progress in High-Energy Laser Technology	MIYANAGA Noriaki, KANABE Tadashi, OKUDA Isao, KITAGAWA Yoneyoshi and NAKATSUKA Masahiro	48
1.3.2 Progress of Computer Simulations		
1.3.2.1 Computational Simulation for Laser Driven Implosion	NAGATOMO Hideo	59
1.3.2.2 Progress of Laser-Plasma Interaction Simulations with the Particle -In-Cell Code	SAKAGAMI Hitoshi, KISHIMOTO Yasuaki, SENTOKU Yasuhiko and TAGUCHI Toshihiro	64
1.3.3 Target Technologies	NORIMATSU Takayoshi	76
1.3.4 Plasma Diagnostics for Inertial Confinement Fusion Research	NAKAI Mitsuo	81
Chapter 2. Programs for Laser Fusion		
2.1 Roadmap for Development of Laser Fusion Reactors	KOZAKI Yasuji	93
2.2 Reactor Core Plasmas — FIREX Project	AZECHI Hiroshi, JOHZAKI Tomoyuki and FIREX Project Group	98
Chapter 3. New Development of High-Power Laser-Produced Plasma Research		
3.1 Laser Fusion and High Energy Density Science	KODAMA Ryosuke	105
3.2 Application of Radiations from Laser-Produced Plasmas		
3.2.1 Laser-Produced Plasma-Extreme Ultraviolet Light Source for Next Generation Lithography	NISHIHARA Katsunobu, NISHIMURA Hiroaki, MOCHIZUKI Takayasu, SASAKI Akira, SUNAHARA Atsushi, GAMADA Kouhei and MURAKAMI Masakatsu	113
3.2.2 X-Ray Lasers	DAIDO Hiroyuki and KAWACHI Tetsuya	126
3.2.3 Particle Acceleration	KITAGAWA Yoneyoshi	136
3.2.4 High Energy Ion Generation in Interaction of Ultra-Intense Laser Pulse with Dense Plasma Target	SENTOKU Yasuhiko and KODAMA Ryosuke	145
3.3 High Energy-Density Plasma Physics		
3.3.1 Laboratory Astrophysics Using Intense Lasers	TAKABE Hideaki	150
3.3.2 Experimental Study on Equation of State and Its Applications with Laser-Induced Shock Wave	OZAKI Norimasa, TANAKA Kazuo A., SHIGEMORI Keisuke, YOSHIDA Masatake and KONDO Ken-ichi	161
3.3.3 Evolution of Laser Nuclear Physics	KONDO Kiminori	167
3.3.4 Physics in Warm Dense Matter	YONEDA Hitoki	172
3.4 Engineering Applications of Laser-Produced Plasmas		
3.4.1 Laser-Triggered Lightning	SHIMADA Yoshinori and UCHIDA Shigeaki	181
3.4.2 Laser Propulsion	UCHIDA Shigeaki	186
3.4.3 Femtosecond-Laser Processing	FUJITA Masayuki and HASHIDA Masaki	195
Concluding Remarks	MIMA Kunioki	202