BRAUER HALL, A 'BEACON FOR ENERGY EFFICIENCY,' DEDICATED OCT. 1

The state-of-the-art facility is a "hub for new ideas, a place for advancing innovative theories and the focal point for research" said Ralph S. Quatrano, PhD, dean of the School of Engineering & Applied Science.

GLOBAL ENERGY FUTURE SYMPOSIUM

Academic leaders from some of the world's premier universities gathered in St. Louis Oct. 1-5 to discuss the world's energy

3-D MAPS WITHOUT THE GLASSES

The Media and Machines Lab created www.projectlive3d.com, which uses webcams and Google Earth scenes to forge a
ASTRONAUTS HONOR WASHINGTON UNIVERSITY STUDENT WITH SCHOLARSHIP AWARD

Astronaut Walt Cunningham presented a $10,000 scholarship to Kaitlin E. Burlingame.

READ MORE

NATIONAL INSTITUTE OF NEUROLOGICAL DISORDERS AND STROKE AWARDS GRANT TO PROFESSOR LARRY TABER

The five-year, $1,628,375 grant is for research titled "Mechanics of Early Brain and Eye Development."

READ MORE

WALT MAY NAMED VOLUNTEER OF THE YEAR

Current chair of the Engineering Open Golf Tournament and tireless phone-thon volunteer, Walt May was honored with the Engineering Volunteer of the Year Award.

READ MORE

UPCOMING EVENTS

Fri, Oct 22
Parent's Weekend Event: Meet Dean Quatrano

Mon, Oct 25
Engineering Mentor Program Kickoff

Wed, Oct 27
NanoFrontiers: Gateway to Economic Development in Missouri

Mon, Nov 8
Sever Institute Prospective Student Information Night

Wed, Nov 17
Engineers Scholarship Dinner

VIEW MORE EVENTS

RESEARCH NEWS

Provost announces diversity and inclusion grants
One-time grants of up to $50,000 will be awarded to proposals that will strengthen diversity across the university. All proposals should be submitted online by November 5, 2010: provost.wustl.edu.

American Geophysical Union honors Stefan Falke
The Charles S. Falkenberg Award is awarded to a "scientist who has contributed to the quality of life, economic opportunities, and stewardship of the planet."

Academic Venture Fund grant recipients announced
Patrick Crowley, associate professor of computer science and engineering, was awarded a grant from the Brookings Institution and WUSTL for "The Identity Theft and Possible Remedies Project."