Key Research Areas

**Advanced Driver Assistance and Road Safety Systems**
- SAFERIDER - Advanced Telematics for Enhancing the Safety and Comfort of Motorcycle Riders
- 2-BE-SAFE - 2-Wheeler Behaviour and Safety
- SAFEWAY2SCHOOL - Integrated system for safe transportation of children to school
- SAVE ME - System and Actions for Vehicles and transportation hubs to support Disaster Mitigation and Evacuation
- PreVENT - Preventive and Active Safety Applications
- AIDE - Adaptive Integrated Driver-vehicle Interface
- PROLOGUE - Promoting real Life Observations for Gaining Understanding of road user behaviour in Europe
- EXCROSS - Exploiting Safety Results Across Transportation Modes
- DETRA - Developing a European Transport Research Alliance

**Accessibility and Mobility Technologies**
- AEGIS - Open accessibility everywhere: groundwork, infrastructure, standards
- Cloud4All - Cloud platforms Lead to Open and Universal access for people with Disabilities and for All
- OASIS - Open architecture for Accessible Services Integration and Standardisation
- ASK-IT - Ambient Intelligence System of Agents for Knowledge-based and Integrated Services for Mobility Impaired users
- ACCESSIBLE - Accessibility Assessment Simulation Environment for New Applications Design and Development
- UNIVERSAAL - Universal Open Platform and Reference Specification for Ambient Assisted Living
- ACCESSZALL - Mobility Schemes Ensuring Accessibility of Public Transport for All Users
- REMOTE - Remote health and social care for independent living of isolated elderly with chronic conditions
- ETNA - European Thematic Network on Assistive Information and Communication Technologies
- VERITAS - Virtual & Augmented Environments & Realistic User Interactions To achieve Embedded Accessibility Designs

**Transport Policy and Economics**
- MARPOS - Maritime Policy Support
- EUTRAIN — European Transport Research area International Cooperation Activities
- Road Equivalent Tariff—Application in Greek Coastal Shipping
Key Research Areas

**Freight Transport and Logistics**
- E-FREIGHT - European E-freight Capabilities for Co-modal transport
- BACKGROUNDS - Improving Productive Clusters Accessibility to Global Market
- CLOSER - Connecting LOng and Short-distance networks for Efficient tTransport
- STRAIGHTSOL - STRAtegies and measures for smarter urban freIGHT SOLutions
- FREILOT - Urban Freight Energy Efficiency Pilot
- SMART-CM —Smart Container Chain Management
- FREEMED - New mobility sceneries in the FREE trade zone in MEDiterranean basin
- KOMODA - Co-modality Towards optimised integrated chains in freight transport logistics

**Energy and Environment**
- COFRET – Carbon Footprint of Freight Transport
- COMPETE - Development of an Optimization-based Simulation Platform for Modeling and Analysis of Freight Transport Operations Through Marine Container Terminals, with the Objective of Improving Productivity and Measuring Environmental and Economic Implications

**Urban Mobility and Multimodal Mass Transport Systems**
- MOBITHESS- Intelligent urban mobility management system for the improvement of the urban environment quality
- HERMES - High Efficient and Reliable arrangeMEnts for CroSSmodal Transport
- SMART-WAY - Galileo based navigation in public transport systems with passenger interaction
- VIAJEO - International demonstrations of platform for transport planning and travel information
- EASYTRIP — GR-BG Cross Border e-mobility solutions

**Planning, Management, and Analysis of Transport and Traffic Systems**
- ENABLE - Stimulate Sustainable Freight Transport Systems with Latin American Countries
- WEATHER - Weather Extremes: Assessment of Impacts on Transport Systems and Hazards for European Regions
- i-TRAVEL - Service Platform for the Connected Traveller
- DELTA - Concerted coordination for the promotion of efficient multimodal interfaces