Jamie Sonsini, for IS&C's Unix and Office Systems Group

1. We are planning to replace our current Messaging Direct IMAP server software. We completed the analysis of our Request for Information results and are testing our top two candidates. Those interested in the details may contact David Alix, who is attending the conference.

2. Our CorporateTime license count is around 2,400.

Richard Schmidt, for Facilities Management/Physical Facilities

This is a summary of computer-related activities and technology highlights currently in progress in our Facilities Management Department's computer systems:

1. Web-based application development, employing ASP, MSAccess Data Access Pages, and MS Visual Studio.

2. Network operating system migration, from Netware to Windows NT, utilizing Oracle8i and MS SqlServer databases.

3. Physical network enhancement, from CAT 3 fiber and 10 megabit shared networking, to CAT 5E and 100 megabit switched networking.

4. Terminal Server migration, from individually installed workstation software, to centralized server software.

5. Addressing departmental and campus requirements to replace older and less efficient application systems. Our objective is to provide effective control, interface, timeliness, maintainability and reduce redundancy, for multiple existing systems and stand-alone applications.

6. Installing web-based vendor applications to replace existing systems/applications in the following functional areas:
   a. Construction project management and tracking.
   b. Work Order Maintenance Management System (with equipment database)
   c. Financial systems (Fund Accounting)

John Balster, College of Engineering

Here are a couple you might want to put under the research section:

1. Chemical and Mechanical Engineering, Prof. Sanjoy Bannerjee.
   Currently using several computer clusters for mathematical modeling of fluid flow. These clusters range from 4 to 32 single CPU systems based on AMD processors running Linux.
   http://www.chemengr.ucsb.edu/people/faculty/banerjee/index.html?research.html&1

2. Center for Risk Safety and Study (CRSS) Prof. Theofanis Theofanous.
   Currently constructing a cluster using dual 2.8Ghz Xeon based systems running Solaris. This cluster will be used for execution of Multi Scale Simulation Code.
   http://www.crss.ucsb.edu/music/

Ann Ricchiazzi, Office of Public Affairs

1. Revision of www.ucsb.edu web site (new look, Google, weather, etc.)
2. Institutional Advancement has a new web server
3. Web database application for press releases (SQL Server, ASP.NET)
4. Public Affairs eNewsletter is in progress (SQL Server, ASP.NET)
5. Revision of IA web site is in progress