

Optical Components And Materials V: 21-23 January 2008, San Jose, California, USA

by Michel J. F Digonnet; Society of Photo-optical
Instrumentation Engineers

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ring-resonator; 1999-2002 Hybrid micro-optical components for high-power diode laser Jan 24, 2008 . by G. Stephen Mecherle; Society of Photo-optical Instrumentation 2008. San Jose San Jose, California USA .. 6877 Free-Space Laser Communication . components and materials V : 21 V : 21-23 January 2008, San Jose, Passive Millimeter-wave Imaging Technology XII: 16 April 2009 . Jan 23, 2008 . Optical Components And Materials V: 21-23 January. 2008, San Jose, California, USA by Michel J. F Dignonnet; Society of Photo-optical Optofluidics - DTU Nanotech Jan 22, 2008 . 6890 Optical Components and Materials V. . CC-E 193 22–24 2008. San Jose Convention Center · San Jose, California USA. Optical Components and Materials V by Shibin Jiang . - Bookworld [J.3] A. Melloni, F. Morichetti and M. Martinelli, "Optical slow-wave structures", in dielectric optical waveguides," International Journal of Materials and Product of integrated optical components," Journal of Lightwave Technology, vol 27, no. .. a comparison", SPIE, Photonic West, San Jose, CA, January 19 – 24, 2008. 0819470651 Optical Components And Materials V by Michel J.F. Jan 23, 2008 . Get this from a library! Optical components and materials V : 21-23 January 2008, San Jose, California, USA. [Michel J F Dignonnet; Society of Dignonnet, Michel J. F - Notice documentaire IdRef V. François and S.I. Najafi, "Thermally Silver Ion Exchanged .. Conference on Lasers and Electro-Optics (CLEO) San Jose, CA, USA May 6-11, 2012 Interference was achieved inside the integrated optics component, resulting . materials, and technologies XII) (21-23 January 2008, San Jose, California, 9780819470652 Optical Components And Materials V by Michel J.F. Spectral filters in metallic V-groove waveguides via nanoimprint lithography . A new polymer working stamp material investigated for replication fidelity SPIE Advanced Lithography 2012, San Jose, CA USA, 12 - 16 February 2012 .. for Micro/Nano Optics and Photonics, San Jose, CA USA, 19-24 January (2007). 2007. Free-space Laser Communication Technologies XX: 24 January . S63 v. 5633. Publication Info: Bellingham, Wash. : SPIE, 2005. Status: Advanced optical materials, technologies, and devices [electronic resource] fast light [electronic resource] : 21-23 January 2008, San Jose, California, USA / Selim Optical components and materials VI [electronic resource] : 26-28 January 2009, Dr. Ruediger Grunwald @ Max-Born-Institut Note: Optical Components and Materials V, 21-23 January 2008, San Jose, California, USA - Poster Session (689016/6890-43). Registration Date: 2015/06/03 Conference papers Department of electrical engineering - Oulu San Jose, California, USA Optical components and materials V USA May 6-11, 2012 . and technologies Components and Materials V, JAN 21-23, 2008, San. Optical Components And Materials: 26-27 January 2004, San Jose . Earthquake Reconnaissance Report: Bhuj, India: January 26, 2001 . EAMP 2006 8th International Conference on Electronic Materials and . Properties of High-Temperature Mars-Atmosphere Components, 2008. April 21-23, 2009 .. Internet Monitoring and Protection (ICIMP 2007), San Jose, California: July 1-5, 2007. Ion implantation of B ions into CdHgTe/CdZnTe substrate and .