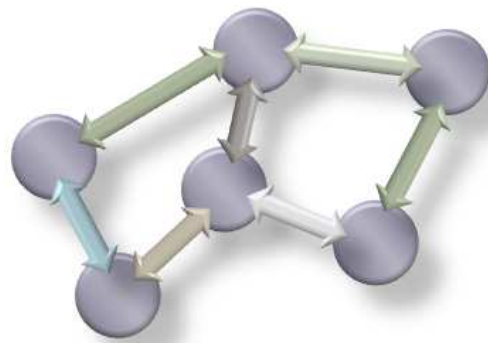


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REPLANET

THEME NMP
NMP-2008-3.3-1 Supply chain integration and real time decision making in non hierarchical manufacturing networks
Programme Title
Collaborative project / Small or medium-scale focused research projects
Project Title
Resilient Multi-Plant Networks
Acronym
REPLANET
Project No
229333

DELIVERABLE D7.2

REPLANET Dissemination Plan

Work package 7

Leading Partner: ITI

Document Editor: Stefan Beyer

Dissemination Level: PU

April, 2010

Version 1.1

Project	REMPANET - Resilient Multi-Plant Networks	Project - No	229333
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Contributors

Partner	Contributing authors
UPVLC	Raquel Sanchis and Raúl Poler
IKERLAN	Eduardo Castellano
RWTH	Frank Piller
ULIV	Andrew Lyons
SUPSI	Luca Canetta
BIMATEC	Thilo Borbonus
FESTO	Ditmar Ihlenburg
VL-idrodinamica	Luca Balboni
GHEPI	Mariacristina Gherpelli, Alberto Donia
AEROGISTICS	Thomas Dawes, Andrew Kelly
NEWTON	John Haworth
ITI	Stefan Beyer, Rubén de Juan Marín
CRIT	Paolo Franceschini, Michele Farscaroli, Marco Baracchi, Stefano Rabacchi, Andrea Ceci

Versioning and contribution history

Version	Description
0.1	Initial template
0.3	Definition of the communications and dissemination materials
0.5	Proposal of other dissemination activities
0.7	Evaluation of the dissemination plan activities
0.9	Introduction of partners' contributions
1.0	Final version for the first delivery of the document on month 12
1.1	Final version after internal review

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EXECUTIVE SUMMARY

This document presents the dissemination plan used in the Resilient Multi-Plant Networks project funded by the 7th Programme Framework of the EU in order to share the knowledge and results generated.

This dissemination plan has as main input the dissemination strategy documented in deliverable D7.1, giving special importance to the different target publics of the project: project partners, European Commission, industry, academic community and society in general.

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PART I

I.1 INTRODUCTION

This document presents the dissemination plan for the REMPLANET project results. This plan should be aligned with the dissemination strategy for the achievement of the concrete objectives of this work package.

I.2 METHODS TO PRODUCE THE DELIVERABLE

This deliverable has been produced through the collaboration of all REMPLANET members, which participates in the WP7. The ITI as leader of WP7 has led and coordinated all the efforts to complete it.

The document has been improved in consecutive rounds, where all the participants have collaborated in its development.

I.3 MAIN RESULTS

The main results of the dissemination plan are expected to be the following:

- Provide the best context for applying the dissemination strategy proposed in D7.1 (REMPPLANET-WP7-D7.1, 2009) achieving therefore the expected objectives of WP7.
- Propose a plan of dissemination activities aligned with the guidelines established in the dissemination strategy document D7.1 (REMPPLANET-WP7-D7.1, 2009) to carry out the REMPLANET dissemination.
- Define objectives in terms of Key Performance Indicators for checking the results of the proposed plan.

Therefore, all the efforts of this plan are oriented to the implementation of the proposed strategy.

I.4 FUTURE WORK

The future work will consist in:

- The execution of the dissemination plan of REMPLANET,
- Checking and validating the obtained results,
- And revision of the dissemination plan and strategy.

I.5 CONCLUSIONS

The plan defined in this document will determine the set of dissemination actions to perform.

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PART II

II.1 INTRODUCTION

The dissemination plan presented in this document details and schedules the dissemination activities that should be done in order to achieve the expected dissemination results of the REPLANET project. Anyway, it should be highlighted the great difficulty to plan and schedule scientific publications as long as this depends on the results obtained in the different work packages. Moreover, dissemination oriented to enterprises is expected to be more concentrated in the last year of the project, so it will be defined in the M24 version of this document.

