

Federal Highway Administration Research Expertise Directory

Area of Expertise	First&Last Name	Email	Telephone	Office
299 Search Results				
Accelerated Construction Research and Development	Michael Adams	mike.adams@dot.gov	202-493-3025	Office of Infrastructure Research and Development
Accelerated Pavement Testing	<i>Vacant</i>			
Active Traffic Management and Traffic Management Centers	Brian Philips	brian.philips@dot.gov	202-493-3468	Office of Safety Research and Development
Active Transportation and Demand Management	Joe Bared	joe.bared@dot.gov	202-493-3314	Office of Operations Research and Development
Active Transportation and Demand Management	Joe Bared	joe.bared@dot.gov	202-493-3314	Office of Operations Research and Development
Adaptive Signal Control Research	Deborah M. Curtis	deborah.curtis@dot.gov	202-493-3267	Office of Operations Research and Development
Adhesive-Bonded Connections	Eric P Munley	eric.munley@dot.gov	202-493-3046	Office of Infrastructure Research and Development
Administration of Federal Highway Administration State Planning and Research, Part II	Jack D Jernigan	jack.jernigan@dot.gov	202-493-3363	Office of Corporate Research, Technology, and Innovation Management

Federal Highway Administration Research Expertise Directory

Advanced Sensor and Communications Technologies	Gregory W. (Greg) Davis	gregory.davis@dot.gov	202-493-3367	Office of Safety Research and Development
Advanced Vehicle Control Systems	Robert A. (Bob) Ferlis	robert.ferlis@dot.gov	202-493-3268	Office of Operations Research and Development
Aerodynamics	Harold R Bosch	harold.bosch@dot.gov	202-493-3031	Office of Infrastructure Research and Development
Aggregates	Richard C. (Rick) Meininger	richard.meininger@dot.gov	202-493-3191	Office of Infrastructure Research and Development
Alkali-Silica Reaction (Alkali-Silica Reactivity Research and Development)	<i>Vacant</i>			
All-Weather Pavement Markings	<i>Vacant</i>			
American Association of State Highway and Transportation Officials (AASHTO) Research Advisory Committee (RAC)	Jack D Jernigan	jack.jernigan@dot.gov	202-493-3363	Office of Corporate Research, Technology, and Innovation Management
American Association of State Highway and Transportation Officials (AASHTO) Research Advisory Committee (RAC)	John Moulden	john.moulden@dot.gov	202-493-3470	Office of Corporate Research, Technology, and Innovation Management
American Association of State Highway and Transportation Officials (AASHTO) Standing Committee on Research (SCOR)	Debra Elston	debra.elston@dot.gov	202-493-3181	Office of Corporate Research, Technology, and Innovation Management
American Association of State Highway and Transportation Officials (AASHTO) Standing Committee on Research (SCOR)	Jack D Jernigan	jack.jernigan@dot.gov	202-493-3363	Office of Corporate Research, Technology, and Innovation Management

Federal Highway Administration Research Expertise Directory

American Association of State Highway and Transportation Officials (AASHTO) Standing Committee on Research (SCOR)	John Moulden	john.moulden@dot.gov	202-493-3470	Office of Corporate Research, Technology, and Innovation Management
American Association of State Highway and Transportation Officials (AASHTO) Technical Subcommittee on Roadside Safety	<i>Vacant</i>			
American Association of State Highway and Transportation Officials (AASHTO) Technology Implementation Group (TIG)	<i>Vacant</i>			
American Association of State Highway and Transportation Officials (AASHTO) Highway Subcommittee on Materials (SOM)	Jack H Springer	jack.springer@dot.gov	202-493-3144	Office of Infrastructure Research and Development
Arterial Management	Deborah M. Curtis	deborah.curtis@dot.gov	202-493-3267	Office of Operations Research and Development
Arterial Simulation	Gene M McHale	gene.mchale@dot.gov	202-493-3275	Office of Operations Research and Development
Asphalt Chemistry Research and Development	Terry Arnold	terry.arnold@dot.gov	202-493-3305	Office of Infrastructure Research and Development
Asphalt Chemistry Research and Development	Jack Youtcheff	jack.youtcheff@dot.gov	202-493-3090	Office of Infrastructure Research and Development

