Athanassios K. Bladikas, chair, Department of Industrial and Manufacturing Engineering; director, Interdisciplinary Program in Transportation, NJIT. Ph.D., Polytechnic Institute of New York, 1983. Fields of Expertise: logistics, transportation finance, public transportation. bladikas@adm.njit.edu

Maria Boile, assistant professor of Civil and Environmental Engineering, Department of Civil and Environmental Engineering, Rutgers University. Ph.D., NJIT, 1995. Fields of Expertise: Transportation Planning, Intermodal Network Analysis, Geographic Information Systems, and Public Transportation Planning boile@rci.rutgers.edu

Mei Chen, Assistant Professor of Civil Engineering, University of Kentucky. Ph.D., NJIT, 1999. Fields of Expertise: intelligent transportation systems, transportation network modeling, congestion pricing, transportation system analysis, traffic simulation and forecasting. mchen@engr.uky.edu

Steven I-Jy Chien, associate professor of civil & environmental engineering, NJIT. Ph.D., University of Maryland, 1995. Fields of Expertise: transportation system analysis, urban transportation planning, intelligent transportation systems, traffic simulation, and intermodal transportation service planning and design. chien@njit.edu

Joshua Curley, principal transportation planner, International Intermodal Transportation Center, NJIT. M.S., Rutgers University, 1995. Fields of Expertise: GIS, land use, urban planning. curley@adm.njit.edu

Janice R. Daniel, assistant professor of civil & environmental engineering, NJIT. Ph.D., Texas A&M University, 1999. Fields of Expertise: traffic engineering and operations; adaptive traffic control systems; transportation safety. daniel@njit.edu

Harold Deutschman, professor of civil and environmental engineering, NJIT. Ph.D., Northwestern University, 1969. Fields of Expertise: urban transportation planning, mass transit systems. deutschman@njit.edu

Branislav Dimitrijevic, transportation engineer, International Intermodal Transportation Center, NJIT. M.S., NJIT, 2001. Fields of Expertise: freight transportation, network modeling, and intermodal transportation. dimitrijevic@njit.edu

Robert Dresnack, professor of Civil and Environmental Engineering, NJIT. Ph.D., New York University, 1966. Fields of Expertise: Environmental Impact Analysis; Surface and Air Traffic Induced Air and Noise Quality Impacts; Water Resources Dresnack@njit.edu

George Fallat, deputy director, International Intermodal Transportation Center, NJIT. M.S., NJIT, 1993. Fields of Expertise: Traffic engineering and operations, Transportation design engineering fallat@njit.edu

Eugene Golub, professor of Civil Engineering, Department of Civil and Environmental Engineering, NJIT. Ph.D., Polytechnic Institute of Brooklyn, 1969. Field of Expertise: system safety, risk assessment, environmental impact analysis golub@njit.edu

Joshua Greenfeld, professor of civil engineering; program coordinator for surveying engineering technology, NJIT. Ph.D., Ohio State University, 1987. Fields of Expertise: geographic information systems (GIS), surveying, systems integration, man-machine interface. greenfel@njit.edu

Kenneth J. Hausman, partner, Stump/Hausman. M.S., University of Maryland at College Park, 1986. Fields of Expertise: transportation planning, travel demand forecasting, transportation economics. hausman@njit.edu

C.T. (Thomas) Hsu, professor of civil and environmental engineering, NJIT. Ph.D., McGill University, 1974. Fields of Expertise: structural engineering, structural mechanics and designs, structural concrete and computer analysis. hsuc@njit.edu

One-Jang Jeng, assistant professor of industrial and manufacturing engineering, NJIT. Ph.D., University of Wisconsin-Madison, 1994. Fields of Expertise: warning display designs, usability testing, human factors in transportation systems, man-system interface. jeng@adm.njit.edu
Matthew Juckes, principal transportation planner, International Intermodal Transportation Center. B. Eng., McGill University in Montreal, Canada. Fields of Expertise: traffic simulation, data analysis, and transportation planning. juckes@njit.edu

Walter Konon, professor of Civil Engineering, Department of Civil and Environmental Engineering, NJIT. Ph.D. M.S.C.E., City University of New York, 1970. Fields of Expertise: Infrastructure Remediation and Development; Groundwater Decontamination. konon@njit.edu

Edward Lieberman, P.E. President, KLD Associates, Inc. Fields of Expertise: traffic engineering, traffic simulation models. Email: kldhunt@aol.com

Rongfang (Rachel) Liu, assistant professor of civil and environmental engineering, NJIT. Ph.D., University of South Florida, 1996. Fields of Expertise: intermodal transportation planning, travel behavior and demand forecast modeling, operation research and network simulations, GIS and GPS applications in transportation. rliu@adm.njit.edu

Allyn C. Luke, research engineer of civil and environmental engineering, NJIT. M.S., NJIT, 1991. Field of Expertise: structural engineering. luke@njit.edu

