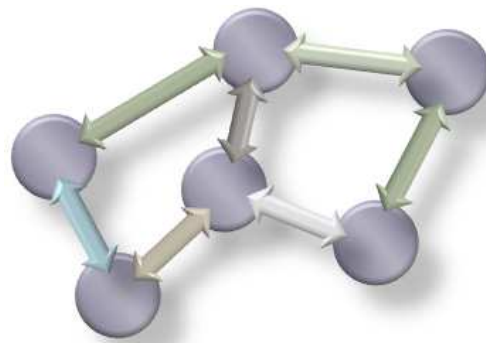


Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009



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 D7.1

REPLANET Dissemination Strategy

Work package 7

Leading Partner: ITI

Document Editor: Stefan Beyer

Dissemination Level: PU

August, 2009

Version 1.1

Project	REMPANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

Contributors

Partner	Contributing authors
UPVLC	Raquel Sanchis, Raúl Poler, Darío Franco
IKERLAN	Eduardo Castellano
RWTH	Frank Steiner
ULIV	Andrew Lyons
SUPSI	Luca Canetta
BIMATEC	Eduardo Ansola
FESTO	Michael Bernas, Ditmar Ihlenburg
VL-idrodinamica	Luca Balboni
GHEPI	Mariacristina Gherpelli
AEROGISTICS	Thomas Dawes
NEWTON	John Haworth
ITI	Stefan Beyer, Rubén De Juan
CRIT	Paolo Franceschini

Versioning and contribution history

Version	Description
0.1	Initial Template
0.3	Initial Version
0.5	Version with journals and conferences proposed by partners.
0.7	Added comments, journals and conferences proposed by partners. Journals and Conferences ordered alphabetically.
0.9	Partner contributions included and document extended.
1.0	Final document version.
1.1	Final version after internal review.

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

Table of contents

PART I	10
I.1 INTRODUCTION	10
I.2 METHODS TO PRODUCE THE DELIVERABLE	10
I.3 MAIN RESULTS	10
I.4 FUTURE WORK	10
I.5 CONCLUSIONS	10
PART II	11
II.1 INTRODUCTION	11
II.2 TARGET AUDIENCE	11
<i>II.2.1 Internal Audience</i>	11
<i>II.2.2 External Audience</i>	11
II.3 DISSEMINATION OBJECTIVES	12
II.4 DISSEMINATION MEANS	12
II.5 DISSEMINATION ACTIONS SUMMARY	13
II.6 REPLANET PARTNER ROLES	14
II.7 INTELLECTUAL PROPERTY RIGHTS SUPPORT GROUP	15
II.8 REPLANET WEB SITE	15
II.9 E-NEWSLETTER	16
II.10 MAILING LIST	16
II.11 INTRA-WP, INTER-WP, AND CONSORTIUM MEETINGS	16
II.12 DISSEMINATION MATERIAL AND EVENTS	16
II.13 ACADEMIC DISSEMINATION ACTIVITIES	17
<i>II.13.1 Overview</i>	17
<i>II.13.2 Scientific Journals</i>	17
<i>II.13.2.1 Open Innovation</i>	18
<i>II.13.2.2 Mass Customization</i>	18
<i>II.13.2.3 Collaborative Networks</i>	20
<i>II.13.2.4 Service Oriented Architectures</i>	20
<i>II.13.2.5 Business Modelling</i>	21
<i>II.13.2.6 Simulation and Optimization</i>	22
II.13.3 Scientific Conferences	22
<i>II.13.3.1 Open Innovation</i>	22
<i>II.13.3.2 Mass Customization</i>	23
<i>II.13.3.3 Collaborative Networks</i>	24
<i>II.13.3.4 Service Oriented Architectures</i>	24
<i>II.13.3.5 Business Modelling</i>	25

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

II.13.3.6	<i>Simulation and Optimization</i>	25
II.13.4	Others	26
II.14	Industrial Dissemination Activities	26
II.15	Others	27
II.16	DISSEMINATION RESULTS EVALUATION	27
II.17	CONCLUSIONS	28
REFERENCES		29
TABLES		30
ANNEX I		31
V.1	RANKINGS	31
V.1.1	CORE	31
V.1.2	CSCR	31
V.1.3	JCR	31
V.2	JOURNALS & CONFERENCES	31
V.2.1	JOURNALS	31
V.2.1.1	<i>ACM TRANSACTIONS ON MODELING AND COMPUTER SIMULATION</i>	31
V.2.1.2	<i>ANNALS OF OPERATIONS RESEARCH</i>	32
V.2.1.3	<i>BT TECHNOLOGY JOURNAL</i>	33
V.2.1.4	<i>CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES</i>	33
V.2.1.5	<i>COMPUTATIONAL OPTIMIZATION AND APPLICATIONS</i>	34
V.2.1.6	<i>COMPUTERS & INDUSTRIAL ENGINEERING</i>	34
V.2.1.7	<i>COMPUTERS IN INDUSTRY</i>	35
V.2.1.8	<i>COMPUTERS & OPERATIONS RESEARCH</i>	36
V.2.1.9	<i>COMPUTING IN SCIENCE & ENGINEERING</i>	36
V.2.1.10	<i>CONCURRENT ENGINEERING - RESEARCH AND APPLICATIONS</i>	37
V.2.1.11	<i>DECISION SUPPORT SYSTEMS</i>	37
V.2.1.12	<i>ENGINEERING COMPUTATIONS</i>	38
V.2.1.13	<i>ELECTRONIC MARKETS</i>	39
V.2.1.14	<i>ENGINEERING WITH COMPUTERS</i>	39
V.2.1.15	<i>EUROPEAN JOURNAL OF OPERATIONAL RESEARCH</i>	40
V.2.1.16	<i>FLEXIBLE SERVICES AND MANUFACTURING JOURNAL</i>	41
V.2.1.17	<i>IEEE TRANSACTIONS ON ENGINEERING MANAGEMENT</i>	41
V.2.1.18	<i>IEEE Transactions on Industrial Informatics</i>	42
V.2.1.19	<i>IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS</i>	42
V.2.1.20	<i>IEEE TRANSACTIONS ON SYSTEMS MAN AND CYBERNETICS PART C-APPLICATIONS AND REVIEWS</i> 43	43
V.2.1.21	<i>IET MANUFACTURING ENGINEER</i>	43
V.2.1.22	<i>INDUSTRIAL ENGINEER</i>	44

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

V.2.1.23	<i>INDUSTRIAL MANAGEMENT & DATA SYSTEMS</i>	44
V.2.1.24	<i>INFOR</i>	45
V.2.1.25	<i>INFORMATION AND MANAGEMENT</i>	45
V.2.1.26	<i>INFORMS JOURNAL ON COMPUTING</i>	46
V.2.1.27	<i>INFORMATION SYSTEMS FRONTIERS</i>	47
V.2.1.28	<i>INFORMATION SYSTEMS JOURNAL</i>	47
V.2.1.29	<i>INTERNATIONAL JOURNAL OF COMPUTER INTEGRATED MANUFACTURING</i>	48
V.2.1.30	<i>INTERNATIONAL JOURNAL OF ENGINEERING SCIENCE</i>	49
V.2.1.31	<i>INTERNATIONAL JOURNAL OF FLEXIBLE MANUFACTURING SYSTEMS</i>	49
V.2.1.32	<i>INTERNATIONAL JOURNAL OF INDUSTRIAL ENGINEERING-THEORY APPLICATIONS AND PRACTICE</i> 50	
V.2.1.33	<i>INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY & DECISION MAKING</i>	51
V.2.1.34	<i>INTERNATIONAL JOURNAL OF MACHINE TOOLS & MANUFACTURE</i>	52
V.2.1.35	<i>INTERNATIONAL JOURNAL OF MASS CUSTOMISATION</i>	52
V.2.1.36	<i>INTERNATIONAL JOURNAL OF NETWORKING AND VIRTUAL ORGANISATIONS</i>	53
V.2.1.37	<i>INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT</i>	54
V.2.1.38	<i>INTERNATIONAL JOURNAL OF OPERATIONS & QUANTITATIVE MANAGEMENT</i>	54
V.2.1.39	<i>INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS</i>	55
V.2.1.40	<i>INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH</i>	55
V.2.1.41	<i>INTERNATIONAL JOURNAL OF SYSTEMS SCIENCE</i>	56
V.2.1.42	<i>INTERNATIONAL JOURNAL OF TECHNOLOGY MANAGEMENT</i>	57
V.2.1.43	<i>INTERNATIONAL SMALL BUSINESS JOURNAL</i>	58
V.2.1.44	<i>INTERNATIONAL SYSTEMS JOURNAL</i>	58
V.2.1.45	<i>INTEROPERABILITY IN BUSINESS INFORMATION SYSTEMS (IBIS)</i>	59
V.2.1.46	<i>JOURNAL OF BUSINESS RESEARCH</i>	59
V.2.1.47	<i>JOURNAL OF DATABASE MANAGEMENT (JDM)</i>	60
V.2.1.48	<i>JOURNAL OF ENGINEERING AND TECHNOLOGY MANAGEMENT</i>	61
V.2.1.49	<i>JOURNAL OF INDUSTRIAL AND MANAGEMENT OPTIMIZATION</i>	62
V.2.1.50	<i>JOURNAL OF INTERNATIONAL BUSINESS STUDIES</i>	62
V.2.1.51	<i>JOURNAL OF MANAGEMENT IN ENGINEERING</i>	63
V.2.1.52	<i>JOURNAL OF MANUFACTURING SYSTEMS</i>	64
V.2.1.53	<i>JOURNAL OF OPERATIONS MANAGEMENT</i>	65
V.2.1.54	<i>JOURNAL OF PRODUCT INNOVATION MANAGEMENT</i>	65
V.2.1.55	<i>JOURNAL OF SMALL BUSINESS MANAGEMENT</i>	66
V.2.1.56	<i>JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY</i>	67
V.2.1.57	<i>JOURNAL OF WORLD BUSINESS</i>	68
V.2.1.58	<i>M&SOM-MANUFACTURING & SERVICE OPERATIONS MANAGEMENT</i>	68
V.2.1.59	<i>MANAGEMENT SCIENCE</i>	69

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

V.2.1.60	MANUFACTURING ENGINEERING.....	69
V.2.1.61	MIT SLOAN MANAGEMENT REVIEW	70
V.2.1.62	OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE	70
V.2.1.63	OPERATIONS RESEARCH	71
V.2.1.64	OPERATIONS RESEARCH LETTERS	71
V.2.1.65	PRODUCTION AND OPERATIONS MANAGEMENT	72
V.2.1.66	PRODUCTION PLANNING & CONTROL	72
V.2.1.67	R&D MANAGEMENT	73
V.2.1.68	SERVICE ORIENTED COMPUTING AND APPLICATIONS	74
V.2.1.69	SIMULATION MODELLING PRACTICE AND THEORY	74
V.2.1.70	SIMULATION-TRANSACTIONS OF THE SOCIETY FOR MODELING AND SIMULATION INTERNATIONAL.....	75
V.2.1.71	SYSTEMS RESEARCH AND BEHAVIORAL SCIENCE.....	75
V.2.1.72	TECHNOVATION	76
V.2.2	NON ENGLISH JOURNALS.....	77
V.2.2.1	DER INNOVATIONSMANAGER	77
V.2.2.2	DIE BETRIEBSWIRTSCHAFT.....	77
V.2.2.3	HARVARD BUSINESS MANAGER	77
V.2.2.4	io NEW MANAGEMENT	77
V.2.2.5	RKW MAGAZIN	78
V.2.2.6	TECHNOLOGIE & MANAGEMENT	78
V.2.2.7	VDI NACHRICHTEN	78
V.2.2.8	WIRTSCHAFTSINFORMATIK	78
V.2.2.9	ZEITSCHRIFT FÜR WIRTSCHAFTLICHE FERTIGUNG.....	79
V.2.3	CONFERENCES	79
V.2.3.1	ACADEMY OF MANAGEMENT MEETING (AOM).....	79
V.2.3.2	ACM SIGPLAN Conference on Object-oriented programming, systems, languages, and applications (OOPSLA)	79
V.2.3.3	ACM Special Interest Group on Simulation.....	80
V.2.3.4	BASYS - Balanced Automation Systems	80
V.2.3.5	Bled e-conference	81
V.2.3.6	Business Process Management Conference.....	81
V.2.3.7	Concurrent Engineering and Extended/Virtual Enterprising (ICE)	82
V.2.3.8	COOPERATIVE INFORMATION SYSTEMS (CoopIS).....	82
V.2.3.9	Danish Research Unit for Industrial Dynamics (DRUID).....	83
V.2.3.10	Distributed Objects, Middleware, and Applications (DOA).....	83
V.2.3.11	European Academy of Management (EURAM)	83
V.2.3.12	European Concurrent Engineering Conference (ECEC).....	84

