KEYNOTE PRESENTATIONS

The GD&T Measurement Conundrum  
Jim Salsbury, Mitutoyo America Corporation

Beyond Quality - A Roadmap for Innovation  
Praveen Gupta, Accelper Consulting

No-Compromise Leadership - A Higher Standard of Leadership Thinking and Behavior  
Neil Ducoff, Strategies Publishing Group, Inc.

PLANT AND PROFESSIONAL OF THE YEAR AWARD PRESENTATIONS

Quality Plant of the Year Award Presentation  
Forrest Breyfogle, Smarter Solutions Inc.

Quality Professional of the Year Award Presentation  
Forrest Breyfogle, Smarter Solutions Inc.

WORKSHOPS

The Secrets of Thread Gaging  
David Harris, Glastonbury Southern Gage

Measurement Uncertainty - What It Is, Why It Occurs and How to Accommodate It  
Henry Alexander, Perry Johnson Laboratory Accreditation Inc.

TRACK 1 & TRACK 2 CONFERENCE PRESENTATIONS

Developing a Risk– Based Calibration Program  
Harry Spinks, Boston Scientific

How to Calibrate Any Machine Tool  
David Maxham, Automated Precision Inc.

PCMM Certification Progress  
Alan Metzel, Northrop Grumman
CMM Based Surface Profilometry of Macro and Micro– Parts
Shane Woody, InSituTec

Verifying the Accuracy of CMMs between Calibrations
Rick Richardson, QA Productivity Systems

Would Statistical Process Control Work for Me?
Rick Sloop, InfinityQS International

Industrial CT Scanning
Stephanie Masse, Jesse Garant & Associates

X–Ray Micro CT: The Rules and When to Break Them
Andrew Ramsey, Nikon Metrology, Inc

X–Ray Computed Tomography for 3D Inspection
Jeff Bibee, Werth, Inc.

Using Strain Signatures to Detect Process Changes
Paul Hogendoorn, OES, Inc.

Can Smart Automated Weld Inspection Turn A Cost Into A Profit?
Jeffrey Noruk, Servo Robot Corp.

Advances in Eddy Current Verification of Heat Treat Processes
Joe Jessop, Criterion NDT

Hand Gages and Metrology Challenges for Manufacturing in the 21st Century
Paulo Pereira, Caterpillar, Inc.

The Metrology of Golf
Pat Nugent, Mahr Federal

Non-Contact Metrology: Eliminating the Cycle Time, Data Density & Price Trade-Off
Paul Joss, Perceptron

Total Quality Management is NOT Total!
Walter McGee, Raytheon Space & Airborne Systems

Smart Cameras and Technology Gains Driving its Adoption
Narayan Subramaniam, Cognex

Optical Measuring Technologies for Air Quality and Regulatory Compliance
James Drago, Garlock Sealing Tech.
Inspection Applications of Acoustic Pulse Reflectometry (APR)  
Tal Pechter, AcousticEye

Accuracy, Efficiency, and other Technology Advancements for Common and Complex Coating Thickness Measurement Applications  
Paul Lomax, Fischer Technology