

Greg Hladik, Ph.D.

Auxiliary Services Executive | Applied AI & Smart Mobility Innovator

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EXECUTIVE SUMMARY

Accomplished executive leader, Student Affairs practitioner, and entrepreneurial operator with 20+ years of experience leading eight-figure enterprises (\$13M direct P&L / \$5M indirect), pioneering world-first mobility and sustainability initiatives, and cultivating high-impact cross-functional partnerships across university researchers, academic departments, municipal government, and private industry. Proven track record of transforming campus services from financial and service deficits into research-driven innovation labs, co-authoring 30+ peer-reviewed publications (175+ citations), securing \$2.1M+ in external research grants, and building collaborative teams across engineering, business, and operations.

Cross-Functional & Interdisciplinary Partnerships: Built multi-entity research alliances bridging university researchers, academic departments (UTA Civil Engineering, Computer Science, Marketing), municipal government (City of Arlington, NCTCOG), and private industry partners.

Faculty Research Alliances & \$2.1M+ Grant Funding: Partnered with university faculty by opening live operational environments as research labs, securing \$2.1M+ in external research grants to enhance faculty scholarly contributions, support 175+ academic outputs, and elevate operational performance.

Operational AI & Automated Workflows: Architected custom Google Apps Scripts, 1-click API database connectors, and AI tools used daily by Front Desk, Back Office, Events, and CSR teams—cutting complex event communications from hours to 3 minutes.

Student Engagement & Research Integration: Embedded undergraduate and graduate students across computer science, engineering, business, architecture, and design into autonomous shuttle, AI mobility, and drone analytics research.

Pioneering Infrastructure & Mobility: Launched world-first Plastic Roads, nation's longest-running self-driving shuttle fleet, and campus-wide AI-enabled Parking Finder.

PROFESSIONAL & EXECUTIVE EXPERIENCE

Executive Director of Auxiliary Services — University of Texas at Arlington

Oct 2021 – Present

Directing an eight-figure enterprise with \$13M direct P&L responsibility and \$5M indirect financial oversight. Led an organizational turnaround that transformed a struggling operation facing financial deficits and service bottlenecks into a financially secure, award-winning innovation hub through strategic alliances with university researchers, academic departments, municipal leaders, and private industry.

- Spearheaded complete turnaround from financial deficits and low service satisfaction to robust fiscal security, achieving 100% Gross Revenue growth since 2016.
- Executed direct P&L responsibility for \$13M operating budget and \$5M indirect oversight, establishing long-term fiscal resilience and operational excellence.
- Engineered 1-click API database connectors and Google Apps Script automations, reducing event communication processing time from hours to 3 minutes (~95%+ efficiency gain).
- Deployed a multi-LLM strategy (Claude, ChatGPT, Gemini) across Front Desk, Back Office, Events, and CSR teams for 1-click response generation, billing date automations, and document polishing.
- Transformed traditional operations into a living research lab, partnering with university researchers, academic departments, and private industry to deploy world-first mobility projects.
- Built high-performing cross-functional teams and structured dedicated operational units, expanding departmental workforce capabilities by 150%.
- Implemented nation's longest-running self-driving shuttle fleet (5.5 years, 0 reportable incidents) at a total net cost to the university of only \$10,000.
- Pioneered Smart Parking Demand Management Zones, saving employees \$100,000 annually and avoiding \$690,000 in CapEx in year one.
- Orchestrated world's first installation of two Plastic Roads recycled-plastic parking lots, doubling asphalt lifespan and earning IPMI Apex Award for Innovation.
- Mentored UTA Computer Science internship teams to engineer an AI-enabled predictive parking map (eliminating a \$65,000/yr external SaaS contract) and a zero-ongoing-cost event logistics HTML builder (reducing administrative overhead by 95%).

\$13M Direct P&L / \$5M Indirect | Organizational Turnaround | 1-Click API Automations | Multi-LLM Strategy | Autonomous Shuttles | Plastic Roads

Director of Parking & Transportation — University of Texas at Arlington

May 2016 – Oct 2021

Supervised daily operations of campus mobility, parking enforcement, and transit for 44,000 students, 5,000 employees, and 500,000 annual visitors (\$9.5M direct P&L).

