Will handsets replace laptops as

the standard computing platform?

Thursday, February 21, 2008
Electrical Engineering and Computer Sciences, UC Berkeley



EECS Faculty Answer Your Questions **About the Future of Technology**



How efficient will the energy conversion efficiency of solar cells be in 2010?

Program: Sibley Auditorium, Bechtel Engineering Center

08:30am - 09:00am	Continental Breakfast and Registration
09:00am - 10:15am	 Welcome - Edward Lee, Chair of EECS Panel I - EECS answers your top questions about technology Moderator: David Pescovitz, Boing Boing and Research Director, Institute for the Future Prof. Jeffrey Bokor Prof. Ken Goldberg Prof. Vivek Subramanian Prof. Paul Wright, Acting Director: Center for Information Technology in the Interests of Society (CITRIS)
10:15am - 10:45am	Break
10:45am - 12:00pm	 Panel II - EECS answers your top questions about technology Moderator: Adam Rogers, Senior Editor, Wired Magazine and Special Correspondent, PBS Wired Science Prof. Eric Brewer Prof. Stewart Russell, Chairman, Computer Science Prof. Shankar Sastry, Dean, College of Engineering Prof. Avideh Zakhor
12:00pm - 01:00pm	Keynote Speaker: "What is the Future of Parallelism?" - David Patterson
01:00pm - 02:00pm	Lunch - Atrium, Hearst Memorial Mining Building

Electrical Engineering and Computer Sciences, UC Berkeley



Berkeley EECS Annual Research Symposium







How efficient will the energy conversion efficiency of solar cells be in 2010?

Will handsets replace laptops as the standard computing platform?

EECS Faculty Answer Your Questions
About the Future of Technology

Research Centers Open House 2:00 - 5:00pm



The Berkeley Institute of Design 354 and 360 Hearst Memorial Mining Bldg.



Berkeley Quantum Information & Computation Center, 410 Hearst Memorial Mining Bldg.



Berkeley Sensor and Actuator Center 400 Cory Hall



Berkeley Wireless Research Center 2108 Alston Way, suite 200



Center for Hybrid and Embedded Software Systems, Atrium, Hearst Memorial Mining Bldg.



Center for Information Technology Research in the Interest of Society 290 Hearst Memorial Mining Bldg.



Computational Science and Engeering/LBNL Co-hosted by Prof. Horst Simon 380 Soda Hall



Connectivity Lab 264 Cory Hall



Center for Optoelectronic Nanostructured SemiconductoR Technologies 173 Cory Hall

















FIAT LUX - 290 Hearst Memorial Mining Building and outside front entrance of the HMMB

Gigascale Systems Research Center 2108 Allston Way, Suite 200 and 550 Cory Hall

International Computer Science Inst. 1947 Center Street, Suite 600

Microfabrication Laboratory 400 Cory Hall

Reliable Adaptive Distributed Systems Laboratory, 465 Soda Hall

Tele-Immersion
475 Hearst Memorial Mining Building

Team for Research in Ubiquitous Secure Technology, Atrium, Hearst Memorial Mining Bldg.

Video and Image Processing Lab 307 Cory Hall



Wireless Networks and Embedded Systems 410 Soda Hall

Wireless Foundations

Wireless Foundations 2nd floor, Cory Hall