

Here's Your Complimentary Pass to the ISTFA 2008 Expo!



ISTFA/2008[®]

34th International Symposium for Testing and Failure Analysis™

Conference: November 2-6, 2008
Exposition: November 4-5, 2008
Oregon Convention Center
Portland, Oregon USA

Visit ISTFA 2008, this year's only event devoted to improved methods for performing failure analysis of microelectronic devices and components.

The ISTFA Expo is a must if you're interested in:

- Specifying failure analysis for microelectronics
- Finding new, more efficient methods in fault-finding procedures
- Improving your percentage of defect-free devices and components

Explore the cutting edge of technology during our ISTFA Expo hours:

Tuesday, November 4..... 10:00 a.m. - 5:00 p.m.
Wednesday, November 5 10:00 a.m. - 5:00 p.m.

If you are involved in microelectronics FA and specifying, or interested in finding new, more efficient methods, ISTFA is the ONE event where you'll find everything you need.

www.asminternational.org/istfa

Avoid waiting in line at the show.
Register for the Expo NOW!

The FA event of the year

- Five One-Day Pre-Conference Education Short Courses
- 44 Education Tutorials – **2 All New!**
- 16 Technical Sessions... includes panel discussion
- Four Technology-Specific User Groups
- ISTFA Exposition

- EDFAS Photo contest
- North America's largest FA-related industry show
- Unlimited Networking Opportunities

ISTFA is the leading forum on failure analysis of semiconductors and other microelectronic devices

- **MICROSCOPES** (TEM, Infrared, Stereoscopic, Ultraviolet, Optical)
- **EQUIPMENT** (Liquid Crystal, Mechanical/Chemical Decapsulation, Lapidary Supplies, Plasma Etching, PIND, Window Etch, Auger, SIMs, RGA, X-ray, Fluorescence, FTIR)
- **MICROPROBES**
- **ETCHANTS/CHEMICAL**
- **FILM**
- **TOOLS FOR MICROANALYSIS**
- **FACETING MACHINES**
- **SERVICES AND CONSULTANTS**
- **ESD PROTECTIVE MATERIALS MANUFACTURING**
- **INTEGRATED CIRCUIT TESTING AND BURN-IN**



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Complimentary Exposition Pass

This pass will admit you into the Exposition.

Complete this form (type/print) and return before October 7, 2008 or bring this pass to save the on-site registration fee.

Please print or type

Last Name _____ First _____ Middle Initial _____

Job Title _____

Company _____

Dept./M.S. _____

Street Address _____

City _____ State/Province _____

Zip _____ Country _____

Phone _____ Fax _____

E-mail _____

Is the above address a business address or a home address

1. Which category below BEST DESCRIBES the area in which you work (please check only one)?

- | | |
|---|---|
| <input type="checkbox"/> T12 FA | <input type="checkbox"/> T22 Testing & Evaluation |
| <input type="checkbox"/> T13 Reliability | <input type="checkbox"/> T23 R & D |
| <input type="checkbox"/> T14 Quality Assurance | <input type="checkbox"/> T24 Government |
| <input type="checkbox"/> T15 Product Engineer | <input type="checkbox"/> T20 Process Development |
| <input type="checkbox"/> T16 Design | <input type="checkbox"/> T21 Manufacturing Production Equipment |
| <input type="checkbox"/> T17 Test Engineer | <input type="checkbox"/> T25 Consultant |
| <input type="checkbox"/> T18 Manufacturing Production | <input type="checkbox"/> T26 Other |
| <input type="checkbox"/> T19 Production Assembly | |

2. Which category below BEST DESCRIBES the type of organization in which you are employed (please check only one)?

- | | |
|---|--|
| <input type="checkbox"/> X23 Avionics, Government & Military Electronics | <input type="checkbox"/> X30 Electronic Subassemblies (Boards, Modules, Hybrids & Power Supplies) |
| <input type="checkbox"/> X24 Automotive & Other Ground Vehicles | <input type="checkbox"/> X31 Independent/Academic R & D Laboratory |
| <input type="checkbox"/> X25 Consumer Electronics | <input type="checkbox"/> X32 Technical Engineering Consulting Firms |
| <input type="checkbox"/> X26 Computer Original Equipment Manufacturers | <input type="checkbox"/> X33 Other Components, Materials, Hardware & Supplies |
| <input type="checkbox"/> X27 Communications | <input type="checkbox"/> X34 Other Manufacturers Incorporating Electronic Equipment in Their End Product Not Described Above |
| <input type="checkbox"/> X28 Industrial Controls, Tests Medical Equipment | |
| <input type="checkbox"/> X29 IC's & Semiconductors | |

3. Please check a single selection in each column that BEST DESCRIBES you and your work.

- | | |
|---|---|
| JOB CLASSIFICATION | PRINCIPAL WORK PERFORMED IN YOUR SECTION OR DIVISION OR THE ORGANIZATION |
| <input type="checkbox"/> Y17 General/Corporate Management | <input type="checkbox"/> Y24 Manufacturer |
| <input type="checkbox"/> Y18 Manager | <input type="checkbox"/> Y25 Assembly |
| <input type="checkbox"/> Y19 Technician | <input type="checkbox"/> Y26 End User |
| <input type="checkbox"/> Y20 Engineer | <input type="checkbox"/> Y27 R & D Lab |
| <input type="checkbox"/> Y21 Staff | <input type="checkbox"/> Y28 Independent R & D Lab |
| <input type="checkbox"/> Y22 University | <input type="checkbox"/> Y29 Education |
| <input type="checkbox"/> Y23 Consultant | <input type="checkbox"/> Y30 F/A Lab |

This Pass May Be Photocopied



ISTFA[®]

Compliments of:

FA Instruments, Inc.