This plan takes as main input the document D7.1 Dissemination Strategy (REPLANET-WP7-D7.1, 2009) that defines the procedures that should be followed by the consortium members while carrying out their tasks.

Moreover, this plan will consider the different partner dissemination strategies in line with the consortium objectives of achieving strategic impact of the project and contributing to the European technological progress. These achievements will be reported to the European Commission as well as to the interested public and private organizations.

II.2 TARGET AUDIENCE

The dissemination plan has to consider the different target groups of the REPLANET dissemination. And as it was detailed in D7.1 (REPLANET-WP7-D7.1, 2009), different means will be used for spreading the results to these different groups. According to the strategy the plan should distinguish between internal and external audiences.

II.2.1 Internal Audience

The internal audience of the REPLANET project is directly involved in the project and comprises both academic and industrial REPLANET partners and the European Commission.

- Academic Partners
- Industrial Partners
- European Commission

II.2.2 External Audience

The external target audience is not directly involved in the REPLANET project and comprises:

- Research Communities
 - Mass Customization Community
 - Enterprise Interoperability Community
 - Collaborative Manufacturing Network Community

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- Industry
- Other FP7 Projects
- Students interested in Open Innovation, Mass Customization, Enterprise Modelling and SOA
- General Public

II.2.3 Responsibilities

The WP7 Leader has the responsibility to secure continuity in the communications and dissemination activities and to coordinate the dissemination together with the Project Coordinator and Project Manager with input from the consortium. With regards the Intellectual Property Rights (IPR) issues, the WP7 Leader is supported by the WP8 Leader and the Chair of the IPR Support Group who is the same person.

An important task is to evaluate and reassess the dissemination strategies and the dissemination plans as the project progresses.

All members of the consortium contribute to the dissemination for instance by participating and giving presentations at conferences, publishing papers, holding press conferences, networking and similar activities. Since face to face information is highly effective it is important that everybody involved in the project has good general knowledge of all the aspects of REPLANET, in order to be a good “ambassador” for the project.

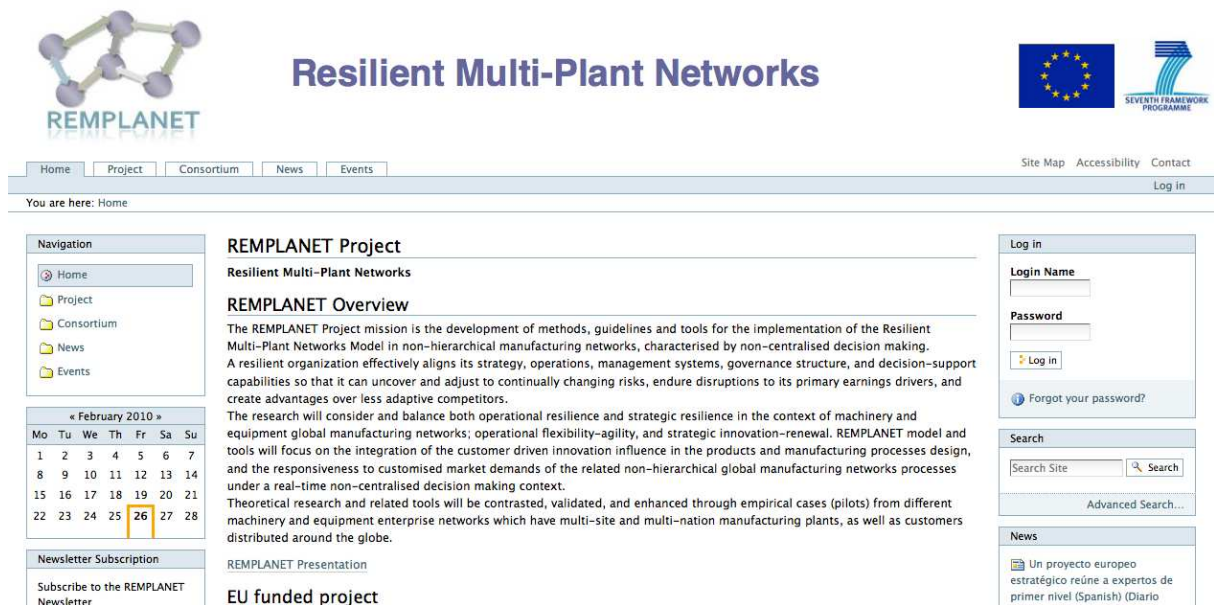
II.3 COMMUNICATION AND DISSEMINATION MATERIALS

II.3.1 Portal

The portal is the one of the most important means for doing either public or private dissemination. So the portal should be structured into two main areas: public and private.

