

中外科技资料目录

CURRENT TITLE ON CHINESE AND FOREIGN SCIENCE
AND TECHNOLOGY MATERIALS

激光 • 红外

LASER AND INFRARED TECHNOLOGY

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上海科学技术文献出版社

SHANGHAI SCIENTIFIC AND TECHNOLOGICAL
LITERATURE PUBLISHING HOUSE

目 录

一、总论

- 1—1 书 籍
- 1—2 综述 (1)
- 1—3 会议文集 (1)
- 1—4 其它 (1)

二、基础理论

- 2—1 激光物理学 (2)
- 2—2 红外物理学 (4)
- 2—3 超晶格与量子阱 (4)
- 2—4 干涉、衍射、偏振、折射、散射 (5)
- 2—5 激光光谱学 (6)
- 2—6 红外光谱学 (7)
- 2—7 等离子体物理学 (8)
- 2—8 激光化学 (8)
- 2—9 激光放大 (8)
- 2—10 量子光学 (8)
- 2—11 非线性光学 (10)
- 2—12 其它理论 (12)

三、实验技术

- 3—1 谐振腔及泵浦源 (13)
- 3—2 调 Q、锁模 (14)
- 3—3 倍频、稳频 (14)
- 3—4 传输 (14)
- 3—5 光电子技术与集成光学 (15)
- 3—6 全息照相、图象信息处理 (16)
- 3—7 光计量 (18)
- 3—8 激光技术 (19)
- 3—9 其它实验技术 (20)

四、装 置

- 4—1 固体激光器 (22)
- 4—2 气体激光器 (24)
- 4—3 半导体激光器 (26)
- 4—4 染料激光器 (29)
- 4—5 自由电子激光器 (29)
- 4—6 光纤激光器 (30)
- 4—7 短波长激光器 (30)
- 4—8 化学激光器 (31)
- 4—9 其它装置 (31)

五、激光元器件

- 5—1 耦合及开关元件 (32)
- 5—2 调制器、偏振器、变频器 (33)

- 5—3 可见、紫外探测器 (33)
- 5—4 传感器
- 5—5 传感器 (33)
- 5—6 光学薄膜 (34)
- 5—7 其它器件 (34)

六、红外仪器和装置

- C—1 红外辐射计
- C—2 红外测温、测湿仪器
- 6—3 红外光谱分析仪器 (37)
- 6—4 红外热成像仪器 (37)
- C—5 红外遥感仪器 (37)
- 6—6 红外传感器 (37)
- C—7 红外辐射源 (37)
- C—8 其它 (37)

七、红外探测器

- 7—1 单元探测器 (38)
- 7—2 外元和焦平面探测器 (39)

八、材 料

- 8—1 晶体材料 (39)
- 8—2 玻璃材料 (40)
- 8—3 半导体材料 (40)
- 8—4 红外材料 (41)
- 8—5 非线性材料 (41)
- 8—6 光存贮材料 (41)
- 8—7 光纤元件及材料 (41)
- 8—8 其它材料 (42)

九、应 用

- 9—1 军事应用 (43)
- 9—2 光通信 (43)
- 9—3 雷达、测距、制导 (44)
- 9—4 激光等离子体与激光聚变 (44)
- 9—5 科学技术应用 (44)
- 9—6 生物学与激光医学 (46)
- 9—7 工业应用 (47)
- 9—8 红外加热
- 9—9 农业应用 (48)
- 9—10 其它应用 (48)

英文目录 (封三)

征订通知 (封四)

编辑组成员 (封四)

Contents

I. General

- 1—1 Books
- 1—2 Reviews..... (1)
- 1—3 Meeting proceedings..... (1)
- 1—4 Miscellaneous..... (1)

II. Basic theory

- 2—1 Laser physics..... (2)
- 2—2 Infrared physics..... (4)
- 2—3 Superlattices and quantum wells..... (4)
- 2—4 Light interference, diffraction,
polarization, refraction, scattering..... (5)
- 2—5 Laser spectroscopy..... (6)
- 2—6 Infrared spectroscopy..... (7)
- 2—7 Plasma physics..... (8)
- 2—8 Laser chemistry..... (8)
- 2—9 Laser amplification..... (8)
- 2—10 Quantum optics..... (8)
- 2—11 Nonlinear optics..... (10)
- 2—12 Other theories..... (12)

III. Experimental techniques

- 3—1 Laser resonators and pumping
sources..... (13)
- 3—2 Q switching, mode-locking..... (14)
- 3—3 Frequency-doubling, frequency
stabilization..... (14)
- 3—4 Optical transmission..... (14)
- 3—5 Optoelectronic techniques and
integrated optics..... (15)
- 3—6 Holography, image information
processing..... (16)
- 3—7 Optical metrology..... (18)
- 3—8 Laser techniques..... (19)
- 3—9 Other experimental techniques..... (20)

IV. Devices and apparatuses

- 4—1 Solid state lasers..... (22)
- 4—2 Gas lasers..... (24)
- 4—3 Semiconductor lasers..... (26)
- 4—4 Dye lasers..... (29)
- 4—5 Free electron lasers..... (29)
- 4—6 Fiber optic lasers..... (30)
- 4—7 Short wavelength lasers..... (30)
- 4—8 Chemical lasers..... (31)
- 4—9 Other devices..... (31)

V. Components

- 5—1 Optical coupling and switching
elements..... (32)
- 5—2 Modulators, polarizers, frequency

- converters..... (33)
- 5—3 Visible and UV detectors..... (32)
- 5—4 Remote sensing devices
- 5—5 Sensors..... (33)
- 5—6 Optical thin films..... (34)
- 5—7 Others..... (34)

VI. Infrared instruments and devices

- 6—1 Infrared radiometers
- 6—2 Infrared thermometers and
hygrometers
- 6—3 Infrared spectrometers..... (37)
- 6—4 Infrared heat imaging..... (37)
- 6—5 Infrared remote sensing..... (37)
- 6—6 Infrared sensors..... (37)
- 6—7 Infrared radiation sources..... (37)
- 6—8 Other..... (37)

VII. Infrared detectors

- 7—1 Single element detectors..... (38)
- 7—2 Multi-element and focal plane
detectors..... (39)

VIII. Materials

- 8—1 Crystal materials..... (39)
- 8—2 Glass materials..... (40)
- 8—3 Semiconductor materials..... (40)
- 8—4 Infrared materials..... (41)
- 8—5 Nonlinear materials..... (41)
- 8—6 Optical storage materials..... (41)
- 8—7 Optical fiber elements and
materials..... (41)
- 8—8 Other materials..... (42)

IX. Applications

- 9—1 Military applications..... (43)
- 9—2 Optical communication..... (43)
- 9—3 Lidar, rangefinding, guidance..... (44)
- 9—4 Laser-produced plasma and laser
fusion..... (44)
- 9—5 Applications in science and
technology..... (44)
- 9—6 Biological and medical applications..... (46)
- 9—7 Industrial applications..... (47)
- 9—8 Infrared heating
- 9—9 Applications in agriculture..... (48)
- 9—10 Other applications..... (48)

English Contents..... (Cover 3)

Notice subscription..... (Cover 4)

Members of the editorial department

..... (Cover 4)

一、总 论

1-2 综 述

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2-11 非线性光学

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