Federal Highway Administration Research Expertise Directory

Asphalt Construction Research and Development	Katherine A Petros	katherine.petros@dot.gov	202-493-3154	Office of Infrastructure Research and Development
Asphalt Materials Research and Development	Jack Youtcheff	jack.youtcheff@dot.gov	202-493-3090	Office of Infrastructure Research and Development
Asphalt Pavement Research and Development	Katherine A Petros	katherine.petros@dot.gov	202-493-3154	Office of Infrastructure Research and Development
ATSSA Pavement Marking and Sign Committees	Carl K Andersen	carl.andersen@dot.gov	202-493-3045	Office of Research, Development, and Technology
Automated Highway System	Robert A (Bob) Ferlis	robert.ferlis@dot.gov	202-493-3268	Office of Operations Research and Development
Bicycle Safety Research	Ann Do	ann.do@dot.gov	202-493-3319	Office of Safety Research and Development
Bicycle Safety Research - Human Factors	<i>Vacant</i>			
Bridge Aerodynamics	Harold R Bosch	harold.bosch@dot.gov	202-493-3031	Office of Infrastructure Research and Development
Bridge and Foundation Engineering Research and Development	<i>Vacant</i>			
Bridge and Structures Research and Development	<i>Vacant</i>			
Bridge Coatings Research and Development	<i>Vacant</i>			

Federal Highway Administration Research Expertise Directory

Bridge Corrosion	<i>Vacant</i>			
Bridge Design and Hazard Mitigation Research and Development	Sheila R Duwadi	sheila.duwadi@dot.gov	202-493-3106	Office of Infrastructure Research and Development
Bridge Durability Research	<i>Vacant</i>			
Bridge Evaluation Technology	<i>Vacant</i>			
Bridge Inspection, Evaluation, and Management Research and Development	<i>Vacant</i>			
Bridge Instrumentation	Fassil B Beshah	fassil.beshah@dot.gov	202-493-3041	Office of Infrastructure Research and Development
Bridge Safety, Reliability and Security Research and Development	Sheila R Duwadi	sheila.duwadi@dot.gov	202-493-3106	Office of Infrastructure Research and Development
Bridge Scour Research and Development	Kornel Kerenyi	kornel.kerenyi@dot.gov	202-493-3142	Office of Infrastructure Research and Development
Cathodic Protection	<i>Vacant</i>			
Cement/Concrete Construction Quality Assurance/Quality Control	Katherine A Petros	katherine.petros@dot.gov	202-493-3154	Office of Infrastructure Research and Development
Changeable Message Signs	Carl K Andersen	carl.andersen@dot.gov	202-493-3045	Office of Research, Development, and Technology
Changeable Message Signs (Human Factors Research and Development)	<i>Vacant</i>			

Federal Highway Administration Research Expertise Directory

Chemistry	Terry Arnold	terry.arnold@dot.gov	202-493-3305	Office of Infrastructure Research and Development
Chemistry	Jack Youtcheff	jack.youtcheff@dot.gov	202-493-3090	Office of Infrastructure Research and Development
Chief Scientist: Research, Development, and Technology	Jonathon Porter	jonathon.porter@dot.gov	202-493-3038	Office of Research, Development, and Technology
Communications Research and Technology	Lisa A. Shuler	lisa.a.shuler@dot.gov	202-493-3375	Office of Corporate Research, Technology, and Innovation Management
Concrete Bridge Research and Development	Benjamin A. (Ben) Graybeal	benjamin.graybeal@dot.gov	202-493-3122	Office of Infrastructure Research and Development
Concrete Materials Research and Development	Ahmad Ardani	ahmad.ardani@dot.gov	202-493-3422	Office of Infrastructure Research and Development
Concrete Materials Research and Development	Richard C (Rick) Meininger	richard.meininger@dot.gov	202-493-3191	Office of Infrastructure Research and Development
Concrete Pavement Construction Research and Development	<i>Vacant</i>			
Congestion Management and Pricing	Taylor Lochrane	taylor.lochrane@dot.gov	202-493-3293	Office of Operations Research and Development
Connected Vehicle Safety Systems	Brian Philips	brian.philips@dot.gov	202-493-3468	Office of Safety Research and Development