- In the public area, the audience will have access to generic information of the REPLANET project:
 - A general description of the project: motivation, vision and goals.
 - A generic description of each involved partner: including their capacities and their participation in the project.
 - Related news and events associated to the project.
 - The different newsletters of the project. Moreover, they will be able to subscribe to the newsletters filling a simple form with their mail.
 - Information about the funding organisms of the project.

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The screenshot shows the front page of the REMPLANET website. At the top, there is a navigation bar with links for Home, Project, Consortium, News, and Events. The main heading is 'Resilient Multi-Plant Networks'. Below this, there is a 'REPLANET Project' section with an overview of the project's mission and research focus. A calendar for February 2010 is displayed, with the 26th highlighted. There are also sections for 'Newsletter Subscription' and 'Log in'.

Figure 1. REMPLANET website front page.

- In the private area the different partners have access to the different data that is generated in the project, sharing them and collaborating in their generation. This area is structured as follows:
 - A generic area for information interesting for all involved partners: templates, consortium information meetings, minutes of the meetings...
 - A specific area for each WP where the involved participants can share information (uploading files or images). In each one of these areas they have a folder for uploading their deliverables.
 - An area for the different committees of the REMPLANET project.
 - Besides, the consortium's users have specific functionality for uploading information to the portal, reviewing and publishing it depending on their associated roles.

More information about the website is shown in the deliverable D7.4 (REPLANET-WP7-D7.4, 2010).

II.3.2 Mailing Distribution Lists

At the beginning of the project, different mailing distribution lists were created in order to facilitate the communication among the REMPLANET Consortium partners. In this second year, the mailing distribution lists of WP4 and WP5 are planned to initiate its use, since these WPs begin its activity in M12 and M08 respectively.

II.3.3 Press

In regard to press, implying no revision, it is quite difficult to establish a clear and predefined set of dissemination activities oriented to media. Therefore, instead of defining a clear schedule the partners agree to generate press notes and send them to different press

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media. Usually, this kind of communication will be in their local language in order to increase the possibilities of dissemination.

Anyway, as some partners publish some magazines, or collaborate usually with specific ones, it can be advanced the intention to publish several news or reports related to REPLANET on them.

Table 1: Actualidad TIC

Media Name	Actualidad TIC
Type of publication	Magazine
Short description	Actualidad TIC is a quarterly magazine of ITI. As its target public is ICT enterprises it will focus mainly in the ICT solutions that will be generated in the context of the project.
Editor	ITI
Language	Spanish

Table 2: TU lankide

Media Name	TU lankide
Type of publication	Magazine
Short description	TU lankide is the monthly internal magazine of MONDRAGON Corporation that reaches 92,773 workers around the globe.
Editor	Otalora
Language	Spanish

Table 3: RWTH Insight

Media Name	RWTH Insight
Type of publication	Newspaper
Short description	Newspaper and reports about student life, new faculty members, etc. It is published four times a year.
Editor	Public relations department, RWTH Aachen University
Language	German, http://www.rwth-aachen.de/go/id/ekb/

II.3.4 E-Newsletter

The calendar for the newsletter is the defined in the REPLANET Annex I. Therefore, three newsletters have been already delivered:

- Newsletter 01 (M06) – Project presentation and RTD partners’ descriptions.
- Newsletter 02 (M09) – Project industrial expectative and industrial partner’s description.
- Newsletter 03 (M12) – Newsletter devoted to the WP1 “Strategic REPLANET Model” and iNet-IMS MTP Initiative.

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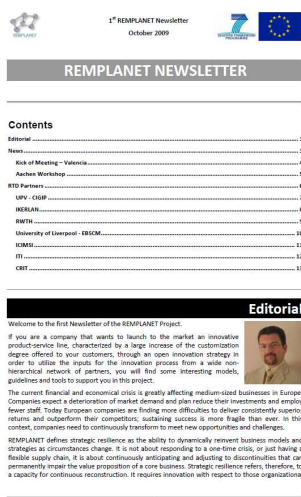


Figure 2. REMPLANET Newsletter 01 (M06).

