Deliverable 6.2
Road2CPS Dissemination Package

<table>
<thead>
<tr>
<th>DISSEMINATION LEVEL</th>
<th>PU</th>
<th>CO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public</td>
<td>X</td>
<td>Confidential, only for members of the consortium (including the Commission Services)</td>
</tr>
</tbody>
</table>
The Road2CPS project is co-funded by the European Community's Horizon 2020 Programme under grant agreement no. 644164.

The author is solely responsible for its content, it does not represent the opinion of the European Community and the Community is not responsible for any use that might be made of data appearing therein.

---

1\(R\)=Report, \(D\)EC=Websites, patents filling, etc., \(O\)=Other

2\(PU\)=Public, \(CO\)=Confidential, only for members of the consortium (including the Commission Services)
# Change Control

## Document History

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Change History</th>
<th>Author(s)</th>
<th>Organization(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>2016-01-30</td>
<td>Interim version M12</td>
<td>Tayrne Butler/Dolores Ordóñez</td>
<td>ANY</td>
</tr>
<tr>
<td>1.1</td>
<td>2016-01-11</td>
<td>Document updated</td>
<td>Tayrne Butler/Dolores Ordóñez</td>
<td>ANY</td>
</tr>
<tr>
<td>1.2</td>
<td>2017-01-19</td>
<td>Partner inputs added</td>
<td>Tayrne Butler/Dolores Ordóñez Claire Ingram</td>
<td>ANY UNew LU SEZ ATOS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Murray Sinclair</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Steve Bageritz</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Juan Rico</td>
<td></td>
</tr>
<tr>
<td>1.3</td>
<td>2017-01-26</td>
<td>Partner inputs added</td>
<td>Tayrne Butler/Dolores Ordóñez Daniel Stock</td>
<td>ANY IPA</td>
</tr>
<tr>
<td>2.0</td>
<td>2017-01-28</td>
<td>Finalisation</td>
<td>Meike Reimann/Steve Bageritz</td>
<td>SEZ</td>
</tr>
</tbody>
</table>

## Distribution List

<table>
<thead>
<tr>
<th>Date</th>
<th>Issue</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016-01-04</td>
<td>Collection of partner inputs</td>
<td>Project Consortium</td>
</tr>
<tr>
<td>2016-01-19</td>
<td>Distribution of updated draft</td>
<td>Project Consortium</td>
</tr>
<tr>
<td>2016-01-26</td>
<td>Distribution of final draft</td>
<td>Project Consortium</td>
</tr>
<tr>
<td>2016-01-29</td>
<td>Submission</td>
<td>EC</td>
</tr>
</tbody>
</table>
Table of Contents

1  Introduction........................................................................................................................................ 5
2  Overview of Dissemination Means and Activities ................................................................. 6
   2.1  Promotional Material.................................................................................................................. 6
   2.2  Press releases and Publications .............................................................................................. 25
   2.3  Conferences, Workshops and Evens (in blue Road2CPS organised) ................................. 26
   2.4  Further Means of Dissemination.............................................................................................. 27
   2.5  Road2CPS Workshops .............................................................................................................. 30
3  Conclusions....................................................................................................................................... 30
1 Introduction

As set forth in the Description of Action, dedicated dissemination activities are performed during the course of the Road2CPS project. Through various means, the project and its goals are promoted to increase its visibility and its results are dissemination to the scientific community, the industry, and in the general public.

To the ultimate success of the project – by its nature vitally dependent on intensive exchange with various sources of information external to the consortium (industry experts, researchers, similar and complementary projects, etc.) – a concerted dissemination strategy is considered an essential factor.

Termed Dissemination Package, this document provides an overview of the several materials and activities used for dissemination through various means during the first project year. The purpose of this document is to provide a comprehensive overview of the several activities, and the means employed for these purposes.

