



R2I

RESEARCH TO INNOVATION



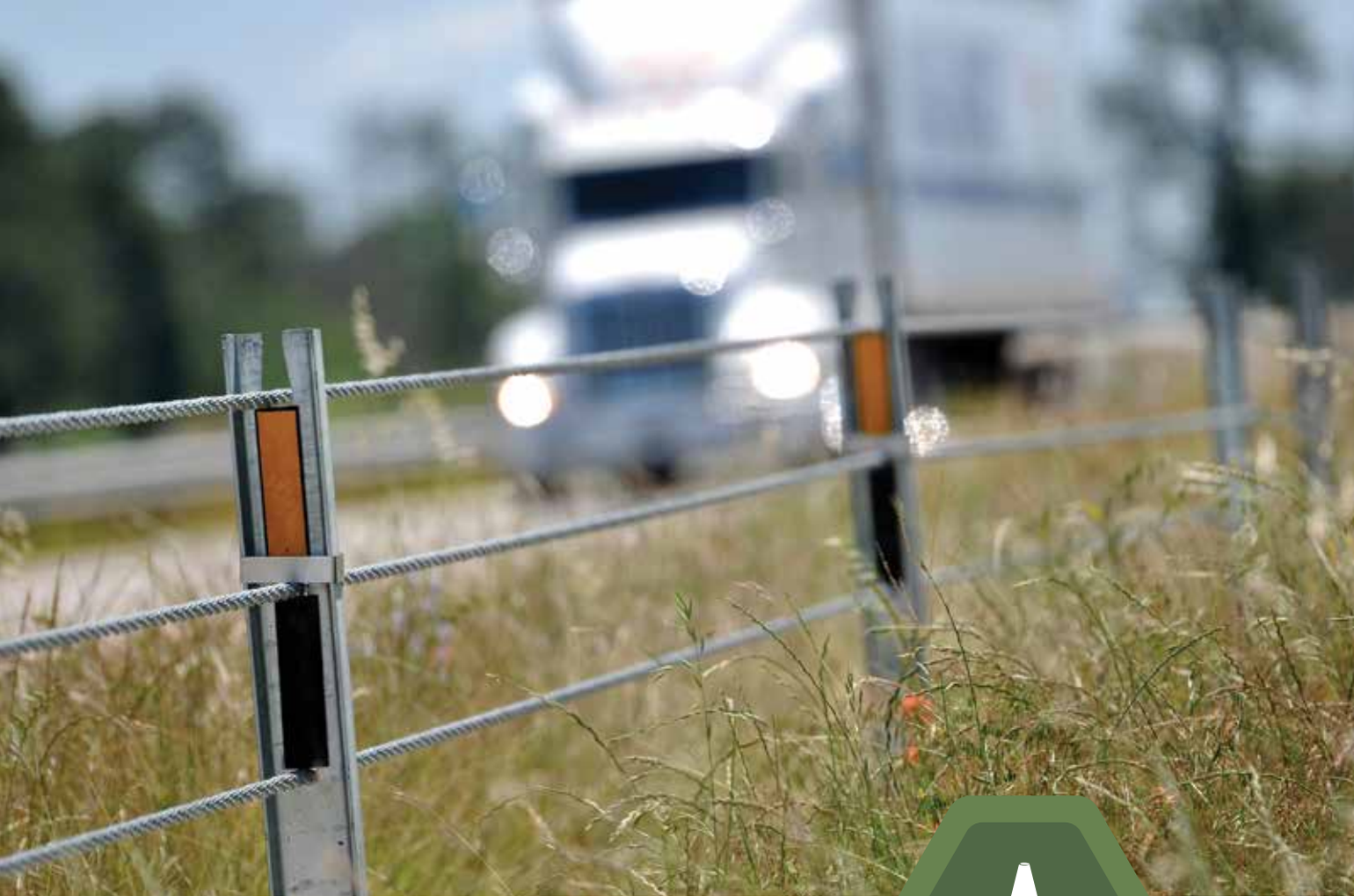
About Us

For almost 70 years, TTI has addressed complex transportation challenges and opportunities with innovation, objectivity and unmatched technical expertise. Our staff delivers excellence, value and thought leadership to ensure our research sponsors achieve their goals.

Mobility

TTI's mobility experts recommend innovative, cost-effective approaches to help people and goods move more freely—throughout the United States and internationally.