- Forged strategic partnership with Groome Transportation, generating \$1.8M in net savings reinvested into expanded student transit.
- Secured \$1.7M FTA grant to launch free self-driving shuttles for students, positioning campus as a national mobility testbed.
- Achieved 212% increase in Safe Ride usage and 4,014% growth in off-campus transit ridership through route optimization.
- Delivered a 1,500-space parking garage in a record 10-month timeframe, winning TPTA Best New Facility recognition.

\$9.5M Direct P&L | FTA Grant Administration | Public-Private Partnerships | LPR Enforcement

Assistant Director, Auxiliary Services – University Housing — University of Texas at Arlington

Mar 2012 – Aug 2016

Directed business operations, commercial leasing, marketing, and contract administration for University Housing & College Park District mixed-use development (\$20M+ annual revenue).

- Managed commercial real estate leasing, student housing contracts, and auxiliary financial reporting for \$20M+ operations.
- Partnered with marketing faculty and graduate courses across 12 sections to execute student-developed commercial marketing campaigns.

Commercial Real Estate | Contract Administration | Student Mentorship | Housing Operations

APPLIED AI, DRONE ANALYTICS & MOBILITY INITIATIVES

Lead-to-Booking Automation & Self-Service Sales Engine

AI IN BUSINESS / REVENUE OPERATIONS / PROCESS AUTOMATION

Problem Solved: Long phone consultations, confusing pricing tiers, and complicated multi-child scheduling were causing high lead drop-off and burdening front-desk staff.

Solution: Engineered a custom self-service sales workflow that guides parents through program evaluation, skill placement, custom pricing, and live ERP schedule matching.

Architected an automated self-service sales and booking workflow that transitions customers from initial inquiry to confirmed enrollment without manual intake friction or front-desk intervention.

- Created an instant Lead-to-Booking pipeline with zero manual intervention required.
- Solved sibling scheduling constraints across 3 locations in real time.
- Pre-fills enterprise ERP records to eliminate administrative data entry errors.
- Captures and converts high-intent leads 24/7 outside regular business hours.

 **LIVE PROOF:** [Instant Quote & Schedule Hold ↗](#)

[Interactive Parent Guide & Skill Placement ↗](#)

[24/7 FAQ & AI Answer Engine ↗](#)

AI in Business | Revenue Operations | Process Automation | Lead-to-Booking Pipeline | Constraint Scheduling | CPQ Tuition Engine | Jackrabbit ERP Integration

Arlington RAPID Autonomous Transit Fleet (5.5-Year Pilot)

Nation's longest continuously running self-driving shuttle program integrated into public transit networks. Delivered over 5.5 years with zero reportable safety incidents at a total net cost to the university of only \$10,000.

- First university in the United States to exclusively use self-driving shuttles during a landmark 3-month pilot
- Built a multi-stakeholder partnership team spanning university researchers, academic departments, municipality (City of Arlington), private partners (May Mobility, Via), and federal grant providers (FTA, FHWA)

[Live Demo ↗](#)

Autonomous Vehicles | AV Mobility | Multi-Entity Alliances | Zero Incidents | FTA & FHWA Grants

World-First Plastic Roads Parking Lots

First global installation of recycled plastic-infused asphalt parking surfaces, doubling asphalt lifespan and saving CapEx.

- Awarded 2024 IPMI Apex Award for Innovation & TPTA Restoration Program of the Year
- Collaborative research project with UTA Civil Engineering & Austin Asphalt

[Live Demo ↗](#)

Sustainability | Plastic Roads | Infrastructure Innovation | Interdisciplinary Research

AI-Enabled Predictive Parking Map & Live Availability Engine

APPLIED AI / PREDICTIVE ANALYTICS / COST ELIMINATION

Problem Solved: Recurring \$65,000 annual commercial vendor SaaS expenditure for lot occupancy tracking and vendor lock-in.

Solution: Mentored a UTA Computer Science internship team to build an in-house predictive parking platform integrating live sensor APIs and predictive backup algorithms.

Architected and mentored an in-house engineering initiative with UTA Computer Science student teams to build an AI-enabled predictive parking map, replacing commercial vendor software with a zero-cost proprietary platform.

