

For more information, contact:

Sonia Harrison
Fleishman-Hillard
Public Relations for the 40th Design Automation Conference
503-221-2369
harrisos@fleishman.com

NEW EXHIBITORS SET TO SHOW TECHNOLOGY AND TOOLS AT 40TH DESIGN AUTOMATION CONFERENCE

Conference Attracts 32 First-time Exhibitors to Anaheim

BOULDER, Colo.—May 19, 2003—Thirty-two Electronic Design Automation (EDA) companies are slated to exhibit design tools, services, and technology for the very first time at the 40th Design Automation Conference, June 2-6 in Anaheim, Calif. Overall exhibitors for this year's conference total 209.

“DAC is proud to welcome our first-time exhibitors to the conference,” said Ian Getreu, 40th DAC general chair. “Whether in a start-up phase or established, these companies help drive technology diversity and innovation to move the industry forward. By exhibiting at the conference, they provide attendees with a wider choice of alternatives for solving complex design challenges.”

-more-

First-time exhibitors at this year's conference include:

Arrow's Global Information Business	ProDesign Electronic & CAD Layout GmbH
Apache Design Solutions, Inc.	Rainbow Technologies, Inc.
ChipMD Inc.	SOISIC
Chronicle Technology, Inc.	Stone Pillar Technologies, Inc.
DINI Group (The)	SynAPPS Software Corp.
ELANIX, Inc.	Synapsis Technology, Inc.
EMA Design Automation, Inc.	Tenison Technology EDA Ltd.
Extension Media LLC	TDA Systems, Inc.
Gerson Lehrman Group	360Bridge
HARDI Electronics	Time To Market, Inc.
MicroEDA Corp.	TOOL Corp.
Monarch Technologies Group	TriCN
ObjectStore, a Div. of Progress Software	Troll Tech AS
Optimal Corp.	True Circuits, Inc.
Paragon IC Solutions, Inc.	Voom, Inc.
Pittsburgh Simulation	X Initiative

About DAC

DAC is the premier forum for the electronic design industry to exchange information on products, methodologies, and processes. Attended by more than 10,000 developers, designers, researchers, managers, and engineers from leading electronics companies and universities around the world, DAC includes more than 200 exhibitors and offers a robust technical program covering the electronics industry's hottest trends.

The conference is sponsored by the Association for Computing Machinery/Special Interest Group on Design Automation (ACM/SIGDA), the Institute of Electrical and Electronics Engineers/Circuits and Systems Society (IEEE/CAS) and the Electronic Design Automation Consortium (EDA Consortium). For more information, including registration, visit the DAC Web site at www.dac.com, or contact DAC management at 800-321-4573.

###