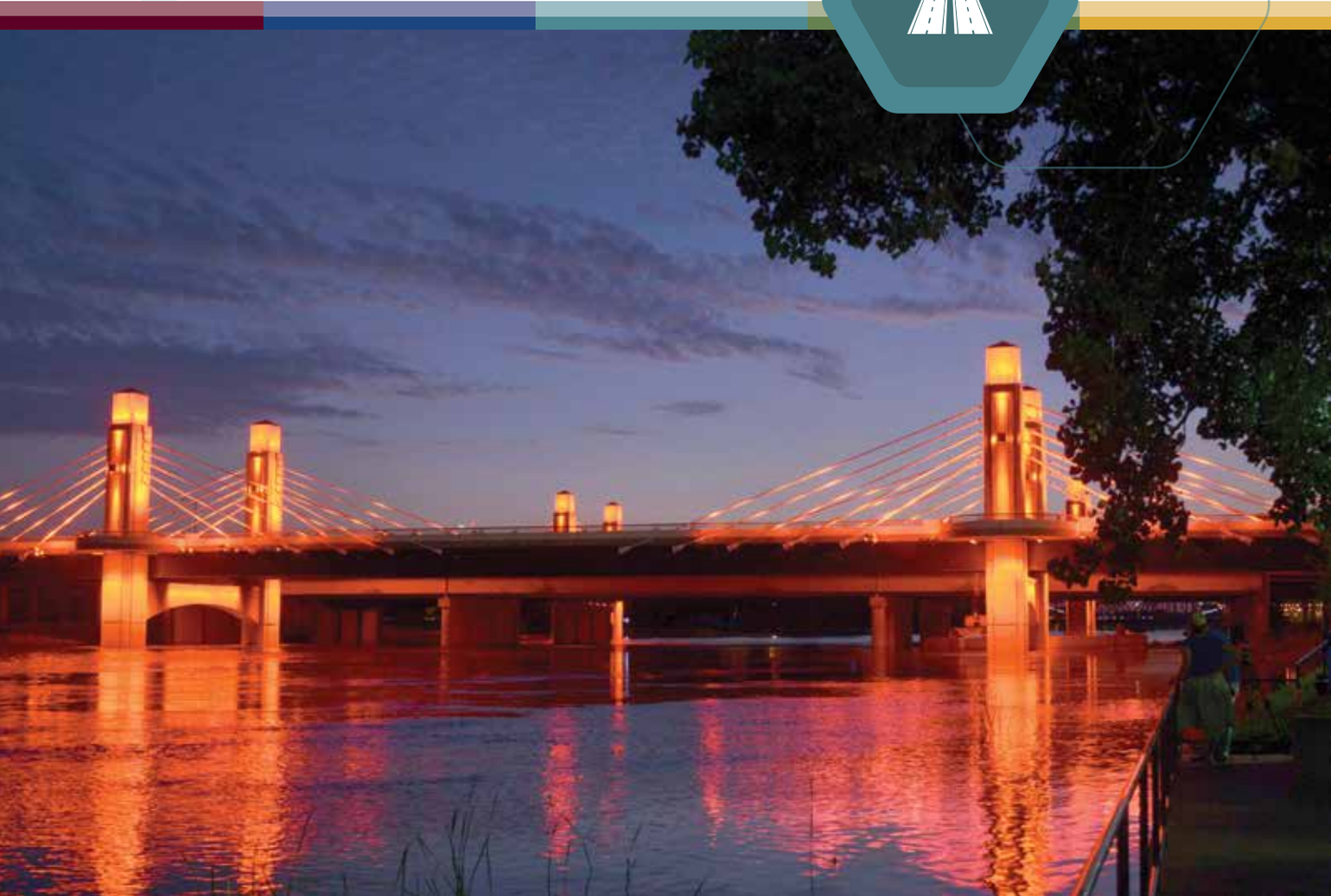


Safety

TTI has helped save thousands of lives through its preeminent roadside and in-vehicle safety, traffic operations, and distracted driving programs—resulting in safer drivers on safer roadways.

Infrastructure

TTI researchers develop transformative infrastructure solutions to build and rehabilitate the nation's pavements, bridges and structures and improve their resiliency.



Planning and Operations

Transportation planning and operations experts support multimodal state and local transportation agencies with transit plans, travel modeling and forecasting, public engagement strategies and more.





Economics

TTI regularly evaluates the economic impacts of the transportation system, explores financing options, and conducts robust cost-benefit analyses for local, state and national decision makers.

Freight experts at TTI advise sponsors on efficiency, infrastructure, new technologies and operational strategies to improve the freight transportation network—the lifeblood of our economy.

Freight





Policy

TTI's strategic policy research program brings together experts from multiple disciplines to provide research-based solutions to address transportation public policy issues.



Security

TTI designs, analyzes, tests and evaluates anti-ram safety barriers, gates and bollards for perimeter security locations to protect against terrorist attacks and storefront crashes.

Human Interaction

Human factors and behavioral experts at TTI examine user-to-vehicle and user-to-roadway interactions and study roadway user attitudes and actions to optimize safety.



