

# 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 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](http://www.roadsafety.unc.edu/summit)