Claire McKnight, associate professor of civil and environmental engineering, City College of New York. Ph.D., University of Illinois at Chicago, 1985. Fields of Expertise: urban transit system operations; transportation and safety issues; transportation policy. mcknight@ti-mail.engr.ccny.cuny.edu

Jay N. Meegoda, professor of civil and environmental engineering, NJIT. Ph.D., University of California, Davis, 1985. Fields of Expertise: material testing, advanced materials, microscopic modeling of material behavior; environmental: remediation of contaminated soils and sediments; ultrasound to decontaminate dredged sediments. meegoda@njit.edu

Kyriacos C. Mouskos, assistant professor, Institute for Transportation Systems, CCNY. Ph.D., University of Texas at Austin, 1991. Fields of Expertise: transportation systems analysis; transportation network design; traffic control systems; traffic flow theory; intelligent transportation systems; accident analysis; access management. mouskos@tidiso.engr.ccny.cuny.edu

Edip Niver, associate professor of electrical engineering, NJIT. Ph.D., Middle East Technical University, Ankara, Turkey, April 1979. Fields of Expertise: antenna engineering; electronic toll collection; applications of microwave engineering to transportation; linear antennas for low frequency asymptotics and wavelet applications; indoor wave propagation; robotic applications. niver@njit.edu

Keir Opie, principal transportation planner, International Intermodal Transportation Center, NJIT. B.A.Sc., University of Waterloo in Waterloo, Ontario, Canada. Fields of Expertise: transportation planning, transportation modeling, traffic simulation and analysis, and traffic operations. eopie@adm.njit.edu

Naomi Rotter, professor of management. NJIT. Ph.D., New York University, 1974. Fields of Expertise: behavioral issues in transportation, human resource management, training, selection, needs assessment and performance appraisals. rotter@njit.edu

Jakub Rowinski, senior transportation engineer, International Intermodal Transportation Center, NJIT. M.S., NJIT, 1999. Fields of Expertise: freight transportation, network modeling, and intermodal transportation. rowinski@njit.edu

M. Ala Saadeghvaziri, professor of civil and environmental engineering, NJIT. Ph.D., University of Illinois at Urbana-Champaign, 1988. Field of Expertise: structural engineering. ala@njit.edu

Hindy L. Schachter, professor of management, NJIT. Ph.D., Columbia University, 1978. Fields of Expertise: public administration, communication, management of transportation agencies. schachte@njit.edu

Arijit Sengupta, associate professor of engineering technology, NJIT. Ph.D., Technical University of Nova Scotia, 1995. Fields of Expertise: performance measure & evaluation, computer simulation, production scheduling, inventory control. arijit.sengupta@njit.edu

Alexios Sideris, principal transportation planner, Athens Urban Transport Organization, Athens, Greece. M.S., NJIT, 1999. Fields of Expertise: marine terminal optimization, transportation facilities management, decision support systems. axs3051@njit.edu

Darius Sollohub, assistant professor of architecture; associate director, Masters in Infrastructure Planning Program. Master of Architecture, Columbia University, 1988. Fields of Expertise: architectural design, architectural technology, interior architecture, landscape architecture, urban design, urban redevelopment, transit oriented development, transit related community design. sollohub@njit.edu
Lazar N. Spasovic, professor of transportation and management; director, National Center for Transportation and Industrial Productivity; director, International Intermodal Transportation Center; co-director, Brownfields Redevelopment Project, NJIT. Ph.D., University of Pennsylvania, 1990. Fields of Expertise: transportation systems analysis, network modeling, freight transportation, intermodal issues
spasovic@njit.edu

Raghavan Srinivasan, assistant Professor, School of Aviation and Transportation, Dowling College And University Transportation Research Center, City College of New York. Ph.D., University of California, Davis, 1996. Fields of Expertise: traffic engineering, intelligent transportation systems, traffic safety, and human factors
srinivar@dowling.edu

Chi Tang, senior research project developer/LAN manager, NCTIP. Ph.D., Rutgers University, 1995. Fields of Expertise: operations research, database management systems, transactional web application development.
tangc@njit.edu

John Tavantzis, professor of Mathematics, NJIT. Ph.D., New York University, 1976. Fields of Expertise: Dynamical Systems, Numerical Methods, Control Theory, Equilibrium Network Assignment	tavantzi@njit.edu

Jian Yang, assistant professor of industrial and manufacturing engineering, NJIT. Ph.D., University of Texas at Austin, 2000. Fields of Expertise: supply chain management, logistics and inventory control, combinatorial optimization, dynamic programming, queuing, and simulation
yang@adm.njit.edu

Anthanasios K. Ziliaskopoulos, assistant professor of civil engineering, Northwestern University. Ph.D., University of Texas at Austin, 1994. Fields of Expertise: network and combinatorial optimization, stochastic and dynamic models for transport systems, online control and optimization.
a-z@northwestern.edu