

Research Interests

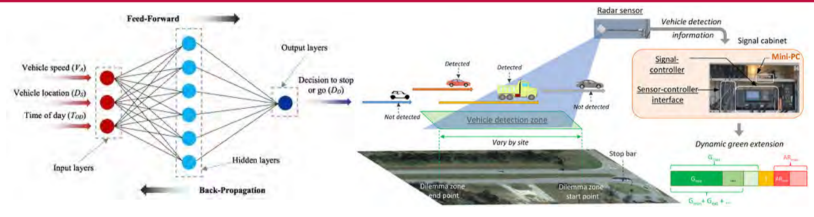
Advanced Traffic Operations
Traffic Data Analysis

Al in Traffic Management and Transport Infrastructure

Driver Behavior: Distracted, Fatigued, Dilemma Zone

Experimental Capabilities

Proactive Red Light Protection Proactive Signal Operations and Coordination Simulation Driver Behavior Analysis Countermeasures Development for Highway/Intersection Safety AI-Based Optimizations Microscopic Traffic Simulations



An artificial neural network representing a dynamic system of driver behavior under dilemma zone situations.

Radar sensor-based dynamic dilemma zone protection.

2021

Transportation Research Part C

"Predicting Time-Varying, Speed-Varying Dilemma Zones Using Machine Learning and Continuous Vehicle Tracking"

2022

Transportation Research Record: Journal of the Transportation Research Board

"Machine Learning Based Automated Left-Turn Vehicle Counts with Conventional Presence Mode Long-Loop Detectors: Alabama Case Studies"

2020

World Scientific

"Artificial Intelligence in Highway Location and Alignment Optimization: Applications of Genetic Algorithms in Searching, Evaluating, and Optimizing Highway Location and Alignments"

2023

Transportation Engineering-Elsevier

"Dynamic Dilemma Zone Protection System for High-Speed Signalized Intersections: A Comprehensive Safety-Operational Assessment"

