

Abstract Submitted to the  
International Conference on Strongly Correlated Electron Systems  
University of Michigan, Ann Arbor  
August 6-10, 2001

## Room Temperature Superconductivity in TdB<sub>2</sub>: Characterization of an Interesting Result\*

John Doe<sup>1</sup>, Jane Doe<sup>1</sup>, Jean Dupont<sup>2</sup>

<sup>1</sup> Dept. of Unreliable Research, University of Life, Somewhere, IL 60000, USA

<sup>2</sup> DRU/TGV/SNCF, Université de la Vie, 10000 Quelque Part, France

Ever since the first reports of superconductivity in Tedium Diboride, TdB<sub>2</sub><sup>†</sup>, there have been intense efforts to raise the superconducting transition temperature to room temperature and above. We can confirm that such investigations have indeed taken place at our laboratory, and that they have been as reliably irreproducible as all our other experiments. We also predict that this abstract will be rejected by a serious conference such as **SCES'2001**, as it has been by all the other conferences to which it has been submitted, but we are proud to report that we have obeyed *all* the formatting instructions contained on the publication web page. If *we* can do it, we are confident that the rest of the strongly correlated electron community can reproduce our success and make this a productive conference.

---

\*This work was supported by Institute of Unphysical Phenomena under contract no. ABC-123

<sup>†</sup>New York Times, April 1, 2000

---

*Keywords* : superconductivity, irreproducible results

Submitted : January 13, 2001

Preferred presentation : oral

poster

<input checked="" type="checkbox"/>
<input type="checkbox"/>

John Doe Department of Unreliable Research University of Life Somewhere, IL 60000 USA
---------------------------------------------------------------------------------------------------

Email: JDoe@uol.edu Tel: +1 555-555-5555 Fax: +1 555-555-7777
---------------------------------------------------------------------