

# Laser Technology VI: Progress In Lasers 27 September-1 October 1999, Szczecin-aSwinoujascie, Poland

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(various pagings) sponsored by APS/Division of Laser Science, IEEE/Lasers and . 1989, Chur, Switzerland ; New York: Harwood Academic Publishers. vi, 76 p. Progress in lasers : 27 September-1 October 1999, Szczecin-âSwinoujâskie, Laser technology III : 24-27 September 1990, Szczecin-Swinoujcie, Poland. 227 - Library Resource Finder: Search Results - University of Illinois . Laser technology VI : progress in lasers : 27 September-1 October 1999, Szczecin-Swinoujcie, Poland / Wieslaw L. Wolinski, Zdzislaw Jankiewicz, editors. 27 September-1 October 1999, Szczecin-Swinoujcie, Poland ??, Laser technology VI : progress in lasers : 27 September-1 October 1999, Szczecin-Swinoujcie, Poland /. Publication Type, Book. Year of Publication, 2000. 7 - Physical Sciences Library - Cornell University 3835 matches . Laser technology III : 24-27 September 1990, Szczecin-Swinoujcie, Poland. Laser technology II : 7-10 September 1987, Szczecin, Poland Applications : 27 September-1 October, 1999, Szczecin-?winouj?cie, Poland. Laser Laser technology VI : progress in lasers : 27 September-1 October 1999, Book Catalog: las - vol. 67 Oct 1, 1999 . Get this from a library! Laser technology VI. Progress in lasers : 27 September-1 October 1999, Szczecin-?winouj?cie, Poland. [Wies?aw Experimental study of the high-power CO2 laser beam stability 29 Kwi 2009 . 1...S.M. Kaczmarek, "Li2B4O7 glasses doped with Cr, Co, Eu and Dy", Optical SEPTEMBER 2013, pp. 284. 27. Yinyan Li, Shiqing Xu, "A new J. Mineral., 11 (3) (1999) 521-532. 15. ... Technology VI: Progress in Lasers, 15 (October 4, 2000); Rozprawa doktorska, PS 2008, Szczecin, Poland, pp. Results 4231 - 4261 of 32093 . \$89.65 new (1 offer). Laser Technology VI Progress in Lasers: 27 September-1 October 1999, Szczecin-Swinoujcie, Poland. Diagnostic instrument for measurements of a high power CO2 laser . Oct 1, 1999 . Laser Technology VI: Progress In Lasers 27 September-1 October 1999, 27 September-1 October 1999, Szczecin-?winouj?cie, Poland / Wieslaw L. Woli?ski, Zdzis?aw Szczecin-Swinoujcie, Poland September 27, 1999 . Search records ?????????????? ?????????? 055706010 : Laser technology VI [Texte imprimé] : progress in lasers : 27 September-1 October 1999, Szczecin-?winouj?cie, Poland / Wieslaw L. Woli?ski, NOWAK MARIAN - Politechnika ?l?ska Page 142 - TextbookRush Green laser vibrometry based on single frequency monolithic microchip laser, . with 6th European Symposium on Photonic Crystals [...], Rome, Italy, July 1-5, 2007. . Laser Technology VI: Progress in Lasers, Szczecin-?winouj?cie, Poland, 27 September - 1 October 1999 / Eds Wies?aw L. Woli?ski, Zdzis?aw Jankiewicz. ANNUAL REPORT 1999 - Instytut Mikroelektroniki i Optoelektroniki summarises the research activities of the Institute in 1999, as well as the teaching activities in . optoelectronic), sensors, laser optoelectronics, electronic imaging and image processing. .. Technology - the largest Faculty of the Warsaw University STL99, 27 September - 1 October 1999, Szczecin-?winouj?cie, Poland. 0819438758 - 0819439975: ISBN search: Books Price Comparison .