The main dissemination activities have been the development of a Road2CPS flyer, a biannual newsletter, a constantly updated website, a final projects printed booklet, the conduction of various workshops, dissemination at a vast number of events and the intense use of the social networks.
2 Overview of Dissemination Means and Activities

The following gives an overview of the different dissemination activities carried out in the frame of the project and the means of dissemination used.

2.1 Promotional Material

**Project logo:**
Out of 50 logos and an interaction process between the consortium members this logo was chosen as the most suitable one. This logo represents the spirit of the project and the main technologies involved.

![Project logo](image1)

**Project flyer:**
The Road2CPS flyer was published during the first months of the project and included a basic presentation and the consortium members, as well as main contact details.

![Project flyer](image2)
Project website: www.road2cps.eu

The project website is structured visually so visitors can easily find all the information. As a way to keep the web alive, a section for tweets is located in the front page together with the news.
The sections are structures in: home, about (general information of the project), partners, resources (including all public documents produced within the project as papers, presentations, reports, etc.); events (informing about the future events related with CPS or the project), interesting links, gallery (with pictures of the events), Road2CPS experts groups (inviting experts in CPS to join us and contributing with their knowledge) and a contact section.

**Events are published on the website:**

- **DATE 2017**
  - March 27, 2017
  - Lucerne, Switzerland: The DATE conference will celebrate its 25th edition and will take place from 27 to 30 March, 2017, at the SwissTech Convention Centre in Lucerne, Switzerland, and will be chaired by Prof. David Marcu (EPFL, CH). The whole Organizing Committee is going to prepare an especially remarkable technical programme, again addressing all aspects of the technology trends...

- **Embedded World 2017**
  - March 14, 2017
  - Nuremberg, Germany: The security for electronic systems, distributed intelligence: the Internet of Things on a mobility and energy efficiency... the embedded world trade fair in Nuremberg enables you to experience the whole world of embedded systems. Discover the innovations from the embedded world... meet experts and acquire new customers... Over 550 exhibitors and numerous...

- **IoT International Conference**
  - March 7, 2017
  - Brussels, Belgium: The presentation are divided into five key themes which collectively provide complete coverage of Building the IoT: Critical Device-Level Technologies...

- **First “Digitising European Industry” Stakeholder Forum**
  - January 31, 2017
  - Essen, Germany: The Stakeholder Forum (SF) is a public event, organized by EC and Member States, and the pivotal conference to address, meet with and consult stakeholders from the entire digital value chain. It is an essential part of the coordination framework between the various actions on digitization of industry at national, regional and... Continue reading First “Digitising European Industry” Stakeholder Forum...

- **ARTEMIS Brokerage Event 2017**
  - Brussels, Belgium: The ARTEMIS Brokerage Event is designed for matching projects ideas and building quality consortia, with regard to the EC's public funding...

- **Smart Cyber-Physical Systems – Concertation Event**
  - January 30, 2017
  - Brussels, Belgium: This event will take place on 30th of January at the Belhotel Hotel and Congress Centre, Brussels. It is organized by the coordination actions Road2CPS, TRANS4CPS, and eConRoS. Please book the event in your calendar...

- **HIPEC2 2017 Conference**
  - January 23, 2017
  - Stockholm, Sweden: The 2nd HIPEC2 conference will take place in Stockholm, Sweden from Monday, January 23 to Wednesday, January 25, 2017. Associated workshops, tutorials, special sessions, several large poster sessions and an industrial exhibition will be held parallel with the conference. The three-day event attracts about 600 delegates each year... Continue reading HIPEC2 2017 Conference...
Upcoming Events from Newsletter:

- **8th International Workshop on Model-Based Architecting of Cyber-physical and Embedded Systems**
  - September 28th, 2015

- **Artemis Technology Conference 2015**
  - October 6th-7th, 2015
  - Turin (Italy)

- **Road2CPS Constituency Building Workshop**
  - October 8th, 2015
  - Turin (Italy)

- **TAMS4CPS Theme 2 US workshop**
  - October 12th – 14th 2015
  - Georgia Institute of Technology, Atlanta, USA

- **ICT 2015**
  - October 20th-22nd, 2015
  - Innovate, Connect, Transform, Lisbon (Portugal)

- **TAMS4CPS Theme 1 & 2 Workshop**
  - November 9th – 10th 2015
  - Brussels, Belgium
PDF Newsletter (first issue):

The Newsletter will be published twice a year containing interesting information about the project. The first issue is to present the project and offer general information about CPS.

