Mission Statement

The Intelligent Transportation Systems (ITS) Institute is a congressionally designated national University Transportation Center (UTC) funded through the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU), the federal surface transportation bill passed in 2005. This funding continues the Institute's efforts initiated under SAFETEA-LU's predecessors, the Transportation Equity Act for the 21st Century (TEA-21) and the Intermodal Surface Transportation Efficiency Act of 1991 (ISTEA).

The ITS Institute plans and conducts activities that further the mission of the U. S. Department of Transportation's UTC program: to advance U. S. technology and expertise in the many disciplines that make up transportation through education, research, and technology transfer activities at university-based centers of excellence. To help us accomplish this, we direct the work of researchers from multiple disciplines to advance the state of the art in the core ITS technologies of computing, sensing, communications, and control systems to solve today's challenging transportation problems.

Our focus is on human-centered technology that enhances the safety and mobility of road- and transit-based transportation. To that end, we bring together technologists and those who study human behavior from the University with our partners—the U. S. Department of Transportation, Minnesota Department of Transportation, other government agencies, and private industry—to ensure that Institute-developed technologies become tools that help us understand and optimize human capabilities as they relate to transportation.

Additionally, the Institute addresses issues related to transportation in a northern climate, investigates technologies for improving the safety of travel in rural environments, and considers social and economic policy issues related to the use of core ITS technologies.
Management Structure

The ITS Institute is located on the Twin Cities campus of the University of Minnesota and is housed within the Center for Transportation Studies (CTS), with additional facilities at the University’s Duluth campus. Much of the Institute’s successful leadership in the development and application of intelligent transportation systems and technologies results from its state and national partnerships, including those with CTS, the Minnesota Department of Transportation, transit agencies, private industry, and county and city engineers.

The Institute director leads its operation, implements its strategic plan, and assumes overall responsibility for its success. In this role, he directs Institute programs, personnel, and funds.

The Institute’s board guides and oversees the implementation of the Institute’s work. The board works with the director to ensure that the USDOT’s Research and Innovative Technology Administration requirements are met, approves annual plans and budgets, and meets at least twice yearly to provide direction to, and approval of, the Institute’s activities.

Institute staff and University researchers, drawing from various areas of expertise, help create and spread knowledge related to intelligent transportation systems through research, education, and technology transfer activities. In addition, the leadership and staff of CTS provide connections and access to an extensive transportation research and education network. The Institute’s affiliation with the Center allows it to work seamlessly with CTS staff and benefit from its diverse outreach, administration, and communications capabilities.

ITS Institute Board

The ITS Institute Board provides oversight and guidance to the Institute, overseeing the tactical implementation of program activities and the expenditure of funds.

Laurie McGinnis (Chair)
Director, Center for Transportation Studies, University of Minnesota

Bernie Arseneau
Director, Policy, Safety and Strategic Initiatives Division, Minnesota Department of Transportation

Michael Baltes
Director, Office of Technology, Federal Transit Administration

Deb Bloom
City Engineer, Roseville, Minnesota

Colonel Mark Dunaski
Chief, Minnesota State Patrol

Mary Ellison
Deputy Commissioner, Minnesota Department of Public Safety

Mark Hoisser
Executive Director, DARTS

Tim Johnson
Division Chief, National Highway Traffic Safety Administration

Anthony Kane
Director, Engineering and Technical Services, American Association of State Highway and Transportation Officials

Mostafa Kaveh
Associate Dean, College of Science and Engineering, University of Minnesota–Twin Cities

Beverley Miller
Executive Director, Minnesota Valley Transit Authority

Sue Mulvihill
Director, Operations Division, Minnesota Department of Transportation

Dan Murray
Vice President of Research, American Transportation Research Institute

Marthand Nookala
Assistant County Administrator, Hennepin County, Minnesota

Joe Peters
(Ex Officio Member)
Director of the Office of Operations Research Development, Federal Highway Administration

James Riehl
Dean, Swenson College of Science and Engineering, University of Minnesota Duluth

Richard Rovang
Assistant General Manager, Rail, Metro Transit

Richard Sanders
County Engineer, Polk County, Minnesota

Linda Taylor
Director, Research Services Section, Minnesota Department of Transportation

