<<固态激光工程>>

图书基本信息

书名:<<固态激光工程>>

13位ISBN编号:9787506272575

10位ISBN编号:7506272571

出版时间:2005-6

出版时间:世界图书出版公司

作者: W.Koechner

页数:746

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<固态激光工程>>

内容概要

This book , written from an industrial vantage point , provides a detailed discussion of solid-state lasers , their characteristics , design and construction , and practical problems. The title Solid-State Laser Engineering has been chosen because the emphasis is placed on engineering and practical considerations of solid-state lasers. I have tried to enhance the description of the engineering aspects of laser construction and operation by including numerical and technical data , tables , and curves. 此书为英文版!

<<固态激光工程>>

书籍目录

1.Introduction 1.1 Optical Amplification 1.2 Interaction of Radiation with Matter 1.3 Absorption and Optical Gain 1.4 Creation of a Population Inversion 1.5 Laser Rate Equations2.Properties of Solid-State Laser Materials 2.1 Overview 2.2 Ruby 2.3 Nd:Lasers 2.4 Er:Lasers 2.5 Tunable Lasers 2.6 Yb:YAG3.Laser Oscillator 3.1 Operation at Threshold 3.2 Gain Saturation 3.3 Circulating Power 3.4 Relaxation Oscillations 3.6 Examples of Regenerative Oscillators 3.7 Travelling-Wave Oscillator4.Laser Amplifier 4.1 Pulse Amplification 4.2 Steady-State Amplification 4.3 Signal Distortion 4.4 Gain Limitation and Amplifier Stability5.Optical Resonator 5.1 Transverse Modes 5.2 Longitudinal Modes 5.3 Temporal and Spectral Stability 5.4 Hardware Design 5.5 Unstable Resonators 5.6 Wavelength Selection6.Optical Pump Systems 6.1 Pump Sorces 6.2 Power Supplies 6.3 Pump Cavities and Coupling Optics7.Thermo-Optic Effects and Heat Removal 7.1 Cylindrical Geometry 7.2 Cooling Techniques 7.3 Slab and disc Geometries 7.4 End-Pumped Configurations8.Q-Switching 8.1 Q-Switch Theory9.Mode Locking10.Nonlinear Devices11.Damage of Optical ElementsAppendixA Laser SafetyAppendixB Conversion Factors and ConstantsReferencesSubject Index

<<固态激光工程>>

编辑推荐

This book , written from an industrial vantage point , provides a detailed discussion of solid-state lasers , their characteristics , design and construction , and practical problems. The title Solid-State Laser Engineering has been chosen because the emphasis is placed on engineering and practical considerations of solid-state lasers. I have tried to enhance the description of the engineering aspects of laser construction and operation by including numerical and technical data , tables , and curves.

<<固态激光工程>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com