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

V.2.3.13	<i>European Conference on Product and Process Modelling</i>	84
V.2.3.14	<i>European Group for Organizational Studies (EGOS)</i>	85
V.2.3.15	<i>European-Japanese Conference on Information Modelling and Knowledge Bases</i>	85
V.2.3.16	<i>European Modelling and Simulation Symposium (EMSS)</i>	86
V.2.3.17	<i>European Operations Management Association (EUROMA)</i>	86
V.2.3.18	<i>European Simulation and Modelling Conference (ESM)</i>	86
V.2.3.19	<i>European Social Simulation Association (ESSA)</i>	87
V.2.3.20	<i>EUROSIM</i>	87
V.2.3.21	<i>FUture BUiness TEChnology (FUBUTEC)</i>	88
V.2.3.22	<i>Hamburg International Conference of Logistics (HICL)</i>	88
V.2.3.23	<i>Hawaii International Conference on System Sciences (HICSS)</i>	89
V.2.3.24	<i>IAMOT</i>	89
V.2.3.25	<i>ICSOC - International Joint Conference on Service Oriented Computing</i>	90
V.2.3.26	<i>IEEE Engineering Management Society</i>	90
V.2.3.27	<i>IEEE International Computer Software and Applications Conference</i>	91
V.2.3.28	<i>IEEE International Conference on Industrial Engineering and Engineering Management (IEEM)</i>	91
V.2.3.29	<i>IEEE International Conference on Services Computing</i>	92
V.2.3.30	<i>IEEE International Conference on Systems, Man and Cybernetics</i>	92
V.2.3.31	<i>IFIP Working Conference on VIRTUAL ENTERPRISES (Pro-VE)</i>	93
V.2.3.32	<i>IMCM – PETO - MCPC</i>	94
V.2.3.33	<i>Industrial Simulation Conference (ISC)</i>	95
V.2.3.34	<i>INFORMS</i>	96
V.2.3.35	<i>INFORMS Simulation Society</i>	96
V.2.3.36	<i>International Association of Science and Technology for Development (IASTED)</i>	96
V.2.3.37	<i>International Conference in Business Process Management</i>	97
V.2.3.38	<i>International Conference on Business Information Systems</i>	97
V.2.3.39	<i>International Conference on Computational Management Science</i>	98
V.2.3.40	<i>International Conference on Conceptual Modelling</i>	98
V.2.3.41	<i>International Conference on Database and Expert Systems Applications</i>	99
V.2.3.42	<i>International Conference on Enterprise Information Systems</i>	99
V.2.3.43	<i>International Conference on Industrial Engineering and Management</i>	100
V.2.3.44	<i>International Conference on Integrated Formal Methods</i>	100
V.2.3.45	<i>International Conference on Interoperability for Enterprise Software and Applications</i> ...	101
V.2.3.46	<i>International Conference on Management Science and Engineering</i>	101
V.2.3.47	<i>Int. Conference on Manufacturing Research (ICMR)</i>	102
V.2.3.48	<i>International Congress on Modelling and Simulation (MODSIM)</i>	102
V.2.3.49	<i>International Modeling and Simulation Multiconference (IMSM)</i>	102

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

V.2.3.50	<i>International United Information Systems Conference (UNISCON)</i>	103
V.2.3.51	<i>ISPIM Conference</i>	103
V.2.3.52	<i>MSOM Conference - INFORMS Manufacturing and Service Operations Management Society</i> 103	
V.2.3.53	<i>NAACSOS</i>	103
V.2.3.54	<i>Online World Conference on Soft Computing in Industrial Applications</i>	104
V.2.3.55	<i>PAAA</i>	104
V.2.3.56	<i>Production and Operations Management Society (POMS)</i>	104
V.2.3.57	<i>R&D MANAGEMENT CONFERENCE</i>	105
V.2.3.58	<i>ServiceWave</i>	105
V.2.3.59	<i>The OR Society</i>	105
V.2.3.60	<i>Winter Simulation Conferences</i>	106

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

EXECUTIVE SUMMARY

This document presents the disseminating strategy 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 strategy considers different target publics: project partners, European Commission, industry, academic community and society in general; and proposes different means and generic actions for achieving its results of maximum knowledge sharing.

Finally, the document includes journals and conferences to which the results can be submitted.

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

PART I

I.1 INTRODUCTION

This document presents the strategy that will be used in order to perform the dissemination activities of the REMPLANET project results. This strategy should permit the achievement of the concrete objectives of this work package. It must also be remarked that in order to improve the results of the REMPLANET dissemination the proposed strategy should be coordinated in a close way with the exploitation work package (WP8).

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 strategy are expected to be the following:

- a high level of internal dissemination and communication among the project participants leading to a fruitful collaboration and better results,
- a huge widespread of the scientific and industrial results obtained during the project duration both in the scientific and industrial communities, allowing them to obtain the maximum benefits from the published results.

Therefore, all the efforts of this strategy are oriented to the achievement of these main results.

I.4 FUTURE WORK

The future work will consist in the execution of the dissemination strategy of REMPLANET.

I.5 CONCLUSIONS

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

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

PART II

II.1 INTRODUCTION

The dissemination strategy presented in this paper outlines the procedures that should be followed by the consortium members while carrying out their tasks. This document will be the basis for a yearly reporting of these activities (See D7.2 REPLANET Dissemination Plan) that will detail and schedule the dissemination activities. Moreover, it will also outline how partners can build their own personal 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 strategies differ regarding the target groups. The project distinguishes 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
- Industry
- Other FP7 Projects
- Students interested in Open Innovation, Mass Customization, Enterprise Modelling and SOA
- General Public

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

II.3 DISSEMINATION OBJECTIVES

The objectives of the REMPLANET dissemination strategy are the following:

- O7.1 Define a common consortium strategy for the dissemination and evaluation of the project results.

Establish the strategy that is used for publishing the REMPLANET project results and the criteria for evaluating the impact and success of this publication.

- O7.2 Enforce the communication among REMPLANET beneficiaries.

Dissemination of knowledge within the consortium is crucial for the success of the project; therefore a good communication policy among REMPLANET participants is set leading to the success of the project.

- O7.3 Ensure the Dissemination of the project results throughout Europe during and after the course of the project.

- O7.4 Make available knowledge in an optimum manner to SME' s in order to increase the adoption of the research results.

Special emphasis is given to transfer the obtained knowledge, methods, guidelines and tools and platforms to the SME' s leading them to high levels of competitiveness. This dissemination is coordinated with WP8 Exploitation.

- O7.5 Encourage active external evaluation of the project in order to achieve the most widespread REMPLANET knowledge body.

In order to ensure the quality and widespread diffusion of results dissemination active external evaluation is promoted.

II.4 DISSEMINATION MEANS

Several means for disseminating the REMPLANET results among the target audience are used:

- REMPLANET Web site - To guarantee a real-time and cost-efficient dissemination, a publicly accessible web site will be developed in order to maintain updated, public information, public deliverables, news, white papers and all relevant dissemination materials.

The project's portal will also be a communication platform among the geographically dispersed partners of the REMPLANET community. A special restricted access section will be implemented for the consortium members (using collaborative support groupware tools).

- e-Newsletter - In order to focus attention on the latest developments in the project and the domain, periodic newsletters will be published and distributed to all the participating partners, conference attendees (who opt in), web site visitors, and other perceived stakeholders and interested parties.

- Intra-WP, Inter-WP, and consortium meetings - Meetings are held regularly to disseminate results within the consortium and to focus all partners on the research

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

goals. Intra-WP meetings are only considered as dissemination meetings if two or more organisations are involved.

- **REPLANET Mailing List - Materials** (or links to the materials) that are considered pertinent to the “project results” or useful to the general consortium will be communicated on the general REPLANET mailing list, reviewed and discussed among the participants at regular meetings. It is hoped strong internal communication and “dissemination” will encourage a more fruitful collaboration.
- **Dissemination Material and Events** - Special emphasis is put on the publication of the results to a broad public already at very early stages of the project. The overall aim of the project is to guarantee that the insights of this project will be worked out and documented in such ways, that an easy transfer to other industries and public authorities will be fully supported.

In this way, brochures, banners, booth, press notes will be generated as long as workshops and seminars will be organized.

- **Academic Dissemination (papers)** - The academic partners will disseminate the project results using various channels for dissemination. The primary channels will include journals and conferences with international scientific reputation and offer stakeholder specific workshops. Training activities will also be used to fully disseminate and demonstrate the developed concepts, applications and means into the practical use.

Later, these means will be described in a more precise way.

II.5 DISSEMINATION ACTIONS SUMMARY

The following table shows the planned REPLANET dissemination actions, their goal and how they will be monitored for evaluating their success.

Table 1: Dissemination Actions

Dissemination item	Objective	Monitoring
Updated content on REPLANET Web Site	Delay between content existence and updated website max. 1 working day	By the Project Manager's check
e-newsletter	Quarterly available	By the deliverable REPLANET Dissemination Results
Project Communications channels (Internal dissemination)	Improve partners e- collaboration	Internal portal use statistics (Deliverable D7.4)
Dissemination materials (brochures, banners, posters and booth)	Provide external visibility	By deliverable D7.5
Seminars and workshops	Receive external inputs	By report (number of attendants, feedback,...)
Published paper in reviewed journals and important conferences	20 papers 90% Acceptance rate	By report All papers will be reviewed internally by the WP7 before submission in terms of quality

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

		and compliance and will need the approval of the IPR Support Group
Mailing list	Qualified mailing list including more than 500 persons	By report

II.6 REPLANET PARTNER ROLES

In order to detail how the participating institutions will contribute to the dissemination activities and who will be the target audience of such activities, the following table describes the arrangements planned for publishing and disseminating the results and experience from the project:

Table 2: REPLANET Partner Roles

Arrangements planned for publishing and disseminating	Contributing Beneficiary	Role	Targets for dissemination
REPLANET dissemination Strategy and Plan. REPLANET Communications channels	ITI	Organising and coordinating	REPLANET members
	UPVLC, IKERLAN, RWTH, ULIV, SUPSI, BIMATEC, FESTO, VL-idrodinamica, GHEPI, AEROGISTICS, NEWTON and CRIT	Contribution and support	
Papers in journals and conferences	CRIT	Application partner provide experiences	European Scientific Community
	UPVLC, RWTH, SUPSI and ULIV	Research and education in Universities provide the scientific content	
	SUPSI and ITI	Provide requirements and experiences for usage management principles	

Project	REMPANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

Arrangements planned for publishing and disseminating	Contributing Beneficiary	Role	Targets for dissemination
	IKERLAN	Knowledge transfer, research and domain expertise	
Workshops	ITI and UPVLC	Organising	Potential research and industrial partners
	CRIT and IKERLAN	Involve industrial partner, content preparation	
	RWTH, ULIV and SUPSI	Research content, involve research community	
E-newsletter, mailing list, REMPLANET web site and dissemination materials (brochures, banners, posters and booth)	ITI, UPVLC and SUPSI	Organising	Potential research and industrial partners REMPANET Members
	IKERLAN, RWTH, ULIV, BIMATEC, FESTO, VL-idrodinamica, GHEPI, AEROGISTICS, NEWTON and CRIT	Content contribution, reviewing	

II.7 INTELLECTUAL PROPERTY RIGHTS SUPPORT GROUP

Intellectual Property Rights Support Group (IPRSG) has a consultative role, since it contributes to the resolution of disagreements between participants or even assists in the drafting of the plan for the use and dissemination of foreground. Furthermore, its existence also helps to raise participants' awareness on IPR issues. The IPRSG will be chaired by the WP8 Leader.

