

Theme: AI-Driven Mobility for a Sustainable Future



SPONSORS

Discovery Park
DISTRICT

PURDUE
UNIVERSITY

Lyles School of Civil and
Construction Engineering



BUILD AMERICA CENTER
INNOVATIVE FINANCING AND DELIVERY
OF TRANSPORTATION INFRASTRUCTURE



CCAT
CENTER FOR CONNECTED AND
AUTOMATED TRANSPORTATION



5TH ANNUAL CONFERENCE ON
**NEXT-GENERATION
TRANSPORT SYSTEMS (NGTS 2026)**

RESEARCH PILLARS

Autonomous vehicles
Connected vehicles
Shared transport
Electric vehicles
Aerial transport

PERSPECTIVES

Demand
Operations
Infrastructure
Human factors
Enabling technologies

MAY 22, 2026

MRGN 121, DISCOVERY PARK, PURDUE UNIVERSITY, WEST LAFAYETTE

Organized by Next-Generation Transportation Systems Society, NEXTRANS, and Center for

Connected & Automated Transportation (CCAT), Purdue University Discovery Park

Contact nextrans@purdue.edu | <https://nextranspurdue.wixsite.com/ngts5>

