

Please visit the
SHRP2 Solutions Booth
1203
in Marriott Exhibit Hall C
&
the SHRP2 @TRB booth in
Hall A

Information about SHRP2
is online at:
www.TRB.org/SHRP2
<http://shrp2.transportation.org>
[http://www.fhwa.dot.gov/
goSHRP2/](http://www.fhwa.dot.gov/goSHRP2/)



**SHRP2 Calendar
for the
TRB Annual Meeting
January 12-16, 2014**

Register at:
www.TRB.org/annualmeeting



Time	Sunday	Monday	Tuesday	Wednesday	Thursday
8:00-9:45		SESSION 233: SHRP 2 Naturalistic Driving Study Data: Availability, Access, and Use			WORKSHOP 872: SHRP 2 Asphalt- and Pavement-Related Products WORKSHOP 873: SHRP2 National Traffic Incident Management Responder Training, Part 2 (Part 1 Workshop 118)
9:00-12:00	WORKSHOP 125: Analysis of Rural Curve Negotiation Using Naturalistic Driving Data				
10:15-12:00		SESSION 289: Emerging Topics in Ecology and Transportation	SESSION 546: Improving Business Practices between Transportation Agencies and Railroads	SESSION 807: Public Road Data Requirements, Part 2 (Part 1, Session 758)	
1:30-4:30	WORKSHOP 157: Introduction to SHRP 2 Naturalistic Driving Study Data Access Website WORKSHOP 170: Reliable Real-Time Traveler Information Systems WORKSHOP 175: Use of SHRP 2 Products in the Real World				
2:00-3:45		SESSION 367: Highway Capacity and Level of Service for Freeways and Arterials			
2:30-4:00				SESSION 815: Field Testing and Nondestructive Evaluation for Bridges and Tunnels	
3:45-5:30		SESSION 394: Operations Center of Excellence for National Transportation System Management and Operations			
4:15-6:00	Exhibits Opening Reception	SESSION 433: SHRP 2 Capacity and Reliability: Moving Research into Practice Through Development Activities and Pilot Projects	SESSION 680: Emerging Topics in Bridges and Other Structures SESSION 684: Testing and Modeling of Asphalt Concrete Mixtures, Part 2 (Part 1, Session 623)		
7:30-9:30			SESSION 693: Advancing the State of Practice for Bridge Design, Construction and Preservation SESSION 695: Construction of Two-Lift Portland Cement Concrete Pavements		