The Society for Information Display encourages the submission of original papers on all aspects of research, engineering, application, evaluation, and utilization of displays for SID’06. An abstract and technical summary are solicited in the following broad areas:

**Active-Matrix Devices**: Advances in the innovative development & implementation of active-matrix electronics into displays.

**Applications**: Unique & innovative applications of display technologies in consumer, industrial, commercial, and military fields.

**Applied Vision/Human Factors**: All aspects of vision, perception, and human factors for design, image quality, and usability.

**Display Electronics**: Circuits for displays, circuits-related image-processing algorithms, and electronic components.

**Display Manufacturing**: All aspects of display manufacturing.

**Display Measurement**: Characterization and measurements of displays and display components.

**Display Systems**: Novel integration of displays into specialized devices, as well as systems-level aspects of electronic displays.

**Emissive Displays**: New developments in emissive displays such as PDPs, inorganic EL, and advances in materials, phosphors, etc.

**FEDs and CRTs**: Design and design methods utilized in cathode-ray tubes and FEDs, their components, and materials.

**Organic Light-Emitting Diodes**: All aspects of organic light-emitting-diode displays, both small molecule and polymer types.

**Projection Displays**: Projection-display systems, key components, and materials used in applications such as consumer television, game systems, electronic cinema, computer desktop monitors, business presentations and training, commercial and military simulation, and medical imaging.

**Liquid-Crystal and Other Non-Emissive Displays**: Advances in the development of liquid-crystal materials, electro-optical effects, and devices, including materials development in other non-emissive display technologies.

**For complete information on SID’06 topics, abstract preparation, and other details, please see:**

- **Call for Papers**: [www.e-grid.net/docs/sid.pdf](http://www.e-grid.net/docs/sid.pdf)
- **The SID’06 website**: [www.sid2006.org](http://www.sid2006.org)

Authors will be notified by Jan 20; full papers are due Mar 3, 2006.

---

**UNIVERSITY OF CALIFORNIA, SANTA CRUZ**

**COMPUTER ENGINEERING**

**Assistant and Associate Professor**

The Computer Engineering Department, UC Santa Cruz, invites applications for **two faculty positions**.

**Position #488**: Tenure track (Assistant Professor): applicants whose research interests are in the area of Assistive Technology including sensorial augmentation, human-machine interface, wearable computers, prosthetic devices, and technology for the elderly and the disabled.

**Position #63/63T**: Tenure track (Assistant Professor) or tenured (Associate Professor): applicants in Computer System Design, including VLSI design, FPGA design, VLSI CAD, system-on-a-chip design, and related areas.

The campus is especially interested in candidates who can contribute to the diversity and excellence of the academic community through research, teaching, and service. UCSC is the UC campus nearest to Silicon Valley and has close research ties with this local industry. Submit: CV, statement of research and teaching plans, URLs of selected reprints, and ensure that at least 3 confidential letters of recommendation are sent directly to the search committee by **Jan. 2, 2006**. We prefer electronic applications: [www.soe.ucsc.edu/jobs/faculty/apply](http://www.soe.ucsc.edu/jobs/faculty/apply). All letters will be treated as confidential documents. Alternatively, applications may be mailed to: Computer Engineering Search Committee, University of California, 1156 High Street MS: SOE3, Santa Cruz, CA 95064. Clearly indicate position: #488 (Assistant Professor, Assistive Technology), #63 (Assistant Professor, Computer System Design) or #63T (Associate Professor, Computer System Design).

For further details about the Baskin School of Engineering at UCSC, see [www.soe.ucsc.edu](http://www.soe.ucsc.edu)