

Winter Meeting, Feb.4-5, 2005, Waco, Texas

PDH documentation for credits claimed for the Board of Professional Engineers, CEP.Initial the session attended.

Each session earns 1.5 PDH credit. Retain your paid registration receipt for attendance verification.

Friday, 1:45 pm to 3:15 pm

Session I - Designing and Operating Safe Intersections

- Moderator
 - Beverly T. Kuhn, Ph.D., P.E.
- Urban Intersection Design Guide Kay Fitzpatrick, Ph.D., P.E.
- Resources Available on Urban Intersection Safety Gary Thomas, P.E., Ph.D.
- Right-Turns on Red James C. Cline, Jr., P.E.,
- Preemption Worksheet for Intersections Near Railroad Grade Crossings David Valdez, P.E.

Friday, 1:45 pm to 3:15 pm:

Session II - Special Projects - a Local Perspective

- Moderator
 - Randy Schultz, P.E., P.T.O.E,
- Detection-Control System for Improving the Safety and Operation of Isolated High-Speed Intersections Jim Bonneson, Ph.D., P.E.
- Pedestrian-Bicycle Planning: Regional Issue to Local Needs Dan Raine, AICP
- El Paso's Incident Management Plan Edgar Fino, P.E.,

Friday, 3:30 pm to 5:00 pm:

Session III - Tools for Traffic Safety Analysis

- Moderator
 - Rick Staigle, P.E., P.T.O.E.
- The Center for Transportation Safety 'Who, What and Where' John Mounce, Ph.D., P.E.
- DPS Crash Records Information System Project Update Larry Colcalasure, P.E.
- Crash Data Analysis Regional Hot Spot Identification Ned Levine, Ph.D.

Friday, 3:30 pm to 5:00 pm:

Session IV - Estimating the Demand for Travel on Toll Roads

- Moderator
 - Mark Burris, Ph.D., P.E.
- Toll Feasibility in Texas Tolling, Bridge the Gap Doug Woodall, P.E.
- Toll Viability Model Bill Stockton, P.E.
- Pricing Evaluation Model for Managed Lanes Siamak Ardekani, Ph.D., P.E.
- Traffic and Toll Revenue Study: Data Requirements and Methodologies Gustavo Diaz, P.E.

Saturday, 8:30 am to 10:00 am

Session V - Student Presentations

Saturday, 10:15 am to 12:00 pm:

Session VI - Special Open Forum on Ethics in Transportation Engineering

Total Hours Earned	Total	Hours	Earned	
--------------------	-------	-------	--------	--