Federal Highway Administration Research Expertise Directory

Cooperative Intersection Collision Avoidance Systems	Gregory W. (Greg) Davis	gregory.davis@dot.gov	202-493-3367	Office of Safety Research and Development
Corrosion and Coatings Research and Development	<i>Vacant</i>			
Corrosion Protection of Concrete	<i>Vacant</i>			
Corrosion Protective Systems Research and Development	<i>Vacant</i>			
Crash Data Analysis	Roya Amjadi	roya.amjadi@dot.gov	202-493-3383	Office of Safety Research and Development
Crash Data Analysis	Ana Eigen	ana.eigen@dot.gov	202-493-3260	Office of Safety Research and Development
Crash Simulation/Vehicle Dynamics	<i>Vacant</i>			
Crashworthy Roadside Hardware	<i>Vacant</i>			
Culvert Research and Development	Kornel Kerényi	kornel.kerényi@dot.gov	202-493-3142	Office of Infrastructure Research and Development
Curved Steel Bridge Research and Development	Fassil B Beshah	fassil.beshah@dot.gov	202-493-3041	Office of Infrastructure Research and Development
Data Analysis Research and Development	Carol H Tan	carol.tan@dot.gov	202-493-3315	Office of Safety Research and Development
Dedicated Short Range Communication (DSRC)	<i>Vacant</i>			
DOT Human Factors Coordinating Committee	<i>Vacant</i>			

Federal Highway Administration Research Expertise Directory

Driver Behavior and Decisionmaking	Brian Philips	brian.philips@dot.gov	202-493-3468	Office of Safety Research and Development
Driver Behavior Models and Simulations	<i>Vacant</i>			
Driver Distraction and Attention	Brian Philips	brian.philips@dot.gov	202-493-3468	Office of Safety Research and Development
Driver Performance	<i>Vacant</i>			
Dynamic Ramp Metering	Deborah M. Curtis	deborah.curtis@dot.gov	202-493-3267	Office of Operations Research and Development
Dynamic Traffic Assignment	Randy VanGorder	randall.vangorder@dot.gov	202-493-3266	Office of Operations Research and Development
Earthquake Engineering Research and Development	<i>Vacant</i>			
Electronic Billboards, Human Factors	<i>Vacant</i>			
Emergency Transportation Operations	Robert A. (Bob) Ferlis	robert.ferlis@dot.gov	202-493-3268	Office of Operations Research and Development
Enhanced Digital Mapping	Robert A. (Bob) Ferlis	robert.ferlis@dot.gov	202-493-3268	Office of Operations Research and Development
Evaluation of Low Cost Safety Improvements	Roya Amjadi	roya.amjadi@dot.gov	202-493-3383	Office of Safety Research and Development