II.8 REMPLANET WEB SITE

The project website will contain up to date information on the progress of the REMPLANET project. Furthermore it will be used to publish public deliverables and provide information on REMPLANET events and publications.

The project's portal will have a secure area where authorized users (i.e. REMPLANET members) collaborate. It will contain a document management system in which work in progress versions of publications and deliverables are shared. Furthermore, it will provide

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

access to an underlying code version control repository used in the REMPLANET development.

The URL of this webpage is www.remplanet.eu

This website will be available during the project life.

II.9 E-NEWSLETTER

A newsletter in electronic format will be sent out quarterly and interested stakeholders on a subscription basis, which is managed through the REMPLANET website. This newsletter will summarise and report on new trends, significant research results and conferences and thematically related projects. In addition, a mailing list will be defined which will allow to distribute information related to REMPLANET via email to every user subscribed to the list.

The REMPLANET e-Newsletter will provide highly specialized information about the significant progresses and results of the project addressed to a highly targeted audience.

II.10 MAILING LIST

Internal dissemination among project partners will be done principally through the REMPLANET web site, e-Newsletter and the REMPLANET mailing list.

Different mailing lists are used: for the consortium as a whole and for each Work Package. Moreover, if it is considered necessary it can be created a mailing list also for external dissemination to interested entities.

II.11 INTRA-WP, INTER-WP, AND CONSORTIUM MEETINGS

The periodically internal scheduled meetings will be also used in order to generate a better collaboration dynamic inside the project consortium.

II.12 DISSEMINATION MATERIAL AND EVENTS

The external dissemination will be performed mainly by using the dissemination material and events described here and the academic dissemination activities covering all tasks oriented to increase the external knowledge about the work performed in the project context. In order to do so, dissemination activities and material are described here.

- Workshops and Seminar Events. The REMPLANET project will organize and participate in workshops and seminars at conferences or during some of their internal meetings. REMPLANET will identify the most relevant conferences in the area and propose seminars and workshops to be held during these events. The criteria for selecting the conferences will be the same as the one presented for the scientific publications in II.13.

Moreover, some specific workshops or events will be used for disseminating the REMPLANET results among the industry.

- Articles in journals and conferences will be the main way of performing the scientific dissemination of the project. This is described more widely in section II.13.
- Activity Reports to the EU

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

- Brochures, Banners, Posters and Booth. Brochures will be published to be disseminated at different events (conferences, workshops...) in order to distribute information of the project and its objectives to various target groups. The idea is to publish them in the languages of the participants in order to improve the impact of the dissemination among SME's.

Moreover, posters and banners will be produced to show the objectives of the project. They will be distributed to the partners in order to be publicised in the companies participating and they will be shown in the different events in which the project will do dissemination.

- Press notes. Press notes in media are another way of performing dissemination. It is considered as an extra mechanism for dissemination.

II.13 ACADEMIC DISSEMINATION ACTIVITIES

The publication of papers will be encouraged as a way of knowledge sharing and information will be periodically circulated to all participants. Throughout the project, scientific and technical results will be published at workshops and conferences and in academic and international scientific journals.

II.13.1 Overview

REMPLANET will identify the most relevant and interesting conferences in the knowledge areas covered by the project in order to present its results there.

In order to select the most appropriate journals and conferences for submitting the REMPLANET results, the following will be considered:

- the knowledge of the different REMPLANET members in their respective areas of expertise,
- journal and conference indexes which evaluate the quality of them attending to different criteria: Journal Citation Reports (JCR), the COmputer Research and Education conference ranking (CORE, <http://www.core.edu.au/>), Computer Science Conference Ranking (CSCR), H-index and G-index, Eigenfactor (<http://eigenfactor.org>), SCImago Journal & Country Rank (<http://www.scimagojr.com/>),
- the characteristics of the REMPLANET results to be published and the intended audience.

So, for each REMPLANET result to be published a selection process for determining the journal or conference or workshop that best fits all criteria will be performed.

II.13.2 Scientific Journals

In this section, some target journals for publishing the main expected results in the REMPLANET project are detailed. In section V.2.1 an extended list with extra information is provided.

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

II.13.2.1 Open Innovation

Table 3: Open Innovation Journals

Open Innovation Journals
Flexible Services and Manufacturing Journal [V.2.1.16]
IET Manufacturing Engineer [V.2.1.21]
Industrial Engineer [V.2.1.22]
International Journal of Computer Integrated Manufacturing [V.2.1.29]
International Journal of Engineering Science [V.2.1.30]
International Journal of Flexible Manufacturing Systems [V.2.1.31]
International Journal of Industrial Engineering – Theory Applications and Practice [V.2.1.32]
International Journal of Mass Customization [V.2.1.35]
International Journal of Operations and Quantitative Management [V.2.1.38]
International Journal of Technology Management [V.2.1.42]
Journal of Product Innovation Management [V.2.1.54]
Manufacturing Engineering [V.2.1.60]
MIT Sloan Management Review [V.2.1.61]
Production and Operations Management [V.2.1.65]
Production Planning & Control [V.2.1.66]
R&D Management [V.2.1.67]
Technovation [V.2.1.72]
Der Innovationsmanager [V.2.2.1]
Die Betriebswirtschaft [V.2.2.2]
Harvard Business Manager [V.2.2.3]
io new management [V.2.2.4]
RKW Magazin [V.2.2.5]
technologie&management [V.2.2.6]
VDI Nachrichten [V.2.2.7]
Wirtschaftsinformatik [V.2.2.8]
Zeitschrift für wirtschaftliche Fertigung [V.2.2.9]

II.13.2.2 Mass Customization

Table 4: Mass Customization Journals

Mass Customization Journals
Annals of Operations Research[V.2.1.2]
CMES-Computer Modeling in Engineering & Sciences [V.2.1.4]
Computers & Industrial Engineering [V.2.1.6]
Computers & Operations Research [V.2.1.8]

Project	REMPANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

Computing in Science & Engineering [V.2.1.9]
Decision Support Systems [V.2.1.11]
Engineering Computations [V.2.1.12]
Engineering with Computers [V.2.1.14]
Flexible Services and Manufacturing Journal [V.2.1.16]
IEEE Transactions on Engineering Management [V.2.1.17]
IEEE Transactions on Industrial Informatics [V.2.1.18]
IEEE Transactions on Industry Applications [V.2.1.19]
IEEE Transactions on Systems, Man and Cybernetics Part C – Applications and Reviews [V.2.1.20]
IET Manufacturing Engineer [V.2.1.21]
Industrial Engineer [V.2.1.22]
INFOR [V.2.1.24]
INFORMS Journal on Computing [V.2.1.26]
International Journal of Computer Integrated Manufacturing [V.2.1.29]
International Journal of Engineering Science [V.2.1.30]
International Journal of Flexible Manufacturing Systems [V.2.1.31]
International Journal of Information Technology & Decision Making [V.2.1.33]
International Journal of Machine Tools & Manufacture [V.2.1.34]
International Journal of Mass Customization [V.2.1.35]
International Journal of Operations and Quantitative Management [V.2.1.38]
International Journal of Technology Management [V.2.1.42]
Journal of Engineering and Technology Management [V.2.1.48]
Journal of Industrial and Management Optimization [V.2.1.49]
Journal of Management in Engineering [V.2.1.51]
Journal of Manufacturing Systems [V.2.1.52]
Journal of Operations Management [V.2.1.53]
Journal of the Operational Research Society [V.2.1.56]
M&SOM – Manufacturing & Service Operations Management [V.2.1.58]
Management Science [V.2.1.59]
Manufacturing Engineering [V.2.1.60]
MIT Sloan Management Review [V.2.1.61]
Omega – International Journal of Management Science [V.2.1.62]
Operations Research [V.2.1.63]
Operations Research Letters [V.2.1.63]
Production and Operations Management [V.2.1.65]
Production Planning & Control [V.2.1.66]

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

R&D Management [V.2.1.67]
Der Innovationsmanager [V.2.2.1]
Die Betriebswirtschaft [V.2.2.2]
Harvard Business Manager [V.2.2.3]
io new management [V.2.2.4]
RKW Magazin [V.2.2.5]
technologie&management [V.2.2.6]
VDI Nachrichten [V.2.2.7]
Wirtschaftsinformatik [V.2.2.8]
Zeitschrift für wirtschaftliche Fertigung [V.2.2.9]

II.13.2.3 Collaborative Networks

Table 5: Collaborative Networks Journals

Collaborative Networks Journals
Computers in industry [V.2.1.7]
Industrial Management & Data Systems [V.2.1.23]
International Journal of Networking and Virtual Organisations [V.2.1.36]
International Journal of Production Economics [V.2.1.39]
International Journal of Production Research [V.2.1.40]
International Journal of Systems Science [V.2.1.41]
Information Systems Journal [V.2.1.44]
Journal of Engineering and Technology Management [V.2.1.48]
Journal of Management in Engineering [V.2.1.51]
Journal of Manufacturing Systems [V.2.1.52]
Journal of Operations Management [V.2.1.53]
Journal of the Operational Research Society [V.2.1.56]
Management Science [V.2.1.59]
Omega – International Journal of Management Science [V.2.1.62]

II.13.2.4 Service Oriented Architectures

The most important results in regard to SOA will be the development of a SOP4EBPM platform and provide the capabilities for services re-use and composition to support and create resilient and agile resource networks based on the SOA paradigm. So, in the process of developing this platform and the capabilities different papers will be generated in order to verify the results and share the generated knowledge.

Project	REMLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

Table 6: Service Oriented Architectures Journals

Service Oriented Architectures Journals
Electronic Markets [V.2.1.13]
Information and Management [V.2.1.25]
Information Systems Frontiers [V.2.1.27]
International Journal of Computer Integrated Manufacturing [V.2.1.29]
International Journal of Networking and Virtual Organisations [V.2.1.36]
Interoperability in Business Information Systems [V.2.1.45]
Journal of Database Management (JDM) [V.2.1.47]
Service Oriented Computing and Applications [I.1.1.1]

II.13.2.5 Business Modelling

Table 7: Business Modelling Journals

Business Modelling Journals
BT Technology Journal [V.2.1.3]
Concurrent Engineering-Research And Applications [V.2.1.10]
Industrial Management & Data Systems [V.2.1.23]
Information and Management [V.2.1.25]
Information Systems Journal [V.2.1.28]
International Journal of Computer Integrated Manufacturing [V.2.1.29]
International Journal of Information Technology & Decision Making [V.2.1.33]
International Journal of Operations & Production Management [V.2.1.37]
International Journal of Production Research [V.2.1.40]
International Small Business Journal [V.2.1.43]
Interoperability in Business Information Systems [V.2.1.45]
Journal of Business Research [V.2.1.46]
Journal of International Business Studies [V.2.1.50]
Journal of Small Business Management [V.2.1.55]
Journal of World Business [V.2.1.57]
Management Science [V.2.1.59]
Simulation Modelling Practice and Theory [V.2.1.69]
Systems Research and Behavioral Science [V.2.1.71]

Project	REMPANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

II.13.2.6 Simulation and Optimization

Table 8: Simulation and Optimization Journals

Simulation and Optimization Journals
ACM Transactions on Modeling and Computer Simulation [V.2.1.1]
Computational Optimization and Applications [V.2.1.5]
Computers & Industrial Engineering [V.2.1.6]
Computers in industry [V.2.1.7]
Computers & Operations Research [V.2.1.8]
Computing in Science & Engineering [V.2.1.9]
Decision Support Systems [V.2.1.11]
Engineering Computations [V.2.1.12]
Engineering with Computers [V.2.1.14]
European Journal of Operational Research [V.2.1.15]
IEEE Transactions on Engineering Management [V.2.1.17]
IEEE Transactions on Industrial Informatics [V.2.1.18]
IEEE Transactions on Industry Applications [V.2.1.19]
IEEE Transactions on Systems, Man and Cybernetics Part C – Applications and Reviews [V.2.1.20]
International Journal of Production Economics [V.2.1.39]
International Journal of Production Research [V.2.1.40]
International Journal of Systems Science [V.2.1.41]
Journal of Industrial and Management Optimization [V.2.1.49]
Production Planning & Control [V.2.1.66]
Simulation Transactions of the Society for Modeling and Simulation International [V.2.1.70]

II.13.3 Scientific Conferences

Like the previous section, this section classifies dissemination activities according to the different scientific fields in which REMPLANET results are to be expected. Target conferences in each of these fields are listed.