- Created an AI-enabled predictive parking map with live API and predictive backup availability.
- Replaced a \$65,000 annual commercial vendor SaaS expenditure with a zero-cost proprietary platform (\$325K 5-year savings).
- Engineered predictive backup algorithms to direct campus commuters before lots hit full capacity.
- Mentored undergraduate and graduate Computer Science engineering interns through full API lifecycle to production.

[Live Demo ↗](#)

Predictive AI Modeling | Live REST API Integration | Cost Elimination (\$65K/yr) | Real-Time Sensor Analytics | Student Engineering Mentorship

Interactive Event Parking Logistics & Wayfinding HTML Builder

WORKFLOW AUTOMATION / EVENT LOGISTICS / ZERO-COST WEB TOOLING

Problem Solved: Event coordinators faced complex, manual planning workflows to assign parking locations, map walking distances, and communicate with campus event visitors.

Solution: Mentored a UTA Computer Science internship team to build a standalone, zero-ongoing-cost HTML builder tool that uses predictive technology to recommend arrival times, walking itineraries, and parking difficulty scores.

Engineered a standalone HTML page builder for campus event coordinators with zero ongoing licensing or hosting costs, automating venue and parking lot selection with predictive arrival and transit modeling.

- Created an interactive HTML page tool with zero ongoing software or hosting costs, enabling event coordinators to visually select parking locations and event sites.
- Integrated predictive technology to calculate recommended arrival times, walking routes, and parking difficulty ratings.
- Reduced administrative event coordination overhead by 95% while elevating campus service levels and visitor communication.
- Delivered automated, polished digital wayfinding packages for major campus conferences and commencement events.

[Live Demo ↗](#)

Zero Ongoing Costs | Standalone HTML Page | 95% Overhead Reduction | Event Logistics Optimization | Workflow Automation

Drone-Based Automated Pavement Condition Index (PCI) & Maintenance Platform

Partnered with university civil engineering researchers and drone analytics specialists to evaluate a drone-based AI condition assessment system using aerial imagery and computer vision to inspect parking lot asphalt quality, generate automated PCI scores, and build interactive maintenance dashboards for university and private entities.

- Served as an operational partner and facilitator, providing live campus infrastructure for drone-based computer vision evaluations
- Collaborated with faculty researchers to build interactive GIS maintenance dashboards for institutional and private entities

[Live Demo ↗](#)

Research Facilitation | Drone AI Analytics | Facility Maintenance Dashboards | Faculty Collaboration

Operational AI Automations, Google Apps Scripts & API Workflows

Architected custom web applications, one-click API database connectors, and automated Google Apps Script workflows (Sheets, Forms, Docs) to streamline daily business operations across Front Desk, Back Office, Events, and Customer Service (CSR) teams.

- Re-engineered event calendar communications into an automated workflow, cutting labor processing time from several hours down to 3 minutes (~95%+ efficiency gain)
- Built custom toolbar menus in Google Sheets connecting directly to external APIs for 1-click database refreshes, eliminating manual data entry errors across business modules
- Created 1-click dynamic response generators for CSR and front-desk staff to instantly produce context-aware, polished email communication for complex customer inquiries
- Automated financial proration schedules and billing date calculations, eliminating manual calculation errors across financial and back-office operations

[Live Demo ↗](#)

1-Click API Connections | Google Apps Scripts | Workflow Automation | Hours to 3 Mins | Financial Prorations

Multi-LLM Strategy & CSR Operations Assistants

Implemented a multi-LLM operations strategy leveraging Claude, ChatGPT, and Gemini based on model-specific strengths to assist Front Desk, Back Office, Events, and CSR teams with context synthesis, document polishing, and operational workflow logic.

- Mapped Claude, ChatGPT, and Gemini to model-specific operational strengths for drafting, context clarity, and document polishing
- Equipped multi-departmental staff with 1-click AI tools and customizable response templates for daily operational excellence

[Live Demo ↗](#)

Multi-LLM Strategy | Claude / ChatGPT / Gemini | CSR Operations | Document Polishing

RESEARCH PARTNERSHIPS & INTERDISCIPLINARY COLLABORATIONS

Automated & Dynamic Pavement Condition Index (PCI) System

2025

Key Partners: **Drone AI Research Group**

Operational research collaboration evaluating drone-based AI pavement condition index technology, automated scoring software, and interactive maintenance dashboards.