Road2CPS is a 24 month coordination and support action, co-funded under the European Community’s H2020 Research and Innovation Programme in the area of Smart Cyber-Physical Systems.

The project aims to carry out strategic action for future CPS through roadmaps, impact multiplications and constituency building.

In this first issue, we would like to introduce you to the general objectives of the project and the roadmapping methodology we are going to follow, as well as some of the activities already implemented after the project’s start in February 2015.

Yours sincerely,

The Road2CPS consortium

Editorial

It is our pleasure to present to you the first issue of our Road2CPS Newsletter marking the beginning of a series of publications aimed at giving you an insight into what is happening in the project.

During the project life, 4 newsletters will be published, and available on our website: www.road2cps.eu

Please take a look at our website and social network profiles for further information about our project.
What do we understand by CPS?

The term Cyber-Physical System (CPS) describes hardware-software systems which tightly couple the physical world and the virtual world, under the control of humans. They are established from networked embedded systems that are connected with the outside world through sensors and actuators, acquiring data streams from the physical world, establishing and continuously updating a virtual twin of the physical world and with the capability of interacting with the physical world, following instructions from the virtual sphere. Furthermore, CPSs are not merely networked embedded systems but software-intensive, intelligent systems with the capability to collaborate, adapt, and evolve. CPS can be considered to be the technological foundation for the Internet of Things in which every physical object has a virtual representation and in which the physical and virtual reality form a continuum.

What are you going to find in this Newsletter?

- **General presentation of the Road2CPS project and its consortium.**
- **Kick-off meeting Road2CPS**
  Karlsruhe, 3rd March 2015
- **Roadmapping Workshop**
  Paris, 24th June 2015

---

*Strategic action for future CPS through roadmaps, impact multiplication and constituency building*

Coordinator:
Dr. Meike Reimann
Steinbeis-Europa-Zentrum
reimann@steinbeis-europa.de
449 721 93 81 97119
General presentation Road2CPS project

Road2CPS Objectives and Approach

Impact Multiplication
- Impact Assessment (IA)
- Gap Analysis
- Dissemination and exploitation of programme achievements
- Overview of Programme achievements and impact multiplication

Roadmapping and Case Studies
- Technology push
  - Vision development
  - Roadmap development
  - Roadmap validation
  - Roadmap finalization
- Market pull
  - Vision development
  - Roadmap development
  - Roadmap validation
  - Roadmap finalization
- CPS technological roadmap
- CPS application roadmap
- Rendesvous of technology push and market pull perspectives

Constituency building
- Establishment of Road2CPS Industrial Application Group
- Establishment of Road2CPS Expert Group
- Establishment of task forces
- Consensus building workshops
- Gatherings of task forces

Road2CPS Main Results

- Roadmapped impact of programme achievements
- Strategic CPS research and innovation roadmap
- CPS constituency
  - Recommendations for future research priorities
  - Recommendations for future business opportunities
  - Recommendations for future innovation strategies

Strategic action for future CPS through roadmaps, impact multiplication and constituency building

Coordinator:
Dr. Meike Reimann
Steinbeis-Europa-Zentrum
reimann@steinbeis-europa.de
+49 721 93 51 9119

© Road2CPS Consortium
The Road2CPS consortium consists of a well-balanced group of 7 partners from 4 European countries (Germany, France, United Kingdom and Spain), who bring together diverse but complementary competencies in roadmapping, impact multiplication and constituency building.

