

Press Release: Industry News

For Immediate Release



SMTA Capital Chapter Vendor Day Expo & Technical Program

Manassas, VA – September 2, 2010 The SMTA is pleased to announce the upcoming SMTA Capital Vendor Day Expo & Technical Program at the Johns Hopkins Applied Physics Lab (11000 Johns Hopkins Road, Laurel, MD 20723, Phone: 240-228-5661, <http://www.jhuapl.edu/aboutapl/visitor/default.asp#maps>) on **September 21, 2010 from 9 am to 4pm**. The Technical Program includes expert speakers such as Dr. Ron Lasky, Indium Corporation and Dr. Dan Baldwin, Engenet Inc. who both have several years of industry experience and excellence.

The Vendor day is planned as follows:

08:00 – 09:00 am	Registration
09:00 – 10:00 am	Understanding and Solving the Head-in-Pillow Defect (Dr. Ron Lasky, Indium Corporation)
10:00 – 10:30 am	Break/Exhibitors
10:30 – 11:30 am	Ultra Fine Pitch Printing for Passives and CSPs (Dr. Ron Lasky, Indium Corporation)
11:30 – 01:15 pm	Lunch/Exhibitors
01:15 – 02:00 pm	TBD
02:00 – 02:30 pm	Break/Exhibitors
02:30 – 03:30 pm	Device Level 3D Integration Technologies for High Performance/Reliability Modules Keynote Speaker - (Dr. Dan Baldwin, Engenet Inc.)
03:30 – 04:00 pm	Prize Drawings

Your prompt reply will ensure space for your organization at this year's event. Take advantage of reduced pricing!

Early bird: Member – \$350 / Non-member - \$425

After deadline: Member - \$450 / non-member - \$525

Please feel free to contact one of our officers or visit our location on the SMTA website for further details.

Press Release: Industry News

To register for this event as well as any upcoming ones or for more information about the SMTA, please visit www.smta.org or contact Ms. Karen Ebner, Chapter president, at Karen_Ebner@raytheon.com

About SMTA: 25 Years Developing Solutions in Electronics Assembly

The SMTA membership is an international network of professionals who build skill, share practical experience and develop solutions in electronic assembly technologies, including Microsystems, emerging technologies, and related business operations. For more information or to join, please visit www.smta.org

###

Other Information:

Word Count: 462
