



Exhibitor Listing in Conference Guide Booklet Due Date: Aug. 25, 2007

Exhibiting companies are offered a free listing in the ITC Conference Guide which is distributed on site. Please complete the form below and return it no later than the above mentioned due date to take advantage of this advertising opportunity. If no information is received, we will include only the company name, address and phone number provided on your contract.

To take advantage of this opportunity, please e-mail your company's submission to Ron Press, Exhibits Vice Chair, at ron_press@mentor.com. To ensure accuracy, only electronic submissions will be accepted. Please include:

- Company name:
- Address:
- Phone #:
- Fax #:
- Web site:
- Booth #:
- Restricted by limited space in the Conference Guide, please provide **thirty-five (35) words or less** to describe products or services:

Due to printing constraints, information must be received by the due date above.

The image shows two pages of an exhibitor listing guide. Page 62 (left) lists Agilent Technologies, Inc. (Booth 513), Altanova Corporation (Booth 224), Antares Advanced Test Technologies (Booth 716), and ASE Group (Booth 724). Page 63 (right) lists ASSET InterTech, Inc. (Booth 502), Asterion, Inc. (Booth 508), A.T.E. Solutions, Inc. (Booth 123), and Cadence Design Systems, Inc. (Booth 730). Each listing includes the company name, address, phone/fax numbers, website, and a brief description of their services or products.

Page	Company Name	Address	Phone/Fax	Website	Booth #	Description
62	Agilent Technologies, Inc.	5301 Stevens Creek Boulevard, Santa Clara, CA 95051	Phone: 1-800-829-4444	www.agilent.com	513	Learn about Agilent's in-circuit test solutions focused at reduced access and high-speed buses. Be sure to attend Session 5 on Tuesday, Test Smorgasboard.
62	Altanova Corporation	19 Great Oaks Boulevard, Suite 30, San Jose, CA 95119-1364	Phone: 408-225-7011, Fax: 408-225-7031	www.altanova1.com	224	Founded in 2000 and located in San Jose, CA, Altanova provides semiconductor test hardware solutions. We offer mixed-signal, high-speed digital, RF and analog designs with corresponding DUT board and connector requirements.
62	Antares Advanced Test Technologies	1499 SE Tech Center Place, Suite 140, Vancouver, WA 98683	Phone: 360.433.6230, Fax: 360.433.6231	www.antares-att.com	716	Antares Advanced Test Technologies is reducing the cost of test by offering a single point of contact for semiconductor ATE test cell requirements along with burn-in and thermal solutions.
62	ASE Group	3590 Peterson Way, Santa Clara, CA 95054	Phone: 408-986-6500, Fax: 408-565-0289	www.aseglobal.com	724	Today's highly complex ICs require a totally cohesive packaging and test solution to enable faster time-to-market. ISE Labs, an ASE Group company, has the solution.
63	ASSET InterTech, Inc.	2201 N. Central Expressway, Suite 105, Richardson, TX 75080	Phone: 972-437-2800, Fax: 972-437-2826	www.asset-intertech.com	502	ASSET InterTech is an industry leader in JTAG test, in-system programming and technical design-for-test services. ScanWorks® is an easy, affordable and powerful tool for JTAG testing.
63	Asterion, Inc.	450 Donald Lynch Boulevard, Suite D, Marlborough, MA 01752	Phone: 508-490-9991, Fax: 508-485-5564	www.shibasoku.com	508	Asterion, a Shibasoku company, is responding to the commoditization of the semiconductor markets by leveraging Shibasoku's core analog, power, and communications test technology into an innovative new test system architecture and business model.
63	A.T.E. Solutions, Inc.	8929 S. Sepulveda Boulevard, Suite 314, Los Angeles, CA 90045	Phone: 310-641-8400, Fax: 310-641-8444	www.BestTest.com	123	A.T.E. Solutions, Inc., the leading test, ATE, and testability consulting and educational firm, provides a knowledgebase of test-related products, services and publications.
63	Cadence Design Systems, Inc.	2655 Seely Avenue, Building B, San Jose, CA 95134	Phone: 408-943-1234, Fax: 408-428-5001	www.cadence.com	730	Cadence's "Encounter" Test, a key technology of the Encounter digital IC design platform, delivers the industry's most advanced test solution from RTL to silicon.

Example from 2006 Conference & Exhibition Guide