The beneficiaries contribute knowledge and experiences from a variety of different industries like energy, transport, manufacturing and engineering. The Road2CPS consortium consists of three categories of partners:

(i) academic/research partners
(ii) technology transfer institutions,
(iii) industrial partners

involved with the design and large scale implementation of IT solutions.

Coordinator:
Dr. Meike Reimann
Steinbeis-Europa-Zentrum
reimann@steinbeis-europa.de
+49 721 93 51 9119
The kick-off meeting was held in Karlsruhe 3rd March 2015. During the kick-off meeting, a project overview was presented by the project coordinator Dr. Meike Reimann. The different work packages were presented by the partner responsible in order to fix the roles and responsibilities clearly during the project term, and achieve the objectives and results expected.
The first Road2CPS roadmapping workshop is part of the Road2CPS project and was implemented on 24th June, 2015 in Paris. The workshop was set to discuss visions and priorities of recently produced roadmaps in the area of cyber-physical systems (CPS). Apart from the consortium members CPS-experts from industry, academia and policy-making were invited to elaborate on specific CPS-themes, detail priority topics and strategies for implementation. Above others experts were presenting results and perspectives from the ARTEMIS-IA SRA, CPSoS, CyPhEERS, Road2SoS, T-Area-SoS, COMPASS, Road4FAME, TAMS4CPS and Road2CPS roadmaps as well as the ATOS Vision on CPS.

The agenda included short presentations of each roadmap, comparison of converging visions, prioritisation of research fields and crosscutting topics (technology/engineering/implementation), discussion on main enablers and barriers, elaboration of priority fields, discussion on gaps and strategies for implementation. The experts elaborated a research priorities and CPS-specific technologies matrix and ranked the following themes on the top three positions: 1) Integration, interoperability, standards; 2) Safety, reliability, resilience, fault tolerance; 3) Modelling and simulation.

Coordinator:
Dr. Meike Reimann
Steinbeis-Europa-Zentrum
reimann@steinbeis-europa.de
+49 721 93 51 9119
The participants were also asked to work out a priority matrix for implementation and non-technical topics – the top three prioritised themes were 1) demonstrators and pilots, 2) platforms and reference architectures, and 3) education, training, skills, awareness raising. In addition, the representatives of industry and academia considered which funding strategies might be the most useful ones – open calls, open source or networks and platforms were exemplary mentioned. A lack of skills, training, and financial aspects were inter alia seen as potential barriers for the further development of CPS. Finally, the most five important topics that were chosen from the priority matrices, were discussed and elaborated in detail.

The Roadmapping methodology used was highly welcomed by the experts and interesting conclusions were achieved in all domains (for example, during the workshop it was observed that the topic of interoperability/integration/standards was featured in the top five priorities for all of the roadmaps) and will be published soon.

Coordinator:
Dr. Meike Reimann
Steinbeis-Europa-Zentrum
reimann@steinbeis-europa.de
+49 721 93 51 9119
Artemis Summer Camp

Road2CPS members were invited to the Artemis Summer Camp held in Helsinki on 10th June, where it became clear again that Embedded & Cyber-Physical Systems play an ever-increasing role in our future products and services and that in fact the area of Embedded & Cyber-Physical in general includes or largely overlaps the areas of Digital Platforms & the Internet of Things (IoT). On the first day, ARTEMIS-IA invited experts from several support projects active in CPS road-mapping, such as Cyphers, CPSoS, Road2CPS, together with experts from several related organisations, such as ITEA, NESSI and EFFRA, to present information on their roadmaps in order to give a broader insights to our community to open discussions on the future challenges for CPS. Meike Reimann & David Servat of the Road2CPS consortium highlighted in their presentation:

‘Strategic action for future CPS through themes and priorities identified from various Roadmaps of CPS, IoT & FoF’.
Newsletter nº2
Dedicated to the activities implemented during the first year of the project

Editorial
It is our pleasure to present the second issue of our Road2CPS Newsletter that includes the activities implemented from the beginning of the project in February 2015 with the aim of carrying out strategic action for future CPS through roadmaps, impact multiplications and constituency building.

