# ROADART

H2020 -636565

Research On Alternative Diversity Aspects foR Trucks

<b>DISSEMINATION ACTIVITIES REPORT 1</b>				
Deliverable Identifier:	D8.2			
Delivery Date:	31October 2016			
Classification:	Public			
Editors:	C. Oikonomopoulos, IMST GmbH			
Document version:	V1.0			
Contract Start Date:	1 Mai 2015			
Duration:	36months			
Call: H	Horizon 2020 2020-MG-2014_TwoStages Topic: MG-3.5a-2014	European		

## **Revision History**

Version	Date	Description and comments	Edited by
0.1	14Dec2016	First Draft Version	C. Oikonomopoulos
0.1	14 Dec 2016	Completed	C. Oikonomopoulos
0.2	19 Dec 2016	Review	UPRC, MAN, TNO
1.0	19 Dec 2016	Final	C. Oikonomopoulos

## Contents

## 1

1	DISSEMINATION PLAN		4
	1.1	DESCRIPTION	4
	1.2	DISSEMINATION ACTIVITIES	4
	1.3	CURRENT DISSEMINATION STATUS	4
REFERENCES			6

# **1** Dissemination Plan

### 1.1 Description

This document contains a dissemination Plan of proposed activities and associated tasks with a specific purpose to interact with other parties in the European community that share an interest in the kind of results targeted within the ROADART project. ROADART will ensure the dissemination of results of the project to decision and policy makers at national, European, and global level, to business managers and market leaders, and of course to researchers, scientists, and innovators. ROADART will establish channels for providing information on the project during its lifetime defining, and ensure that the results of the project are in use during the lifetime of the project and after the project has finished. The progress of the dissemination actions will be in the responsibility of all partners while the WPs and the tasks within it will be led by IMST.

#### **1.2** Dissemination Activities

First an overview of different dissemination activities corresponding tasks is introduced in this paragraph as follows:

- 1) ROADART will prepare a structured plan for dissemination activities to achieve a comprehensive impact at both the national and international levels.
- 2) ROADART will set-up and maintain a project web-site that will act as an information and service portal, disseminating project results and providing access to standards, reference implementations, demonstration software, and material explaining the project's innovation.
- 3) ROADART promotes the project results through their participation in national and European market fairs.
- 4) The project will establish close relationships with appropriate within the H2020 networking.
- 5) The project advertises its production capabilities and services through technology commercialization networks such as the C2C-CC, in order to increase visibility, raise public awareness, and technology availability for all different institutes from academy to industry.
- 6) All consortium members and especially the academic partners will exploit the identified dissemination channels, such as publications in international academic and trade journals, conference proceedings, and national publications.

### **1.3** Current Dissemination Status

The following table summarizes the present status with respect to the proposed dissemination activities and tasks of chapter 1.2 (within a timeframe of a 1.5 years from now)

	First version available as described in this
Dissemination plan preparation	document (to be updated during the course of
	the project)
	Reservation of project web-site:
Project web-site and maintenance	http://www.roadart.eu
	Set-up and maintenance will be done at IMST
Participation in national and European market	Flyers in Conferences and Exhibitions (TBD for
fairs (planned during 2017-2018)	the next period)
The project will establish close relationships	Coordinators Workshop activities collaboration
with appropriate projects and clusters within the	
H2020 networking.	with other H2020 IC1 projects
Advertise services through technology	TBD for the next period through presentations
commercialization networks such as the C2C-	and flyers in the C2C-CC
CC (increase visibility, raise public awareness,	Through invitations to describe the Projects
WP8 – ITS Communication Platform © I	ROADART consortium page 4