Plastic-Infused Parking Lots (Plastic Roads Technology)

2023

Key Partners: **UTA Civil Engineering, Pavement Services, Austin Asphalt**

Pioneered the first real-world application of Plastic Roads recycled-plastic asphalt technology in the world, doubling surface lifespan and reducing CapEx.

Arlington RAPID: Self-Driving Autonomous Shuttles (2.5-Year Extension)

2022–2025

Key Partners: **UTA Civil Engineering, City of Arlington (COA), May Mobility, Via**

Multi-stakeholder autonomous shuttle integration project funded by Federal Transit Administration (FTA) and North Texas Council of Governments (NCTCOG).

Distribution of Potential Benefits Across Stakeholder Groups for Shared Electric Vehicles

2023–2024

Key Partners: **Georgia Tech, Cal Poly, and UTA Civil Engineering**

Multi-university research study evaluating shared electric vehicle mobility, commute travel dynamics, and stakeholder benefit distribution.

Digital Transformation in Parking & Transportation Services: UTA Case Study

2022–2023

Key Partners: **Tarrant Transit Alliance, Modii, and UTA Civil Engineering**

Interdisciplinary evaluation and deployment of digital wayfinding, smart parking sensors, and mobile transportation technology.

Intermodal Transportation Hubs for Colleges & Universities Study

2021–2022

Key Partners: **North Texas Council of Governments (NCTCOG), DFW Colleges & Universities**

Regional transit hub planning initiative connecting higher education campuses across the DFW Metroplex.

"Faster than Feet" Micro-Mobility & Accessibility Corridors

2022

Key Partners: **UTA Universal Design Class (2 Course Sections)**

Embedded undergraduate students into active campus planning to identify and design accessible, high-efficiency micro-mobility pathways.

Shops at College Park Student-Led Marketing Campaigns

2016–2018

Key Partners: **UTA Marketing & Communications Courses (12 Course Sections)**

Multi-year graduate-level class partnerships researching customer motivations, crafting communications strategies, and executing student-developed campaigns for College Park Shops.

GRANTS & RESEARCH FUNDING (\$2.1M+ AWARDED)

Arlington RAPID Phase II: Ridership, Automation & Payment Integration Demonstration

\$865,074

Year: 2023 • **Role:** Co-Principal Investigator • **Sponsor:** Federal Highway Administration / NCTCOG

Digital Transformation in Parking and Transportation Services: UTA Case Study

\$500,148

Year: 2022 • **Role:** Co-Principal Investigator • **Sponsor:** North Texas Council of Governments

Distribution of Potential Benefits Across Stakeholder Groups for Shared Electric Vehicles

\$150,000

Year: 2022 • **Role:** Co-Principal Investigator • **Sponsor:** US Department of Transportation (USDOT)

Arlington Rideshare, Automation, and Payment Integration Demonstration (RAPID)

\$606,456

Year: 2020 • **Role:** Co-Principal Investigator • **Sponsor:** Federal Transit Administration (FTA)

EV Charging Station Expansion Project

\$10,000

Year: 2020 • **Role:** Project Lead • **Sponsor:** Texas Volkswagen Environmental Mitigation Program

HONORS & PROFESSIONAL AWARDS

Excellence in New Parking Program for Campus Demand Management with Zones

Texas Parking and Transportation Association (2026)

Excellence in Technology for Campus Wayfinding & Smart Parking solutions

Texas Parking and Transportation Association (2025)

Professor Joseph M. Sussman Best Paper Prize

Frontiers in Built Environment - Transportation and Transit Systems (2024)

Lifetime Achievement Award

National Association of College Auxiliary Services South (2024)

Professional Excellence Award

International Parking & Mobility Institute (2024)

Apex Award for Innovation for implementing Plastic Parking Lots

International Parking & Mobility Institute (2024)

Organization of the Year

International Parking & Mobility Institute (2024)

Excellence in Innovation for Research and Operational Performance of Self-Driving Shuttles

International Parking & Mobility Institute (2023)

Excellence Award for Research and Operational Performance of Self-Driving Shuttles

Texas Parking and Transportation Association (2022)