Federal Highway Administration Research Expertise Directory

Exhibits Research and Technology	TaMara McCrae	tamara.mccrae@dot.gov	202-493-3382	Office of Corporate Research, Technology, and Innovation Management
Exploratory Advanced Research	David Kuehn	david.kuehn@dot.gov	202-493-3414	Office of Corporate Research, Technology, and Innovation Management
Exploratory Advanced Research information collection and surveys	Zachary Ellis	zachary.ellis@dot.gov	202-493-3193	Office of Corporate Research, Technology, and Innovation Management
Exploratory Advanced Research Marketing and Communications	Zachary Ellis	zachary.ellis@dot.gov	202-493-3193	Office of Corporate Research, Technology, and Innovation Management
Falling Weight Deflectometer (FWD)	Yan (Jane) Jiang	jane.jiang@dot.gov	202-493-3149	Office of Infrastructure Research and Development
Federal Highway Administration R&T Now Newsletter	Daniel Wolfe	daniel.wolfe@dot.gov	202-493-3186	Office of Corporate Research, Technology, and Innovation Management
Federal Highway Administration Research Library	Dawn Vanlandingham	dawn.vanlandingham@dot.gov	202-493-3198	Office of Corporate Research, Technology, and Innovation Management
Federal Outdoor Impact Laboratory (FOIL)	Eduardo Arispe	eduardo.arispe@dot.gov	202-493-3291	Office of Safety Research and Development

Federal Highway Administration Research Expertise Directory

FHWA Research Library	Dawn Vanlandingham	dawn.vanlandingham@dot.gov	202-493-3198	Office of Corporate Research, Technology, and Innovation Management
Fiber Optics/Right of Way	<i>Vacant</i>			
Fiber-Reinforced Polymer Composites Research and Development	Eric P Munley	eric.munley@dot.gov	202-493-3046	Office of Infrastructure Research and Development
Field Research Vehicle - Human Factors Research and Development	<i>Vacant</i>			
Finite Element Modeling Design and Simulation	<i>Vacant</i>			
Foundation Engineering Research and Development	Michael Adams	mike.adams@dot.gov	202-493-3025	Office of Infrastructure Research and Development
Freeway and Traffic Signal Systems	Deborah M Curtis	deborah.curtis@dot.gov	202-493-3267	Office of Operations Research and Development
Freeway Simulation	Joe Bared	joe.bared@dot.gov	202-493-3314	Office of Operations Research and Development
Freight Data/Analysis	Joe Bared	joe.bared@dot.gov	202-493-3314	Office of Operations Research and Development
Freight Performance Measurement	Gene M McHale	gene.mchale@dot.gov	202-493-3275	Office of Operations Research and Development
Freight Professional Development	Randy VanGorder	randall.vangorder@dot.gov	202-493-3266	Office of Operations Research and Development

Federal Highway Administration Research Expertise Directory

Freight Professional Development Research and Development	Deborah M Curtis	deborah.curtis@dot.gov	202-493-3267	Office of Operations Research and Development
Geographic Information Systems (GIS) Coordination	Carol H Tan	carol.tan@dot.gov	202-493-3315	Office of Safety Research and Development
Geometrics (Design of Highways) Human Factors	<i>Vacant</i>			
Geosynthetic Reinforced Soil (GRS) Structures Research and Development	Michael Adams	mike.adams@dot.gov	202-493-3025	Office of Infrastructure Research and Development
Geotechnical Engineering Research and Development	Michael Adams	mike.adams@dot.gov	202-493-3025	Office of Infrastructure Research and Development
Global Positioning System (GPS)	<i>Vacant</i>			
High Performance Bridge Materials Research and Development	Fassil B Beshah	fassil.beshah@dot.gov	202-493-3041	Office of Infrastructure Research and Development
High Performance Concrete Bridge Research and Development	Benjamin A (Ben) Graybeal	benjamin.graybeal@dot.gov	202-493-3122	Office of Infrastructure Research and Development
High Performance Concrete Bridge Research and Development	Richard C (Rick) Meininger	richard.meininger@dot.gov	202-493-3191	Office of Infrastructure Research and Development
High Performance Steel Bridge Research and Development	Justin Ocel	justin.ocel@dot.gov	202-493-3080	Office of Infrastructure Research and Development
Highway Barrier (guardrail, concrete, etc.)	<i>Vacant</i>			

