RESOURCES

■ IEEE Looks to Consumer Electronics

The 15th IEEE International Conference on Consumer Electronics (ICCE) will be held at the Chicago Westin June 3–7. The gathered technical professionals and equipment manufacturers will be regaled with more than 180 technical papers, tutorials, and presentations covering digital video disks (DVD), image processing, VCRs, camcorders, and home networks.

Admission costs \$225 for IEEE members; \$275 for non-members. Tutorial sessions cost an additional \$175/\$220. For more information, contact the IEEE (Rochester, NY) at 716.392.3862; fax 716.392.4397; or send e-mail messages to *d.williams@ieee.org*.

Megashow Hits Philadelphia in May

The Federated Computing Research Conference (FCRC '96) is an amalgam of 17 different computer-related conferences under one roof, including the ACM/IEEE Symposium on Computer Architectures, the ACM Conference on Supercomputing, the Conference on Measuring and Modeling of Computer Systems, and the ACM Symposium on Distributed Computing. The conferences are spread across nine days, May 20–28, and three floors of the Philadelphia Marriott.

Registration fees vary widely by conference. For more information, contact the IEEE (Annapolis, Maryland) via fax at 410.267.0332.

SUBSCRIPTION ORDER FORM Please start my subscription to Microprocessor Report. Each subscription includes 17 issues per year (every three weeks). Include credit card information or payment in U.S. funds on U.S. bank (purchase orders accepted from U.S. companies only). ☐ 1-year subscription (U.S. & Canada: \$495, Europe: £375, Elsewhere: \$595) 2-year subscription (U.S. & Canada: \$895, Europe: £645, Elsewhere: \$1095) Please add applicable sales tax for the following states: GA, IN, KY, MA, TX, or WA. Please add GST tax if in Canada. ☐ My check is enclosed. ☐ Bill my company: P.O. No. (copy attached) _ ☐ Charge my: ☐ Visa ☐ MasterCard ☐ American Express Card # _ Signature _____ Name _____ Title _____ Company__ Address____ _____State _____ Zip ____ E-Mail_ Phone (MICRODESIGN 874 Gravenstein Hwy. South, Sebastopol, CA 95472; Phone 707.824.4001, Fax 707.823.0504, RESOURCES or e-mail to cs@mdr.zd.com

European Orders: Parkway Gordon, Westwood House, Elmhurst Rd., Goring, Reading, RG8 9BN, U.K.; Phone 441.491.875386; Fax 441.491.875524

■ Taking Health Care into Their Own Hands

San Francisco will be home to the Forum for Handheld Computing in Health Care, a two-day summit focusing the technological spotlight on PDAs and other handheld electronics in the health-care industry. The show brings together clinicians, administrators, vendors, and analysts to address issues like point-of-care access, wireless technology, cost justification, field data capture, and, of course, illegible handwriting. The forum will be held May 9–10 at the Westin Hotel in Burlingame, near San Francisco. A one-day preconference for the pharmaceuticals industry precedes the show.

Admission for all three days runs \$1,095, including all exhibits, meals, and a copy of the proceedings. For more information, or to register, contact World Market Strategies (San Francisco) at 415.252.8008; fax 415.252.8055.

ICE in Arizona?

Scottsdale (Ariz.) market-research firm Integrated Circuit Engineering (ICE) will hold a three-day IC Fabrication Seminar at the Radisson in its home town on April 16–18. The presentation, designed for IC technicians, engineers, and designers, focuses on processing disciplines and a CMOS silicon-gate process.

Enrollment fees run \$675 per person. For more information, contact ICE (Scottsdale, Ariz.) at 602.998.9780; fax 602.948.1925; or via e-mail at *ice@primenet.com*.

MICRODESIGN RESOURCES

FIRST ANNUAL

PC Tech Forum

Meeting the Challenge of New PCs Technologies

Think change can't get any faster in the PC business? Think again. A new set of technologies is emerging to create high-powered, super-connected, graphics-enhanced consumer and business PCs. Find out how the new technologies and market trends will change the way you do business.

The Forum features a conference on May 22 with speakers from leading PC technology companies ranging from Intel to Nvidia. On May 20, 21, and 23, all-day seminars are held on topics including multimedia technologies and selecting processors for next-generation PCs.

For more information, check our Web site (www.chip-analyst.com) or call 800.527.0288 or 707.824.4001 (out-side U.S.).

May 20–23 Hyatt Regency San Francisco Airport