MRS BULLETIN

June 1996

A Publication of the Materials Research Society

Volume 21, Number 6 ISSN: 0883-7694 CODEN: MRSBEA

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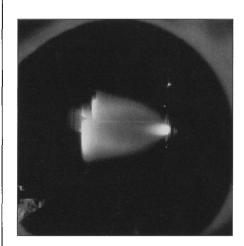
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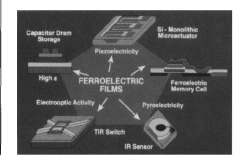
Journal of Materials

Research



ON THE COVER: Laser-ablation deposition of ferroelectric thin films. For more information on this topic, see the article that begins on page 31.

Insert: Selected application of ferroelectric thin films to devices.



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MRS Bulletin (ISSN: 0883-7694) is published 12 times a year by the Materials Research Society, 9800 McKnight Road, Pittsburgh, PA 15237. Application to mail at second class rates has been approved at Pittsburgh, PA and at additional mailing offices. POSTMASTER: Send address changes to MRS Bulletin in care of the Materials Research Society, at the address listed; phone (412) 367-3003; fax (412) 367-4373. Printed in the U.S.A.

Additional copies of articles in MRS Bulletin may be made at \$2.50 per article. This fee can be paid to the Materials Research Society through the Copyright Clearance Center, Inc., 27 Congress Street, Salem, MA 01970.

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MRS Bulletin is included in Current Contents*/Engineering, Computing, and Technology; Current Contents*/Physical, Chemical, and Earth Sciences, the SciSearch* online database, Re-search Alert*, Science Citation Index*, and the Materials Science Citation Index™. Back volumes of MRS Bulletin are available in 16mm microfilm, 35mm microfilm, or 105mm microfiche through University Microfilms Inc., 300 North Zeeb Road, Ann Arbor, Michigan 48106.

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Special Contributors A.I. Fultz, L.A. Krysinski, and T. Weimer

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I.W. Boyd University College London Dept. of Electronic and Electrical Engineering Torrington Place London WCI E7 JE, U.K. Tel. 44-171-380-7300 or 7302

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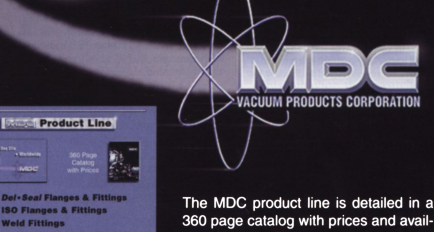
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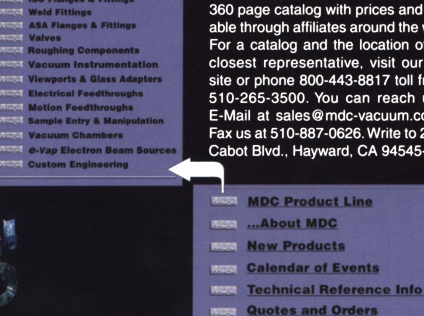
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