Federal Highway Administration Research Expertise Directory

Highway Driving Simulator	<i>Vacant</i>			
Highway Safety Information System	Ana Eigen	ana.eigen@dot.gov	202-493-3260	Office of Safety Research and Development
Highway Safety Information System	Carol H Tan	carol.tan@dot.gov	202-493-3315	Office of Safety Research and Development
Highway Safety Manual	Shyuan-Ren (Clayton) Chen	clayton.chen@dot.gov	202-493-3054	Office of Safety Research and Development
Historic Covered Bridges	Sheila R Duwadi	sheila.duwadi@dot.gov	202-493-3106	Office of Infrastructure Research and Development
HSIS (Highway Safety Information System)	Ana Eigen	ana.eigen@dot.gov	202-493-3260	Office of Safety Research and Development
HSIS (Highway Safety Information System)	Carol H Tan	carol.tan@dot.gov	202-493-3315	Office of Safety Research and Development
Human Factors Guidelines	Brian Philips	brian.philips@dot.gov	202-493-3468	Office of Safety Research and Development
Human Factors Safety Research and Development	<i>Vacant</i>			
Hydraulics Research and Development	Kornel Kerenyi	kornel.kerenyi@dot.gov	202-493-3142	Office of Infrastructure Research and Development
Hydrodynamics Research and Development	Kornel Kerenyi	kornel.kerenyi@dot.gov	202-493-3142	Office of Infrastructure Research and Development

Federal Highway Administration Research Expertise Directory

Illumination (Roadway)	Carl K Andersen	carl.andersen@dot.gov	202-493-3045	Office of Research, Development, and Technology
Infrastructure Inspection, Evaluation, and Management Research and Development	Hamid Ghasemi	hamid.ghasemi@dot.gov	202-493-3042	Office of Infrastructure Research and Development
Infrastructure Research and Development	<i>Vacant</i>			
Infrastructure-based Intersection Collision Avoidance Systems	Peter Huang	peter.huang@dot.gov	202-493-3484	Office of Operations Research and Development
Infrastructure-based Intersection Collision Avoidance Systems - Human Factors	Gregory W (Greg) Davis	gregory.davis@dot.gov	202-493-3367	Office of Safety Research and Development
Innovation Delivery and Communications, Research and Technology	<i>Vacant</i>			
Innovations Deserving Exploratory Analysis (IDEA)	<i>Vacant</i>			
Integrated Corridor Management	Joe Bared	joe.bared@dot.gov	202-493-3314	Office of Operations Research and Development
Intellectual Property Rights and Scientific Review	Jack D Jernigan	jack.jernigan@dot.gov	202-493-3363	Office of Corporate Research, Technology, and Innovation Management
Intelligent Transportation Systems (ITS) Human Factors Research and Development	<i>Vacant</i>			

Federal Highway Administration Research Expertise Directory

Intelligent Transportation Systems (ITS) Standards Deployment	Mohammed Yousuf	mohammed.yousuf@dot.gov	202-493-3199	Office of Operations Research and Development
Intelligent Transportation Systems (ITS) Work Zones	Peter Huang	peter.huang@dot.gov	202-493-3484	Office of Operations Research and Development
Intelligent Transportation Systems (ITS) Advanced Safety Research	Gregory W (Greg) Davis	gregory.davis@dot.gov	202-493-3367	Office of Safety Research and Development
Intelligent Transportation Systems (ITS) IDEA Program	<i>Vacant</i>			
Intelligent Vehicle-Infrastructure	Robert A (Bob) Ferlis	robert.ferlis@dot.gov	202-493-3268	Office of Operations Research and Development
Intelligent Vehicle-Infrastructure	Gene M McHale	gene.mchale@dot.gov	202-493-3275	Office of Operations Research and Development
Interactive Highway Safety Design Model Research and Development (IHSDM)	Shyuan-Ren (Clayton) Chen	clayton.chen@dot.gov	202-493-3054	Office of Safety Research and Development
Intersection Collision Avoidance Research	Gregory W (Greg) Davis	gregory.davis@dot.gov	202-493-3367	Office of Safety Research and Development
Intersection Safety Research	Wei Zhang	wei.zhang@dot.gov	202-493-3317	Office of Safety Research and Development
Intersections Human Factors Research and Development (R&D)	<i>Vacant</i>			
In-vehicle Information Systems	<i>Vacant</i>			