II.13.3.1 Open Innovation

Table 9: Open Innovation Conferences

Open Innovation Conferences
Academy of Management Meeting [V.2.3.1]
Danish Research Unit for Industrial Dynamics [V.2.3.9]

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

EURAM Conference [V.2.3.11]
European Group for Organizational Studies (EGOS) [V.2.3.14]
Hawaii International Conference on System Science (HICSS) [V.2.3.23]
IAMOT [V.2.3.24]
IMCM - International Mass Customization Meeting [V.2.3.32]
MCPC Conference Series [V.2.3.32]
INFORMS Conference [I.1.1.1]
International Conference on Computational Management Science [V.2.3.39]
Int. Conference on Manufacturing Research (ICMR) [V.2.3.47]
ISPIM conference [V.2.3.51]
Pacific Asian Association for Agent-based Approach in Social Systems Sciences – PAAA [V.2.3.55]
R&D Management Conference [V.2.3.57]

II.13.3.2 Mass Customization

A short list of scientific conferences related to Mass Customization is presented here.

Table 10: Mass Customization Conferences

Mass Customization Conferences
Academy of Management Meeting [V.2.3.1]
EURAM Conference [V.2.3.11]
European Concurrent Engineering Conference (ECEC) [V.2.3.12]
European Modelling and Simulation Symposium (EMSS) [V.2.3.16]
European Operations Management Association (EUROMA) [V.2.3.17]
Hamburg International Conference of Logistics (HICL) [V.2.3.22]
Hawaii International Conference on System Science (HICSS) [V.2.3.23]
IAMOT [V.2.3.24]
IEEE Engineering Management Society [V.2.3.26]
IMCM - International Mass Customization Meeting [V.2.3.32]
MCPC Conference Series [V.2.3.32]
INFORMS Conference [I.1.1.1]
International Conference on Computational Management Science [V.2.3.39]
Int. Conference on Manufacturing Research (ICMR) [V.2.3.47]
ISPIM conference [V.2.3.51]
MSOM Conference – INFORMS Manufacturing and Service Operations Management Society [V.2.3.52]
Pacific Asian Association for Agent-based Approach in Social Systems Sciences – PAAA [V.2.3.55]
Production and Operations Management Society [V.2.3.56]
R&D Management Conference [V.2.3.57]
The OR Society [V.2.3.59]

Project	REMLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

II.13.3.3 Collaborative Networks

Table 11: Collaborative Networks Conferences

Collaborative Networks Conferences
BASYS - Balanced Automation Systems [V.2.3.4]
Bled e-Conference [V.2.3.5]
Cooperative Information Systems (CoopIS) [V.2.3.8]
Danish Research Unit for Industrial Dynamics [V.2.3.9]
European Group for Organizational Studies (EGOS) [V.2.3.14]
Hawaii International Conference on System Sciences (HICSS) [V.2.3.23]
IEEE Engineering Management Society [V.2.3.26]
IEEE International Computer Software and Applications Conference [V.2.3.27]
IFIP Working Conference on Virtual Enterprises (Pro-VE) [V.2.3.31]
Int. Conference on Manufacturing Research (ICMR) [V.2.3.47]
NAACSOS [V.2.3.53]
Pacific Asian Association for Agent-based Approach in Social Systems Sciences – PAAA [V.2.3.55]
R&D Management Conference [V.2.3.57]
The OR Society [V.2.3.59]

II.13.3.4 Service Oriented Architectures

Table 12: Service Oriented Architectures Conferences

Service Oriented Architectures Conferences
ACM SIGPLAN Conference on Object-oriented programming, systems, languages, and applications [V.2.3.2]
BASYS - Balanced Automation Systems [V.2.3.4]
Business Process Management Conference [V.2.3.6]
Cooperative Information Systems (CoopIS) [V.2.3.8]
Distributed Objects, Middleware and Applications [V.2.3.10]
ICSOC - International Joint Conference on Service Oriented Computing [V.2.3.25]
IEEE International Computer Software and Applications Conference [V.2.3.27]
IEEE International Conference on Services Computing [V.2.3.29]
IEEE International Conference on Systems, Man and Cybernetics [V.2.3.30]
IFIP Working Conference on Virtual Enterprises (Pro-VE) [V.2.3.31]
International Conference on Database and Expert Systems Applications [V.2.3.41]
ServiceWave [V.2.3.58]

Project	REMPANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

II.13.3.5 Business Modelling

Table 13: Business Modelling Conferences

Business Modelling Conferences
European Conference on Product and Process Modelling [V.2.3.13]
European-Japanese Conference on Information Modelling and Knowledge Bases [V.2.3.15]
IEEE International Conference on Industrial Engineering and Engineering Management (IEEM) [V.2.3.28]
IFIP Working Conference on Virtual Enterprises (Pro-VE) [V.2.3.31]
International Conference in Business Process Management [V.2.3.37]
International Conference on Business Information Systems [V.2.3.38]
International Conference on Conceptual Modelling [V.2.3.40]
International Conference on Enterprise Information Systems [V.2.3.42]
International Conference on Industrial Engineering and Management [V.2.3.43]
International Conference on Integrated Formal Methods [V.2.3.44]
International Conference on Interoperability for Enterprise Software and Applications [V.2.3.45]
International Conference on Management Science and Engineering [V.2.3.46]
International United Information Systems Conference (UNISCON) [V.2.3.50]
Online World Conference on Soft Computing in Industrial Applications [V.2.3.54]
ServiceWave [V.2.3.58]
Winter Simulation Conferences [I.1.1.1]

II.13.3.6 Simulation and Optimization

Table 14: Simulation and Optimization Conferences

Simulation and Optimization Conferences
ACM Special Interest Group on Simulation (SIGSIM) [V.2.3.3]
European Modelling and Simulation Symposium (EMSS) [V.2.3.16]
European Simulation and Modelling Conference (ESM) [V.2.3.18]
European Social Simulation Association (ESSA) [V.2.3.19]
EUROSIM [V.2.3.20]
FUTURE BUSINESS TECHNOLOGY (FUBUTE) [V.2.3.21]
Industrial Simulation Conference (ISC) [V.2.3.33]
INFORMS Simulation Society [V.2.3.35]
International Association of Science and Technology for Development (IASTED)[V.2.3.36]
International Congress on Modelling and Simulation (MODSIM) [V.2.3.48]
International Modeling and Simulation Conference (IMSM) [V.2.3.49]

Project	REMPANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

NAACSOS [V.2.3.53]
Winter Simulation Conferences [I.1.1.1]

II.13.4 Others

Other means that can be used in order to perform scientific dissemination are book contributions and master or PhD thesis.

II.14 Industrial Dissemination Activities

Another important aspect in the REMPLANET project is the dissemination of its results to the industry, being one of its main goals. In fact, two work packages are focused on it: WP7 (dissemination) and WP8 (exploitation). So, both work packages have to be coordinated in order to increase the efficiency of the whole industry dissemination strategy.

This dissemination will focus mainly on manufacturing enterprises which are the ones that will benefit directly from these results. But moreover this dissemination will also include ICT companies as the ones that can develop, maintain and improve the obtained tools, and provide the associated services of training, support, etc.

In order to perform this dissemination they some materials will be used, events and methods enumerated in sections II.8, II.9, II.10 and II.12. Moreover, the articles used for performing the scientific dissemination can also support the industrial dissemination. Networking events, taking many formats will be organized:

- **Workshops.** Organization of workshops on technology themes, involving experts or key actors in the area concerned, with the purpose to let its member access unique opportunities to acquire exclusive knowledge on specific applications.
- **Working table.** Collaborative meetings on specific themes (both technical and no-technical), giving concrete implementation to implicit and explicit requests. Collaborative meetings have the purpose to:
 - ease the exchange and sharing of information, ideas and experiences among participants,
 - deepen specific themes through collection and dissemination of information, publications, state of the art analysis, experts pitches, and
 - set up of members partnering for collaborative R&D projects.
- **Networking events.** Events organised with the purpose to ease networking opportunities among members. These events comprehend also workshops sessions.
- **Technical community meetings.**
- **Conferences.** Conference organised either by REMPLANET members or other entities with some relation to the REMPLANET project.
- **Fairs.** Participating as exhibitors in trade fair.

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

- **Local networking.** Besides internal dissemination opportunities, it is interesting to develop new relationships and establishing new partnerships with Local Industrial Associations (both vertical and generalist) and Chambers of Commerce.

Among REMPLANET members, CRIT and ITI are the ones which due to their specific nature can play a more important role in the industrial dissemination.

- CRIT Research™ enables a network of over 60 industrial companies, both Large and SMEs, organising every year, several networking events.
- ITI has more than 140 associated enterprises of ICT sector and performs dissemination tasks among them as a basic activity organising events, and generating dissemination material.

Table 15: CRIT Fact and figures 2008

Event Type	No. of events	People attending	Average people attending	Average Companies attending
Workshops	8	171	21	9
Working table	23	410	17	10
Networking events	2	60	-	-
Technical community meetings	3	60	20	15
Conferences	2	350	-	-
Fairs	2	9.000	-	-
Total	40	10.051	-	-

II.15 Others

As some of the REMPLANET beneficiaries have already some infrastructure for performing dissemination of their activities and projects, the REMPLANET project will take advantage of them. So, magazines, mailing lists, portals and other means will provide support to the dissemination of the project results.

Table 16: Participant Magazines

Title	Description	Entity	Characteristic
Actualidad TIC	Quarterly Magazine	ITI	3000 copies
Alliance Info	Quarterly Magazine	SUPSI via Alliance	6000 copies
Ticino Folio	Half-yearly Magazine	SUPSI via Ticino Transfer	

II.16 DISSEMINATION RESULTS EVALUATION

In order to determine the quality of this strategy it will be necessary to establish a set of criteria that will help in the validation process.

For seminars and workshops, the attendance is the selected criteria.

In the case of the mailing list and e-Newsletter the criteria will be the subscribers of both.

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

The quality of papers in conferences and journals will be determined at first through the impact factor (and/or conference ranking) of the conference or journal where it has been published. Later, in the long term this quality can be also measured through the number of received citations.

In regard to the magazines of the partners the result of the dissemination will be measured through the respective print run.

II.17 CONCLUSIONS

As conclusions, it can be stated that:

- Dissemination of the project will take place both through specific actions in the REPLANET context and using partner already existing means.
- Internal dissemination will be achieved mainly by the private website, mailing list, newsletter and meetings.
- General dissemination will be done through the website, newsletters, brochures, and press notes.
- The dissemination oriented to the European Commission will be based mainly by established deliverables and revision meetings.
- The scientific dissemination will be made through papers in journals and conferences, organization of workshops, book contributions and master or PhD thesis.
- Industrial dissemination will be performed principally through special events as: workshops, fairs, conferences, meetings, networking events.

So, many different means will be used in order to achieve the expected results in regard to the REPLANET result dissemination.

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

REFERENCES

Braun, T., Glänzel, W., Schubert, A. (2006). A Hirsch-type index for journals, *Scientometrics* 69.

Egghe, L. (2006). Theory and practice of the g-index, *Scientometrics*, Vol. 69, No 1, pp. 131-152

Hirsch, J.E. (2005). An index to quantify an individual's scientific research output, *Proceedings of the National Academy of Sciences of the United States of America*, Vol. 102, No 46, pp. 16569-16572.