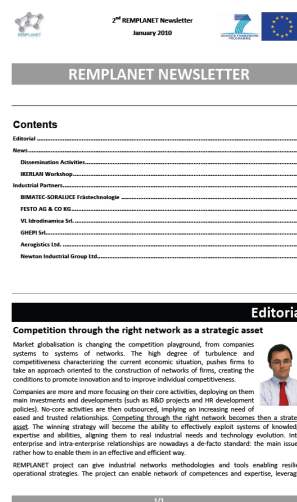


Figure 3. REMPLANET Newsletter 02 (M12).

Upcoming newsletters in the following 12 months:

- Newsletter 04 (M15) – Newsletter devoted to the WP2 “Operational REPLANET Model”
- Newsletter 05 (M18) – Newsletter focused on the WP3 “Integrated REPLANET Framework”
- Newsletter 06 (M21) – Newsletter oriented to the WP4 “REPLANET Simulation and Optimization Decision Support”
- Newsletter 07 (M24) – Newsletter devoted to WP5 “REPLANET SOP⁴EBPM Implementation”

Moreover, any person interested in the newsletters of the project can subscribe to them through a specific functionality in the portal.

Newsletter Subscription

Subscribe to the
REPLANET Newsletter

E-mail address

Figure 4. REMPLANET Newsletter Subscription.

II.3.5 Journals

As it has been commented at the introduction, it is quite difficult to precise a schedule for scientific publications, so this section contains only the nowadays expected publications for this second year.

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Table 4: Toolkits for adapt-to-order strategies

Journal Name / ISSN	SCIE Journal
Expected data of submitting	June 2010
Subject	Toolkits for developing adapt-to-order strategies in mass customization scenarios
Short description	Mass customization is a middle ground in-between two extremes strategies; mass production (mass producers), and pure customization (craft manufacturers). This paper focuses on the knowledge stair path, very much related with SMEs evolving from a craft manufacturer origin towards an industrialized manufacturer of customized products. This evolution implies in practice the development and implementation of product and process rationalization methods, as well as decision support management procedures and toolkits to automate involved task in order to achieve efficient production of customized goods. The paper presents an overview of these basics, based on applied research developed by KIERAN-IK4 in the last decade, that aimed several companies to evolve from being local pure customizers to becoming a global mass customizers.
Keywords	Mass Customization, SMEs, Adapt-to-Order, Toolkits
WP	WP1
Partners involved	IKERLAN (RWTH)

As aforementioned, the dissemination plan will be revised and expanded continuously.

II.3.6 Conferences & Workshops

This section collects the expectations of the partners about conferences and workshops for the second year of the project. It is only a preliminary list and it is expected to be expanded as long as the year goes on.

II.3.6.1 Conferences

So far, four dissemination activities have been submitted in different conferences and currently, they are being reviewed:

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Table 5: Presentation of toolkits for adapt-to-order strategies. Case study.

Conference Name / ISBN (any)	16th International Conference on Concurrent Enterprising (ICE 2010)
Place	Lugano (Switzerland)
Date	June 21-23, 2010
Expected data of submitting	Submitted
Type	Presentation
Subject	Toolkits for developing adapt-to-order strategies in mass customization scenarios. A case study
Short description	Mass customization is a middle ground in-between two extremes strategies; mass production (mass producers), and pure customization (craft manufacturers). This paper focuses on the knowledge stair path, very much related with SMEs evolving from a craft manufacturer origin towards an industrialized manufacturer of customized products. This evolution implies in practice the development and implementation of product and process rationalization methods, as well as decision support management procedures and toolkits to automate involved task in order to achieve efficient production of customized goods. The paper presents an overview of these basics, based on an applied research developed by IKERLAN-IK4 for a coach maker that aimed to evolve from being a local pure customizer to becoming a global mass customizer.
Keywords	Mass Customization, SMEs, Adapt-to-Order, Toolkits
WP	WP1
Partners involved	IKERLAN

Table 6: Product-processes-supply chain structures alignment for mass customization scenarios. A literature review

Conference Name / ISBN (any)	4th International Conference on Industrial Engineering and Industrial Management - XIV Congreso de Ingeniería de Organización (CIO 2010)
Place	Donostia- San Sebastián (Spain)
Date	September 8-10, 2010
Expected data of submitting	Submitted
Type	Peer reviewed paper
Subject	Product-processes-supply chain structures alignment for mass customization scenarios. A literature review
Short description	This paper gives a comprehensive overview of the research advances achieved in the field of product-processes-supply chain structures alignment for mass customization scenarios. The paper is structured as follows. Section 2 presents the research method followed in order to develop the literature research. Section 3 introduces the key research problems/issues identified from the literature research, while section 4 presents the different approaches that have been found in the literature in order to deal with the former problems/issues. In section 5, a classification of the different approaches regards key problems/issues is presented in the form of a matrix. And finally, in section 6, main conclusions and future research lines are suggested.
Keywords	Mass Customization, Design for Supply Chain (DFSC), Three Dimensional Concurrent Engineering (3-DCE)
WP	WP2
Partners involved	IKERLAN

