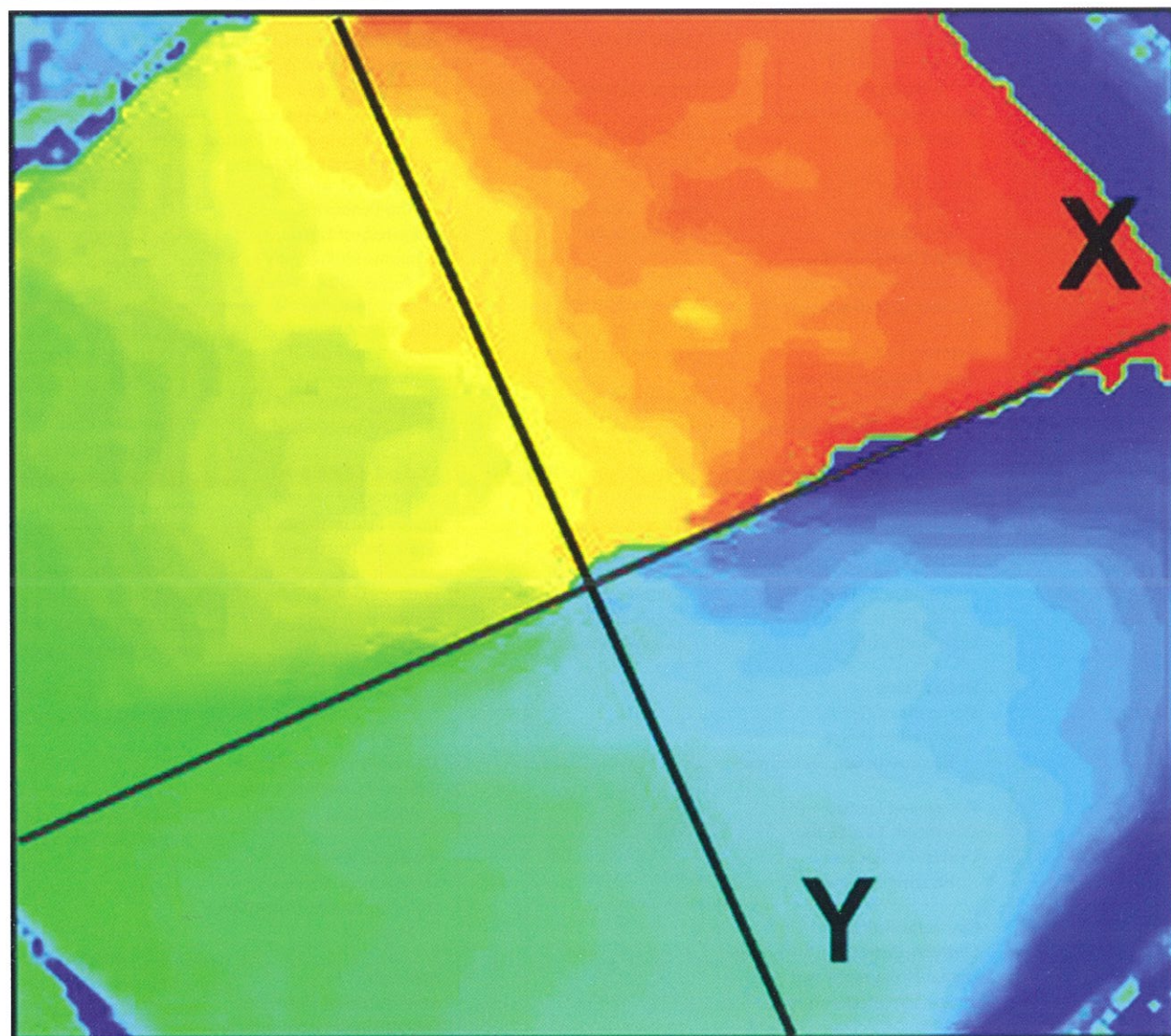


Applied Optics



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10 June 2011

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10 June 2011

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Laser-textured silicon photodiode with broadband spectral response

Zhi Li, Barada K. Nayak,
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Joe C. Campbell

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Sunish Mathews, Gerald Farrell, and
Yuliya Semenova

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