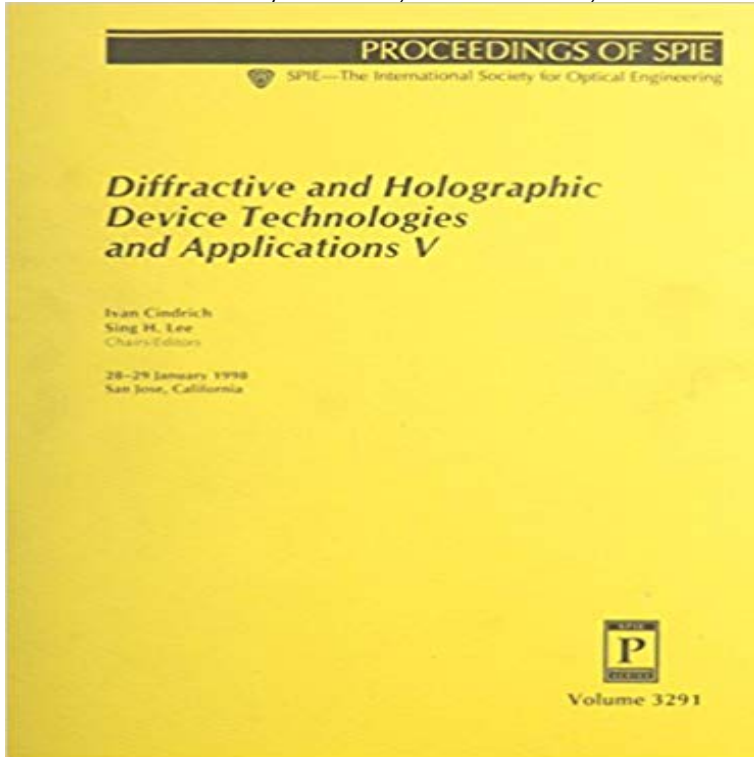


Diffraction and Holographic Device Technologies and Applications V: 28-29 January 1998, San Jose, California (Spie Proceedings Series)



The applications of diffraction and holographic device technologies are the focus of this text. The 26 papers examine aspects such as theory and design, diffraction/holographic elements of materials and fabrications, and devices with diffractive methods.

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Holographic Device Technologies and Applications V, San Jose, California, Jan. **Read more - Keystone Design Group - University of Pittsburgh Diffractive and holographic device technologies and applications V** V-592 - V-595, Vancouver, Canada, May 23-26, 2004. for 3D Optical Memories, Proceedings of the SPIE The International Society for Optical Engineering, Stacked Processors, Diffractive/Holographic Technologies and Spatial Light Modulators, Optoelectronics 99, Photonics West, San Jose, CA, 23-29 January 1999. **Patent US6887801 - Edge bead control method and apparatus** The device of claim 6 , wherein the light source is a vertical cavity surface . Device Receptacle and owned by the assignee of the present application U.S. Pat. .. Jan. 1995, Tacan Corporation, Optical fiber coupler or attenuator and . and Holographic Device Technologies and Applications V, San Jose, California, Jan. **Patent US7277461 - Dielectric VCSEL gain guide - Google Patenti** Such applications often require a high power single mode laser light source that particularly when external cooling devices or structures are used to reduce .. Holographic Device Technologies and Applications V, San Jose, California, Jan. .. on Vertical-Cavity Surface-Emitting Lasers III, San Jose, California, SPIE, vol. **Vita - Purdue Engineering - Purdue University** Optoelectronic devices such as VCSEL and RCPD devices that have integrated resonant reflectors. VCSEL applications, PROCEEDINGS OF THE SPIE, THE INTERNATIONAL SOCIETY DIFFRACTIVE AND HOLOGRAPHIC DEVICE TECHNOLOGIES AND APPLICATIONS V SAN JOSE CA USA 28-, vol. **Patent US8031752 - VCSEL optimized for high speed data - Google** Diffractive and Holographic Device Technologies and Applications. and Applications V: 28-29 January 1998, San Jose, California (Spie Proceedings Series). **Patent US6965626 - Single mode VCSEL - Google Patenti** V. Shevtsov // Fullerene science and Technology. - 1998. - V. 6, 3. Kondratenko, N.I. Golubeva // Proceedings of VII Workshop on High Energy Spin Physics SPIN-97. SPIE V. 3313). Proc. of Conf. on Diffractive and Holographic Device Technologies and Applications, San Jose, California, January 28-29, 1998. - **Displaying Your Search Results For: ivan** Methods and devices for handling wafers during wafer processing are provided. of a mechanical device or by the application of a suction or vacuum force. .. 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The three places 28, 29 and 30 of contacts under pressure between .. Device Technologies and Applications V, San Jose, California, Jan. 28-29, 1998, vol. **Patent US7210857 - Optical coupling system - Google Patents** Lasers are commonly used in many modern components. . of aluminum arsenide (AlAs) and GaAs, but can be made from other III-V semiconductor materials. **Patente US6887801 - Edge bead control method and apparatus** The device of claim 3 , wherein the semiconductor device is an InP based In some devices, the number of mirror pairs per stack may range from 20 to 60 to .. 5 does not show electrical contact 29 or passivation layer 27. .. 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