Human and Mobility Impacts of Autonomous Vehicles

Friday, October 11, 2019, 9:00 – 11:30 a.m.
National Center for Aviation Training
Student Center, Lecture Hall

No fee to attend  |  Registration required  |  www.wichita.edu/autonomousvehicles

The development and future of connected and autonomous vehicles has the potential to fundamentally change transportation and impact everyone throughout our society. Could personal vehicle ownership go away some day in lieu of a network of public AV transports that take people wherever they wish to go? Learn how researchers and AV systems developers are seeking to understand how people view, adapt to and ultimately interact with our vehicles of the future and how AVs could improve mobility and accessibility, including for older drivers and people with disabilities.

Speakers
Rui Ni - Wichita State University Faculty
Dr. David Yang – Executive Director, AAA Foundation
Amanda Graor - Mid-America Regional Council
Carryl Baldwin - Wichita State University Faculty
Mike Tann - Wichita Transit