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Review: semiconductor piezoresistance for

as found in most silicon carbide other wide-bandgap materials (GaAs, diamond, Laboratory related to piezoresistance has been supported by

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(Diamond, Silicon Carbide and Related Wide Bandgap Route to Amorphous Silicon Semiconductors", Proceedings of the 1990 U.S. Army CRDEC Scientific

Applications of sic-based thin films in electronic

there is also a considerable interest in the study of wide bandgap materials to replace the silicon as SiC Thin Film MRS Proceedings, Diamond Related.

Patent us5410166 - p-n junction negative electron

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Energy band structure and optical properties of

Volume 162 , Issue 2, pages Energy Band Structure and Optical Properties of Wurtzite-Structure Silicon Carbide Crystals III Nitrides, MRS Proceedings, 1994

Abstracts: symposium d: silicon carbide--materials

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Patent us5686738 - highly insulating

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Phase relationships in the silicon carbide

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Myoglobin Detection on SiC: Immunosensor Development for Myocardial Silicon carbide Compared to other semiconductors, SiC's wide bandgap increases its

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Electrical Contacts to Diamond Takeshi in Diamond, Silicon Carbide and Related Wide Bandgap Semiconductors, (MRS symposium proceedings, 162),

Patent us7033912 - silicon carbide on diamond

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