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Table 7: Production operational strategies for high-value-added manufacturing companies. A literature review

Conference Name / ISBN (any)	4th International Conference on Industrial Engineering and Industrial Management - XIV Congreso de Ingeniería de Organización (CIO 2010)
Place	Donostia- San Sebastián (Spain)
Date	September 8-10, 2010
Expected data of submitting	Submitted
Type	Peer reviewed paper
Subject	Production operational strategies for high-value-added manufacturing companies. A literature review
Short description	This paper gives a comprehensive overview of the research advances achieved in the field of production operational strategies for high-value-added manufacturing companies*. The paper is structured as follows. Section 2 presents the research method followed in order to develop the literature research. In section 3 three key research issues related to this competitive context are presented. In section 4, the main production operational strategies approaches developed in order to deal with them are shown. A classification of the different approaches regards key issues is presented in the form of a matrix in section 5, and finally, in section 6, main conclusions and future research lines are suggested.
Keywords	Floating decoupling points, Make-to-forecast (MTF), Virtual-build-to-order (VBTO)
WP	WP2
Partners involved	IKERLAN

Table 8: Processes and Operations Management Strategies (P&O) & Mass Customization Strategies. A literature review

Conference Name / ISBN (any)	4th International Conference on Industrial Engineering and Industrial Management - XIV Congreso de Ingeniería de Organización (CIO 2010)
Place	Donostia- San Sebastián (Spain)
Date	September 8-10, 2010
Expected data of submitting	Submitted
Type	Peer reviewed paper
Subject	Processes and Operations Management Strategies (P&O) & Mass Customization Strategies. A literature review
Short description	Mass Customization (MC) focuses on the ability to provide products and services individually tailored to each customer through agile and flexible processes. However, the adoption of strategies for PM shows some problems that have been analyzed through a literature review from the process and operations management strategies point of view. Once the MC problems have been identified, different approaches have been reviewed and presented to overcome these barriers and provide an overview of the theoretical MC research lines developed to date.
Keywords	Mass Customization, Customer Involvement, Product Design, Technology, Logistics, Supply Chain Management, Knowledge Management, Business Strategies, Decoupling Point
WP	WP2
Partners involved	UPVLC

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II.3.6.2 Workshops

Up to the moment, there are not expected dissemination activities associated to workshops.

II.3.7 Fairs & Events

No fairs or events are still planned for this year.

II.3.8 Meetings

II.3.8.1 Intra-WP

As there are many intra-wWP meetings in the context of the project for coordination purposes, and usually they are done on-line they are not included in this document. Moreover, most of these intra-WP meetings are performed in order to treat specific issues related to the different works and tasks performed in the context of each work package.

II.3.8.2 Inter-WP

Up to the moment, there is only scheduled an inter-WP meeting.

Table 9. Exploitation Seminar

Place	Bologna, Italy
Date	21 st September, 2010
Description of the event	Seminar oriented to define the strategies that will be used for exploiting the different results that will be achieved in the REMPLANET project.
WP	All WPs
Organizer	WP8 Leader
Partners	All partners

In addition to the previous meeting, the REMPLANET Consortium members will meet at M18 (October, 2010) in order to prepare the official review of the project and present the results of REMPLANET to the European Commission.

II.3.8.3 Consortium

In this category all the coordination meetings scheduled in REMPLANET Annex I are included. The information about the REMPLANET consortium meetings is shown in the deliverable D0.2.1 (REMPLANET-WP0-D0.2.1, 2010). In the following table, a summary of the coming consortium meetings is shown:

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Table 10. Planned consortium meetings for the second year of the REMPLANET Project.

