



TAP 2017 - Participants

15-16 November 2017, Zürich, Switzerland

Alt, Gian-Marco	AWEL, Baudirektion Kanton Zürich
Andre, Jean-Marc	CITEPA
Andretta, Marco	Ufficio del Monitoraggio Ambientale
Bach, Christian	Empa
Baouche, Fouad	IFSTTAR - ENTPE-Licit
Beji, Asma	ULCO
Beloin-Saint-Pierre, Didier	Empa
Betschart, Mario	inNET Monitoring
Biernaux, Olivier	Belgian interregional Environment Agency (IRCEL-CELINE)
Bijelic, Franjo	Centre for Vehicles of Croatia
Boleti, Eirini	Empa
Boocock, Christopher	Aeris Europe Limited
Borken-Kleefeld, Jens	IIASA
Brem, Benjamin	Empa
Buchmann, Brigitte	Empa
Buhigas, Javier	OPUS RSE
Bunjevac, Marko	University of Zagreb Faculty of Mechanical Engineering and Naval Architecture
Buslaev, Alexander	Moscow Automobile and Road State Technical University
Bütler, Thomas	Empa
Carslaw, David	Ricardo Energy & Environment
Chan, Edward	Institute of Advanced Sustainability Studies (IASS)
Chen, Ruiwei	CEREA, École Nationale des Ponts et Chaussées
Coleman, William	Volkswagen AG
Corde, Gilles	IFPEN
Cuenot, François	Independent Consultant
Czerwinski, Jan	Berner Fachhochschule-TI, AFHB
Deboudt, Karine	ULCO
Dégeilh, Philippe	IFPEN
Degraeuwe, Bart	Joint Research Centre
Dimaratos, Athanasios	LAT/AUTh
Dimopoulos, Panayotis	Empa
Ducalcon, Alan	Airparif

Durand, Antoine	ESTACA
Durdina, Lukas	Empa
Ehrenberger, Simone	German Aerospace Center
Ekström, Joakim	Linkoping University
Fays, Sébastien	ISSeP
Fleischman, Rafael	Israel's Ministry of Environmental Protection
Fokoua, Georges	ESTACA
Fontaras, Georgios	European Commission
Gassner, Andreas	TU Wien
Grange, Stuart	Department of Chemistry, University of York
Gross, Robert	Land Salzburg
Gustafsson, Mats	VTI - Swedish National Road and Transport Research Institute
Hausberger, Stefan	Graz University of Technology
He, Xiaoyi	Tsinghua University
Heijne, Veerle	TNO
Hermle, Sandra	Swiss Federal Office of Energy
Hool, Anna	Metron Verkehrsplanung AG
Hueglin, Christoph	Empa
Ingvardsen, Christian Rud	NEQ ApS
Jaramillo Vogel, David	Particle Vision GmbH
Jenk, Harald	Federal Office for the Environment
Johansson, Håkan	Swedish Transport Administration
Johansson, Christer	SLB analys
Jonson, Jan Eiof	Norwegian Meteorological Institute
Keller, Mario	MK Consulting GmbH
Kemper, Karin	The World Bank
Khardi, Salah	IFSTTAR
Koch, Freddy	SWISSCONTACT
Kranabeter, Roland	Rosinak & Partner ZT GmbH
Küng, Lukas	ETH Zürich, IET-LAV
Künzle, Thomas	Meteotest
Kurtenbach, Ralf	University of Wuppertal
Läderach, Alexander	INFRAS
Le Cor nec, Clémence	-
Lehtoranta, Kati	VTT Technical Research Centre of Finland
Liang, Xinyu	School of environment, Tsinghua University
Ligterink, Norbert	TNO

Lipp, Silke	Forschungsgesellschaft für Verbrennungskraftmaschinen und Thermodynamik mbH
Louis, Cedric	IFSTTAR
Lulic, Zoran	University of Zagreb Faculty of Mechanical Engineering and Naval Architecture
Lundberg, Joacim	VTI (Swedish National Road and Transport Research Institute)
Ma, Ruoyun	Tsinghua University
Maly, Peter	Interkantonales Labor Kanton Schaffhausen
Marner, Ben	Air Quality Consultants Ltd
Martinet, Simon	IFSTTAR
Matzer, Claus	Technische Universität Graz
Mellios, Giorgos	EMISIA SA
Meretei, Tamas	KTI
Michen, Benjamin	passam ag
Moussiopoulos, Nicolas	Aristotle University of Thessaloniki
Muñoz, Maria	Empa
Muresan, Bogdan	IFSTTAR
Nielsen, Jesper Risager	NEQ Enviroment ApS
Norman, Michael	Environment and health adminitration, City of Stockholm
Notter, Benedikt	INFRAS
Ntziachristos, Leonidas	EMISIA SA
Paglia, Christian	SUPSI IMC
Palmer, Kate	University of Leeds
Pang (née Li), Yvonne	Ricardo Energy & Environment
Pecet, Matija	University of Zagreb Faculty of Mechanical Engineering and Naval Architecture
Piasecki, Conrad	Federal Highway Research Institute (BASt)
Pillot, Didier	IFSTTAR
Pöhler, Denis	Heidelberg University
Puech, Samuel	SNCF-Centre d'Ingénierie du Matériel
Rausch, Juanita	Particle Vision GmbH
Resetar, Marko	Centre for Vehicles of Croatia
Rexeis, Martin	Graz University of Technology
Rolstad Denby, Bruce	Norwegian Meteorological Institute
Rose, Rebecca	Ricardo Energy & Environment
Rushton, Chris	Transport Systems Catapult
Sanchez-Triana, Ernesto	World Bank
Schäfer, Klaus	-

Schmidt, Georges	LNI Swissgas
Schodl, Barbara	Umweltbundesamt GmbH
Schoenhuber, Karl	Rosinak & Partner ZT GmbH
Schuman, Marc	Environment Agency Luxembourg
Schwingshackl, Michael	Student TU Graz
Sioutas, Constantinos	University of Southern California
Sjödin, Åke	IVL Swedish Environmental Research Institute
Stranner, Gudrun	Umweltbundesamt GmbH
Sundvor, Ingrid	TØI Norwegian institute of transport research
Tate, James	Institute for Transport Studies
Taylor, Rebecca	-
Teichmann, Ulrich	City of Munich, Department of Health and Environment
Thibault, Laurent	IFPEN
Toenges-Schuller, Nicola	AVISO GmbH
Tsanakas, Nikolaos	Linkoping University
Tsokolis, Dimitrios	LAT/AUTH
van Grootveld, Geert	Ministry for Infrastructure and the Environment
van Mensch, Pim	TNO
Vanhulsel, Marlies	VITO
Verhoeve, Wim	EMISIA SA
Vidal, Bruno	CETU
Vieira Da Rocha, Thamara	CITEPA
Vigneron, Jérémie	Airparif
Vitzthum von Eckstädt, Christiane	Federal Environment Agency (UBA)
Weller, Konstantin	Forschungsgesellschaft für Verbrennungskraftmaschinen und Thermodynamik mbH
Winther, Morten	Aarhus University
Wu, Xian	School of Environment, Tsinghua University
Yashina, Marina	Moscow Technical University of Communications and Informatics
Zalzberg, Amir	Ministry of Environmental Protection
Zhang, Shaojun	Cornell University
Zimmerli, Yan	Berner Fachhochschule-TI, AFHB
Zuazo, Jose Ignacio	EHU