



Conference Agenda

Tuesday, October 25, 2011

7:30 - 8:00	Registration/Continental Breakfast
8:00 - 8:15	U2U Conference Kickoff
8:15- 9:00	"CETOL 6 Sigma Technology Vision" Tim Bogard, <i>Sigmatrrix</i>
9:00 - 9:45	"Tolerance Analysis Model Management Using StackManager" Praveen Gomer, <i>Chrysler LLC</i>
9:45 -10:15	Networking Break -" Ask the Experts"
10:15 - 11:00	"Crank Cam Timing Error Calculation – A CETOL Assembly Variation Analysis" Ajay Balachandran, <i>Chrysler LLC</i>
11:00 - 11:45	"Shift and Squeeze - How Do We Get Engineers to Adopt Robust Design Practices" Dr. Andreas Vhalinos, <i>Advanced Engineering Solutions, LLC</i>
11:45 - 1:00	Lunch and Learn
1:00 - 1:30	"Use of CETOL 6σ for Adjustments Addressing Assembly Float Issues" Michael Kellers, <i>TTC3</i>
1:30 - 2:00	"How to Model a Pattern of Features as a Datum Using CETOL Version 8.2" Tyler Burgener, <i>Raytheon Company</i>
2:00 - 2:30	Networking Break -" Ask the Experts"
2:30 - 3:15	"Tolerance Analysis Extension (TAE) – Deployment at Tetra Pak" Markus Gustavsson, <i>Tetra Pak</i>
3:15 - 3:30	Break
3:30 - 4:00	"TAE Product Update" Karthik Laxminarayana, <i>Sigmatrrix</i>
4:00 - 4:30	"ROI with CETOL - An Amazing ASSA Abloy Story" Miraslaw Chamera, <i>ARIADNE Engineering AB</i>
5:00 - 6:30	Texas Motor Speedway Pit Stop Challenge
6:30 - 7:30	Dinner
7:30 - 8:00	Pace Car Rides
8:00	Winners' Race Car Rides



Conference Agenda

Wednesday, October 26, 2011

7:30 - 8:00	Continental Breakfast
8:00 - 8:30	Kickoff and Recap Day 1
8:30 - 9:30	"GD&T Advisor Product Introduction" James Stoddard, <i>Sigmatrrix</i>
9:30 - 10:00	"CETOL 6 Sigma Product Update" Ted Anderson, <i>Sigmatrrix</i>
10:00 - 10:30	Networking Break - "Ask the Experts"
10:30 - 10:45	Break
10:45 - 11:30	"Using CETOL Analysis to Identify Optimization Parameters for a Finite Element Simulations" Wayne Tanner, <i>Leading Edge Engineering</i>
11:30 - 12:45	Lunch and Learn
12:45 - 2:00	"The DM Revolution" Dr. Denis Sleath, <i>i-DMsolutions, Ltd.</i>
2:00 - 2:15	Break
2:15 - 3:00	"New Tolerance Optimization – Balancing Optical Performances & Costs" Azumi Okada, <i>Cybernet Systems Co., Ltd.</i>
3:00 - 3:30	Networking Break - "Ask the Experts"
3:30 - 4:00	Wrap up