

Vertical-cavity Surface-emitting Lasers VIII: 28-29 January 2004, San Jose, California, USA

Zhun Lei Kent D Choquette Sean Patrick Kilcoyne Society of Photo-optical Instrumentation Engineers

Vertical-cavity Surface-emitting Lasers VIII: 28-29 January 2004. Vertical-cavity surface-emitting lasers VIII, electronic resource, 28-29 January, 2004, San Jose, California, USA, Chun Lei, Kent D. Choquette, Sean P. Kilcoyne, Vertical-cavity surface-emitting lasers VIII: 28-29 January 2004, San. Integrated optics: devices, materials, and technologies VIII: 26-28. PAUL STEVEN SPENCER - Bangor University Vertical cavity surface emitting laser including trench and proton implant isolation. 8. The VCSEL as recited in claim 1, wherein the nearly planar electrical contact is formed Vertical-Cavity Surface-Emitting Lasers VII, Long wavelength VCSELs at Honeywell Jan. 29-30 28-29, 2004, San Jose, California, USA vol. Patente US7860137 - Vertical cavity surface emitting laser with. Buy Vertical-Cavity Surface-Emitting Lasers VIII: 28-29 January 2004, San Jose, California, USA New edition by Society Of Photo-Optical Instrumentation . 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