Project	REMPANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

TABLES

Table 1: Dissemination Actions	13
Table 2: REMPLANET Partner Roles	14
Table 3: Open Innovation Journals.....	18
Table 4: Mass Customization Journals	18
Table 5: Collaborative Networks Journals.....	20
Table 6: Service Oriented Architectures Journals	21
Table 7: Business Modelling Journals.....	21
Table 8: Simulation and Optimization Journals.....	22
Table 9: Open Innovation Conferences	22
Table 10: Mass Customization Conferences	23
Table 11: Collaborative Networks Conferences	24
Table 12: Service Oriented Architectures Conferences	24
Table 13: Business Modelling Conferences.....	25
Table 14: Simulation and Optimization Conferences.....	25
Table 15: CRIT Fact and figures 2008	27
Table 16: Participant Magazines	27

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

ANNEX I

V.1 RANKINGS

There are many rankings for establishing the quality of journals and conferences. In what follows some of them are described, but there are others as the h-index (Braun et al., 2006; Hirsch, 2005) or g-index (Egghe, 2006) that if necessary can be considered in order to measure the quality of papers. However, it should be noticed that sometimes different rankings give contradictory evaluations for the same journal or conference. This is due probably to the fact, that they use different ways of evaluating the quality.

V.1.1 CORE

This Ranking is performed by the Computing Research and Education Association of Australasia, CORE (www.core.edu.au). This classification ranks with A+ most important conferences, following ones are ranked with A, B, L (locally important), and C respectively.

V.1.2 CSCR

The Computer Science Conference Ranking (CSCR, <http://www.cs-conference-ranking.org/>) provides the EIC value (Estimated Impact of Conference). The numbers are normalized to be in the range 0.00-1.00 (the closer the number to 1.00, the better the conference). Only conferences with EIC above 0.50 have been included.

V.1.3 JCR

Journal Citation Reports is one of the most used rankings for measuring the quality of journals as it offers a systematic, objective means to critically evaluate the world's leading journals, with quantifiable, statistical information based on citation data.

V.2 JOURNALS & CONFERENCES

In this section several journals and conferences (and organizations which organize conferences) are listed, to which the results of the REPLANET project can be submitted for their publication. This is an extended list in regard to the journals and conferences listed before for different topic of areas of interest.

These lists are non exhaustive, so results can be sent to other journals and conferences if necessary.

V.2.1 JOURNALS

V.2.1.1 ACM TRANSACTIONS ON MODELING AND COMPUTER SIMULATION

ACM TRANSACTIONS ON MODELING AND COMPUTER SIMULATION	
Publisher	ASSOC COMPUTING MACHINERY
Periodicity	Quarterly

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

ISSN	1049-3301
Rankings	Impact Factor: 1.029 (JCR 2008) Position: 53/94 in Category « Computer Science, Interdisciplinary Applications» (JCR 2008) Position: 52/175 in Category «Mathematics, Applied» (JCR 2008) CORE (2008): A
Abstracting and Indexing	SCI, CORE
Website	Link
Topics	The ACM Transactions on Modeling and Computer Simulation (TOMACS) provides a single archival source for the publication of high-quality research and developmental results in computer simulation. The subjects of emphasis are discrete event simulation, combined discrete and continuous simulation, as well as Monte Carlo methods. Papers in continuous simulation will also receive serious consideration if their contributions to modeling and simulation in general are substantial.
REPLANET Areas	Simulation & Optimization

V.2.1.2 ANNALS OF OPERATIONS RESEARCH

ANNALS OF OPERATIONS RESEARCH	
Publisher	SPRINGER
Periodicity	8 per year
ISSN	0254-5330
Rankings	Impact Factor: 0.619 (JCR 2008) Position: 48/64 in Category « Operations Research & Management Science» (JCR 2008)
Abstracting and Indexing	ABS Academic Journal Quality Guide, Academic Search, Astrophysics Data System (ADS), Business Source, Cengage, Compendex, Computer Abstracts International Database, Computer Science Index, Current Abstracts, Current Contents/Engineering, Computing and Technology, Current Index to Statistics, Digital Mathematics Registry, Expanded Academic, Google Scholar, Inspec, International Abstracts in Operations Research, Journal Citation Reports/Science Edition, Mathematical Reviews, OCLC, Science Citation Index, Science Citation Index Expanded (SciSearch), SCOPUS, Summon by Serial Solutions, TOC Premier, Zentralblatt Math
Website	Link
Topics	The Annals of Operations Research publishes peer-reviewed original articles dealing with key aspects of operations research, including theory, practice, and computation. The journal publishes full-length research articles, short notes, expositions and surveys, reports on computational studies, and case studies that present new and innovative practical applications.
REPLANET Areas	Mass Customization

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

V.2.1.3 BT TECHNOLOGY JOURNAL

BT TECHNOLOGY JOURNAL	
Publisher	Springer
Periodicity	Quarterly
ISSN	1358-3948 (Print) 1573-1995 (Online)
Rankings	Impact Factor: 0.386 (JCR 2008) Position: 189/229 in Category « Engineering, Electrical & Electronic» (JCR 2008) Position: 49/67 in Category «Telecommunications» (JCR 2008)
Abstracting and Indexing	Web of Science
Website	Link
Topics	The BT Technology Journal provides an in-depth view of the technologies at the heart of the communications and networked ICT business. Each issue is focused on a key aspect of the communications business and features papers by domain experts from BT, its partners, customers, suppliers and other leaders in the communications field. Main topics: Engineering, Computer Science, Computer Communication Networks, Multimedia Information Systems, Special Purpose and Application-Based Systems, User Interfaces and Human Computer Interaction, Electronic and Computer Engineering and Management of Computing and Information Systems
REPLANET Areas	Business Modelling

V.2.1.4 CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES

CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES	
Publisher	TECH SCIENCE PRESS
Periodicity	Quarterly
ISSN	1526-1492
Rankings	Impact Factor: 4.785 (JCR 2008) Position: 2/68 in Category « Engineering, Multidisciplinary» (JCR 2008) Position: 1/76 in Category «Mathematics, Interdisciplinary Applications » (JCR 2008)
Abstracting and Indexing	Applied Mechanics Reviews; Cambridge Scientific Abstracts: Aerospace and High Technology, Materials Sciences & Engineering, and Computer & Information Systems Abstracts Database; CompuMath Citation Index; Current Contents: Engineering, Computing & Technology; Engineering Index (Compendex); INSPEC Databases; Mathematical Reviews; MathSci Net; Mechanics; Science Alert; Science Citation Index; Science Navigator; Zentralblatt fur Mathematik, etc
Website	Link
Topics	This journal publishes original research papers of reasonable permanent value, in the areas of: computational mechanics,

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	computational physics, computational chemistry, and computational biology, pertinent to solids, fluids, gases, biomaterials, and other continua. Various length scales(quantum, nano, micro, meso, and macro), and various time scales(picoseconds to hours) are of interest. Papers which deal with multi-physics problems, as well as those which deal with the interfaces of mechanics, chemistry, and biology, are particularly encouraged. New computational approaches, and more efficient algorithms, which eventually make near-real-time computations possible, are welcome. Original papers dealing with new methods such as meshless methods, and mesh-reduction methods are sought.
REMPLANET Areas	Mass Customization

V.2.1.5 COMPUTATIONAL OPTIMIZATION AND APPLICATIONS

COMPUTATIONAL OPTIMIZATION AND APPLICATIONS	
Publisher	SPRINGER
Periodicity	9 times per year
ISSN	0926-6003
Rankings	Impact Factor: 0.648 (JCR 2008) Position: 46/64 in Category « Operations Research & Management Science» (JCR 2008) Position: 114/175 in Category «Mathematics, Applied» (JCR 2008)
Abstracting and Indexing	ACM Computing Reviews, ACM Guide To Computing Literature, Astrophysics Data System (ADS), Cabell's, Compendex, Computer Abstracts International Database, Computer Science Index, CSA/Proquest, Current Abstracts, Current Contents/Engineering, Computing and Technology, Current Index to Statistics, Digital Mathematics Registry, Gale, Google Scholar, Inspec, International Abstracts in Operations Research, Journal Citation Reports/Science Edition, Mathematical Reviews, OCLC, Science Citation Index, Science Citation Index Expanded (SciSearch), SCOPUS, Summon by Serial Solutions, TOC Premier, Zentralblatt Math
Website	Link
Topics	This journal publishes research on the analysis and development of computational algorithms and modeling technology for optimization. It examines algorithms either for general classes of optimization problems or for more specific applied problems, stochastic algorithms as well as deterministic algorithms.
REMPLANET Areas	Simulation & Optimization

V.2.1.6 COMPUTERS & INDUSTRIAL ENGINEERING

COMPUTERS & INDUSTRIAL ENGINEERING	
Publisher	PERGAMON-ELSEVIER
Periodicity	8 per year
ISSN	0360-8352

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

Rankings	Impact Factor: 1.057 (JCR 2008) Position: 48/94 in Category « Computer Science, Interdisciplinary Applications» (JCR 2008) Position: 14/33 in Category «Engineering, Industrial» (JCR 2008)
Abstracting and Indexing	JCR; Artificial Intelligence Abstracts; British Maritime Abstracts; Cambridge Scientific Abstracts; Computer Contents; Current Contents/CompuMath; Current Contents/Engineering, Computing & Technology; Current Contents/SciSearch Database; Engineering Index;Ergonomics Abstracts; Information Science Abstracts; Operations Research & Management Science; PASCAL/CNRS; Research Alert; SSSA/CISA/ECA/ISMEC; Science Citation Index; Software Reviews on File
Website	Link
Topics	It publishes original contributions to the development of new computerized methodologies for solving industrial engineering problems, and applications of these methodologies to problems of interest to the broad industrial engineering and associated communities.
REMPLANET Areas	Mass Customization, Simulation & Optimization

V.2.1.7 COMPUTERS IN INDUSTRY

COMPUTERS IN INDUSTRY	
Publisher	Elsevier
ISSN	0166-3615
Rankings	Impact factor: 2,014 (JCR 2008) Position: 20/91 in Category « Computer Science, Interdisciplinary Applications » (JCR 2008) CORE (2008): B
Abstracting and Indexing	ACM Computing Reviews, Computer Abstracts, Computer Literature Index, Current Contents, DP Directory, Data Processing Digest, Engineering Index, INSPEC, Information Science Abstracts, Management Contents, Science Citation Index, Scopus
Website	Link
Topics	The unique application of ICT in business processes such as design, engineering, manufacturing, purchasing, physical distribution, production management and supply chain management. This is the main thrust of the journal. It includes research in integration of business process support, such as in enterprise modelling, ERP, EDM. The industrial use of ICT in knowledge intensive fields such as quality control, logistics, engineering data management, and product documentation will certainly be considered. Demonstration of enabling capabilities of new or existing technologies such as hard real time systems, knowledge engineering, applied fuzzy logic, collaborative work systems, and intelligence agents are also welcomed.

