

<<固态激光工程>>

图书基本信息

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## <<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！

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编辑推荐

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