TRB Safety

Bernardo B. Kleiner
Transportation Safety Specialist

A Summit of University Transportation Centers for Safety
March 19-20, 2015
Wyndham Pittsburgh University Center
Pittsburgh, Pennsylvania
## Safety Related Standing Committees

### Safety and System Users Group

- **Safety Section**
  - Transportation Safety Management
  - Safety Data, Analysis and Evaluation
  - Highway Safety Workforce Development
  - Highway Safety Performance
  - Operator Education and Regulation
  - Traffic Law Enforcement
  - Occupant Protection
  - Alcohol, Other Drugs, and Transportation
  - Safety Mobility of Older Persons
  - Truck and Bus Safety
  - Roundabouts

- **User Performance Section**
  - Vehicle User Characteristics
  - User Information Systems
  - Simulation and Measurement of Operator Performance
  - Visibility

- **Pedestrians and Cycles Section**
  - Pedestrians
  - Bicycle Transportation
  - Motorcycles and Mopeds

### Other

- Roadside Safety Design
- Marine Safety and Human Factors
- Railroad Operational Safety
- Transit Safety and Security
Cross Cutting Critical Issues

• Risk Analysis
• Safety Culture
• Fatigue Management

➤ Automated/Connected Vehicles
Focused Hot Topics

- Crash Prediction Models/Crash Modification Factors
- Toward Zero Deaths/Safety Culture
- Workforce Development
- Learning to Drive
- Nighttime Belt Enforcement
- Drug Impaired Driving
- Human Factors of Vehicle Automation
- Pedestrian and Bicycle Safety
NCHRP Project Areas

• Pedestrians and Bicycles
  – Volume Data
  – Planning Guidelines

• Safety Analysis
  – Prediction Models/Crash Modification Factors
  – Systemic Safety Analysis

• Safety Management
  – Safety Culture/Toward Zero Deaths
  – Serious Injury Data
Bernardo B. Kleiner
Transportation Safety Specialist
bkleiner@nas.edu
202-334-2964