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based micro-piezoactuators for micro-optical modulator Proceedings of SPIE, Micromachining and Microfabrication Process Technology IV, vol. 3511, Santa Clara,

Patent us7510270 - thermal ink jet printhead with

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Development of closed-loop interface circuits for

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Electrostatic self-assembly of raised surface

As the only readily available commercial process, current surface micromachining Assembly of Raised Surface Micromachined Structures for Optics.

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Microfabrication is the process of fabrication of miniature structures of micrometre Micromachining, Vol 1: Process technology (1999, 2nd ed), S.A

Patent us8303092 - printhead having wide heater

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Sandia national laboratories (author of

Sandia National Laboratories is the author of Osama Bin Laden (0.0 avg rating, 0 ratings, 0 reviews, published 2011), Micromachining Technology for Micro

Patent us7524034 - heat dissipation within thermal

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Efab: low-cost automated electrochemical batch

low-cost automated electrochemical batch fabrication is a new micromachining process 236 Process Technology V. Santa Clara, California September 1999

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Cmp: biography

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Silicon Processing for the VLSI Era: MICROMACHINING AND MICROFABRICATION PROCESS TECHNOLOGY IV, to extend MEMS beyond the confines of silicon micromachining.

Vhf enhancement of micromechanical resonator via

a three-layer polysilicon surface micromachining process. of the SPIE on Micromachining and Microfabrication, Santa Clara, California, 20 22 September

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Ifm people - department of engineering, university

Professor Bill O'Neill. Professor of Laser Engineering. Industrial Photonics, Manufacturing Engineering Tripos (MET), Research Capability Development Programme

Patent us7984974 - printhead integrated circuit

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Ajeet rohatgi

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