All Newsletters are available on our website www.road2cps.eu, as is other interesting information and we invite you to visit the web and also follow us on our social networks (twitter and Facebook).

The Road2CPS Consortium

This second issue reports on activities and events implemented within the Road2CPS project.

Special attention will be given to the initial results achieved since the beginning of the project. A number of external experts and alliances with entities such as ARTEMIS have actively contributed to the achievement of these results.

We hope this information will be interesting for you.

Yours sincerely,

Coordinador:
Dr. Neleke Baiman
Stemwede-Europa-Zentrum
baiman@stemwede-europa.de
+49 731 93 51 9119
Newsletter nº3

Dedicated to the activities and events implemented during the lifespan of the Road2CPS project.

Newsletter Nº 3

June 2016

Editorial

It is our pleasure to present the third issue of our Road2CPS Newsletter that includes the activities implemented within the last six months with the aim of carrying out strategic action for future CPS through roadmaps, impact multiplications and constituency building.

All Newsletters are available on our website www.road2cps.eu, as is other interesting information and we invite you to visit the web and also follow us on our social networks (twitter and Facebook).

The Road2CPS Consortium

This third issue offers information on activities and events implemented within the Road2CPS project.

This newsletter focuses on the successful meeting held in Vienna, and an interesting interview with Dr. Werner Steinhöfel, Programme Officer - EU policies within the entity ‘Complex Systems and Advanced Computing’ at the European Commission.

We hope this information is interesting for you.

Yours sincerely,

The Road2CPS consortium

Newsletter nº4

The project’s fourth and final newsletter will be published after the project’s final event so as to include the most up to date information on the project’s closure and its final event.
Facebook ([https://www.facebook.com/road2cps/](https://www.facebook.com/road2cps/)) Screenshots:

Facebook is a social network that allows to exchange information about the events that are being organised and to share pictures of them.
Twitter (@ROAD2CPS) Screenshots:

Twitter is a very important social network for communicating the project’s achievements and events and also to be in contact with experts from the CPS community.

In January 2016 @Road2CPS had 85 followers and now in January 2017 this figure has increased to 215, which is a quite high number for this kind of project. Many relevant links and connections have been built and the Road2CPS events have been spread successfully via this channel.
Joint ARTEMIS-Road2CPS Event

Publications

ROAD2CPS
ROADMAPPING THE FUTURE OF CYBER-PHYSICAL SYSTEMS

Road2CPS is a 28-month coordination and support action funded under the European Commission’s Horizon 2020 Programme in the field of Cyber-Physical Systems (CPS). The project’s aim is to stimulate and maintain a vibrant research community in Europe by fostering transdisciplinary research. Road2CPS is an open, collaborative project that aims to identify and address critical challenges in the domain of CPS, fostering collaboration and networking among researchers, industry, and policy makers. The project has a strong focus on four thematic areas:

- **Cross-Disciplinary Research**: Integrating insights from diverse fields such as computer science, engineering, and social sciences to create new knowledge and applications.
- **Stakeholder Engagement**: Involving a wide range of stakeholders (e.g., academia, industry, policymakers) to ensure that the research is relevant and applicable.
- **Impact and Dissemination**: Ensuring that the outcomes of the project are disseminated to the wider community through workshops, publications, and other forms of knowledge exchange.
- **Sustainability and Scalability**: Building robust, sustainable research infrastructures that can continue to evolve and grow beyond the project's duration.

