Safe Systems Summit

Redefining Transportation Safety

April 23-24, 2019

Durham Convention Center | Durham, NC

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

- · Recognize and explore the complexity of transportation systems and the changing nature of safety challenges.
- · Share principles and practices from Safe Systems approaches effectively applied in different contexts.
- Introduce and describe systems tools and methods that can be applied to build upon common values, develop shared goals and languages, support coordinated action, and carry lessons and knowledge forward.
- · Cultivate new ideas, and discover resources.

Deadline: April 5, 2019 (new registrations)

December 31, 2018 (existing registrations)

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?

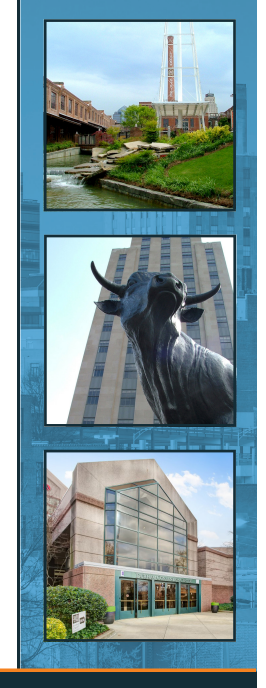
Researchers, practitioners, and students in these fields are encouraged to attend:

- Computer science
- Data scientists
- Engineering
- Industry/Consultants
- Law enforcement
- Planning

- · Public health
- Transportation
- Technology
- University
- · Governmental and nongovernmental agencies (departments of

transportation and **Transportation Centers** 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













