Huber-Fest

May 10, 2008, 2241 Chamberlin Hall

9:30 AM Professor S. N. **Coppersmith**, Chair, Dept of Physics. *Welcome*.

9:45 AM Professor Giorgio **Margaritondo**, Provost and Professor of Physics, Ecole Polytechnique Fdrale de Lausanne (EPFL) Switzerland. *Microimaging with x-rays: it all started in Wisconsin!* Introduced by J. Bisognano, SRC, UW-Msn.

10:45-11:00 coffee break

11:00 AM Dr. Raghu **Raghavan**. president (and cofounder) Therataxis, LLC, Baltimore, MD. *Breaching the barriers of the brain: physics and cures*. Introduced by C. Grassl.

1:00 PM Professor Frank **Imbusch**, Senior Vice-President of the Royal Irish Academy and former Professor of Experimental Physics, National University of Ireland, Galway. *Working with Spectroscopists: the Huber-Yen collaboration*. Introduced by J. Wright, Chemistry, UW-Msn.

2:00 PM Wai-Yim **Ching**, Curators' Professor of Physics, University of Missouri-Kansas City. Recent progress in computational materials science: ceramic microstructures; biomaterials/biomolecules, and organic magnets. Introduced by C. C.

Lin, Physics, UW-Msn.

3:00 PM Chancellor John D. **Wiley**, University of Wisconsin-Madison. *Remarks*. Introduced by V. Barger, Physics, UW-Msn.

3:15-3:30 PM coffee break

3:30 PM Professor Francis **Halzen**, Hilldale Professor, Dept of Physics, University of Wisconsin-Madison. *The IceCube Project:* making big science possible through PSL. Introduced by F. Feyzi, PSL, UW-Msn.

Dinner 6:30 PM (Imperial Garden Restaurant, 2039 Allen Blvd, Middleton)