Derrell Turner
Minnesota Division Administrator, Federal Highway Administration
Overview

ITS Institute Staff

Director

Max Donath
ITS Institute Director
612-625-2304
donath@me.umn.edu

Research Programs

Craig Shankwitz
Director, Intelligent Vehicles Laboratory
612-625-0323
shank004@umn.edu

Michael Manser
Director, HumanFIRST Program
612-625-0447
manse003@umn.edu

John Hourdos
Director, Minnesota Traffic Observatory
612-626-5492
hourdos@umn.edu

Eil Kwon
Director, Northland Advanced Transportation Systems Research Laboratories
218-726-8651
eilkwon@umn.edu

Frank Douma
Assistant Director, State and Local Policy Program and TechPlan
612-626-9946
douma002@umn.edu

Program Administration

Rick Ogders
Associate Administrator
612-625-6023
odger001@umn.edu

Research and Contract Management

Penny Harris
Contract Coordinator
612-625-9246
harr163@umn.edu

Jan Lucke
Manager, Research Administration
612-626-8401
jlucke@umn.edu

Christina Miller
Program Coordinator
612-626-1745
mill4953@umn.edu

Linda Preisen
Research Administration Director
612-626-1808
lpreisen@umn.edu

Dawn Spanhake
CTS Assistant Director, Program and Financial Management
612-626-1536
spanhake@umn.edu

Outreach and Publications

Cadie Wright Adhikary
Graphic Designer
612-624-0546
cwright@umn.edu

Gina Baas
CTS Assistant Director, Education and Outreach
612-626-7331
baasx001@umn.edu

Amy Friebe
Senior Editor
612-626-7330
frieb003@umn.edu

Shawn Haag
Program Coordinator
612-625-5608
haag0025@umn.edu

Stephanie Malinoff
Manager, Events and Outreach Services
612-624-8398
malinoff@umn.edu

Arlene Mathison
Digital Information and Library Services Director
612-624-3646
amathison@umn.edu

Peter Park Nelson
Editor
612-626-1572
nelso513@umn.edu

Toni Prekker
Web Coordinator
612-626-1023
prekk003@umn.edu

Pamela Snopl
Managing Editor
612-624-0841
snopl001@umn.edu

Faculty and Research Staff

College of Design
John Bloomfield
Kathleen Harder

College of Science and Engineering (formerly, Institute of Technology)

Aerospace Engineering and Mechanics
Demoz Gebre-Egziabher

Civil Engineering
Gary Davis
John Hourdos
David Levinson
Chen-Fu Liao
Henry Liu
Panos Michalopoulos
Ted Morris

Computer Science and Engineering
Vassilios Morellas
Nikolaos Papanikolopoulos
Shashi Shekhar

Mechanical Engineering
Lee Alexander
Eddie Arpin
Ensar Becic
Pi-Ming Cheng
Janet Creaser
Max Donath
William Durfee
Peter Easterlund
Alec Gorjestani
Justin Graving
Caroline Hayes
Michael Manser
Arvind Menon
Bryan Newstrom
Rajesh Rajamani
Craig Shankwitz

Hubert H. Humphrey Institute of Public Affairs
John Bryson
Jason Cao
Barbara Crosby
Frank Douma
Thomas Horan
Greg Lindsey
Lee Munnich
Carissa Schively Slotterback
Melissa Stone
Elizabeth Wilson

Law School
Stephen Simon

Northland Advanced Transportation Systems Research Laboratories

The NATSRL program director is Eil Kwon. Support and guidance for NATSRL are provided by its advisory board and research advisory panel, whose members are staff from partnership agencies that include Mn/DOT, St. Louis County, and the City of Duluth.

Faculty and research staff conducting ITS-related research for NATSRL include the following:

University of Minnesota Duluth, Swenson College of Science and Engineering

Chemistry and Biochemistry
John Evans
Venkatram Mereddy

Civil Engineering
Eil Kwon

Computer Science
Peter Willemsen

Electrical and Computer Engineering
M. Imran Hayee
Taek Kwon
Hua Tang
Jiann-Shiou Yang

Mechanical and Industrial Engineering
Seraphin Abou
Hongyi Chen
Ryan Rosandich
Xun Yu
Debao Zhou