and technology availability for all different	goals directly in industry and companies related	
institutes from academy to industry)	with ITS.	
Publish results in international academic and trade journals, conference proceedings, and national publications	<ul> <li>Submit conference papers on first scientific results derived in ROADART like iWAT, EUCAP, IEEE vehicular Technology Conference (VTC), IEEE International Symposium on Personall, Indoor and Mobile Radio Communications (PIMRC), IEEE International Conference on Communications (ICC), IEEE Global Communications Conference (GlobeCom)</li> <li>Scientific Journals in the framework of Roadart: IEEE Wireless Communication Letters, IEEE Transactions on Intelligent Transportation Systems (ITS)</li> <li>World Congress on Intelligent Transport Systems (ITS)</li> <li>interview in EU Research magazine</li> </ul>	
	• The results will be presented in the	
	Inclusive Radio Communications	
Communicate results in other fora	(IRACON) COST CA-15104 action.	
	IMST and UPRC are members of the consortium.	
Communicate results through professional social networks	LinkedIn and ResarchGate	

## References

[1] P. S. Bithas, K.Maliatsos, and A. G. Kanatas, "The Bivariate Double Rayleigh Distribution for Multichannel Time-Varying Systems", in IEEE Wireless Communications Letters

[2] K. Peppas, P. Bithas, G. Efthymoglou, and A.Kanatas, "Space Shift Keying Transmission for Intervehicular Communications", in IEEE Transactions on Intelligent Transportation Systems, May 2016

[3] E. v. Nunen, J. Elfring, J. Uittenbogaard, J. Ploeg, M. Kwakkernaat, "Applying V2V for operational safety within Cooperative Adaptive Cruise Control", 23<sup>rd</sup> World Congress on Intelligent Transport Systems (ITS), 10-14 October 2016, Melbourne, Australia

[4] P. S. Bithas, A.Aspreas, and A. G. Kanatas, "A New Reconfigurable Antenna Scheme and its Application to Vehicle-to-Vehicle Communications", in 12th IEEE International Conference on Wireless and Mobile Computing, Networking and Communications, Aug 2016

[5] K. Peppas, P. Bithas, G. Efthymoglou, and A. Kanatas, "Spatial Modulation for V2V and V2I Communications in a Multiple Scattering Environment", in 2016 IEEE Global Communications Conference, Dec 2016

[6] P. Bithas, G. Efthymoglou, and A. Kanatas, "A Cooperative Relay Selection Scheme in V2V Communications under Interference and Outdated CSI", in 27th Annual IEEE International Symposium on Personal, Indoor and Mobile Radio Communications – (PIMRC), Sep 2016

[7] E. T. Michailidis, K. Maliatsos, and A. G. Kanatas. 'MIMO V2V Communications Via Multiple Relays: Relay Selection Over Space-Time Correlated Channels', in European Conference on Networks and Communications 2016, Athens, Greece

[8] C. Oikonomopoulos, Interview with the EU Research magazine on ROADART, publication date, Dec. 2016, <u>http://www.euresearcher.com/21/view-magazine/20/eu-research-online-vol-j</u>, page 50

[9] P. S. Bithas, G. P. Efthymoglou and A. G. Kanatas, "Intervehicular Communication Systems underCo-Channel Interference and Outdated Channel Estimates" in IEEE International Conference on Communications (ICC), Kuala Lumpur, Malaysia, 23-27 May 2016

[10] P. S. Bithas, K. Maliatsos and A. G. Kanatas, "V2V Communication Systems under correlatedDouble-Rayleigh Fading Channels", in IEEE 83rd Vehicular Technology Conference (VTC2016-Spring), Nanjing, China, 15–18 May 2016

[11] E. T. Michailidis, K. Maliatsos, and A. G. Kanatas, "Relay Selection in V2V Communications Based on 3-D Geometrical Channel Modeling," in Proc. 10th European Conference on Antennas and Propagation (EuCAP) 2016, Davos, Switzerland, 10-15 Apr. 2016

[12] L. Marantis, K. Maliatsos, and A. G. Kanatas, "ESPAR Antenna Positioning for Truck-to-Truck Communication Links," in Proc. 10th European Conference on Antennas and Propagation (EuCAP) 2016, Davos, Switzerland, 10-15 Apr. 2016