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	Papers solely focusing on ICT or manufacturing processes may be considered out of scope.
REPLANET Areas	Collaborative Networks, Simulation and Optimization

V.2.1.8 COMPUTERS & OPERATIONS RESEARCH

COMPUTERS & OPERATIONS RESEARCH	
Publisher	PERGAMON-ELSEVIER
Periodicity	Monthly
ISSN	0305-0548
Rankings	Impact Factor: 1.366 (JCR 2008) Position: 34/94 in Category « Computer Science, Interdisciplinary Applications» (JCR 2008) Position: 8/33 in Category «Engineering, Industrial» (JCR 2008) Position: 17/64 in Category « Operations Research & Management Science» (JCR 2008)
Abstracting and Indexing	ABI/Inform, ACM Guide to Computing Literature, Artificial Intelligence Abstracts, Cambridge Scientific Abstracts, CompuScience, Computer Abstracts Computer Contents, Computer Reviews, Current Contents Engineering Technology & Applied Science, Current Contents/CompuMath, Current Contents/SciSearch Database, Engineering Index, IAOR, INSPEC, Information Science Abstracts, Legal Contents, Management Contents, Mathematical Reviews, PASCAL/CNRS, SSSA/CISA/ECA/ISMEC, Science Citation Index, Zentralblatt MATH
Website	Link
Topics	Operations research and computers meet in a large number of scientific fields, many of which are of vital current concern to our troubled society. These include, among others, ecology, transportation, safety, reliability, urban planning, economics, inventory control, investment strategy and logistics (including reverse logistics). This journal provides an international forum for the application of computers and operations research techniques to problems in these and related fields. The common element in all these scientific areas which this journal addresses is the methodology for determining viable solutions to problems using computers and the techniques of operations research. However, it is not only the mathematical methodology which is of interest.
REPLANET Areas	Mass Customization, Simulation & Optimization

V.2.1.9 COMPUTING IN SCIENCE & ENGINEERING

COMPUTING IN SCIENCE & ENGINEERING	
Publisher	IEEE COMPUTER SOC
Periodicity	Bimonthly
ISSN	1521-9615
Rankings	Impact Factor: 0.973 (JCR 2008)

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	Position: 57/94 in Category « Computer Science, Interdisciplinary Applications» (JCR 2008)
Abstracting and Indexing	ASCII Text, BibTex ,RefWorks Procite/RefMan/Endnote
Website	Link , Link
Topics	The mission of Computing in Science & Engineering is to support the development of computing tools and methods as well as their effective use in both computational and experimental science and engineering.
REPLANET Areas	Mass Customization, Simulation & Optimization

V.2.1.10 CONCURRENT ENGINEERING - RESEARCH AND APPLICATIONS

CONCURRENT ENGINEERING-RESEARCH AND APPLICATIONS	
Publisher	SAGE
Periodicity	4 issues per year
ISSN	1063-293X
Rankings	Impact Factor: 0.611 (JCR 2008) Position: 77/94 in Category «Computer Science, Interdisciplinary Applications» (JCR 2008) Position: 28/38 in Category «Engineering, Manufacturing» (JCR 2008) Position: 49/64 in Category «Operations Research & Management Science» (JCR 2008)
Abstracting and Indexing	Abstracts in New Technology & Engineering, Aluminium Industry Abstracts, Business Source Corporate, Civil Engineering Abstracts, Compendex, CompuMath Citation Index, Computer Info. & Systems Abstracts, Computer Literature Index, Computer Science Index, Current Contents, Engineering, Comp, & Tech, Ergonomics Abstracts, Health Source, Inspec, ISI Alerting Services, Mechanical Engineering Abstracts, Metal Abs. / METADEX, Science Citation Index, SciSearch, Vocational Search
Website	Link
Topics	CERA provides design, engineering and manufacturing professionals with quality articles on all aspects of CE. Computer-aided concurrent engineering enables faster to-market product development (e.g. Japanese fast-to-market concepts), reduced design and manufacturing costs, competitively superior products, longer product service life, and improved return on product investment. CE is a seamless, systematic integration of computer-aided product design, engineering and manufacturing, as well as post-manufacturing product life-cycle management.
REPLANET Areas	Business Modelling

V.2.1.11 DECISION SUPPORT SYSTEMS

DECISION SUPPORT SYSTEMS	
Publisher	ELSEVIER

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

Periodicity	8 issues a year
ISSN	0167-9236
Rankings	Impact Factor: 1.873 (JCR 2008) Position: 32/94 in Category « Computer Science, Artificial Intelligence» (JCR 2008) Position: 29/99 in Category « Computer Science, Information Systems» (JCR 2008) Position: 11/64 in Category « Operations Research & Management Science» (JCR 2008)
Abstracting and Indexing	ACM Computing Reviews; Applied Science & Technology Abstracts; Applied Science and Technology Index; Cambridge Scientific Abstracts; Current Contents; Current Contents/Engineering, Computing & Technology; Engineering Abstracts; INSPEC; Research Alert; SCI Expanded; Technology and Applied Sciences; UMI Data Courier
Website	Link
Topics	DSS welcomes contributions on the concepts and operational basis for DSSs, techniques for implementing and evaluating DSSs, DSS experiences, and related studies. In treating DSS topics, manuscripts may delve into, draw-on, or expand such diverse areas as artificial intelligence, cognitive science, computer supported cooperative work, data base management, decision theory, economics, linguistics, management science, mathematical modeling, operations management psychology, user interface management systems, and others. The common thread of articles published in the journal will be their relevance to theoretical, technical DSS issues.
REMPLANET Areas	Mass Customization, Simulation & Optimization

V.2.1.12 ENGINEERING COMPUTATIONS

ENGINEERING COMPUTATIONS	
Publisher	EMERALD GROUP PUBLISHING LIMITED
Periodicity	Bimonthly
ISSN	0264-4401
Rankings	Impact Factor: 0.488 (JCR 2008) Position: 84/94 in Category «Computer Science, Interdisciplinary Applications» (JCR 2008) Position: 49/68 in Category «Engineering, Multidisciplinary» (JCR 2008) Position: 66/76 in Category «Mathematics & Interdisciplinary applications» (JCR 2008) Position: 99/112 in Category «Mechanics» (JCR 2008)
Abstracting and Indexing	Emerald Abstracts - International Civil Engineering Abstracts, (ISI) CompuMath Citation Index®, (ISI) Current Contents® Engineering, Computing and Technology, (ISI) Research Alert®, (ISI) SciSearch® Science Citation Index Expanded, Applied Mechanics Review, Boundary Element Abstracts, Compendex Plus, Engineering Analysis Software, Geographical Abstracts,

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	Geological Abstracts, Health & Safety Science Abstracts, INSPEC, International Civil Engineering Abstracts, CSA Mechanical & Transport Engineering Abstracts (Priority)
Website	Link
Topics	Engineering Computations is of key interest to research engineers in universities, technical universities, research agencies, councils, laboratories, companies, educational and industrial institutes, across all branches of engineering and science. It covers: Aerospace technology, Chemical engineering, Civil engineering, Computer science -CAD/CAM, Construction, Geology (oceanography), Mechanical engineering, Marine engineering, Materials science, Mathematics and Mining.
REPLANET Areas	Mass Customization, Simulation & Optimization

V.2.1.13 ELECTRONIC MARKETS

ELECTRONIC MARKETS	
Publisher	Springer
Periodicity	Quarterly
ISSN	ISSN: 1019-6781 (print version) ISSN: 1422-8890 (electronic version)
Rankings	h-index: 35 g-index: 61
Abstracting and Indexing	ABI/INFORM, ABS Academic Journal Quality Guide, Business Source Alumni Edition, Business Source Complete, Business Source Corporate, Business Source Premier, Computer Science Index, Computer Source, International Bibliography of the Social Sciences (IBSS), OCLC ArticleFirst Database, OCLC FirstSearch Electronic Collections Online and TOC Premier.
Website	Link
Topics	Electronic Markets embraces a rich array of electronic markets and networked business issues. Examples are market mechanisms, market laws, value chains, web services, portals, standardization, social aspects and legal issues, methods, business models, and information / communication technology. Electronic Markets is a methodologically pluralistic journal. Quantitative and qualitative research methods are both welcome, as long as the studies are methodologically sound. Conceptual and theory-development papers, empirical hypothesis testing, and case-based studies are all welcome.
REPLANET Areas	Service Oriented Architectures

V.2.1.14 ENGINEERING WITH COMPUTERS

ENGINEERING WITH COMPUTERS	
Publisher	SPRINGER
Periodicity	Quarterly
ISSN	0177-0667

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

Rankings	Impact Factor: 1.155 (JCR 2008) Position: 44/94 in Category «Computer Science, Interdisciplinary Applications» (JCR 2008) Position: 34/105 in Category «Engineering, Mechanical» (JCR 2008)
Abstracting and Indexing	Compendex, CompuScience, Computer Science Index, CSA/Proquest, Current Abstracts, Current Contents/Engineering, Computing and Technology, DBLP, Gale, Google Scholar, Inspec, Journal Citation Reports/Science Edition, OCLC, Science Citation Index Expanded (SciSearch), SCOPUS, Summon by Serial Solutions, TOC Premier
Website	Link
Topics	Engineering with Computers is an international journal for simulation-based engineering. It publishes original papers and authoritative state-of-the-art reviews on the technologies supporting simulation-based engineering, and examples of operational simulation-based engineering systems. A partial list of the technical areas covered includes: adaptive simulation techniques, engineering databases, integration with CAD geometry, mesh generation, parallel simulation methods, simulation frameworks, user interface technologies and visualization techniques. Application areas covered include any to which engineering technologies are applied and will range from applications in the automotive industry, to the design of medical devices.
REMPLANET Areas	Mass Customization, Simulation & Optimization

V.2.1.15 EUROPEAN JOURNAL OF OPERATIONAL RESEARCH

EUROPEAN JOURNAL OF OPERATIONAL RESEARCH	
Publisher	ELSEVIER
Periodicity	Semimonthly
ISSN	0377-2217
Rankings	Impact Factor: 1.627 (JCR 2008) Position: 13/64 in Category « Operations Research & Management Science » (JCR 2008)
Abstracting and Indexing	Bio Systems; COMPENDEX; CompuMath Citation Index; Current Contents/Engineering, Computing & Technology; Decision Sciences Web; Engineering Index; Executive Sciences Institute; INSPEC; International Abstracts in Operations Research; Management Contents; Mathematical Reviews; QCAS; Research Alert; Science Citation Index – Expanded; Zentralblatt MATH
Website	Link
Topics	The European Journal of Operational Research (EJOR) publishes high quality, original papers that contribute to the methodology of operational research (OR) and to the practice of decision making. EJOR contains the following types of papers: Invited Reviews, explaining to the general OR audience the developments in an OR topic over the recent years;

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	<p>Innovative Applications of OR, describing novel ways to solve real problems; Theory and Methodology Papers, presenting original research results contributing to the methodology of OR and to its theoretical foundations; Short Communications, including comments on papers previously published in EJOR.</p> <p>The Theory and Methodology Papers are classified into one of the seven headings: Continuous optimization; Discrete Optimization; Production, Manufacturing and Logistics; Stochastics and Statistics; Decision Support; Computational Intelligence and Information Management; Interfaces with Other Disciplines</p>
REPLANET Areas	Simulation and Optimization

V.2.1.16 FLEXIBLE SERVICES AND MANUFACTURING JOURNAL

FLEXIBLE SERVICES AND MANUFACTURING JOURNAL	
Publisher	Springer New York
Periodicity	Quarterly
ISSN	1936-6582 (Print) 1936-6590 (Online)
Rankings	<p>Impact Factor: 1.004 (JCR 2008)</p> <p>Position: 14/38 in Category « Engineering, Manufacturing » (JCR 2008)</p> <p>Position: 27/64 in Category « Operations Research & Management Science » (JCR 2008)</p>
Abstracting and Indexing	Compendex, Current Abstracts, Current Contents/Engineering, Computing and Technology, Google Scholar, Journal Citation Reports/Science Edition, Science Citation Index Expanded (SciSearch), Summon by Serial Solutions
Website	Link
Topics	FSM welcomes original articles that address measurement, evaluation, and management of flexibility in services as well as manufacturing systems.
REPLANET Areas	Open Innovation, Mass Customization

V.2.1.17 IEEE TRANSACTIONS ON ENGINEERING MANAGEMENT

IEEE TRANSACTIONS ON ENGINEERING MANAGEMENT	
Publisher	IEEE
Periodicity	Quarterly
ISSN	0018-9391
Rankings	<p>Impact Factor: 1.156 (JCR 2008)</p> <p>Position: 11/33 in Category « Engineering, Industrial » (JCR 2008)</p> <p>Position: 47/89 in Category « Management » (JCR 2008)</p> <p>Position: 43/77 in Category « Business » (JCR 2008)</p>
Abstracting and Indexing	Journal Citation Reports/Science Edition
Website	Link

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

Topics	The management sciences and technology applicable to individuals and organizations engaged in or overseeing the management of engineering or technology including: technology policy development, technology assessment, technology transfer, research, development, design, evaluation, production, commissioning, or decommissioning of technical, electrical or electronic equipment/systems and allied activities.
REPLANET Areas	Mass Customization, Simulation & Optimization

