

October 18-19, 2016 | Berlin

Final Event | Agenda

Venue

EUREF-Campus

Wasserturm/Water tower, bld. 18

Torgauer Straße 12-15

10829 Berlin

Germany

Google Maps: https://goo.gl/4XW0dJ

Coordinator

Ilja Radusch

Fraunhofer FOKUS

Phone: +49 30 3463 7474

Email: ilja.radusch@fokus.fraunhofer.de

Event management

Mario Druse

EICT GmbH

Phone: +49 30 3670 235-142

Email: mario.druse@eict.de



Agenda

Tuesday, October 18th

09:00 – 10:00	Registration & Welcome coffee
Welcome & Openii	ng
10:00	TEAM Key Findings: A collaborative mobility success story
	Ilja Radusch, TEAM Coordinator, Director Business Unit Smart Mobility, Fraunhofer FOKUS
10:30	Statement from the European Commission
	Irmgard Heiber, Project Officer, European Commission
11:00	Keynote
	Shared and autonomous - new ways for mobility
	Dorothee Bär , Vice Minister at the Federal Ministry of Transport and Digital Infrastructure
11:30	Keynote
	Cooperative Mobility: a strategic pillar for the automotive industry
	Stephan Neugebauer , Chairman of European Road Transport Research Advisory Council (ERTRAC) and Director Global Research Cooperation BMW AG
12:00	Lunch break
Results I: Demonsti	ration
13:00	Demonstration of TEAM systems
	TEAM deployed throughout Europe
	Live and video presentations of the TEAM Euro-EcoChallenge from
	Italy: Turin & Trento,
	• Finland: Tampere,
	Sweden: Gothenburg,
	Greece: Athens & Trikala, and
	 driving demonstration on public roads of Berlin, Germany



Working groups	
14:15	TEAM business perspectives
	Anja Beuster, EICT GmbH
14:45	Working groups discussions
	 Collaborative business by design
	 Exploiting new mobility business models
	Coffee served in parallel
16:30	Results from the working groups
17:30	Concluding remarks
	Ilja Radusch, TEAM Coordinator, Fraunhofer FOKUS
17:45	End of day 1
19:00	Get together



Wednesday, October 19th

09:00-09:25	Registration
09:25	Opening
	Ilja Radusch, TEAM Coordinator, Fraunhofer FOKUS
Results II: Researc	h, technology & demonstration
09:30	TEAM collaborative driving
	Rafael Basso, Senior Researcher, VOLVO
09:50	TEAM is coaching drivers and travellers
	Francesco Bellotti, Assistant Professor, University of Genoa
10:10	TEAM applications for transport infrastructure authority and provider
	Laura Coconea, TEAM Integration Manager, Senior Researcher, SWARCO Mizar
10:30	TEAM impact on future mobility
	Elina Aittoniemi, Research Scientist, VTT
10:50	Bringing TEAM technology into products
	Sven Kopetzki, Senior Communication Systems Engineer, DELPHI
11:10	TEAM elastic mobility: technical challenges
	Panagiotis Lytrivis, Senior Researcher, ICCS
11:30	Mobility World Cafe: The long-term vision for urban mobility
	Francesco Bellotti, University of Genoa, Traveller's coaching
	Laura Coconea, SWARCO Mizar, Local authority/transport authority
	Rafael Basso, VOLVO, Driver's coaching
12:30	Lunch break



Collaboration perspectives

13:30	Uptake of results: The case of Mobility2Grid
	Tanja Kessel, Managing Director, EICT GmbH
	Dietmar Göhlich, Chairman of Mobility2Grid e.V., TU Berlin
14:00	Impulse keynote
	Collaborative and automated mobility in Smart Cities
	Burkhard Horn , Head of Traffic Department, Senate Administration for City and Environment
14:30	Panel discussion
	Beyond TEAM – strategies for collaborative and automated mobility in Smart Cities
	Helene Niklasson , Director Transport Solutions and Services at Volvo Group Trucks Technology
	Jens Landvogt, Director Business Development, HERE
	Alexander Pilz, Department Head Customer Information , VBB GmbH
	Luisa Andreone , Head of Collaborative Research "Safe & Integrated Mobility", FCA-CRF
	Irmgard Heiber, Project Officer, European Commission
16:00	Closing note from the Coordinator
	Ilja Radusch, TEAM Coordinator, Fraunhofer FOKUS
16:15	End of event