

EMEurope
Research & Innovation
Project eMaaS



1.7 Dissemination Activities

Name of activity	Dates [DD/MM - DD/MM/YYYY]	Type of activity [publication, workshop, conference, etc.]	Additional information [brief description of specific activity; URL address, if available; impact of the activity; for workshops/conferences → description of type, e.g. oral/poster presentation, panel, etc.]
eMaaS Project website	01/05/2018-30/06/2020	Distribute information	url: www.emaas.eu , news about the progress of the project and upcoming events. The website contains all information in connection with conferences, workshops and publications.
ERA-NET Cofund EMEurope R&I Projects, Midterm Events	13-14/05/2019	Conference	The EMEurope Research and Innovation (R&I) projects Midterm Event had the opportunity to present the results they already achieved and exchange ideas for the projects' second phase
WoCoMoCo in Rotterdam, The Netherlands	6-7 / 11 / 2018	Congress	Oral presentation at the <i>6th World Collaborative Mobility Congress</i>
From Shared electric Mobility Providers (SeMPs) to electric Mobility as a Service (eMaaS) players – A first approach to assess the Technical Level of Integration of Mobility Service Providers' functionalities applied to the European (e)MaaS market	3-4/12/2019	Conference	Oral presentation at <i>2nd International Conference on Mobility as a Service</i> in Tampere, Finland

R&I Projects – 1.7 Dissemination Activities

State of the art of electric Mobility as a Service (eMaaS): an overview of ecosystems and system architectures	19-22/05/2019	Symposium	Oral presentation at <i>Electric Vehicle Symposium (EVS) 32</i> in Lyon, France
Market Analysis and Business Models for electric Mobility as a Service (eMaaS)	24/02/2019	Conference	Oral presentation at <i>MaaS Congres 2019</i> in Rotterdam, The Netherlands
Creating effective MaaS systems - Using a systems engineering approach to design an open (e)MaaS architecture	3-6 / 06/ 2019	Conference	Oral presentation at <i>ITS European Congress</i> in Eindhoven, The Netherlands. The ITS Congress is the largest event entirely dedicated to smart mobility and digitalisation of transport is organised by ERTICO – <i>ITS Europe</i> .
Micromobility expo 2019 in Hannover, Germany	27-29/08/2019	Pitch and Roundtable	Participation of the Exhibition for Urban Micromobility: Micro-vehicles, mobility infrastructure, mobility services
Scandinavian real-estate fair in Stockholm, Sweden	12/10/2019	Fair	Participation in the biggest real estate fair in the Scandinavian countries will start on October 12th at the Globe Annexe in Stockholm.
Ekotransport fair in Stockholm, Sweden	8/12/2019	Fair	Participation in the Ekotransport fair in Stockholm, Sweden
Power Circle Summit in Gothenburg, Sweden	6/05/2019	Fair	Participation in the Power Circle Summit in Gothenburg, Sweden (2019)
BOZAR Mobility Conference in Brussels, Belgium	17-19 / 09/2019	Conference	Presentation at the BOZAR Mobility Conference-on autonomous transport systems
EcoMobiel Expo in 's-Hertogenbosch, The Netherlands	8-10/ 10 /2019	Fair	Participation in the tradeshow for energy-saving technology and sustainable energy
The Arise Symposium in Enschede, The Netherlands	9/10 / 2019	Symposium	Oral presentation focusing on product development and system design with sustainable energy
E-Mobility Forum - in Budapest, Hungary	8-9/09/2019	Workshop and Exhibition	Stand Presentation and exhibition, Main subject electromobility strategy in Hungary
Challenges of Urban Mobilty” in Visegrad, Hungary	19/09/2019	Workshop	Oral presentation: Introduction of the eMaaS project by Peter Bakonyi ui. Hungary
Future of Transport World Conference in Vienna, Austria	6/12/ 2019	Conference	“Rethinking transport – the modular autonomous bus- and parcel-on-demand solution” & “Affordable mobility software solutions”



