

**Conférence à haut niveau sur la conduite automatisée et connectée
16-17 février**

**High level meeting on connected and automated driving
16-17 february 2022**

Agenda pré-final avec intervenants

Draft final agenda with speakers

16 février / february 2022 :

Réunion / Meeting : Politiques publiques : agenda et perspectives / Public policy agendas and perspectives (closed meeting : Member states + Commission only)

13h – 16h00

Moderator : France, Ministry for transport, Xavier DELACHE

Speakers : each Member states and Commission' DG

Atelier / Workshop A : Acceptabilité et impacts / Acceptance and impacts

14h00 - 17h00

Moderator : Nadège FAUL, VEDECOM, France

Introduction / Setting the scene :

Nom / Name	Theme / focus / angle
Elsa LANAUD, Direction générale des infrastructures, des transports et de la mer (DGITM), France	Introduction : Governance and main focus of acceptance issues in France
Dr. Antonio SCIARRETTA, IFP Energies nouvelles, France	Overview of environmental impacts bibliography and gaps
Frank MÜTZE, European Transport safety council	Safety concerns and knowledge gaps
Steve PHILLIPS, Conference of European Directors of Roads (CEDR)	Need to better mainstream environmental issues

Sequences

Theme	Moderator	Intervenants / speakers
Perception, acceptance and willingness to use: trends, main drivers, common features vs national specificities	Nadège FAUL, VEDECOM	Ingrid SKOGSMO (Senior Research Leader VTI & Vice President of ECTRI, the European Conference of Transport Research Institutes) Delphine GRANDSART (Senior Researcher for European Passenger's Federation- EPF) Suzanne HOADLEY (POLIS project)
Environmental impacts and traffic and mobility behaviour : state of the art, knowledge gaps, risks of adverse effects	Antonio SCIARETTA, IFP Energies nouvelles (IFPEN)	Siegfried RUPPRECHT (Rupprecht consulting) Alexandra MILLONIG Austrian institute of technology Biagio CIUFFO, Joint Research Center (EU), Energy, Transport and Climate - Sustainable Transport Ms Raluca MARIAN, IRU's Delegation to EU, Union internationale des transports routiers (IRU)
Involvement of cities, operators, and transport authorities : state of play, best practices and recommendations	Daphné TUNCER, École nationale des ponts et chaussées (ENPC)	Margriet VAN SCHIJNDEL (Smart Mobility Program director, Technische Universiteit Eindhoven, NL) Henriette CORNET (Senior Director of Knowledge & Innovation, Union internationale des transports publics (UITP)) Peter STAELENS (Mobility project coordinator Eurocities) Philippe VEZIN, Université Gustave Eiffel, France, coordinator for the autonomous shuttle project

Atelier / Workshop B : animation des éco-systèmes – échanges de pratiques / stakeholder animation – share of practices

14h00 - 17h00

Moderator: Jean-François SENCERIN, Plateforme française automobile et mobilités (PFA) / French automotive and mobility platform, France

Governance and main work areas of the French national eco-system France véhicules autonomes

Introduction / setting the scene

Nom / Name	Theme / focus / angle
Eric LEBEAU, VEDECOM, France	Common goods approach and experimentations
Eckard STEIGER Connected, Cooperative and Automated Mobility (CCAM), CCAM Partnership	Stakeholder animation at european level : the CCAM partnership approach
Joost VANTOMME (CEO) - European Road Transport Telematics Implementation Coordination (ERTICO) – ERTICO-ITS Europe	ERTICO experience on innovating within the mobility data ecosystem

Sequences

Theme	Moderator	Intervenants / speakers
Governance and working methods in national and regional eco-systems : lessons learned	Christian ROUSSEAU, Plateforme Filière Automobile et Mobilités (PFA)	Martin RUSS, AustriaTech Petr ACHS, Innovation Centre of Usti Region (Automated Mobility Platform coordinator) Josephine DARLINGTON, Drive Sweden Sabine LOIREAU, Developing a winning regional strategy for autonomous vehicles deployment
Access to in-vehicle data : lessons learned from cooperation platforms and projects	Tony JAUX, VEDECOM	Eric-Mark HUITEMA, Director general, Association des constructeurs européens d'automobiles (ACEA) Frank SCHLEHUBER, European Association of Automotive Suppliers (CLEPA) Bernard LYCKE, Directeur général, Conseil européen du commerce et de la réparation automobiles (CECRA) Laurianne KRID, Director General of the FIA Region - Fédération internationale de l'automobile Gehard MULLER, , International Motor Vehicle Inspection Committee (CITA) Sylvia GOTZEN, European Alliance for Freedom of Car Repair (AFCAR) Timo HOFFMANN, Federal Highway Research Institute (BAST)

17 february 2022

Plénière : conduite automatisée et connectée : en route vers le déploiement
Plenary : Connected and automated driving : en route towards deployment

8h45 : accueil / welcome

9h00 – 9h15 : introduction

Anne-Marie IDRAC, Haute Représentante pour le développement du véhicule automatisé / French high representative for automated road mobility

