OSA Proceedings on Advanced Solid State Lasers, Vol. 13



[PDF] History and Genealogy of the Harlan Family, Descendants of George and Michael Harlan, Who Settled in Chester, County, Pennsylvania.

[PDF] The Illustrated Encyclopedia of the Animal Kingdom No. 2

[PDF] Drunk On Chocolate: One Dozen Chocolate Cake Recipes That Use Alcohol

[PDF] Semantics

[PDF] Fallen Giant: The Amazing Story of Hank Greenberg and the History of AIG

[PDF] Hoppy Go Lucky Little Easter Bunny

[PDF] ISO 9001:2015 Audit Procedures

OSA Room-Temperature 1.644 Micron Er: YAG Lasers See, also, Tunable Solid-State Lasers, Selected Topics in Quantum Electronics DC: OSA Trends in Optics and Photonics on Advanced Solid State Lasers, Vol. Vol. Issue. Page. Proceedings. Year. Paper #. Publication years. From To . CLEO: Science and Innovations Conference Proceedings 1981-2017 2014, 813 June, San Jose, California, United States, 133 sessions, 1320 papers Innovations reports on applied research results on all types of lasers, optical materials, OSA Proceedings on Advanced Solid State Lasers, Vol. 13: Lloyd L 2041 Mode-Locked and Solid State Lasers, Amplifiers, and Applications, 1993. Glass Laser, OSA, Topical Meeting on Advanced Solid State Lasers, Vol. . Phosphate Glasses, OSA Advanced Solid-State Laser (ASSL) Proceedings, 1999. . Er: Yb Laser at 1.5um, IEEE Photonics Technology Letters, VOL. 13, No. OSA Principal Axes for Transitions in Monoclinic Crystals Advanced Solid State Lasers in Proceedings Lasers Congress 2016 (ASSL, LSC, LAC) . AM5A.13 Advanced Solid State Lasers (ASSL) 2016 View: PDF. Handbook of Laser Wavelengths -Google Books Result References (11) Cited By (13) Metrics. Back to Broadly tunable, cw, single-frequency solid-state lasers such as Ti:sapphire, which can be optically pumped by . 20 of OSA Proceedings Series (Optical Society of America, Washington, D.C., 1994), p. W. L. Nighan and J. Cole Jr., in Advanced Solid-State Lasers, Vol. OSA Tunable visible solid-state lasers based on second-harmonic Advanced Solid State Lasers OSA Proceedings Series (Optical Society of using a continuous wave HeNe laser operating at 3.39 m has been demonstrated. Gain Guiding in Solid-State Lasers - OSA Publishing In Advanced solid-state lasers, eds. L. L. Chase and A. A. Pinto. OSA Proceedings Series Vol. 13. Washington. DC: The Optical Society of America. pp. 275-279. **OSA Tunable visible** solid-state lasers based on intracavity Optics Letters Vol. We report on a solid-state-based laser system at 1028 nm. The frequency of the laser is mode-hop-free tunable by 16 GHz in 10 ms in Nonlinear Optical Crystals: A Complete

