Human Factors Workshop

“Fewer Fatalities Involve Older Drivers: Problem Solved?”
Sunday, January 11, 2015  9:00AM - 5:00PM
Marriott Marquis, Marquis Ballroom Salon 1 (M2)

Dr. Ann Dellinger, Centers for Disease Control and Prevention, Presiding
Sponsored By:  Safe Mobility of Older Persons (ANB60)

9:00 – 9:15  Welcome, Introductions

9:15 – 9:30  Public Health Perspective of Fatal Crash Components: Crash Incidence and Prevalence Rates, Survivability During a Crash, Driving Exposure and Crash Risk
Ann Dellinger, Centers for Disease Control and Prevention

Crash Incidence and Prevalence Rates

9:30 – 9:45  Recent Trends in Older Driver Fatal Crashes
Loren Staplin, TransAnalytics

Survivability During a Crash

9:45 – 10:15  Changes in Crash Risk and Survivability among Older Drivers
Jessica Cicchino, Insurance Institute for Highway Safety

10:15 – 10:30  Break

10:30 – 11:15  Vehicle Technology: Saving Lives Every Day
Steve Ridella, NHTSA

11:15 – 12:00  Discussion: Viability of Survivability as a Path to Increased Safety
Des O’Neill, Trinity Centre for Health Sciences, Lead Discussant

12:00 – 1:30  TRB Human Factors Lunch and Speaker, Marquis Ballroom Salon 6 (M2)

Driving Exposure and Crash Risk

1:30 – 2:15  Safety Culture Data and LongROAD Study
Jurek Grabowski, AAA Foundation

2:15 – 3:00  Discussion: Exposure/environment as a viable path to increased safety
Jana Lynott, Debra Alvarez, AARP, Lead Discussants

3:00 – 3:15  Break

Ann Dellinger, Centers for Disease Control and Prevention

3:45 – 4:15  Discussion: Individual Factors as a viable path to increased safety

4:15 – 4:45  Setting the Future Research Agenda
Loren Staplin, TransAnalytics, Lead Discussant