Safe Systems Summit

Redefining Transportation Safety

September 13-14, 2018

Durham Convention Center I Durham, NC

Join us to explore systems science and the Safe Systems approach to road safety and public health.

- Collaborate with a wide range of stakeholders
- Swap ideas with experts
- · Develop insights into reducing transportation-related injuries and fatalities
- Showcase and learn from research poster sessions
- · Cultivate new ideas, and discover resources

Registration deadline August 15, 2018

Registration \$35 (Students \$20)

Keynote speakers

Rod McClure, public health and transportation expert Dean of Faculty of Medicine and Health, University of New England, Australia

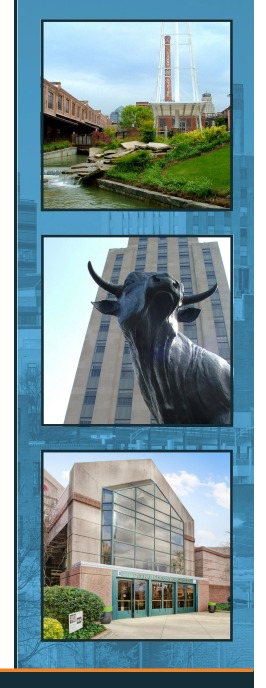
Phil Koopman, robotics and safety systems expert Associate Professor, Carnegie Mellon Univ. Dept. of Electrical and Computer Engineering

Who Should Attend?

Researchers, practitioners, and students in these fields are encouraged to attend:

- · Computer science
- Data scientists
- Engineering
- Industry
- · Law enforcement
- Planning
- · Public health
- Transportation
- Technology
- University **Transportation Centers**
- · Governmental and nongovernmental agencies (departments of
- transportation and public health)

The Summit creates a rich learning environment and opportunity for traditional and new partners in transportation safety to connect and learn from each other.



www.roadsafety.unc.edu/summit











