1. Record Nr. UNINA9910452464403321 Autore Ikesue Akio <1958-> Titolo Ceramic lasers / / authors, Akio Ikesue, Yan Lin Aung, Voicu Lupei [[electronic resource]] Cambridge:,: Cambridge University Press,, 2013 Pubbl/distr/stampa **ISBN** 1-139-88775-0 1-107-24080-8 1-107-25057-9 1-68015-988-7 1-107-24808-6 1-107-24974-0 0-511-97804-9 1-107-24725-X 1-107-24891-4 Descrizione fisica 1 online resource (xii, 445 pages) : digital, PDF file(s) Disciplina 621.36/6 Soggetti Laser materials Ceramic materials Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from publisher's bibliographic system (viewed on 05 Oct 2015). Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Machine generated contents note: 1.1. Research background -- 1.2. Technical problems of melt-growth single crystals -- 1.3. Technical problems of ceramics -- 1.4. Purpose of this research -- 1.5. Outline of the book -- References -- 2.1. Interaction of quantum systems with electromagnetic radiation (radiation absorption and emission processes in quantum systems) -- 2.2. Solid-state lasers -- 2.3. The flow of excitation inside the laser material -- 2.4. Laser emission processes --2.5. The spatial distribution of the de-excitation processes -- 2.6. Thermal field inside the pumped laser material and thermal effects --2.7. Performance scaling of solid-state lasers -- 2.8. The laser material -- References -- 3.1. Introduction -- 3.2. Microstructure and optical

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## Sommario/riassunto

Until recently, ceramic materials were considered unsuitable for optics due to the numerous scattering sources, such as grain boundaries and residual pores. However, in the 1990s the technology to generate a coherent beam from ceramic materials was developed, and a highly efficient laser oscillation was realized. In the future, the technology derived from the development of the ceramic laser could be used to develop new functional passive and active optics. Co-authored by one of the pioneers of this field, the book describes the fabrication technology and theoretical characterization of ceramic material properties. It describes novel types of solid lasers and other optics using ceramic materials to demonstrate the application of ceramic gain media in the generation of coherent beams and light amplification. This is an invaluable guide for physicists, materials scientists and engineers working on laser ceramics.