Road2CPS aims to contribute to the advancement of CPS research and development, facilitating innovation and driving progress in this vital area of technology.
2.2 Press releases and Publications

- Paper based on findings in Road2CPS work accepted for presentation at the UK conference, Ergonomics & Human Factors 2016 – 19th to 21st April
  - Road2CPS in the Artemis magazine – 19th December 2015
    - [https://artemis-ia.eu/publications.html](https://artemis-ia.eu/publications.html)
    - [http://ehf2016.exordo.com](http://ehf2016.exordo.com)

- SEZ-NEWS: Press release June 2015

- "Cyber-physische Systeme (CPS) gewinnen an Fahrt”
  - [https://idw-online.de/de/news62886](https://idw-online.de/de/news62886)

- Economia de Mallorca: Press release October 2016 on Road2CPS’s event held in Mallorca 2016

- Other links to press releases about the Road2CPS’s event held in Mallorca 2016
  - [http://www.conselldemallorca.es/?id_section=1511&action=news&id_article=24197&id_parent=861](http://www.conselldemallorca.es/?id_section=1511&action=news&id_article=24197&id_parent=861)
  - [http://www.diariobalear.es/?p=39261](http://www.diariobalear.es/?p=39261)
  - [http://turistec.org/tag/road2cps/](http://turistec.org/tag/road2cps/)
  - [http://www.aquasmartdata.eu/aquasmart-project-presence-at-road2cps/](http://www.aquasmartdata.eu/aquasmart-project-presence-at-road2cps/)

- Economía de Mallorca: Press release on the Road2CPS event held in Brussels in November 2016
2.3 Conferences, Workshops and Evens (in blue Road2CPS organised)

- **Road2CPS SmartCPS Concertation Event**: January 30, 2017 – Brussels (Belgium)
- **Road2CPS Strategy Workshop**: November 15, 2016 – Brussels (Belgium)
- **Road2CPS Constituency Building Workshop**: October 10-11, 2016 – Palma (Spain)
- **Road2CPS Validation Workshop, Identifying Catalysts for Innovation in Smart Systems**: October 20, 2016 - Newcastle (UK)

- **26th Annual INCOSE international Symposium**: July 18-21, 2016 – Edinburgh (UK)
- **Visionary CPS Scenario Roadmapping Workshop**: June 7, 2016 – Stuttgart (Germany)
- **4th TAMS4CPS US Workshop and Webinar**: May 2016 – Washington DC (USA)
- **Netfutures 2016**: April 20-21, 2016 – Brussels (Belgium)
- **Definition of Palma as a SmartCity**: April 13-15, 2016 – Palma (Spain)
- **Road2CPS Clustering and Communication Event in the frame of the ARTEMIS Spring Event**: April 14, 2016 – Vienna (Austria)
- **CPS Week**: April 11-14, 2016 – Vienna (Austria)
- **ICT 2015**: October 20, 2015 - Innovate, Connect, Transform. Lisbon (Portugal)
- **Road2CPS Constituency Building Workshop on Future Platforms**: Oct 8, 2015- Turin (Italy)
- **ARTEMIS Technology Conference**: October 6, 2015 – Turin (Italy)
- **8th International Workshop on Model-Based Architecting of Cyber-physical and Embedded Systems**: September 28, 2015 - Ottawa (Canada)
- **Workshop RRI and SSH in ICT-related parts of H2020**: July 9, 2015 - Co-organised by DG CONNECT and the RRI-ICT Forum project
- **Road2CPS Roadmapping Workshop**: June 24, 2015 – Paris (France)
- **ARTEMIS Summer Camp**: June 10, 2015 - Helsinki (Finland)
- **Road4FAME EU Consultation Meeting**: May 22, 2015 - Digital Revolution in Europe: Converging Visions for a Smarter World. Brussels (Belgium)
- **ARTEMIS-ITEA Co-Summit**: March 10, 2015 - Berlin (Germany)
- **CyPhERS Final workshop**: February 23, 2015 - Munich (Germany)
- **Fachveranstaltung Cyber-Physical Systems**: February 4, 2015 - Stuttgart (Germany)
2.4 Further Means of Dissemination

