

Susan Barber <sbarber@cnu.edu>

Fwd: Dean William Parks Colloquium: Experiments at Intersections, Oct 10, 5:30 p.m.

1 message

Personal Announcement - Do Not Reply

Thu, Sep 29, 2011 at

<announcement@cnu.edu>

1:28 PM

Reply-To: lbondes@cnu.edu

To: faculty@cnu.edu, students@cnu.edu, employees@cnu.edu

The 2011-12 Dean William Parks Colloquium Series presents:

Experiments at Intersections A Jaunt through the History and Process of Innovation from Classical Athens to Modern America

Speaker: Hugo Van Vuuren

Date: Monday, October 10, 2011

Time: 5:30 p.m.

Location: Freeman Center, Room 201

Educated in the liberal arts at the Harvard Graduate School of Design, the School of Engineering & Applied Sciences, and Harvard College(Economics), educated in the illiberal arts at Artscience Labs, Le Laboratoire in Paris, The Lab @ Harvard, and YCombinator, Hugo Van Vuuren is a perpetual experimenter. He is a passionate bridge-builder and citizen of the Commonwealth working on big ideas, Dirt Power, and exploring the value of constraints with Design With Africa and TEDxStellenbosch.

Hugo is an entrepreneurial graduate student at the Harvard Graduate School of Design and student fellow at The Berkman Center for Internet and Society. Previously awarded fellowships at TED, Poptech, and the Aspen Ideas Festival, he won the 2009 Popular Mechanics Breakthrough Award for off-grid energy work. He helped launch The Laboratory at Harvard whilst completing a fellowship at The Harvard School of Engineering and Applied Sciences. Supported by FAS, GSD, SEAS, and The Provost's Office, The Lab is a new interdisciplinary platform for idea experimentation and exhibition in the arts and sciences.

For a complete lineup of speakers in the 2011-12 Dean William Parks Colloquium Series, go to:

http://www.cnu.edu/acadcomm/colloquium

All talks are free and open to the public.

Dr.-Ing. Anton Riedl

Associate Professor

Department of Physics, Computer Science and Engineering

Christopher Newport University

1 University Place, Newport News, VA, 23606, USA

Tel: +1(757)594-7829 Fax: +1(757)594-7919