

# Contents

## Part I High-Energy Chemistry and Processing of Metals

1	Laser-Induced Bubble Generation on Excitation of Gold Nanoparticles .....	3
	Shuichi Hashimoto and Takayuki Uwada	
2	Metal and Alloy Nanoparticles Formed by Laser-Induced Nucleation Method .....	21
	Takahiro Nakamura	
3	Laser-Induced Particle Formation: Its Applications to Precious Metal Recovery from Spent Nuclear Fuel and Fundamental Studies .....	33
	Morihisa Saeki	
4	Synthesis of Metal Nanoparticles Induced by Plasma-Assisted Electrolysis .....	57
	Naoki Shirai and Koichi Sasaki	
5	Controllable Surface Modification of Colloidal Nanoparticles Using Laser Ablation in Liquids and Its Utilization .....	73
	Takeshi Tsuji	

## Part II High-Energy Processing of Nonmetals

6	Fabrication and Control of Semiconductor Random Lasers Using Laser Processing Techniques .....	93
	Hideki Fujiwara	
7	Formation Mechanism of Spherical Submicrometer Particles by Pulsed Laser Melting in Liquid .....	115
	Naoto Koshizaki and Yoshie Ishikawa	

**8 Mass Production of Spherical Submicrometer Particles by Pulsed Laser Melting in Liquid** ..... 137  
Yoshie Ishikawa and Naoto Koshizaki

**9 Material Processing for Colloidal Silicon Quantum Dot Formation** ..... 161  
Toshihiro Nakamura

**10 Processing of Transparent Materials Using Laser-Induced High-Energy State in Liquid** ..... 187  
Tadatake Sato

**11 Functional Nanomaterials Synthesized by Femtosecond Laser Pulses** ..... 219  
Yasuhiro Shimotsuma and Kiyotaka Miura

**12 Preparation of Functional Nanoparticles by Laser Process in Liquid and Their Optical Applications** ..... 237  
Hiroyuki Wada

### Part III High-Energy Chemistry of Nonmetals

**13 Novel Ingenious and High-Quality Utilization of Microwave High Energy in Chemical Reactions: Heterogeneous Microscopic Heating, Promoted Electron Transfer by Electromagnetic Wave Energy, and Generation of In-Liquid Plasma** ..... 263  
Satoshi Horikoshi and Nick Serpone

**14 Defect Engineering Using the High-Energy Laser-Processing Techniques and Their Application to Photocatalysis** ..... 281  
Yoshinori Murakami

**15 Crystallization and Polymorphism of Amino Acids Controlled by High-Repetition-Rate Femtosecond Laser Pulses** ..... 295  
Teruki Sugiyama

**16 Electrocatalysts Developed from Ion-Implanted Carbon Materials** ..... 311  
Tetsuya Kimata, Kazutaka Nakamura, and Tetsuya Yamaki

**17 Bottom-up Synthetic Approaches to Carbon Nanomaterial Production in Liquid Phase by Femtosecond Laser Pulses** ..... 331  
Tomoyuki Yatsuhashi and Takuya Okamoto