Public documents on website (http://www.road2cps.eu)
- Road2CPS EBOOK
- Road2CPS in the Artemis magazine 19th December 2015
  https://artemis-ia.eu/publications.html
- Road2CPS deliverables
- Road2CPS Workshop Reports and Presentations
- Road2CPS Papers
- Digitising European Industry Reaping the full benefits of a Digital Single Market

ROAD2CPS’ PAPERS
- Paper based on findings in Road2CPS work accepted for presentation at the UK conference, Ergonomics & Human Factors 2016; 19-21 April, Link: http://ehf2016.exordo.com
- A practical example of a software factory: building a custom application for analysing EU Cyber Physical System (CPS) projects using Open Source software components, Palmer, Paul J., Henshaw, Michael, Siemieniuch, Carys E., Sinclair, Murray A.

ROAD2CPS STRATEGY ROADMAP WORKSHOP – BRUSSLES – 15TH NOVEMBER 2016

The following documents and power point presentations can be found on our web:
- Road2CPS-Strategy_Workshop_2016_11_15-Agenda-and-Participants
- 00_Road2CPS-Strategy-WS-intro-Meike-Reimann-Steinbeis
- 01_digitizing-the-european-industry-werner-steinhogl_ec
- 02_ARTEMIS-SRA_Ad-ten-Berg
- 03_Industry-key-note_Stamatis-Karnouskos_SAP
- 04_SME-perspective_Haydn-Thompson_THHINK
- 05_CPSoS-roadmap_Christian-Sonntag_TU-Dortmund
- 06_HIPEAC_vision_Koen-de-Bosschere_Ghent-university
- 07_EFFRA-roadmap_Zeljko-Pazin
- 08_Industry-4-0-and-industrial-internet_Daniel-Stock_Fraunhofer-IIPPA
- 09_sCorpius-roadmap_Anna-de-Carolis_Politecnico-di-Milano
- 10_IoT-vision_Ovidiu-Vermesan_SINTEF-ICT
MALLORCA WORKSHOP – 11TH OCTOBER 2016

The following documents and power point presentations can be found on our web:

- Road2cps_Smart-Destinations-ws_report_web
- Road2cps-smart-destinations_agenda-infopack_2016-10-11-def
- smartdestinationws-intro-road2cps_2016-10-11_any-dolores-ordonez
- 0-en-smart-destination-ue-palma-antonio-lopez-de-avila-segittur
- 1-balearst-road-2-cps-comunicacion-luis-del-olmo
- 1b-presentacion-digitizing-european-business-luis-del-olmo
- 1c-turistec_corporate_eng_oct_2016-jaume-monserrat
- 2-presentacion-smartisland-mallorca-cosme-bonet
- 3-calvia-destino-inteligente-engl-antonio-tirado
- 4-workshop-tourism-and-cps-elena-pedrova
- 6-road2cps_juan_ramon_santana_festival_clout
- 7-20161011_tirmeroad2cps-rafael-guinea
- 9-smart-murcia-roadcps-antonio-skarmentadef
- 10-cps-agriculture-and-tourism-joao-sarraipa
- 11-xetics-marton-borbely
- 12-engineering-cute_Maiorca

VIENNA WORKSHOP – 14TH APRIL 2016

The following documents and power point presentations can be found on our web:

- Project_Information-Road2CPS-Event-Vienna_2016_04_14
- Report on Road2CPS Consultation Event Final
- Catalogue-of-Road2CPS-clustering-event-Vienna-june-2016
- CPS week Wien 13 – 14 April 1016 plenary speech
- UnCoVerCPS
- TAPPS
- SAFURE
- InTO-CPS
- IMMORTAL
- CPSELABS
- CP-SETIS
- EoT
- EuroCPS
- AXIOM
- COSSIM
- Mantis Project Presentation 03
- CRYSTAL_ARTEMIS_SPRING_EVENT_2016
- CPS cluster event – 14 April – WSt v2
- Arrowhead

