

### WEDNESDAY, FEBRUARY 28

#### Opening General Session - Ballrooms V & VI

- 1:00 PM - 1:15 PM **Welcome Remarks**  
Roy Beard, Gaddie-Shamrock, PAIKY President
- 1:15 PM - 1:45 PM **Kentucky Infrastructure Coalition Update**  
Juva Barber, Kentuckians for Better Transportation
- 1:45 PM - 2:15 PM **Speed of Construction**  
Dr. Richard Willis, National Asphalt Pavement Association
- 2:15 PM - 2:45 PM **Thinlays**  
Dan Staebell, Asphalt Pavement Alliance
- 2:45 PM - 3:15 PM *Break - (Exhibits Open)*
- 3:15 PM - 3:30 PM **PAIKY Update**  
Brian K. Wood, Executive Director, PAIKY
- 3:30 PM - 4:00 PM **Thermal Profiler (I.R. Bar) Overview**  
Joseph Reiter, Applied Research Associates, Inc.
- 4:00 PM - 4:15 PM **State Highway Engineer Remarks**  
Andy Barber, KY State Highway Engineer
- 4:15 PM - 5:00 PM **Overcoming and Prevailing**  
Kenny Wallace, Retired NASCAR Driver
- 5:00 PM - 6:30 PM **Reception/Exhibits Open (Exhibit Area)**

### FRIDAY, MARCH 2

#### Closing General Session - Ballrooms V & VI

- 8:30 AM - 10:00 AM **Violence Prevention Tools and Techniques for Contractors**  
Dr. Scott Hill, Secure Health, Inc.
- 10:00 AM - 10:15 AM **Break**
- 10:15 AM - 10:35 AM **Blacktop Software Demo**  
Max Kommor, Meta-CT  
Corey Brown, Louisville Paving
- 10:35 AM - 11:00 AM **Ft. Campbell Runway Paving Project**  
Mike Connelly, Rogers Group
- 11:00 AM - 11:15 AM **Secretary of Transportation Remarks**  
Sec. Greg Thomas, Kentucky Transportation Cabinet
- 11:15 AM **Closing Remarks, Door Prizes & Hat Giveaway**

See this program on our Mobile Site: [paiky.org/wts](http://paiky.org/wts)

### THURSDAY, MARCH 1

	Plant Operations <small>Bluegrass I &amp; II (second floor)</small>	Best Practices for Asphalt Paving Operations <small>Salons I - IV (second floor)</small>	Managing People & Pavements <small>Salon E (first floor)</small>	Laboratory QA/QC <small>Salons F &amp; G (first floor)</small>
8:00 - 9:00 a.m.	<b>Cold Feed Calibration and Trunion Adjustment, T.J. Young</b>	<b>Paving Operations and Segregation, Charlie Butler</b>	<b>Ground Penetrating Radar, Rob Sommerfeldt</b>	<b>KYTC Specifications Update, Robert Semones</b>
9:00 - 9:20 a.m.	<i>break/exhibits open</i>	<i>break/exhibits open</i>	<i>break/exhibits open</i>	<i>break/exhibits open</i>
9:20 - 10:20 a.m.	<b>Burner Calibration &amp; Baghouse Maintenance, T.J. Young</b>	<b>The Future of Asphalt GPS Machine Control, Larry Hansen &amp; Craig Stickler</b>	<b>Rural and Secondary Funding Options, Gary Reece</b>	<b>Balanced Mix Designs, Dr. Shane Buchanan</b>
10:20 - 10:40 a.m.	<i>break/exhibits open</i>	<i>break/exhibits open</i>	<i>break/exhibits open</i>	<i>break/exhibits open</i>
10:40 - 11:40 a.m.	<b>Belt Scale Adjustment and Meter Calibration, T.J. Young</b>	<b>Asphalt Joint Construction, Stephen Boian</b>	<b>Commercial Parking Lots, Dan Staebell</b>	<b>Mixture Type Selection for Performance, Dr. Richard Willis</b>
11:40 a.m. - 1:00 p.m.	<i>lunch together in main ballroom</i>	<i>lunch together in main ballroom</i>	<i>lunch together in main ballroom</i>	<i>lunch together in main ballroom</i>
1:00 - 2:00 p.m.	<b>Saving Energy at the Asphalt Plant, Jerry Vantrease</b>	<b>Compacting for Smoothness, Stephen Boian</b>	<b>Engagement &amp; Purpose, Greg Coker</b>	<b>Industry Outlook on Cracking Tests, Phil Blankenship</b>
2:00 - 2:20 p.m.	<i>break/exhibits open</i>	<i>break/exhibits open</i>	<i>break/exhibits open</i>	<i>break/exhibits open</i>
2:20 - 3:20 p.m.	<b>The Importance of Thermal Oil Flow, Steve Munson</b>	<b>Screed Theory, Maintenance, and Setup, Laikram Narsingh</b>	<b>Appreciation of Differences &amp; Emotional Intelligence, Greg Coker</b>	<b>State Density Specification Mining, Phil Blankenship</b>
3:20 - 3:40 p.m.	<i>break/exhibits open</i>	<i>break/exhibits open</i>	<i>break/exhibits open</i>	<i>break/exhibits open</i>
3:40 - 4:40 p.m.	<b>Binder Modification and Additives, Phil Blankenship <i>(move to Salons F &amp; G)</i></b>	<b>Root Cause of Segregation Related Pavement Failures, Laikram Narsingh</b>	<b>Models for Peak Performance, Greg Coker</b>	<b>Binder Modification and Additives, Phil Blankenship</b>



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Be sure to place a check-mark in the track you attended above and sign and date.

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Signature

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Date