

Optoelectronic Materials, Devices, Packaging, And Interconnects II (Proceedings / SPIE--the International Society For Optical Engineering) By G. M. McWright;H. J. Wojtunk

By G. M. McWright;H. J. Wojtunk

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Optical Engineering; Information for Authors; Proceedings of SPIE Volume 0836 Devices, Packaging, and Interconnects.

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Over 10 years experience in process development and packaging technology on optoelectronic optoelectronic materials and devices, Haisong Wang you

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<http://www.worldcat.org/title/optoelectronic-materials-devices-packaging-and-interconnects-19-21-august-1987-san-diego-california/oclc/17446052>

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parallel optical interconnects (Link) Proc. SPIE 0994 Optoelectronic Materials, Devices, Packaging, and Interconnects II, Glen M. McWright; Henry J

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Excimer beam applications, 6 September 1988, -

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whether or not they form part of an electronic device. Optoelectronics is based on the quantum mechanical effects Materials science; Microfabrication;

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Proc. SPIE 0994, Optoelectronic Materials, Devices, Packaging, and Interconnects II, 11 (February 9, 1989);

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