This event was funded by

the UC Discovery Grant Success is a great investment

Explore your opportunities for Industry-UC partnerships at <u>www.ucdiscoverygrant.org</u>



2003 ISR Research Forum

Richard N. Taylor Institute for Software Research University of California, Irvine

taylor@uci.edu www.ics.uci.edu/~taylor



Mission

To advance software and information technology through research partnerships.

- fostering innovative basic and applied research
- transition the technologies
- education
- public service

ISR is the only organization focused on Software Research within the University of California system.

Within the University Context...

- 16 Faculty Associates
- 40 Ph.D. students
- 2 Visiting Scholars
- 9 Staff members (technical and administrative)

For More Information

Debra A. Brodbeck Technical Relations Director brodbeck@uci.edu (949) 824-2260

Dr. Susan J. Knight Corporate Relations Officer sknight@uci.edu (949) 824-5927

http://www.isr.uci.edu/

Taking the Long View: Sustaining Innovation through University Partnerships

"Innovation in science and technology has been the dominant source of productivity gains and new enterprises in the U.S. economy over the last fifty years, accounting for as much as fifty percent of U.S. economic growth. Innovation is the transformation of scientific and technological advances into new products, processes, systems and services. Innovation has created astonishing, tangible benefits to society, including improved healthcare, transportation and computer-communications capacities. Much of the capacity for innovation in the U.S. has resulted from Federal funding of research. For 50 years, NSF has enabled innovation through its support of discovery and the production of a scientifically and technologically knowledgeable workforce second to none. ... Since businesses and industries today are more dependent on research and technology advances and since the product development cycle in all industry sectors is more rapid than before, NSF's traditional roles are more proximate and relevant to economic development than at any time in our past." -- National Science Foundation, 2003

Schedule and Information

- (Technical reports)
- Panel: Web services v. Distributed Objects: Architectures for Decentralized Applications
- Talks
- Keynote: Dr. Alfred Z. Spector VP of Services and Software, IBM Research
- Reception: 22 Posters & Demonstrations (and food!)