



Methods for Determining the Impact Of Static Control Methods

Webinar

by Arnie Steinman
Dangelmayer Associates

2:00 to 3:30 pm Eastern

Tuesday, June 19



Speakers

Arnie Steinman
and
Ted Dangelmayer

Dangelmayer
Associates

View the credentials of
the Dream Team
experts at:

www.dangelmayer.com

About Us

Ted Dangelmayer
Dangelmayer Assoc.
President & CEO

Terry Welsher
Dangelmayer Assoc.
Sr. Vice President

Hello,

Join us for this interactive webinar and learn how to assess the effectiveness of an ESD Program.

Many ESD Association standards test a property of a static control method, rather than showing the effect of using the method on production problems. This webinar discusses how to determine if using a static control method has any impact on static problems. It starts by examining static problems, ESD damage to ICs, contamination affecting semiconductor yields, and ESD-related EMI affecting equipment performance. Common test methods and equipment used to identify these problems will be discussed to show their applicability in determining the impact of a static control method on the problem.

Focusing on production equipment, this webinar will consider examples of test methods applied to the final test of ICs, particle testing for contamination of semiconductor wafers, and equipment uptime studies. The webinar will note the importance of statistical analysis of the test results, giving an example of how it was applied in a contamination control study of semiconductor production equipment. The goal of the webinar is to demonstrate that normal production test methods are a consistent source of information about the effects of a static control program.

The Webinar format offers VoIP and phone line connections. You will be able to talk directly with our team of experts and see our cursor pointing to discussion topics and photos in the slides.

Ted Dangelmayer
President & CEO
Dangelmayer Associates, LLC.

Dangelmayer Associates
www.dangelmayer.com

WHO SHOULD ATTEND

This instruction is intended for professionals who have a basic understanding of ESD and wish to learn more.

THE WEBINAR FORMAT

A live Webinar is one that you can "attend" and participate in right from your office. The savings are significant - no travel time or hassle and no travel expense. It's easy; you only need a telephone or VoIP and access to the Internet.

The audio portion is delivered over the telephone or VoIP for reliable and clear sound quality. At the same time, talk with the experts as you view the speakers' Power Point presentation.

The Webinar is also interactive so you will be able to ask questions of the experts and provide comments during the course of the program. Questions may be submitted prior to the Webinar by e-mail to Vicki@Dangelmayer.com.

WEBINAR INFORMATION

Date: Tuesday, June 19, 2012

2:00 pm to 3:30 pm Eastern

Dial-in instructions as well as the URL address for accessing the Webinar will be e-mailed to you in advance of the program.

WEBINAR FEES

\$185 per registrant OR
\$370 for two or more registrants at the same company

Please note: One registration entitles you to one telephone connection and one computer connection at one physical location. Any transmission, retransmission, or republishing of the audio or web portion of this program is strictly prohibited. International registrants may incur additional phone charges.

FOUR WAYS TO REGISTER:

Phone - 1-978-283-5156

E-mail - Complete and email the attached registration form to Vicki@Dangelmayer.com

Fax - Complete and fax the attached registration form to 1-978-282-4884

Mail - Complete and mail attached registration form to:

Dangelmayer Associates, L.L.C.
14 Butternut Lane
Gloucester, MA 01930

All registrations must be prepaid and in U.S. Dollars prior to the Webinar.

Registration Form:
Webinar Date: June 19, 2012

2:00 pm to 3:30 pm Eastern

Name(s): _____
Title: _____
Company: _____
Address: _____
City: _____
State: _____ Zip: _____
Phone: work _____ home _____
E-mail: _____

Credit Card Visa Master Card Amex
Card # _____
Expiration Date _____ Security Code _____
Billing Address _____
Name on Card _____

Please make check payable to:
Dangelmayer Associates
Mail to: 14 Butternut Lane
Gloucester, MA 01930

Thank you! Vicki Dangelmayer
Vicki@Dangelmayer.com
978-283-5156
www.dangelmayer.com

Detach and retain for your records

Contact:
Vicki Dangelmayer
Vicki@Dangelmayer.com
978-283-5156

Advanced ESD Measurements on Automated Equipment

Webinar Date: June 19, 2012
Time: 2:00 pm to 3:30 pm Eastern

_____ \$185 per Webinar registrant
_____ \$370 for two or more registrants at the same co.

Total Amount Paid: _____
Date paid: _____
Check #: _____

Received from: _____
Company name: _____