Federal Highway Administration Research Expertise Directory

Laboratory Assessment Program (TFHRC)	Joe Moyer	joe.moyer@dot.gov	202-493-3370	Office of Research, Development, and Technology
Lighting of Highways	Carl K Andersen	carl.andersen@dot.gov	202-493-3045	Office of Research, Development, and Technology
Localized Bottleneck Reduction	Randy VanGorder	randall.vangorder@dot.gov	202-493-3266	Office of Operations Research and Development
Long-Term Bridge Performance Program (LTBP)	Hamid Ghasemi	hamid.ghasemi@dot.gov	202-493-3042	Office of Infrastructure Research and Development
Long-Term Pavement Performance (LTPP) Data Analysis	Larry J Wiser	larry.wiser@dot.gov	202-493-3079	Office of Infrastructure Research and Development
Long-Term Pavement Performance (LTPP) Database Operations	<i>Vacant</i>			
Long-Term Pavement Performance (LTPP) Materials Testing	Jack H Springer	jack.springer@dot.gov	202-493-3144	Office of Infrastructure Research and Development
Long-Term Pavement Performance (LTPP) Field Operations	Jack H Springer	jack.springer@dot.gov	202-493-3144	Office of Infrastructure Research and Development
Long-Term Pavement Performance (LTPP) Pavement Performance Data Collection	Jack H Springer	jack.springer@dot.gov	202-493-3144	Office of Infrastructure Research and Development
Long-Term Pavement Performance (LTPP) Profile Data Collection	Larry J Wiser	larry.wiser@dot.gov	202-493-3079	Office of Infrastructure Research and Development

Federal Highway Administration Research Expertise Directory

Long-Term Pavement Performance (LTPP) Program	<i>Vacant</i>			
Long-Term Pavement Performance Program (LTPP) Database	Yan (Jane) Jiang	jane.jiang@dot.gov	202-493-3149	Office of Infrastructure Research and Development
Long-Term Pavement Performance Program (LTPP) Information Management System (IMS)	Yan (Jane) Jiang	jane.jiang@dot.gov	202-493-3149	Office of Infrastructure Research and Development
Long-Term Pavement Performance Program (LTPP) Traffic data collection and Processing	Deborah M Walker	deborah.walker@dot.gov	202-493-3068	Office of Infrastructure Research and Development
Manual of Uniform Traffic Control Devices	Peter Huang	peter.huang@dot.gov	202-493-3484	Office of Operations Research and Development
Manual on Uniform Traffic Control Devices (Human Factors Research and Development)	<i>Vacant</i>			
Manual on Uniform Traffic Control Devices (Operations Research and Development)	<i>Vacant</i>			
Model Minimum Inventory of Roadway Elements (MMIRE)	Carol H Tan	carol.tan@dot.gov	202-493-3315	Office of Safety Research and Development
Motorcycle Crash Causation Study	Carol H Tan	carol.tan@dot.gov	202-493-3315	Office of Safety Research and Development
Multihazard Mitigation R&D	<i>Vacant</i>			

Federal Highway Administration Research Expertise Directory

Nanotechnology	David Kuehn	david.kuehn@dot.gov	202-493-3414	Office of Corporate Research, Technology, and Innovation Management
Nanotechnology	Jonathon Porter	jonathon.porter@dot.gov	202-493-3038	Office of Research, Development, and Technology
National Cooperative Highway Research Program (NCHRP)	Jack D Jernigan	jack.jernigan@dot.gov	202-493-3363	Office of Corporate Research, Technology, and Innovation Management
National Cooperative Highway Research Program (NCHRP)	Jean Landolt	jean.landolt@dot.gov	202-493-3146	Office of Corporate Research, Technology, and Innovation Management
National Research and Technology Partnerships	Jack D Jernigan	jack.jernigan@dot.gov	202-493-3363	Office of Corporate Research, Technology, and Innovation Management
National Research and Technology Partnerships	John Moulden	john.moulden@dot.gov	202-493-3470	Office of Corporate Research, Technology, and Innovation Management
Nationwide Differential Global Positioning System (NDGPS)	<i>Vacant</i>			
Nationwide Differential Global Positioning System (NDGPS) High Accuracy	<i>Vacant</i>			