V.2.1.18 IEEE Transactions on Industrial Informatics

IEEE Transactions on Industrial Informatics	
Publisher	IEEE
ISSN	1551-3203
Rankings	Impact factor: 2,356 (JCR 2008) Position: 11/94 in Category « Computer Science, Interdisciplinary Applications » (JCR 2008)
Abstracting and Indexing	Journal Citation Reports/Science Edition
Website	Link
Topics	IEEE Transactions on Industrial Informatics focuses on knowledge-based factory automation as a means to enhance industrial fabrication and manufacturing processes. This embraces a collection of techniques that use information analysis, manipulation, and distribution to achieve higher efficiency, effectiveness, reliability, and/or security within the industrial environment. The scope of the Transaction includes reporting, defining, providing a forum for discourse, and informing its readers about the latest developments in intelligent and computer control systems, robotics, factory communications and automation, flexible manufacturing, vision systems, and data acquisition and signal processing.
REPLANET Areas	Mass Customization, Simulation & Optimization

V.2.1.19 IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS

IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS	
Publisher	IEEE
Periodicity	Bimonthly
ISSN	0093-9994
Rankings	Impact factor: 2,058 (JCR 2008) Position: 55/229 in Category « Engineering, Electrical & Electronic» (JCR 2008) Position: 8/68 in Category « Engineering, Multidisciplinary» (JCR 2008)
Abstracting and Indexing	Journal Citation Reports/Science Edition
Website	Link
Topics	The scope of the Industry Applications Society, as a

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	transnational organization, is the advancement of the theory and practice of electrical and electronic engineering in the development, design, manufacture and application of electrical systems, apparatus, devices, and controls to the processes and equipment of industry and commerce; the promotion of safe, reliable, and economic installations; industry leadership in energy conservation and environmental, health, and safety issues; the creation of voluntary engineering standards and recommended practices; and the professional development of its membership.
REPLANET Areas	Mass Customization, Simulation & Optimization

V.2.1.20 IEEE TRANSACTIONS ON SYSTEMS MAN AND CYBERNETICS PART C-APPLICATIONS AND REVIEWS

IEEE TRANSACTIONS ON SYSTEMS MAN AND CYBERNETICS PART C-APPLICATIONS AND REVIEWS	
Publisher	IEEE
Periodicity	6 issues a year
ISSN	1094-6977
Rankings	Impact factor: 0.864 (JCR 2008) Position: 32/94 in Category «Computer Science, Interdisciplinary Applications» (JCR 2008) Position: 49/94 in Category «Computer Science, Artificial Intelligence» (JCR 2008) Position: 7/17 in Category «Computer Science, Cybernetics» (JCR 2008) CORE (2008): B
Abstracting and Indexing	Journal Citation Reports/Science Edition
Website	Link
Topics	Overview, tutorial and application papers concerning all areas of interest to the SMC Society: systems engineering, human factors and human machine systems, and cybernetics and computational intelligence. Promotes newly established areas of multi-agent systems, semantics and ontologies.
REPLANET Areas	Mass Customization, Simulation & Optimization

V.2.1.21 IET MANUFACTURING ENGINEER

IET MANUFACTURING ENGINEER	
Publisher	The Institution of Engineering and Technology
Periodicity	bimonthly
ISSN	0956-9944
Website	Link
Topics	Manufacturing Engineer offers a high standard of independent reporting to assist members in their professional capacity as qualified manufacturing engineers, this industry-focused magazine is concerned with manufacturing methods, quality

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	and processes from initial specification to final product.
REMPLANET Areas	Open Innovation, Mass Customization

V.2.1.22 INDUSTRIAL ENGINEER

INDUSTRIAL ENGINEER	
Publisher	INST INDUSTRIAL ENGINEERS
Periodicity	Monthly
ISSN	1542-894X
Website	Link
Topics	Industrial Engineer covers the full realm of issues that concern our readers, offering "the big picture" that many niche magazines neglect. The editorial mission mirrors the reality of our readers' work: designing and managing integrated systems of people, information, material, equipment, and processes. When these improvement specialists seek relevant data, they turn to the magazine that delivers the systems view.
REMPLANET Areas	Open Innovation, Mass Customization

V.2.1.23 INDUSTRIAL MANAGEMENT & DATA SYSTEMS

INDUSTRIAL MANAGEMENT & DATA SYSTEMS	
Publisher	EMERALD GROUP PUBLISHING LIMITED
Periodicity	9 issues per year
ISSN	0263-5577
Rankings	Impact Factor: 0.945 (JCR 2008) Position: 61/94 in Category «Computer Science, Interdisciplinary Applications» (JCR 2008) Position: 16/33 in Category «Engineering, Industrial» (JCR 2008)
Abstracting and Indexing	Emerald Management Reviews, Abstracts in New Technologies and Engineering, Academic Abstracts/CD-ROM, Cabell's Directory of Publishing Opportunities in Management & Marketing, Computer Literature Index, Educational Technology Abstracts, INSPEC Database, Information Management & Technology Abstracts, Research Alert, Science Abstracts, SCISEARCH, Trade and Industry Index
Website	Link
Topics	Industrial Management & Data Systems (IMDS) aims to improve managerial skills by promoting awareness of new technology and related concepts and their implications for new products and processes; and to improve the industrial manager's understanding of all aspects of management activity, facilitating better communication between functions, so enhancing prospects for more effective corporate integration. The main topics of the IMDS are: Management information systems, Production management, ERP and Materials handling & distribution, Supply chain management, Business process management, Logistics information management, Human resources management, E-Commerce, Web services, Technological innovations and product planning, Knowledge

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	management, Human resources, Accounting and Information Technology, Procurement and E-Procurement, CRM, Innovation management & product development, Energy conservation and environment management, Wireless network and mobile communication, Marketing management, Quality management, and Financial planning and control.
REPLANET Areas	Business Modelling, Collaborative Networks

V.2.1.24 INFOR

INFOR	
Publisher	INFOR, UNIV TORONTO PRESS
Periodicity	Quarterly
ISSN	0315-5986
Rankings	Impact Factor: 0.324 (JCR 2008) Position: 92/99 in Category « Computer Science, Information Systems» (JCR 2008) Position: 59/64 in Category « Operations Research & Management Science» (JCR 2008)
Abstracting and Indexing	OR/MS International Literature Digest; CompuMath Citation Index; SciSearch; IAOR: International Abstracts in Operational Research; Research Alert; ProQuest Direct; ABI/Inform; Google Scholar; China Education Publications Import & Export Corporation (CEPIEC); Current Contents/Engineering Computing and Technology; Ulrich's Periodicals Directory; Canadian Almanac & Directory; EJS EBSCO Electronic Journals Service; Swetswise Online Content; CrossRef; SCOPUS; Business Source Corporate/Elite/Premier; Computer Literature Index; Computer Search; Corporate ResourceNet
Website	Link
Topics	Authors are invited to submit papers on the theory, methodology and practice of OR and IS and, particularly, papers incorporating elements of both subjects. As a medium of communication between academics and practitioners, INFOR welcomes papers that demonstrate novel approaches and concepts applied to important practical situation, including case studies. More theoretical papers are also welcome when authors clearly demonstrate the relevance of the results in terms of applications.
REPLANET Areas	Mass Customization

V.2.1.25 INFORMATION AND MANAGEMENT

INFORMATION AND MANAGEMENT	
Publisher	Elsevier
ISSN	0378-7206
Rankings	Impact Factor: 2.358 (JCR 2008) Position: 16/99 in Category « Computer Science, Information Systems » (JCR 2008) Position: 5/61 in Category « Information Science & Library

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	Science » (JCR 2008) Position: 18/89 in Category « Management » (JCR 2008)
Abstracting and Indexing	ACM Computing Reviews, ANBAR, Cambridge Scientific Abstracts, Computer & Control Abstracts, Computer Abstracts, Current Contents, DP Directory, Data Manager, Data Processing Digest, EDP Performance Review, EMBASE, Engineering Index, INSPEC, Information Retrieval and Library Automation, Information Science Abstracts, Management Contents, Mathematical Management & Physics Abstracts, Quarterly Bibliography of Computers and Data Processing, Science Citation Index, Statistical Reference Index, UMI Data Courie
Website	Link
Topics	Information & Management serves managers, professionals, database administrators and senior executives of organizations which design, implement and manage Information Systems Applications. The major aims are: <ul style="list-style-type: none"> • To collect and disseminate information on new and advanced developments in the field of applied information systems; • To provide material for training and education in administrative data systems; • To encourage further progress in information systems methodology and applications; • To cover the range of information system development and usage in their use of managerial policies, strategies, and activities for business, public administration, and international organizations
REMPLANET Areas	Software Oriented Architectures, Business Modelling

V.2.1.26 INFORMS JOURNAL ON COMPUTING

INFORMS JOURNAL ON COMPUTING	
Publisher	INFORMS
Periodicity	Quarterly
ISSN	1091-9856
Rankings	Impact Factor: 1.041 (JCR 2008) Position: 50/94 in Category « Computer Science, Interdisciplinary Applications» (JCR 2008) Position: 28/64 in Category « Operations Research & Management Science» (JCR 2008)
Abstracting and Indexing	Journal Citation Reports/Science Edition
Website	Link
Topics	Computational Biology & Medical Applications, Knowledge & Data Management, Computational Probability & Analysis , Modeling: Methods & Analysis, Constraint Programming & Optimization Simulation, Design & Analysis of Algorithms, Telecommunications & Electronic Commerce, Heuristic Search & Learning
REMPLANET Areas	Mass Customization

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

V.2.1.27 INFORMATION SYSTEMS FRONTIERS

INFORMATION SYSTEMS FRONTIERS	
Publisher	Springer
Periodicity	Quarterly
ISSN	1387-3326
Rankings	Impact factor: 0,706 (JCR 2008) Position: 74/99 in Category « Computer Science, Information Systems » (JCR 2008) Position: 61/85 in Category « Computer Science, Theory &Methods» (JCR 2008) CORE (2008): A
Abstracting and Indexing	Information Systems Frontiers is indexed/abstracted in ABI inform; CompuMath Citation Index; Computer Literature Index; Current Contents/Engineering, Computing and Technology; Information Science & Technology Abstracts (ISTA); INSPEC Information Services; The ISI Alerting Services; ISI Web of Science; Science Citation Index Expanded; SCO.
Website	Link
Topics	<p>The interdisciplinary interfaces of Information Systems (IS) are fast emerging as defining areas of research and development in IS. The major advances in IT/ IS are leading to numerous important vistas of research and development with considerable practical impact and academic significance. While the industry seeks to develop high performance IS/IT solutions to a variety of contemporary information support needs, academia looks to extend the reach of IS technology into new application domains. Information Systems Frontiers (ISF) aims to provide a common forum of dissemination of frontline industrial developments of substantial academic value and pioneering academic research of significant practical impact.</p> <p>ISF will focus on research and development at the IS/IT interfaces in the academia and industry. The interfaces include the base disciplines of computer science, telecommunications, operations research, economics and cognitive sciences, for instance. Emerging areas that ISF will concentrate on in the next few years include, but are not limited to: enterprise modeling and integration, emerging object/web technologies, information economics, IT integrated manufacturing, medical informatics, digital libraries, mobile computing and electronic commerce.</p>
REMPLANET Areas	Service Oriented Architectures

V.2.1.28 INFORMATION SYSTEMS JOURNAL

INFORMATION SYSTEMS JOURNAL	
Publisher	Pergamon – Elsevier
ISSN	0306-4379
Rankings	Impact Factor: 1,66 (JCR 2008) Position: 33/99 in Category « Computer Science,

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	Interdisciplinary Applications » (JCR 2008) CORE (2008): A
Abstracting and Indexing	Journal Citation Reports/Science Edition, CORE
Website	Link
Topics	<p>Information systems are the software and hardware systems that support data-intensive applications. Information Systems publishes articles concerning the design and implementation of languages, data models, algorithms, software and hardware for information systems.</p> <p>Subject areas include data management issues as presented in the principal international database conferences (e.g. ACM SIGMOD, ACM PODS, VLDB and EDBT) as well as data-related issues from the fields of data mining, information retrieval, natural language processing, internet data management, visual and audio information systems, scientific computing, and organisational behaviour.</p> <p>All papers should motivate the problems they address with compelling examples from real or potential applications. Systems papers must be serious about experimentation either on real systems or simulations based on traces from real systems. Papers from industrial organisations that discuss the practical implementation of systems are welcome.</p>
REPLANET Areas	Business Modelling

