

CAMI Research to Host Professional Development Workshops at EWPT Expo, Milwaukee

March 21 2018

CAMI Research Inc. (Acton, MA), a 2015 and 2017 Wire Harness & Cable Connector Top Product, will again host professional development workshops at the Wire Processing Technology Expo in Milwaukee, and offer opportunities to win \$500 in CableEye[®] accessories. These sessions will be held on the Tuesday – the EXPO set-up day. At the exhibit itself, CAMI will have hands-on exhibits for visitors to experience CableEye's ease of use and flexibility, especially regarding automated testing.

A leader in development of PC-based Cable & Wire Harness Test Systems for over 20 years, CAMI returns to the Expo for the ninth straight year.



Seminar – "*Beyond Continuity & HiPot Measurements*"

This informative seminar is for employees of any company looking to improve product quality and productivity whether their products are cables or harnesses, or products in which cables /harnesses are parts or subassemblies. Prior knowledge of cable testing is not required.

CAMI Research will hold this complimentary workshop the morning of Tuesday, May 8 at the Wisconsin Center. Space is limited, so early booking is advised.

camiresearch.com/Campaigns/wpt-expo.html#Free-Seminar

Location: Wisconsin Center, Room 203A

Date: Tuesday, May 8 2018

Time: 10:30am-11:30am

Presenter: Christopher E. Strangio

Topics: Test Documentation; Data Security (operator log-in & privilege levels); Real-time screening for intermittent connections; Automation scripting; Barcode-tracking & archival data-logging; Benefits of High Voltage (HiPot) Testing; Q&A

Each seminar attendee will be eligible to participate in a drawing to win \$500 in CableEye accessories, and a Certificate of Attendance will be provided to everyone who completes the class.

Training Session – “Improving Reliability of Continuity & HiPot Tests”

CAMI Research will hold this professional development training session at a special show rate, the afternoon of Tuesday, May 9 at the Wisconsin Center. Space is limited, so early booking is advised. ***camiresearch.com/Campaigns/wpt-expo.html#Training***

Location: Wisconsin Center, Room 203A

Date: Tuesday, May 8 2018

Time: 1pm-4pm

Presenter: Christopher E. Strangio

Topics: Basic Tester Functions; Cable Resistance Limits; Automating Tests; Production Testing for Test Technicians; Data Security (Operator Login and Privilege Levels); Diagnostic Tools; Barcode-Tracking, Archival Data-Logging; Custom Connector Design; High Voltage Test Benefits and Limitations; 4-Wire Kelvin Measurement; Measurements of Twist Relationships; Measurement of Cable Length and Capacitors; Protecting your Tester; Q&A

Each attending trainee will be eligible to participate in a drawing to win \$500 in CableEye accessories, and a Certificate of Attendance will be provided to everyone who completes the course.

Presenter

Christopher E. Strangio is the President and founder of CAMI Research and holds degrees in Electrical Engineering from Villanova University and MIT. A lecturer at the MIT Lowell Institute for twenty years, and author/presenter of a microprocessors multimedia course for the MIT Center for Advanced Engineering Study, he has been awarded two patents, developed the CableEye PC-based cable & harness test system,



and is a senior member of the IEEE.

Exhibit

CAMI returns to Booth 1909 providing hands-on demonstrations of CableEye® Cable and Harness Test Systems. Visitors will be able to try low voltage and high voltage (HiPot) testers and explore the CableEye interface & reports; multilingual, dynamic, graphic-rich display; real-time screening for intermittent connections; relay control; measuring cable length; simple automation scripting; light-guided assembly; barcode-tracking & archival data-logging; determining wire twist relationships (in pairs or triplets); and precision resistance measurement (4-wire Kelvin).

Attendees of the exhibit will be eligible to participate in a drawing to win \$500 in CableEye accessories.

For further information, please go to camiresearch.com/Campaigns/wpt-expo.html or call (978) 266-2655.

CAMI Research produces expandable and upgradable diagnostic Cable & Harness Test Systems for assembly, prototyping, production, and QC of standard or custom cables. CableEye® Testers display, and document basic electrical properties such as continuity, resistance, capacitance, dielectric breakdown, insulation resistance, miswires, and intermittent defects.
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