Federal Highway Administration Research Expertise Directory

Nationwide Differential Global Positioning System (NDGPS)/Integrated Precipitable Water Vapor (IPWV)	<i>Vacant</i>			
Nondestructive Evaluation and Testing R&D	<i>Vacant</i>			
Older Driver Research - Human Factors	<i>Vacant</i>			
Operations Performance Measures	<i>Vacant</i>			
Operations Research and Development	<i>Vacant</i>			
Operations Research and Development Technology Facilitation	Randy VanGorder	randall.vangorder@dot.gov	202-493-3266	Office of Operations Research and Development
Opportunity States	<i>Vacant</i>			
Pavement Design and Analysis Research and Development	Katherine A. Petros	katherine.petros@dot.gov	202-493-3154	Office of Infrastructure Research and Development
Pavement Distress Evaluation	<i>Vacant</i>			
Pavement Markings - Requirements	Carl K Andersen	carl.andersen@dot.gov	202-493-3045	Office of Research, Development, and Technology
Pavement Markings - Research/Program Retroreflectivity	Carl K Andersen	carl.andersen@dot.gov	202-493-3045	Office of Research, Development, and Technology
Pavement Performance Data Collection	<i>Vacant</i>			
Pavement Smoothness and Texture Research and Development	Larry J Wisner	larry.wisner@dot.gov	202-493-3079	Office of Infrastructure Research and Development

Federal Highway Administration Research Expertise Directory

Pavement Surface Characteristics	Larry J Wisler	larry.wisler@dot.gov	202-493-3079	Office of Infrastructure Research and Development
Pavements Research and Development	<i>Vacant</i>			
Pedestrian and Bicycle Safety Human Factors Research and Development	<i>Vacant</i>			
Pedestrian and Bicycle Safety Research and Development	Ann Do	ann.do@dot.gov	202-493-3319	Office of Safety Research and Development
Photometric and Visibility (Photometry, Radiometry, Colorimetry, Visibility)	Carl K Andersen	carl.andersen@dot.gov	202-493-3045	Office of Research, Development, and Technology
Planned Special Events and Disaster Transportation	<i>Vacant</i>			
Planning for Operations	Joe Bared	joe.bared@dot.gov	202-493-3314	Office of Operations Research and Development
Portland Cement Concrete Materials Research and Development	Ahmad Ardani	ahmad.ardani@dot.gov	202-493-3422	Office of Infrastructure Research and Development
Portland Cement Concrete Materials Research and Development	Richard C (Rick) Meininger	richard.meininger@dot.gov	202-493-3191	Office of Infrastructure Research and Development
Portland Cement Concrete Pavement Construction and Specifications	Ahmad Ardani	ahmad.ardani@dot.gov	202-493-3422	Office of Infrastructure Research and Development
Portland Cement Concrete Pavement Construction and Specifications	Richard C (Rick) Meininger	richard.meininger@dot.gov	202-493-3191	Office of Infrastructure Research and Development

