

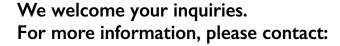
Connected and automated vehicles (CAVs) leverage vehicle networks, sensing, and perception to enhance safety and driver convenience. CAVs also present opportunities to improve vehicle energy efficiency and performance.

Southwest Research Institute® (SwRI®) is a leader in developing, integrating, and testing technologies for connected vehicles (CVs) and infrastructure, automated driving systems (ADS), and advanced driver assistance systems (ADAS) to improve roadway safety and mobility.

SwRI develops connected and automated vehicles and solutions for vehicle manufacturers, Tier-1 suppliers, transportation agencies, and research laboratories. SwRI also serves as a test bed for federal, state, and local agencies.







Eric Thorn 210.522.3915 eric.thorn@swri.org











## SOUTHWEST RESEARCH INSTITUTE

Southwest Research Institute® is a premier independent, nonprofit research and development organization. With eleven technical divisions, we offer multidisciplinary services leveraging advanced science and applied technologies. Since 1947, we have provided solutions for some of the world's most challenging scientific and engineering problems.

210.522.3915 its.@swri.org Like. Share. Follow. Listen.



An Equal Employment Opportunity/Affirmative Action Employer Race/Color/Religion/Sex/Sexual Orientation/Gender Identity/National Origin/Disabled/Veteran Committed to Diversity in the Workplace

©2024 Southwest Research Institute.

All rights reserved.

Designed & printed by SwRI MPS 10-0424 JCN 271931 bl