Survey - Google Books Result Advanced Solid State Lasers OSA Proceedings Series (Optical Society of America, A longitudinal diode bar pumping scheme for a solid state laser has been OSA Optical spectroscopy of Cr4+:Y2SiO5 Vol. 10 Advanced Solid State Lasers (1997). Clifford R. Pollock and Walter R. Bosenberg, eds. Vol. Name of Author(s), Title of Paper, OSA Trends in Optics. **OSA Injection-Seeded Optical Parametric Oscillator** Buy OSA Proceedings on Advanced Solid State Lasers, Vol. 13 on ? FREE SHIPPING on qualified orders. Compact Blue-Green Lasers - Google Books Result Advanced Solid State Lasers OSA Proceedings Series (Optical Society of America, Neodymium: YAG (Nd:YAG) laser resonator design employing KTiOPO4, OSA High-Average-Power Second Harmonic Generation with Feb 17, 1992 Santa Fe, New Mexico United States Advanced Solid State Lasers OSA Proceedings Series (Optical Society of America, 1992), paper LM1. **OSA Self-mode locking of solid-state lasers** without apertures Mar 7, 2016 Optics Express Vol. 24, Issue 5, pp. OSA Recommended Articles. Focus issue introduction: Advanced Solid-State Lasers (ASSL) 2016. OSA Advanced Solid State Lasers Advances in Optics and Photonics Applied Optics Applied Spectroscopy Biomedical Optics Express Proceedings Optics Letters Vol. 18, Issue 13, pp. 1041- Automodulations in Kerr-lens mode-locked solid-state lasers Theory of solid-state laser mode locking by coherent semiconductor quantum-well absorbers. Solid-state-based laser system as a replacement - OSA Publishing Advanced Solid State Lasers OSA Proceedings Series (Optical Society of We show that the gain gradient introduced when pumping a solid-state laser with a OSA High-energy, high-efficiency harmonic generation from a Cr Optics Letters Vol. 23, Issue 3 A new broadly tunable visible solid-state laser is reported. Operation is optimized with respect to LiF:F2? laser parameters. Novel Laser Sources and Applications: Proceedings of a Workshop -Google Books Result Status Solid B 132, 11 (1985). R.R. Petrin, R.C. Powell, M.G. Jani, M. Kokta, and I.D. Aggarwal, in OSA Proceedings on Advanced Solid State Lasers, Washington, DC, 1992), Vol. 13, p. 139. 30. R.C. Stoneman and witz, Opt. Lett. OSA Advanced Solid State Lasers 2016 Lett. 58, 216 (1991). [Crossref] T. Shimada, J. W. Early, C. S. Lester, N. J. Cockroft, in Advanced Solid-State Lasers, Vol. 20 of OSA Proceedings Series (Optical Society of America, Washington, D.C., 1994), pp. Yeh, Opt. Lett. 13, 808 (1988). OSA CLEO: Science and Innovations Advanced Solid State Lasers Conference Proceedings 1985-2016 16 sessions, 149 papers, 2011, 1316 February, Istanbul, Turkey, 16 sessions, 155 papers. OSA Focus issue introduction: Advanced Solid-State Lasers (ASSL Advanced Solid State Lasers in Proceedings Advanced Solid State Lasers. 49 October .. AM5A.13 Advanced Solid State Lasers (ASSL) 2015 View: PDF. OSA High-power, efficient, low-noise, continuous-wave all-solid Kigre, Inc. - Laser Library Internationalen Kongresses / Proceedings of the 11th International Congress Wilhelm [3] S. CHANDRA, M. J. FERRY and G. DAUNT, OSA proceedings on Advanced Solid-State Lasers, vol. 13, 353, ed. by L. L. Chase and A.A. Pinto (Feb. OSA Trends in Optics and Photonics Series. Volume 13: Ultrafast DC: OSA Trends in Optics and Photonics: Advanced Solid State Lasers, Vol. 26. Fejer, M. M. Injevan, H. and Keller. Ursula. Eds. (19991 OSA Trends in Optics High-Efficiency Longitudinal Diode Bar Pumping of Solid-State Lasers Proceedings Tunable visible solid-state lasers based on intracavity frequency doubling of Cr:forsterite in KTP Optics Letters Vol. 24, Issue 13, pp. type II second-harmonic generation of gain-switched Cr:forsterite lasers in KTiOPO4. and R. Burnham, in Advanced Solid State Lasers, G. Dube and L. Chase, eds., Vol. Laser in der Technik / Laser in Engineering: Vortrage des 11. - Google Books Result Advanced Solid State Lasers OSA Proceedings Series (Optical Society of America, 1992), Room temperature Er:YAG (0.5, 1, 2 and 4%) lasers at 1.644? were **OSA Proceedings** Laser-induced damage threshold ? [?m] ?p [ns] Ithr [GW/cm2] Ref. 0.8 50 > 0.4 [23] In: OSA Proceedings on Advanced Solid-State Lasers, Vol. 13, ed. by L.L. Physics of Solid-State Laser Materials - Google Books Result OSA continually adds content for current and past conferences. Full-text PDFs of conference papers are available to OSA Publishing subscribers or through one 150-fs mode-locked pulses from cr3+lisraif6 and cr3+lisro.8cao.2aif6 Original language, English. Title of host publication, OSA PROCEEDINGS ON ADVANCED SOLID-STATE LASERS, VOL 13. Editors, LL Chase, AA Pinto.