Luc CHATEL, Président, Plateforme française automobile et mobilité / french automotive and mobility platform

9h15 – 10h30 : table ronde / round table # 1 : cas d'usage de transports publics : état des lieux et perspectives / public transport use cases : state of play and perspectives

Animation / Moderator : Stephanie LOPES AZEVEDO, Union des Transports Publics, France

Nom / Name	Theme / focus / angle
Marie-Claude DUPUIS, Union des Transports Publics (UTP), France (VIDEO)	French eco-system vision on automated road public transports use-cases
Xavier DELACHE, Ministère des transports, France	National regulatory framework and perspectives in France
Antony LAGRANGE EU Commission, DGGrow	European regulatory agenda : ADS regulation and beyond
John BIRTWISTLE, European Passenger Transport Operators (EPTO)	Public transport operators' vision on connected and automated driving
Suzanne HOADLEY, POLIS - Cities and Regions for transport innovation	Transport and road authorities' vision on connected and automated public transport
Richard KNUBBEN, LEASE EUROPE	Automotive leasing and rental contribution to the transition to connected and automated mobility
<i>Local experiences</i>	
Catherine GONIOT, Rouen Metropole, France,	Automated public and shared transport : from experiments to integration in mobility policies
Angelvik ENDRE, Executive Vice President Radical Innovations at Ruter AS, Oslo	From pilot project to sustainable mobility in the Oslo region
Mr. Paulo MARQUES, Cascais Próxima, Municipality of Cascais	Experiments the Portuguese city of Cascais
Ulla TIKKANEN, Forum Virium Helsinki Ltd, Technical Project Manager	Lessons learned from the users' feedback in FABULOS project
Vincent BIHAN-BOCQUET, smart mobility project director, comité d'agglomération Paris-Saclay,	Connected and automated mobility projects on the Paris-Saclay territory
Karl REHRL, Digibus project Michael NIKOWITZ, Ministry of Transports Austria	National perspectives and lessons learned from the Digibus project (Salzburg)
Anna ANUND, Linköping project, Sweden, Swedish Road and Transport Research Institute	Accessible to people with impairments : lessons learned from the Linköping experiment
Jean-Claude DARDELET, Toulouse Métropole, vice-président chargé de l'attractivité, du tourisme, de l'Europe et de l'international	Autonomous driving : from experiments to mobility solutions + reminder of 2022 European ITS congress

10h30 – 10h45 : Pause

10h45 – 11h15 – Table ronde / Round table # 2 : cas d’usage de fret et logistique : état des lieux et perspectives / freight and logistics use cases : state of play and perspectives

Animation / Moderator : Philippe GACHE, CARA European Cluster for mobility solutions, France

Nom / Name	Theme / focus / angle
Guillaume TRAVERS, CARA European Cluster for mobility solutions, France	French eco-system’s vision of use cases
Fernando LIESA, Alliance for Logistics Innovation through Collaboration in Europe (ALICE)	Innovations in autonomous logistics operations : potential and limits
Annaleena MÄKILÄ, European ports organisation, ESPO	Remote and automated landside operations : opportunities for efficiency and safety in ports
Eva TATSCHL-UNTERBERGER, DIGITRANS, Agence de Communication des métiers, du Transport et de la Logistique	A cross vision of needs for test environment for automated Logistics (Digitrans)

11h15 – 11h45 Round Table #3 : Research and innovation priorities

Animation / Moderator : Stephen MARVIN, Plateforme française automobile et mobilité / French automotive and mobility platform, France

Nom / Name	Theme / focus / angle
Anthony LELARGE – Secrétariat général pour l’investissement (France)	French national innovation support framework and priorities on connected and automated driving
Remi BASTIEN, Nextmove R&I cluster, France	Smart mobility solutions : combining mobility, human factors and technologies
Lise FUHR, General Director, European Telecommunications Network Operators’ Association (ETNO)	Research innovation and testing in communication technologies for automated vehicles
Mr Philippe FROISSARD, DG Research & Innovation, Head of Unit “Future Urban & Mobility Systems”	Horizon Europe: R&I priorities in the area of connected, cooperative and automated mobility (CCAM)
Gereon MEYER, head of European and International Business Development, VDI-VDE-IT, CCAM partnership	The european strategic research agenda in the global context of innovation (North America, Asia)
Angelos AMDITIS, chairman of ERTICO - ITS EUROPE	Lessons learned from ERTICO’s experience

11h45 – 12h00 : moderated questions and answers ;

12h00 – 12h30 : synthèse des échanges et perspectives / wrap-up and follow-up perspectives

Nadège FAUL, Vedecom

Jean-François SENCERIN, Plateforme française automobile et mobilités

Xavier DELACHE, Ministère des transports, sherpa pour la stratégie nationale véhicule automatisé

Tereza ČÍŽKOVÁ, Deputy Director for Autonomous Mobility and Research, Development and Innovation, Ministry of Transport of the Czech Republic

12h30 – 13h00 : Conclusion / conclusive speeches

Adina VALEAN, European Commissioner

Jean-Baptiste DJEBBARI, Ministre délégué aux Transports, France