

The 56th Illinois Bituminous Paving Conference December 14-15, 2015

I-Hotel Champaign, Illinois

MONDAY, DECEMBER 14

Location: Alma Mater Room

12:00 PM - 3:30 PM Tack Coat Best Practices Workshop 3:45 PM - 5:00 PM Crack Potential Testing Workshop

Location: Chancellor Ballroom

5:30 PM - 8:00 PM RECEPTION

EXHIBITS and REGISTRATION OPEN Hors D'oeuvres and Beverages

TUESDAY, DECEMBER 15

Location: Lobby and Illinois Ballroom

7:15 AM – 8:00 AM EXHIBITS and REGISTRATION OPEN

Continental Breakfast

8:00 AM – 8:05 AM Welcoming Remarks

Imad Al-Qadi, Conference Chair, Illinois Center for

Transportation/University of Illinois at Urbana-Champaign

8:05 AM – 8:30 AM Illinois Department of Transportation

Omer Osman, Director of Highways

MORNING SESSION I

Location: Illinois Ballroom

Session Moderator: Kevin Burke

8:30 AM – 9:15 AM Asphalt Modification

Geoff Rowe, Abatech Inc.

9:15 AM – 10:00 AM National Performance of High Recycled Mixes

Randy West, National Center for Asphalt Technology at Auburn

University

10:00 AM - 10:30 AM BREAK

EXHIBITS OPEN

MORNING SESSION II
Location: Illinois Ballroom

Session Moderator: Bill Buttlar/Brian Pfeifer

10:30 AM – 11:00 AM Next Step in HMA Improvements

Jim Trepanier, Illinois DOT

11:00 AM – 11:30 AM Sustainability Strategies for Flexible Pavements

Hasan Ozer, UIUC

11:30 AM – Noon Ultra-Thin Overlays and Spray Paver

Michael Prather, Indiana DOT

12:00 PM – 12:15 PM Bituminous Achievement Awards

12:15 PM - 1:30 PM LUNCHEON

EXHIBITS OPEN

Chancellor Ballroom, Quad Room, and Alma Mater Room

AFTERNOON SESSION

Location: Illinois Ballroom

Session Moderator: Dan Gallagher/Gerry Huber

1:30 PM - 2:15 PM Complete Testing Suite for HMA Performance Prediction

Imad Al-Qadi, UIUC

2:15 PM – 2:45 PM Tack Coat Implementation and Success

Wayne Jones, Asphalt Institute

2:45 PM – 3:15 PM True Quality Control

Bill Pine, Heritage Construction & Materials

3:15 PM – 3:45 PM Local Agency Surface Courses and Rehab Strategies

Tim Murphy, Murphy Pavement Technology, Inc.