Program of the Year for Reviving the UTA Transportation System

Texas Parking and Transportation Association (2019)

Best New Facility for the West Campus Parking Garage

Texas Parking and Transportation Association (2018)

Restoration Program of the Year for Lot 49's Plastic-Infused parking restoration

Texas Parking and Transportation Association (2024)

Restoration Program of the Year for Lot 45's sustainability initiatives

Texas Parking and Transportation Association (2023)

Friend of Student Affairs

University of Texas at Arlington (2022)

Program of the Year for License Plate Recognition Parking Enforcement

Texas Parking and Transportation Association (2018)

Outstanding Leadership Presentation

Leadership Center, University of Texas at Arlington (2014)

LEADERSHIP, COMMITTEES & BOARD APPOINTMENTS

Campus Master Plan Focus Group Chair (2023–2025)

Climate Action Plan Search Committee (2023)

Tarrant Transit Alliance Board of Directors (2022–Present)

Arlington RAPID Self-Driving Transit Shuttle Task Force (2020–Present)

Advisory Board for UTA Bike Committee (2021–Present)

Board of Advisors, Institute for Sustainability & Global Impact (2018–Present)

Chair: SWACUHO Technology Executive Committee (2016–2017)

City of Arlington Transportation Advisory Committee (2017)

COVID-19 Event Response Task Force (2020–2021)

Student Conduct Hearing Officer (2012–2016)

Chair: SWACUHO Research & Information Committee (2011–2014)

CORE COMPETENCIES & TECHNICAL SKILLS

Executive Leadership & Strategic Alliances

Executive

Auxiliary Services | \$13M Direct P&L / \$5M Indirect | Multi-Entity Partnerships | EOS / MAPS Framework | Cross-Functional Team Building | Municipal & Industry Collaboration

Applied AI, Automations & Web Workflows

Expert

1-Click API Database Refreshing | Google Apps Scripts (Sheets/Forms/Docs) | Event Calendar Automation (Hours → 3 Mins) | Multi-LLM Strategy (Claude/ChatGPT/Gemini) | CSR 1-Click Response Generators | Financial Proration Automations

Team AI Enablement & Internal Web Tooling

Leader

Daily Operational AI Adoption (Front Desk, CSR, Events) | Internal HTML/JS Web Modules | Error Reduction & Workflow Optimization | Multi-Departmental AI Upskilling | Custom Google Sheets/Forms Deployments | Document Polishing & AI Context Coaching

Smart Mobility & Infrastructure Innovation

Pioneer

Demand Management & Smart Parking Zones | Autonomous Shuttle Fleets (AV) | Plastic Roads Asphalt Tech | LPR Parking Systems | Transit Hub Integration | Micro-Mobility Networks

Academic Research & Grant Administration

Advanced

\$2.1M+ External Grant Funding | Co-Principal Investigator | 30+ Peer-Reviewed Publications | Faculty Research Integration | Structural Equation Modeling | User Satisfaction Analytics

EDUCATION & CREDENTIALS

Governor’s Executive Development Program in Executive Leadership

University of Texas, Austin
2023 – 2023 • Executive Credential

Ph.D. in Educational Leadership & Policy Study

University of Texas at Arlington
2012 – 2018 • Doctorate Degree

M.S. in College Student Personnel

Arkansas Tech University
2006 – 2008 • Master of Science

B.S. in Business Management

Oklahoma State University
2002 – 2006 • Bachelor of Science

PUBLICATIONS & PEER-REVIEWED RESEARCH

2026

- Javaheri, A., Sneha Channamallu, S., Kermanshachi, S., Michael Rosenberger, J., Pamidimukkala, A., Kan, C., & Hladik, G. (2025). Digital versus Physical Ticketing Strategies for University Parking. In International Conference on Transportation and Development 2025 (pp. 683-690).
- Channamallu, S. S., Kermanshachi, S., Rosenberger, J. M., Pamidimukkala, A., & Hladik, G. (2026). Cluster-based analysis of university parking satisfaction. Discover Cities. <https://doi.org/10.1007/s44327-026-00197-0>
- Almaskati, D., Pamidimukkala, A., Kermanshachi, S., Rosenberger, J. M., Hladik, G., & Foss, A. (2026). Exploring mode preferences in the era of autonomy and shared mobility. Sustainable Transport and Livability. <https://doi.org/10.1080/29941849.2026.2619168>

