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**Brevetto EP1132494A2 - Deposition and annealing of -
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Vol. 574 (1999), MRS SOCIETY SYMPOSIUM PROCEEDINGS,
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Pulsed Laser Deposition of Superconductor/Ferromagnetic YBa
2 Cu 3 O y /SrTiO 3 /La 2/3 Sr 1/3 MRS Proceedings / Volume
574 Multicomponent Oxide Films for**

http://journals.cambridge.org/abstract_S194642740018217X

Research at LTU -

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Multicomponent oxide films for electronics : -

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research_society_symposia_proceedings> ; # Materials
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Multi-Component Oxide Thin Films and -

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Electronics: In our work we have analyzed such relationships
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Oxide Semiconductors: Volume 1633. MRS -

Oxide semiconductors are poised to take a more active role in modern electronics, oxide thin films fabricated

Semiconductors: Volume 1633. MRS Proceedings

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MANAGEMENT PLAN - Angelfire -

and specify requirements for hardware and software necessary to construct sensors based on thin and thick film RTD measurement electronics, oxide

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Symposium T Graphene and Carbon Nanotubes | 2015 -

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<http://vonhippel.mrs.org/s99-program-bb/>

Materials Science Division -

Science and technology of multicomponent oxide thin films
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<http://www.msd.anl.gov/personnel/auciello/index.php>

Transmission Electron Microscopy of Oxide Thin -

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Mark A. Zurbuchen -

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(in collaboration with the Meredith group in the School of Chemical & Biomolecular Engineering at Georgia Tech) oxide films, protein unfolding

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