R&I Projects – 1.7 Dissemination Activities

"Future Mobility: Care to Share?"	14/04/2019	Workshop	Oral presentation for a delegation of Apollo Tyres in Enschede, the Netherlands
eMobilitätstag in Bregenz	2/10/ 2019	Meeting	Oral presentation of the eMaaS project
"How can we motivate people in Twente to use more sustainable mobility options?"	11/11/ 2019	Workshop	Participation as case owner in the UN Global Goals Jam in Enschede, The Netherlands
Reyes Garcia, J. R., Lenz, G., Haveman, S. P., & Bonnema, G. M. (2019). "State of the art of electric Mobility as a Service (eMaaS): an overview of ecosystems and system architectures".	22/05/2019	Publication	In <i>Conference proceedings of the 32nd International Vehicle Symposium (EVS32)</i> , Lyon, France
Reyes Garcia, J. R., Lenz, G. , Haveman, S. P. , & Bonnema, G. M. (2020). State of the Art of Mobility as a Service (MaaS) Ecosystems and Architectures: An Overview of, and a Definition, Ecosystem and System Architecture for Electric Mobility as a Service (eMaaS).	24/12/2019	Publication	World Electric Vehicle Journal. https://doi.org/10.3390/wevj11010007
Reyes Garcia, J. R., Westerhof, M. W., Haveman, S. P., & Bonnema, G. M. (2019). "From Shared electric Mobility Providers (SeMPs) to electric Mobility as a Service (eMaaS) players: A first approach to assess the Technical Level of Integration of Mobility Service Providers' functionalities applied to the European (e)MaaS market"	30/04/2020	Publication	In <i>Proceedings of the 2nd International Conference on Mobility as a Service</i> (pp. 162), Tampere, Finland.
Reyes Garcia, J. R., Haveman, S. P., Westerhof, M. W., & Bonnema, G. M. (2020). "Business models in the shared electric mobility field: A market overview towards electric Mobility as a Service (eMaaS)".	30/04/2020	Publication	In <i>Proceedings of 8th Transport Research Arena TRA 2020</i> , April 27-30, 2020, Helsinki, Finland. (Conference Cancelled)
Haveman, S. P., Reyes Garcia, J. R., Felici, E., & Bonnema, G. M. (2019). "Creating effective MaaS systems: Using a systems engineering approach to design an open (e)MaaS architecture".	06/06/2019	Publication	In <i>Proceedings of the 13th ITS European Congress 2019</i> , Eindhoven, Netherlands



R&I Projects – 1.7 Dissemination Activities

Van den Belt, E., Reyes Garcia, J. R., & Baart, R. (2020). "Blueprint for an Application Programming Interface (API) from Transport Operator to MaaS Provider Version 1.2: A first technical milestone towards Mobility as a service".	01/03/ 2020	Technical Blueprint	TOMP-API blueprint. Available on the TOMP-WG website . Previous version also co-authored by eMaaS partners: Felici, E., van den Belt, E., Reyes Garcia, J. R., & Baart, R "Blueprint for an Application Programming Interface (API) from Transport Operator to MaaS Provider Version 1.1: A first technical milestone towards Mobility as a service" (2019).
Limburger Regional Dutch Newspaper	11/03/2020	News article	Interview with Edward Bongers of GoodMoovs Resistance against driving electric
Interview to Robin Berg, director of We Drive Solar (partner of GoodMoovs) sees added value of new standard language TOMP-API	14/05/2020	News article	Available on the Dutch Mobility Innovations website (In Dutch)
"Mobility and the TOMP standard data flows"	04/06/2020	Online Blog	An interview with Roberto Reyes Garcia and Steven Haveman of the University of Twente. Available on the HelloEV.city project website
"Halmstad has got their first electric car pool"	04-09-2018	News article	Interview with the city mayor of this Swedish West coast city that inaugurated an eMaaS hub (i.e., an electric car and e-bike pool) by the train station, to encourage multi-modal and emission-free travel (Swedish National Television) – Available on the SVT-website (in Swedish)
"It will be odd to own your own car"	13-02-2020	News article	Interview with Mikael Kilter of Move About, regarding the increasingly changing behavior towards eMaaS (Swedish newspaper ETC) Available on the ETC website (in Swedish)