Month	Meeting	Planned Date	Actual Date	Host Partner	Visited Partner(s)	Country	Status
M16	WPs	September-10	Workshop: 21-22, September-10 Exploitation Strategy Seminar: 23 September-10	CRIT	GHEPI/VL-IDRODINAMICA	Italy	Approved by the EB and ratified by the GA
M20	WPs	December-10		UPVLC		Spain	
M24	GA / EB / WPs / IPRSG	April-11		SUPSI		Switzerland	

II.3.8.4 Others

In regard to other meetings, for the moment it is planned an IMS Meeting, where the 4 projects under the Call “FP7-NMP-2008-SMALL-2” activity code “NMP-2008-3.3-1: Supply chain integration and real-time decision making in non-hierarchical manufacturing networks”: IN-TIME, CONVERGE, NET-CHALLENGE and REMPLANET will go on with the work of the proposal.

Table 11. IMS Meeting

Place	Lugano, Switzerland
Date	22 nd June, 2010
Description of the event	IMS Meeting, iNet-IMS: Intelligent Non-Hierarchical Manufacturing Networks, where the four projects will be presented and the inclusion of the “Tecnológico de Monterrey” (Mexico) will be discussed.
WP	All partners
Organizer	WP8 Leader
Partners	UPVLC

No other meetings are pre-planned for the moment in the context of the project.

II.3.9 Other dissemination activities

Some specific activities of some work packages also imply dissemination activity. Here, those expected for the coming year are specified.

II.3.9.1 On-line surveys

This is the case of on-line surveys created in order to gather information about external entities for different purposes in some Work Packages. During the first year of the project, WP1 has developed two online surveys that have provided valuable results to perform the deliverables D1.1 (REMPLANET-WP1-D1.1, 2010) and D1.2 (REMPLANET-WP1-D1.2, 2010). For the second year of the project, it is planned to develop another one but in this case related to the research activities of WP2:

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Table 12. WP2 On-line survey

Place	On-line
Date	2010
Description of the event	In the context of WP2, an on-line survey will be used in order to gather some information from the industrial manufacturing sector about their production systems.
WP	WP2
Organizer	WP2 Leader
Languages	English, German, Spanish, Italian and French
Target Public	Representatives of manufacturing enterprises.

II.3.9.2 Blog

To inspire and facilitate continuous interest in the REMPLANET project and REMPLANET topics, a blog will be created this second year. Contributors will be members of the consortium and guest bloggers within the field. The blog will invite to public contributions or feedback to topics related to REMPLANET. It will also be used as a place to advertise milestones, releases and open source tools. The blog will be set up on the REMPLANET Web Page as a new section of the portal.

II.3.9.3 Wiki

Wikipedia is a free, web-based, collaborative, multilingual encyclopedia project supported by the non-profit Wikimedia Foundation. Its 15 million articles (over 3.3 million in English) have been written collaboratively by volunteers around the world, and almost all of its articles can be edited by anyone with access to the site. Wikipedia was launched in 2001 by Jimmy Wales and Larry Sanger and is currently the largest and most popular general reference work on the Internet (Wikipedia, 2010). The dissemination plan for this second year includes dissemination activities such as the publication of general articles related to the REMPLANET project in the different languages of the REMPLANET Consortium.

II.3.9.4 Leaflet and posters

During the first year, a leaflet and a roller have been created (more information in deliverable D7.5) (REMPLANET-WP7-D7.5, 2010) in order to distribute information of the project and its objectives to various target groups. The goal for this second year dissemination plan is to update the leaflet and translate them in different languages to improve the impact of the dissemination among SMEs.

II.4 CONCLUSIONS

As summary, the proposed dissemination plan follows the dissemination strategy document D7.1 (REMPLANET-WP7-D7.1, 2009) and the former is characterized by:

- Specific actions in the REMPLANET and partners' context already existing means and infrastructure are being used in the dissemination plan.

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- Internal dissemination will be achieved mainly by the private area of the REMPLANET website, mailing lists, e-newsletters and meetings as it is proposed in the dissemination strategy.
- The website, blog, wiki, the coming e-newsletters, brochures, and press notes will be used for arriving to the general public.
- The deliverables and the revision meetings are the most important mean for communicating with the European Commission.
- Papers in journals, conferences and workshops, organization of workshops, book contributions and master or PhD thesis will be the basis for the scientific dissemination. At this point, it should be stated that this dissemination is expected to be low at the beginning of the project increasing its production as long as the execution of the project advances.
- Specific events as: workshops, fairs, conferences, meetings, networking events are planned for performing industrial dissemination.

Therefore, many different means will be used in order to achieve the expected results in regard to the REMPLANET results' dissemination. Anyway, in spite of all these means it is expected that the dissemination actions of the project increase when all the WPs have reached certain threshold of work.

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