

**International Conference and Exhibition
on
Device Packaging**

www.imaps.org/devicepackaging

**Radisson Fort McDowell Resort & Casino
Scottsdale/Fountain Hills, Arizona - USA
March 9 - 12, 2009**



**Sponsored by
IMAPS**

**International Microelectronics And Packaging Society
Bringing Together the Entire Microelectronics Supply Chain!**

**Abstract Deadline Extended:
December 5, 2008**

**Announcement and Call for Abstracts
Topical Workshop on
3D Packaging**

This workshop is being held as a part of the Device Packaging Conference

Technical Chairs:

James J.-Q. Lu
Rensselaer Polytechnic Institute
Troy, NY 12180
Phone: 518-276-2909
luj@rpi.edu

Christo Bojkov
Freescale Semiconductor, Inc.
Austin, TX 78735
Phone: 512-895-3870
christo.bojkov@freescale.com

3D Packaging Organizing Committee:

Sitaram Arkalgud
C. J. Berry
Flynn Carson
Kuan-Neng Chen
Philip Garrou
Daniel D. Lu
Thorsten Matthias
Nobuaki Miyakawa
Peter Ramm
Leonard W. Schaper
Paul Siblerud

SEMATECH
Amkor Technology
STATS ChipPAC, Inc.
IBM T.J. Watson Research Center
Microelectronic Consultants of NC
Henkel Corporation
EVGroup
Honda Research Institute Japan Co., Ltd.
Fraunhofer IZM, Munich
University of Arkansas
Semitool, Inc.; Program Director of EMC-
3D Consortium

sitaram.arkalgud@sematech.org
cberr@amkor.com
flynn.carson@statschippac.com
chenku@us.ibm.com
pgarrou@rti.org
daniel.d.lu@intel.com
t.matthias@evgroup.com
miyakawa@jp.honda-ri.com
Peter.Ramm@izm-m.fraunhofer.de
schaper@uark.edu
psiblerud@semitool.com

3D Packaging Workshop Focus: The objective of the 3D Packaging Workshop is to have a unique forum that brings together scientists, engineers, manufacturing, academia, and business people from around the world who have been working in the area of 3D Packaging. This workshop has been specifically organized to allow for the presentation and debate of some of the latest and hottest technologies out there related to 3D Packaging technologies, as well as to bridge the gap between the back-end wafer-level 3D integration and 3D packaging, covering wire-bonded chip stack, system-in-packaging (SiP), package-on-package (PoP), through-silicon-via (TSV) based die-to-die (or chip), die-to-wafer, and wafer-to-wafer 3D approaches.

Attendees and presenters in the past have found that the 3D Packaging Workshop is a great opportunity to meet old colleagues and to form new relationships with people in the industry. If you are working in any area of electronics packaging or microelectronics, the Workshop on 3D packaging technologies would be well worth attending. **Abstracts are being requested on the following topics:**

- Stacked Die
- Stacked Packages
- PWB Embedded Device Technologies
- Memory Cubes
- Folded Flex
- Through Silicon Vias
- Vertical Interconnects
- Thin Wafer Processing
- Assembly Processes and Handling Issues
- Testing and Probing Challenges
- Failure Analysis and Reliability
- Simulation and Modeling
- Applications and System Requirements
- Thermal Management

The 3D Packaging Workshop will also be organizing an evening Panel Session on “Roadmap of 3D Integration and Packaging”.

Those wishing to present in the 3D Packaging sector of the Device Packaging Conference must submit a 200-300 word abstract electronically **no later than December 5, 2008**, using the on-line submittal form at: www.imaps.org/abstracts.htm. No formal technical paper is required. A reproduction-ready two- to six-page concise summary with text (figures and graphs included if necessary) will be required for the abstract booklet on Friday, January 30, 2009. A post-conference CD containing the full presentation material as supplied by authors will be mailed 15 business days after the event to all attendees. Please contact Jackki Morris-Joyner by email at jmorris@imaps.org or by phone at 305-382-8433 if you have questions.

Device Packaging Exhibit and Technology Show: IMAPS will hold a concurrent exhibition for vendors and suppliers who support the many aspects of 3D Packaging. This venue features an ideal atmosphere to showcase your products and services to key decision making professionals in the industry. Full 8' by 10' exhibit spaces will be available. To reserve booth space please fill out the on-line submittal form before February 4, 2009 at: www.imaps.org/devicepackaging or contact Ann Bell by email at abell@imaps.org or by phone at 202-548-8717.

Device Packaging Professional Development Courses (PDCs): For those wishing to broaden their knowledge of device packaging, a selection of half-day courses will be offered on Monday, March 9th, preceding the technical conference. If you would like to participate as an instructor, please submit a description of your short course to Jackki Morris-Joyner by email at jmorris@imaps.org **no later than December 5, 2008**.