

## 附 II 光受激发射文献介绍

氦-氖气体光激光器的色散特性和频率稳定性

Dispersion Characteristics and Frequency Stabilization of an He-Ne Gas Laser

Bennett Jr. W. R., S. F. Jacobs et al.

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液体中激励的布里渊散射

Stimulated Brillouin Scattering in Liquids

Carmire E. and C. H. Townes

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CO 和 N<sub>2</sub> 脉冲光激光器中粒子数反转的激发机构

Excitation Mechanisms of Population Inversion in Co and N<sub>2</sub> Pulsed Lasers

Cheo P. K. and H. G. Cooper

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对于红宝石激光器的速率方程的大振幅的解决

Large-Amplitude Solutions of the Rate Equations for the Ruby Laser

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脉冲 CO 光激光器的恢复时间与气体压力和管腔的关系

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Gas Pressure and Tube Bore

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Xe 在 ac 和 dc 放电的两个特殊放电区域中的光激发作用

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高能红宝石光激光器的无阻尼的规则的尖峰

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光学不同频率产生的喇曼激光器研究

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与红宝石光激光器射束成 90° 角方向的感应喇曼发射

Stimulated Raman Emission at 90° to the Ruby Beam

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$\text{KH}_2\text{PO}_4$ (KDP) 中光激光发生二次谐波的电光振幅调制

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