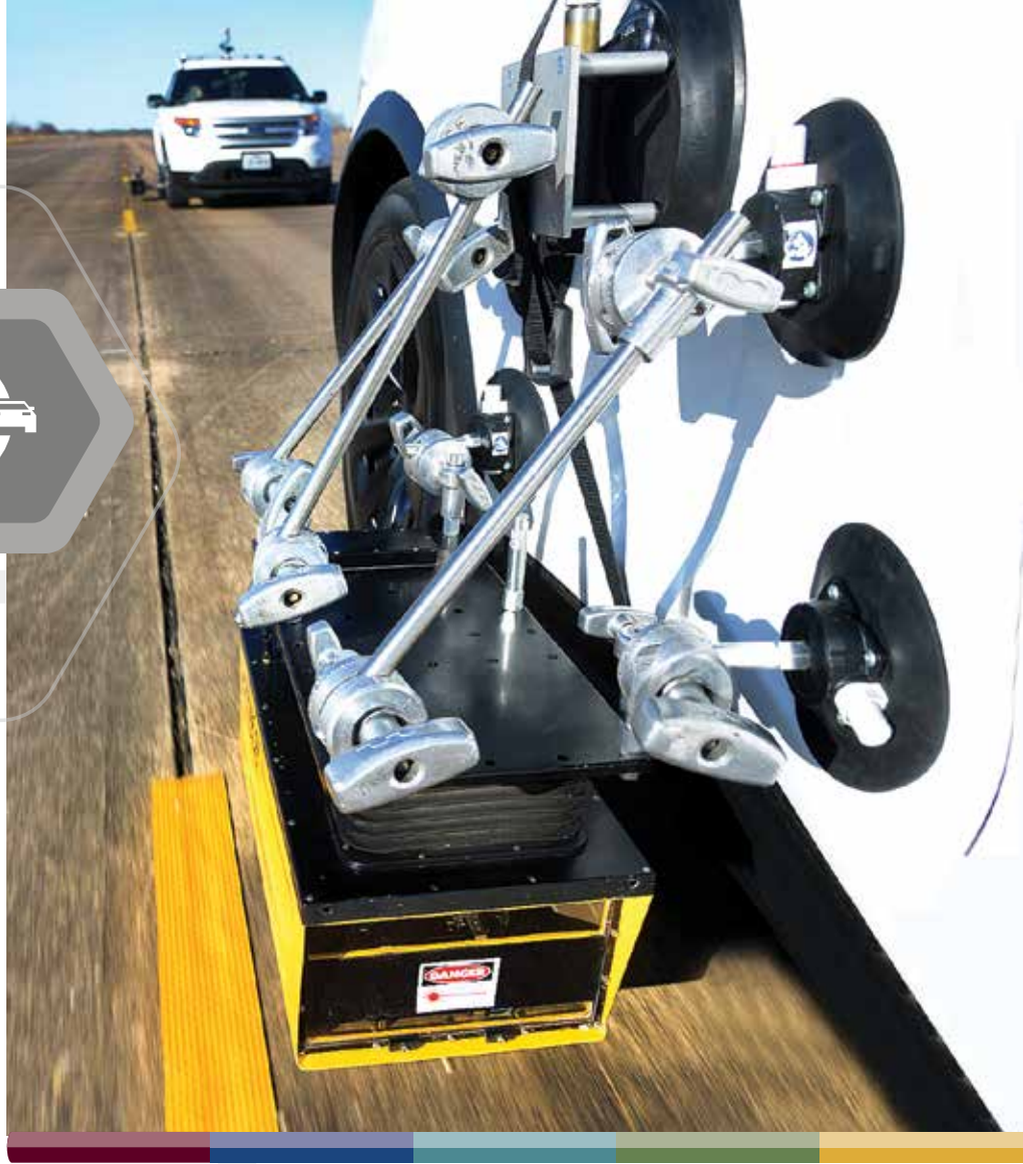
Researchers at TTI study transportation air quality, energy impacts, sustainability, sediment and erosion control, and the intersection between transportation and public health.

Environment





TTI researchers
are advancing
innovative applications
for automated
and connected
transportation to
achieve a future where
human error is removed
from our roadways and
mobility is enhanced.



Connected Transportation

Workforce Development

TTI trains the next generation of transportation professionals in its research laboratories with hands-on and in-field projects and transfers technology to the transportation industry.





Work with Us

TTI's greatest strength is its people, many of whom are recognized national and international leaders in their fields. TTI employs over 700 professionals and students from 50 different countries. With sponsor relationships spanning decades, our experts have the insight and knowledge to serve you and your organization.



Contact Us

info@tti.tamu.edu

979-317-2000

tti.tamu.edu

**Texas A&M
Transportation Institute**

3135 TAMU
College Station, TX

77843-3135

TRB1901.5989.1500.1218