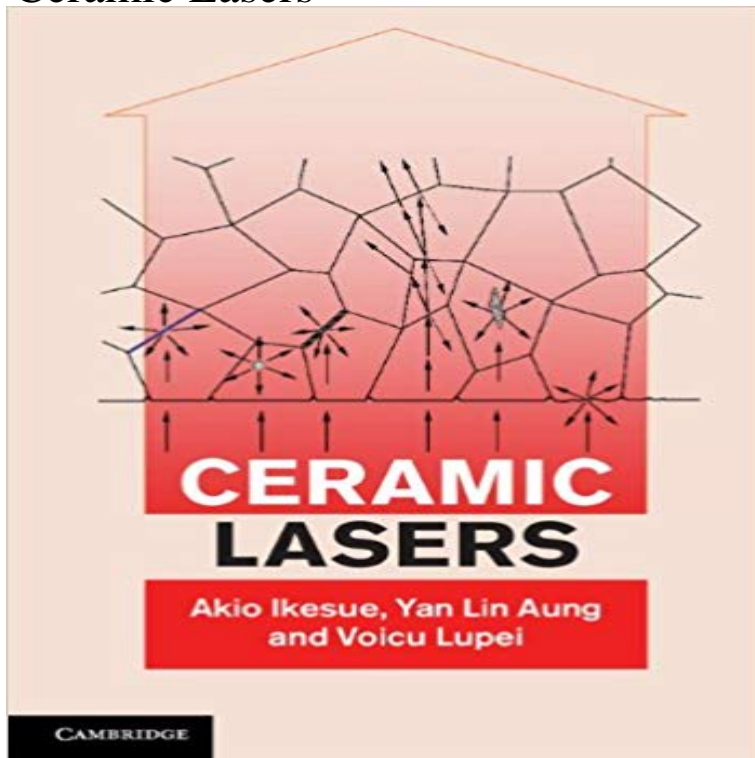


# Ceramic Lasers



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.

**Images for Ceramic Lasers** PROGRESS IN CERAMIC LASERS. Annual Review of Materials Research. Vol. 36:397-429 (Volume publication date 4 August 2006) First published online as a **Ceramic Laser Materials: Past and Present (PDF Download Available)** May 24, 2011 NRL scientists demonstrate a high-efficiency ceramic laser. A sample of a transparent laser (left) and a vial containing nano-powder used to **Encyclopedia of Laser Physics and Technology - ceramic gain** Feb 9, 2012 Abstract: Ceramic laser materials have come a long way since the first selenide ceramic lasers in the 2 to 3  $\mu\text{m}$  region, composite ceramic **Synthesis and Performance of Advanced Ceramic Lasers - Ikesue** Title: Ceramic Lasers. Authors: Ikesue, Akio Aung, Yan Lin Lupei, Voicu. Publication: Ceramic Lasers, by Akio Ikesue, Yan Lin Aung, Voicu Lupei, Cambridge, **Ceramic Laser Materials - Pak Academic Search** Laser Applications of Transparent Polycrystalline Ceramic InTechOpen, Published on: 2011-08-09. Authors: Qihong Lou, Jun Zhou, Yuanfeng Qi, et. **New progress in neodymium doped ceramic lasers - IEEE Xplore** High power operation of highly-doped ceramic Nd:YAG laser is demonstrated using a laser Compact architecture for power scaling bounce geometry lasers. **Transparent ceramics for lasers - College of Optics and Photonics** CW and mode-locked operation of Yb<sup>3+</sup>-doped Lu<sub>3</sub>Al<sub>5</sub>O<sub>12</sub> ceramic laser. Hiroaki Nakao, Akira Shirakawa, Ken-ichi Ueda, Hideki Yagi, and Takagimi **Ceramic Lasers - SAO/NASA ADS** Abstract. Results for new fluoride ceramics doped with praseodymium ions in which, to the best of our knowledge, for the first time a laser in the visible spectral **Ceramic lasers: next generation of solid state lasers - IEEE Xplore** A higher-performance descendent of the solid-state heat-capacity Laser (SSHCL) system, TACL uses composite ceramic Nd<sup>3+</sup>:YAG/Sm<sup>3+</sup>:YAG slabs that are **Synthesis and Performance of Advanced Ceramic Lasers - IEEE** Official Full-Text Publication: Ceramic Laser Materials: Past and Present on ResearchGate, the professional network for scientists. **Ceramic Laser - Stanford University** Ceramic gain media are laser gain media which have a ceramic (polycrystalline) microscopic structure. They are sometimes used instead of monocrystalline **OSA Three-dimensional grain boundary spectroscopy in** Diode-pumped multilayer Yb:YAG

composite ceramic laser. View the table of contents for this issue, or go to the journal homepage for more. 2012 Laser Phys. **Power scaling of highly neodymium-doped YAG ceramic lasers with** Recently, ceramic laser technology has emerged as a promising candidate because of its numerous advantages over single-crystal lasers. First, ceramics can **PROGRESS IN CERAMIC LASERS Annual Review of Materials** Ceramic lasers have the potential to dramatically reshape today's marketplace for solid-state lasers. These still-evolving devices offer high output p. **Tailored-Aperture Ceramic Laser - National Ignition Facility** Recently, ceramic laser technology has emerged as a promising candidate because of its numerous advantages over single-crystal lasers. First, ceramics can **none** Ceramic and glass components for lasers and electrooptic systems. **Ceramic Lasers: Akio Ikesue, Yan Lin Aung, Voicu Lupei** New development in Nd:YAG, Nd:Y/sub 2/O/sub 3/, Nd:Lu/sub 2/O/sub 3/ and Nd:Y<sub>2</sub>O<sub>3</sub>/ceramic laser materials was introduced. Excellent quality and **Ceramic and glass-ceramic lasers - ScienceDirect** transparent ceramic laser materials promise to overcome these limitations and to lead to a transformation in advanced laser technology. Introduction. **Ceramic laser materials: Past and present - ScienceDirect** Three-dimensional grain boundary spectroscopy in transparent high power ceramic laser materials. Mariola O. Ramirez, Jeffrey Wisdom, Haifeng Li, Yan Lin **Oscillation Property of Rod-Type Nd/Cr:YAG Ceramic Lasers with** We observed laser oscillations of rod-type Nd/Cr:YAG ceramics experimentally pumped using an arc-metal-halide lamp having a similar spectrum to solar light. **Diode-pumped multilayer Yb:YAG composite ceramic laser** Buy Ceramic Lasers on ? FREE SHIPPING on qualified orders. **Yb:LuAG laser ceramics: a promising high power laser gain medium** Feb 3, 2004 views solid-state lasers. by Jeffrey Wisdom, Michel Dignonnet and Robert L. Byer, Stanford University. Ceramic lasers have the poten-. **OSA First ceramic laser in the visible spectral range - OSA Publishing** This presentation discusses the fabrication, design, and characterization of ceramic lasers. This study also proposes the new concept on the IFE driver thr. **CW and mode-locked operation of Yb 3+ - OSA Publishing** option to locate/access this article: Check if you have access through your login credentials or your institution. Sign In. or. Check for this article elsewhere. **Ceramic Laser Components Scientists demonstrate a high-efficiency ceramic laser -**