RESOURCES FOR INDUSTRY

Institute for Physical Infrastructure and Transportation (IPIT) uwm.edu/ipit/
Xiao Qin, Director qinx@uwm.edu
Mark Gottlieb, Associate Director markgott@uwm.edu
Fostering multi-disciplinary research activities in all areas of physical infrastructure and transportation through innovation, collaboration, education, and technology transfer in the following focus areas:
- Data analytics, modeling, simulation and sensing technologies
- Durability and sustainability of transportation infrastructure
- Economy and policy
- Education and outreach
- Traffic safety
- Urban mobility

KEY PARTNERS

Partner with us:
Andrew J. Graettinger, Associate Dean for Research, andrewwjg@uwm.edu 414-229-7389
Mike Andrew, Director of Corporate Relations, andrewmg@uwm.edu 414-251-8313

TRANSPORTATION & INFRASTRUCTURE RESEARCH EXPERTISE

OVERVIEW

Making our nation’s roads, bridges, and physical infrastructure safer, more secure, greener and more connected. Our researchers are also training future transportation leaders and workforce in advanced technologies and innovative solutions to address our nation’s infrastructure needs.

RESEARCH HIGHLIGHTS

Advancing safety
- Connected and autonomous systems
- Highway safety and crash modeling
- Intelligent transportation systems
- Bridge stability and testing
- Pedestrian and bicycle safety

Identifying and testing advanced materials
- Quality testing of high-strength, high-performance and ultra-high-performance composites
- Greener, more resilient concrete
EXPERT FACULTY AND FACILITIES

Highway Safety and Crash Modeling
Xiao Qin, Lawrence E. Sivak ’71 Professor, Civil & Environmental Engineering, Director, UWM Institute for Physical Infrastructure and Transportation, qinx@uwm.edu
- Traffic operations and evaluation
- Intelligent transportation systems
- Sustainable transportation planning
- Statistical methods and applications in transportation
- GIS and GPS applications and spatial data analysis

Nanotechnology for advanced cement-based materials
- Photocatalytic and photovoltaic materials
- Computational modeling of particles packing

Next-Generation Concrete
Konstantin Sobolev, Lawrence E. Sivak ’71 Professor, Civil & Environmental Engineering, sobolev@uwm.edu
- Making concrete more efficient, more rapidly deployable, and less dependent upon natural resources
- Nanotechnology for advanced cement-based materials
- Photocatalytic and photovoltaic materials
- Computational modeling of particles packing

Autonomous Vehicle Technology
Tom Shi, Assistant Professor, Civil & Environmental Engineering, tomshi@uwm.edu
- Connected and Automated Vehicles (CAVs)
- Vehicle-to-everything (V2X) Communications Technologies
- Cooperative Driving Automation (CDA) Systems

Crash mapping
- Bridge and tunnel strike prevention
- Motor vehicles risk mitigation
- Geographic Information Systems

Risk Prevention
Andrew J. Graettinger, Associate Dean for Research, andrewjg@uwm.edu
- Crash mapping
- Bridge and tunnel strike prevention
- Motor vehicles risk mitigation
- Geographic Information Systems

AI and Cybersecurity
Zhen Zeng, Assistant Professor, Computer Science, zhenzeng@uwm.edu
- Cloud security
- Network security

Sustainable Transportation
Robert Schneider, Professor, Co-Chair, Urban Planning, rjschnei@uwm.edu
- Pedestrian and bicycle planning, design, and safety
- Travel behavior and the built environment
- Sustainable transportation policy
- Transportation standards and analysis methods

Non-Destructive Testing and Evaluation
Habib Tabatabai, Professor, Civil & Environmental Engineering, aht@uwm.edu
- Fatigue and fracture mechanics
- Design of buildings and bridges
- Failure investigation

Transportation Systems
Mark Gottlieb, Associate Director, UWM Institute for Physical Infrastructure and Transportation, markgott@uwm.edu
- Former Secretary of the Wisconsin Department of Transportation (2011-2017)

Next-Generation Concrete
Konstantin Sobolev, Lawrence E. Sivak ’71 Professor, Civil & Environmental Engineering, sobolev@uwm.edu
- Director, Concrete Advancement Network (CAN) I/UCRC

Geotechnical and Pavement Engineering
Hani Titi, Lawrence E. Sivak ’71 Professor, Civil & Environmental Engineering, hanititi@uwm.edu
- Characterization of subgrade soils and unbound pavement materials for mechanistic-empirical pavement design
- Finite element analysis with emphasis on behavior of driven piles
- Constitutive modeling of geomaterials
- Advanced laboratory tests of geomaterials
- X-ray micro computed tomography for durability characterization of aggregates
- Nondestructive test methods for pavement evaluation

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