2025

- Almaskati, D., Pamidimukkala, A., Kermanshachi, S., Rosenberger, J. M., & Hladik, G. (2025). Assessing public receptivity and preference formation in the transition to fully autonomous vehicles. Transport Economics and Management. <https://doi.org/10.1016/j.team.2025.11.003>
- Channamallu, S. S., Pamidimukkala, A., Kermanshachi, S., Rosenberger, J. M., & Hladik, G. (2025). Understanding user satisfaction with university parking: A grounded theory approach. Urban Mobility. <https://doi.org/10.1016/j.urbmob.2025.100136>
- Channamallu, S. S., Kermanshachi, S., Rosenberger, J. M., Pamidimukkala, A., & Hladik, G. (2025). Utilizing extended theory of planned behavior to evaluate consumers' intention to adopt electric vehicles. Green Energy and Intelligent Transportation. <https://doi.org/10.1016/j.geits.2025.100258>
- Channamallu, S. S., Kermanshachi, S., Rosenberger, J. M., Pamidimukkala, A., & Hladik, G. (2025). Determinants of user satisfaction in smart parking applications. Sustainable Cities and Society. <https://doi.org/10.1016/j.scs.2025.102545>

2024

- Javaheri, A., Channamallu, S. S., Kermanshachi, S., Rosenberger, J. M., Pamidimukkala, A., Kan, C., & Hladik, G. (2024). Evaluating the impact of smart parking systems on parking violations. IEEE Access. <https://doi.org/10.1109/ACCESS.2024.3503513>
- Pamidimukkala, A., Kermanshachi, S., Rosenberger, J. M., & Hladik, G. (2024). Adoption of electric vehicles: An empirical study of consumers' intentions. Transport Economics and Management.
- Channamallu, S. S., Kermanshachi, S., Rosenberger, J. M., & Hladik, G. (2024). Enhancing campus parking with smart solutions. Transportation Research Procedia. (Accepted)
- Almaskati, D., Pamidimukkala, A., Kermanshachi, S., Rosenberger, J. M., Hladik, G., & Foss, A. (2024). Evaluating students' perceptions of fully autonomous vehicles and shared mobility. Transportation Research Procedia.

- Channamallu, S. S., Kermanshachi, S., Rosenberger, J. M., & Hladik, G. (2024). Analysis of user interactions with a parking finder app. *Transportation Research Procedia*. (Under review)
- Channamallu, S. S., Kermanshachi, S., Rosenberger, J. M., & Hladik, G. (2024). Diversity in usage: A comparative user experience study of a parking app. *Transportation Research Procedia*. (Under review)
- Channamallu, S. S., Kermanshachi, S., Rosenberger, J. M., & Hladik, G. (2024). Interrelationships in urban mobility: Correlation analysis of a parking finder app. *Transportation Research Procedia*. (Under review)
- Channamallu, S. S., Kermanshachi, S., Rosenberger, J. M., & Hladik, G. (2024). Predictive insights into user satisfaction: Regression analysis of a parking app. *Transportation Research Procedia*. (Under review)
- Channamallu, S. S., Kermanshachi, S., Rosenberger, J. M., & Hladik, G. (2024). Evolution of user engagement: A time-series analysis of a parking finder app. *Transportation Research Procedia*. (Under review)
- Javaheri, A., Pamidimukkala, A., Kermanshachi, S., Rosenberger, J. M., Kan, C., & Hladik, G. (2024). Exploratory analysis of parking citations on a university campus. *Transportation Research Procedia*. (Under review)
- Javaheri, A., Pamidimukkala, A., Kermanshachi, S., Rosenberger, J. M., Kan, C., & Hladik, G. (2024). Evaluating the causes of parking violations on a university campus. *Transportation Research Procedia*. (Under review)
- Wang, H., Pamidimukkala, A., Kermanshachi, S., Rosenberger, J. M., Kan, C., & Hladik, G. (2024). Exploring the revenues of a university parking lot. *Transportation Research Procedia*.
- Pamidimukkala, A., Kermanshachi, S., Rosenberger, J., & Hladik, G. (2024). An empirical investigation of factors affecting adoption of alternative fuel vehicles. *Transportation Research Procedia*. (Under review)
- Pamidimukkala, A., Kermanshachi, S., Rosenberger, J., & Hladik, G. (2024). Barriers and motivators to the adoption of electric vehicles: A global review. *Green Energy and Intelligent Transportation*. <https://doi.org/10.1016/j.geits.2024.100153>
- Pamidimukkala, A., Kermanshachi, S., Rosenberger, J., & Hladik, G. (2024). Examining the drivers of electric vehicle adoption. *ASCE ICTD Proceedings*. (Under review)
- Channamallu, S. S., Pamidimukkala, A., Kermanshachi, S., Rosenberger, J., & Hladik, G. (2024). Factors impacting customer satisfaction with parking: A case study. *ASCE ICTD Proceedings*. (Under review)