TURIN ROAD2CPS CONSTITUENCY BUILDING WORKSHOP – 8th OCTOBER 2015

The following power point presentations can be found on our web:
- PANEL2_6 Gusmeroli POLIMI Demand panel – Turin – 8th October 2015
- 2015 PANEL2_5 road2cps marasso – Turin – 8th October 2015
- PANEL2_3 Innovalia Road2CPS – Turin – 8th October 2015
- PANEL1_6 Industrial Ring 4.0-sergi figuerola – Turin – 8th October 2015
- PANEL1_4 FIWARE Road2CPS panel – Turin – 8th October 2015
- Concept and Methodology – Turin – 8th October 2015
- Workshop on Future Platforms – Turin – 8th October 2015
- Road2CPS CONNECT A3 Workshop – Turin – 8th October 2015
- PANEL2_4 ROAD2CPS Future Platforms BAUM – Turin – 8th October 2015
- PANEL2_2 Road2CPS-CPSoS-CS – Turin – 8th October 2015
- PANEL1_5 Gusmeroli FITMAN Supply panel – Turin – 8th October 2015
- PANEL1_3 Road2CPS-VFK – Turin – 8th October 2015
- PANEL1_2 Arrowhead Platform – Turin – 8th October 2015
- PANEL1_1 CRYSTAL Road2CPS – Turin – 8th October 2015

PARIS ROAD2CPS ROADMAPPING WORKSHOP – 24th JUNE 2015

The following power point presentations can be found on our web
- Road2CPS-WP2_Roadmapping-WS-Paris_2015-06-24 -Report
- ARTEMIS-IA SRA status and outlook – Paris – 24th June 2015
- Road2CPS Manufacturing Domain IPA – Paris – 24th June 2015
- Road2CPS Energy & Transport Domain – Paris – 24th June 2015
- Road2CPS SmartCity Domain – Paris 24th June 2015
- Road2CPS Industrie 4.0 IPA short – Paris – 24th June 2015
- Road2CPS Process IT.EU – Paris – 24th June 2015
- Road2CPS Industrie 4-0 – Paris – 24th June 2015
- Road2CPS Intro Methodology – Paris – 24th June 2015
2.5 Road2CPS Workshops

- **Smart Cyber-Physical Systems – Concentration Event**: January 30, 2017 in Brussels, Belgium.
- **Road2CPS – Strategy Roadmap Workshop**: November 15, 2016 in Brussels, Belgium.
- **Workshop on identifying catalysts for Innovation in Smart Systems**: Newcastle, 21st October 2016.
- **Road2CPS – Workshop on “Digitizing European Business and Society: Paving the Way towards Smart Destinations and Sustainable Tourism”**: October 11, 2016 Palma, Spain.
- **Visionary CPS Scenario Roadmapping Workshop**: June 7, 2016 in Stuttgart, Germany.
- **Road2CPS Roadmap and Constituency Building Workshop “CPS Clustering Event”**: April 14, 2016 in Vienna, Austria.
- **Road2CPS Constituency Building Workshop on Future Platform**: October 8, 2015 Turin, Italy.
- **Road2CPS Roadmapping Workshop**: June 24, 2015 in Paris, France.

3 Conclusions

Road2CPS has performed very broad communication as well as very specific dissemination of its projects goals and results. Highlights above others can be seen in the close collaboration with ARTEMIS-IA as well as all ICT-1-SmartCPS projects currently funded under the H2020 umbrella. Moreover, workshops have brought together the Cyber-Physical Systems community with the Internet-of-Things, Embedded Systems, Computing as well as Factories-of-the-Future community. Road2CPS has published a vast amount of workshop material as well as strategic and scientific publications on its website. Road2CPS has reached the broad public and scientific community through the website, social media and has held communication events inviting over 100 participants. This was only possible because of the very effective dissemination channels and partner networks, the very active Road2CPS consortium and dissemination lead as well as targeted dissemination materials. The website had a vast amount of visitors, the 1000 flyers were distributed, social media were very active during the project lifetime, and Road2CPS events were well received and visited by around 500 participants in sum.