Federal Highway Administration Research Expertise Directory

Printing Research and Development	<i>Vacant</i>			
Public Roads	Lisa A. Shuler	lisa.a.shuler@dot.gov	202-493-3375	Office of Corporate Research, Technology, and Innovation Management
Publishing Copyrights and Reprint Permissions (Research, Development, and Technology)	Dawn Vanlandingham	dawn.vanlandingham@dot.gov	202-493-3198	Office of Corporate Research, Technology, and Innovation Management
Radio Navigation	<i>Vacant</i>			
Real-time Transportation Information Management	Gene M McHale	gene.mchale@dot.gov	202-493-3275	Office of Operations Research and Development
Real-Time Traveler Information, Human Factors	<i>Vacant</i>			
Recycling Materials for Pavements Research and Development	Jack Youtcheff	jack.youtcheff@dot.gov	202-493-3090	Office of Infrastructure Research and Development
Red-Light Running Cameras (Research)	Wei Zhang	wei.zhang@dot.gov	202-493-3317	Office of Safety Research and Development
Research Advisory Committee (American Association of State Highway and Transportation Officials (AASHTO))	Debra Elston	debra.elston@dot.gov	202-493-3181	Office of Corporate Research, Technology, and Innovation Management
Research Advisory Committee (American Association of State Highway and Transportation Officials (AASHTO))	Jack D Jernigan	jack.jernigan@dot.gov	202-493-3363	Office of Corporate Research, Technology, and Innovation Management

Federal Highway Administration Research Expertise Directory

Research Advisory Committee (American Association of State Highway and Transportation Officials (AASHTO))	John Moulden	john.moulden@dot.gov	202-493-3470	Office of Corporate Research, Technology, and Innovation Management
Research and Development Legislation	Jack D Jernigan	jack.jernigan@dot.gov	202-493-3363	Office of Corporate Research, Technology, and Innovation Management
Research and Technology Coordinating Committee	Jack D Jernigan	jack.jernigan@dot.gov	202-493-3363	Office of Corporate Research, Technology, and Innovation Management
Research and Technology Coordinating Committee	John Moulden	john.moulden@dot.gov	202-493-3470	Office of Corporate Research, Technology, and Innovation Management
Research and Technology Corporate Master Plan	Debra Elston	debra.elston@dot.gov	202-493-3181	Office of Corporate Research, Technology, and Innovation Management
Research and Technology Corporate Master Plan	Jack D Jernigan	jack.jernigan@dot.gov	202-493-3363	Office of Corporate Research, Technology, and Innovation Management
Research and Technology Corporate Master Plan	John Moulden	john.moulden@dot.gov	202-493-3470	Office of Corporate Research, Technology, and Innovation Management
Research and Technology Product Distribution Center (Report Center)	TaMara McCrae	tamara.mccrae@dot.gov	202-493-3382	Office of Corporate Research, Technology, and Innovation Management

Federal Highway Administration Research Expertise Directory

Research and Technology Program Coordination Title V	Jack D Jernigan	jack.jernigan@dot.gov	202-493-3363	Office of Corporate Research, Technology, and Innovation Management
Retroreflectivity Research	Carl K Andersen	carl.andersen@dot.gov	202-493-3045	Office of Research, Development, and Technology
Road Weather Management and Road Weather Information Systems	Taylor Lochrane	taylor.lochrane@dot.gov	202-493-3293	Office of Operations Research and Development
Roadside Barriers	<i>Vacant</i>			
Roadside Design Guide	<i>Vacant</i>			
Roadside Safety Features Research	<i>Vacant</i>			
Roadway and Street Lighting	Carl K Andersen	carl.andersen@dot.gov	202-493-3045	Office of Research, Development, and Technology
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Safety Research and Development (Technical)	<i>Vacant</i>			
SafetyAnalyst: Software Tools for Safety Management	<i>Vacant</i>			
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Federal Highway Administration Research Expertise Directory

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Small Business Innovation Research	Jack D Jernigan	jack.jernigan@dot.gov	202-493-3363	Office of Corporate Research, Technology, and Innovation Management
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Speed Management R&D	<i>Vacant</i>			
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Traffic Calming Safety Research and Development	<i>Vacant</i>			
Traffic Control Devices Human Factors Research and Development	<i>Vacant</i>			
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Traffic Flow Surveillance/Detectors	<i>Vacant</i>			

Federal Highway Administration Research Expertise Directory

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Traffic Sensors and Detectors	<i>Vacant</i>			
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Federal Highway Administration Research Expertise Directory

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Federal Highway Administration Research Expertise Directory

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