2023

- Etminani, R., Khan, M. A., Patel, R., Kermanshachi, S., Rosenberger, J., Pamidimukkala, A., & Hladik, G. (2023). Measuring students' satisfaction levels for transit services. *International Journal of Transportation Science and Technology*.

- Etminani-Ghasrodashti, R., Hladik, G., Kermanshachi, S., Rosenberger, J. M., Khan, A., & Foss, A. (2023). Exploring shared travel behavior of university students. *Transportation Planning and Technology*.
- Khan, M., Patel, R., Pamidimukkala, A., Kermanshachi, S., Rosenberger, J., Hladik, G., & Foss, A. (2023). Factors that determine satisfaction levels with public transit services in a university community. *Frontiers in Built Environment*.
- Khan, M., Patel, R. K., Etminani-Ghasrodashti, R., Kermanshachi, S., Rosenberger, J. M., Pamidimukkala, A., & Hladik, G. (2023). Understanding students' satisfaction with university transportation. *ICTD Proceedings 2023*.
- Pamidimukkala, A., Kermanshachi, S., Rosenberger, J. M., & Hladik, G. (2023). Adoption of electric vehicles: An empirical study of consumers' intentions. *Transport Economics and Management*.
- Pamidimukkala, A., Kermanshachi, S., Rosenberger, J. M., & Hladik, G. (2023). Barriers to electric vehicle adoption: Structural equation modeling analysis. *Transportation Research Procedia*.
- Pamidimukkala, A., Kermanshachi, S., Rosenberger, J. M., & Hladik, G. (2023). Evaluation of EV adoption barriers: Technological, environmental, financial, and infrastructure factors. *International Journal of Transportation Science and Technology*.
- Khan, M. A., Patel, R. K., Etminani-Ghasrodashti, R., Kermanshachi, S., Rosenberger, J. M., Pamidimukkala, A., Hladik, G., & Foss, A. (2023). Transit services and user satisfaction: Latent class cluster analysis. *Transportation Research Procedia*.

2022

- Khan, M., Etminani-Ghasrodashti, R., Kermanshachi, S., Rosenberger, J. M., Foss, A., & Hladik, G. (2022). Demand-responsive transit vs. fixed-route transit: University student travel behavior. *ICTD Proceedings 2022*.
- Foss, A., Kermanshachi, S., Hladik, G., Brighten, G., & Leone, N. (2022). Arlington RAPID: Summary of findings. US Department of Transportation.
- Khan, M., Etminani, R., Kermanshachi, S., Rosenberger, J., & Hladik, G. (2022). Improving urban mobility through innovative AV technology: Arlington, Texas case study. UTA Innovation Day Poster.

2016

- Davis, B. W., Williams, A. D., & Hladik, G. (2016). Measuring the impact of nontraditional leadership preparation: Connecting online learning to career outcomes. AERA Online Paper Repository.

Industry Publications

- Hladik, G. (2024). Leadership moment: Leading through innovation. *Parking & Mobility*, 6(5).
- Hladik, G. (2019). Reviving a transportation system with innovation and a public-private partnership. *Parking & Mobility*.

Hladik, G. (2023). Parking on plastic. *Parking & Mobility*, 12(5).

Leidlein, E., & Hladik, G. (2012). Ten do's and don'ts of outsourcing ResNet. *Campus Technology*.