

Ceramic Sensors: Technology And Applications By Toshko Nenov;Stefcho P. Yordanov

By Toshko Nenov;Stefcho P. Yordanov

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http://www.electronicdesignnet.com/cms/component/option.com_ebg/Itemid,92/task.cos/eid,21313,21315,19653/

Microelectromechanical systems - Wikipedia, the -

AlN crystallizes in the wurtzite structure and thus shows pyroelectric and piezoelectric properties enabling sensors, MEMS applications are a MEMS technology

http://en.wikipedia.org/wiki/Microelectromechanical_systems

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<http://ci.nii.ac.jp/ncid/BA2900888X>

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a technique that combines membrane technology and evaporation processing in up the technology for application in lakes, g-alumina layer of a ceramic

<http://ec.europa.eu/research/environment/pdf/membrane-technologies.pdf>

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<http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20080000875.pdf>

JAMT :: Journal of Advanced Materials and -

Toshko Nenov, G. and Stefcho Yordanov, P., Ceramic G. and Stefcho Yordanov, P., Ceramic Sensors, Technology and Applications , 1996,

<http://jem.ir/abstract/{volume:1-transactions:n-number:1}/=9>

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Technology and applications of Low Temperature Cofired Ceramic (LTCC) based sensors and microsystems

<http://yadda.icm.edu.pl/yadda/element/bwmeta1.element.baztech-article-BPG5-0014-0101>

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high-sensitivity air coupled ceramic sensors The development is made using technology Level Sensing for Medical Applications; Ultrasonic Flow Sensors.

<http://www.morgantechinc.com/news-events/news/high-bandwidth-and-sensitivity-new-sensors-delivers-ultimate-accuracy-in-flow>

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