V.2.1.29 INTERNATIONAL JOURNAL OF COMPUTER INTEGRATED MANUFACTURING

INTERNATIONAL JOURNAL OF COMPUTER INTEGRATED MANUFACTURING	
Publisher	Taylor & Francis
Periodicity	Monthly
ISSN	Print ISSN: 0951-192X Online ISSN: 1362-3052
Rankings	<p>Impact factor: 0,722 (JCR 2008)</p> <p>Position: 71/94 in Category « Computer Science, Interdisciplinary » (JCR 2008)</p> <p>Position: 24/38 in Category « Engineering, Manufacturing » (JCR 2008)</p> <p>Position: 42/64 in Category « Operations Research & Management Science » (JCR 2008)</p>
Abstracting and Indexing	ACM Guide to Computing Literature; British Library Inside; Cabell's Management Directory; Cambridge Scientific Abstracts; EBSCO Databases; Electronic Collections Online; Engineering Information Inc; INSEAD; INSPEC®; International Abstracts in Operations Research; ISI CompuMath Citation Index®; ISI Current Contents® - Engineering Computing and Technology; ISI Science Citation Index®; New Jour; OCLC ArticleFirst; Recent Advances in Manufacturing Database (RAM); Scopus and Zetoc.
Website	Link
Topics	International Journal of Computer Integrated Manufacturing (IJCIM) is a journal of new knowledge, reporting research and applications underlining the opportunities and limitations of

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	CIM in today's lifecycle-oriented, knowledge-based era of manufacturing. IJCIM has been enthusiastically received by the international manufacturing community and has become a key forum for academics and industrial researchers to exchange information and ideas. IJCIM enables the editors to target special issues on topics as diverse as service-oriented architectures, next generation manufacturing systems, wireless manufacturing and digital enterprise technologies, as well as focused issues covering regional research (such as in the EU Framework Programme) and international research programmes and initiatives.
REMPLANET Areas	Open Innovation, Mass Customization, Service Oriented Architectures, Business Modelling

V.2.1.30 INTERNATIONAL JOURNAL OF ENGINEERING SCIENCE

INTERNATIONAL JOURNAL OF ENGINEERING SCIENCE	
Publisher	PERGAMON-ELSEVIER
Periodicity	Semimonthly
ISSN	0020-7225
Rankings	Impact Factor: 1.366 (JCR 2008) Position: 15/68 in Category «Engineering, Multidisciplinary» (JCR 2008)
Abstracting and Indexing	Applied Mechanics Reviews; Cambridge Scientific Abstracts; Chemical Abstracts; Current Contents/Engineering, Computing & Technology; Current Contents/SciSearch Database; Current Contents/Social & Behavioral Sciences; Engineering Index; INSPEC; International Civil Engineering Abstracts; Mathematical Reviews; Mechanics; PASCAL/CNRS; Research Alert; Scopus; TCEA; Tech Ind; Zentralblatt MATH
Website	Link
Topics	The International Journal of Engineering Science is not limited to a specific aspect of science and engineering but is instead devoted to a wide range of subfields in the engineering sciences. While it encourages a broad spectrum of contribution in the engineering sciences, its core interest lies in issues concerning material modeling and response. Articles of interdisciplinary nature are particularly welcome.
REMPLANET Areas	Open Innovation, Mass Customization

V.2.1.31 INTERNATIONAL JOURNAL OF FLEXIBLE MANUFACTURING SYSTEMS

INTERNATIONAL JOURNAL OF FLEXIBLE MANUFACTURING SYSTEMS	
Publisher	SPRINGER
Periodicity	Quarterly
ISSN	0920-6299
Rankings	Impact factor: 0,722 (JCR 2008) Position: 14/38 in Category « Engineering, Manufacturing» (JCR 2008) Position: 27/64 in Category « Operations Research &

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	Management Science» (JCR 2008)
Abstracting and Indexing	Compendex, Current Abstracts, Current Contents/Engineering, Computing and Technology, Google Scholar, Journal Citation Reports/Science Edition, Science Citation Index Expanded (SciSearch), Summon by Serial Solutions
Website	Link
Topics	FSM welcomes original articles that address measurement, evaluation, and management of flexibility in services as well as manufacturing systems.
REMPLANET Areas	Open Innovation, Mass Customization

V.2.1.32 INTERNATIONAL JOURNAL OF INDUSTRIAL ENGINEERING-THEORY APPLICATIONS AND PRACTICE

INTERNATIONAL JOURNAL OF INDUSTRIAL ENGINEERING-THEORY APPLICATIONS AND PRACTICE	
Publisher	UNIV CINCINNATI INDUSTRIAL ENGINEERING
Periodicity	Quarterly
ISSN	1072-4761
Rankings	Impact factor: 0,722 (JCR 2008) Position: 32/33 in Category « Engineering, Industrial» (JCR 2008) Position: 37/38 in Category « Engineering, Manufacturing» (JCR 2008)
Abstracting and Indexing	JCR
Website	Link
Topics	The Journal publishes original, quality articles reporting advances in industrial engineering theory, techniques, methodology, applications and practice; general surveys and critical reviews; educational or training articles including case studies; short communications; keynote papers; book reviews; announcements; etc., concerned with all aspects of Industrial Engineering. The journal aims at emphasizing use of engineering design and analysis and strives to maintain a balance between research and application and disseminate information to both researchers and practitioners. The journal covers: (1) Artificial Intelligence in Industrial Engineering, (2) Consumer Product Design, (3) Engineering Economy and Cost Estimation, (4) Facilities Design and Location, (5) Information Systems, (6) Maintenance Engineering and Management, (7) Materials Handling, (8) Performance Analysis and Simulation, (9) Production Systems Design, Planning and Control, (10) Productivity and Business Strategies, (11) Project Management, (12) Technology Management and Transfer, (13) Total Quality Management and Quality Technology, (14) Work Measurement and Methods Engineering, (15) Ergonomics and Job Design, (16) Industrial Engineering Education and Practices, (17) Resource Optimization including manufacturing processes and designs that minimize energy and water consumption, and carbon emission and other relevant topics in industrial engineering, (18) Technology Interface Design (hardware and software). The journal particularly encourages interdisciplinary

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	studies requiring the use of Industrial Engineering techniques and methodologies.
REPLANET Areas	Open Innovation

V.2.1.33 INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY & DECISION MAKING

INTERNATIONAL JOURNAL OF INFORMATION TECHNOLOGY & DECISION MAKING	
Publisher	WORLD SCIENTIFIC PUBL CO PTE LTD
Periodicity	Quarterly
ISSN	0219-6220
Rankings	<p>Impact factor: 0,953 (JCR 2008)</p> <p>Position: 62/94 in Category « Computer Science, Artificial Intelligence » (JCR 2008)</p> <p>Position: 61/99 in Category « Computer Science, Information Systems » (JCR 2008)</p> <p>Position: 60/94 in Category « Computer Science, Interdisciplinary Applications» (JCR 2008)</p> <p>Position: 31/64 in Category « Operations Research & Management Science» (JCR 2008)</p> <p>CORE (2008): C</p>
Abstracting and Indexing	Science Citation Index Expanded (also known as SciSearch®), ISI Alerting Services, CompuMath Citation Index, Cabell, INSPEC
Website	Link
Topics	<p>Artificial Intelligence and Decision Making, Bio-informatics and Medical Decision Making, Cluster Computing and Performance, Data Mining and Web Mining, Data Warehouse and Applications, Database Performance Evaluation, Decision Making and Distributed Systems, Decision Making and Electronic Transaction and Payment, Decision Making of Internet Companies, Decision Making on Information Security, Decision Models for Electronic Commerce, Decision Models for Internet Based on Companies, Decision Support Systems, Decision Technologies in Information System Design, Digital Library Designs, Economic Decisions and Information Systems, Enterprise Computing and Evaluation, Fuzzy Logic and Internet, Group Decision Making and Software, Habitual Domain and Information Technology, Human Computer Interaction, Information Ethics and Legal Evaluations, Information Overload, Information Policy Making, Information Retrieval Systems, Information Technology and Organizational Behavior, Intelligent Agents Technologies, Intelligent and Fuzzy Information Processing, Internet Service and Training, Knowledge Representation Models, Making Decision through Internet, Multimedia and Decision Making, Multiple Criteria Decision Making in Information Technology, Network and Decision Making, Neural Networks and Performance, Online Business and Decision Making, Optimization and Information Technology, Organizational Information Systems, Pattern Recognition Models, Performance of Parallel Computing, Reasoning under Uncertainty, Social Decisions on Internet, Software Performance and Evaluation, Telecommunication Systems and Evaluation, Visualization and Decision Making, Web based Language Development, Web Search and Decision</p>

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	Making, Website Design and Development and Wireless Technology and Performance
REMPLANET Areas	Mass Customization, Business Modelling

V.2.1.34 INTERNATIONAL JOURNAL OF MACHINE TOOLS & MANUFACTURE

INTERNATIONAL JOURNAL OF MACHINE TOOLS & MANUFACTURE	
Publisher	ELSEVIER
Periodicity	Monthly
ISSN	0890-6955
Rankings	Impact factor: 1.576 (JCR 2008) Position: 13/105 in Category « Engineering, Mechanical» (JCR 2008) Position: 5/38 in Category « Engineering, Manufacturing» (JCR 2008)
Abstracting and Indexing	Applied Mechanics Reviews, COMPENDEX, Cambridge Scientific Abstracts, Current Contents, Engineering Index, Scopus
Website	Link
Topics	Mechanics of processes involving material removal, accretion and deformation, in solid, semi-solid or particulate form; Performance characteristics of machine tools; Tool design, utilization, and failure; Significant development of existing or new processes and machines; Accuracy and Micro manufacture.
REMPLANET Areas	Mass Customization

V.2.1.35 INTERNATIONAL JOURNAL OF MASS CUSTOMISATION

INTERNATIONAL JOURNAL OF MASS CUSTOMISATION	
Publisher	Inderscience
Periodicity	Quarterly
ISSN	1742-4216 (Online) - 1742-4208 (Print)
Abstracting and Indexing	Business ASAP International, Google Scholar, Scirus
Website	Link
Topics	Fundamental issues of mass customisation (variety, modularity, commonality, adaptability, flexibility, reusability, customisability, economies of scale and scope, etc.) Customer engineering, kansei engineering, requirement management, product definition, product line planning, product portfolios Product architecture, product platform, product family architecture, modular and integral product architecture, platform development and customisation, variant handling, design modelling and support Agile, flexible and reconfigurable processes, systems and supply chains, process and assembly planning, production

Project	REMPANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	<p>management</p> <p>Logistics engineering and supply chain management, early supplier and customer involvement</p> <p>Enabling technologies, business models</p> <p>Product, process, system and facility configuration and modularisation</p> <p>Performance management in customisation including the cost of variety, time to market, etc.</p> <p>Computational intelligence in mass customisation (intelligent modelling of products, product platforms, product variants, product families, product portfolios, etc.)</p> <p>Knowledge management, enterprise modelling, e-business and e-commerce, web and internet applications</p> <p>Decision supports for mass customisation</p>
REMPANET Areas	Open Innovation, Mass Customization

V.2.1.36 INTERNATIONAL JOURNAL OF NETWORKING AND VIRTUAL ORGANISATIONS

INTERNATIONAL JOURNAL OF NETWORKING AND VIRTUAL ORGANISATIONS	
Publisher	Inderscience publishers
Periodicity	6 issues per year
ISSN	ISSN (Online): 1741-5225 ISSN (Print): 1470-9503
Abstracting and Indexing	Australian Business Deans Council Journal Rankings List 2008, ACM Guide to Computing Literature, Business Source Premier, Business ASAP International, Computer and Information Systems, Computer Database, Compendex, DBLP Computer Science Bibliography, Electronics & Communications Abstracts, Ergonomics Abstracts, Google Scholar, Scirus, Scopus, University of Queensland Business School Journal Rankings 2008, WU, Vienna Journal rating 2001.
Website	Link
Topics	IJNVO aims to establish channels of communication between relevant academics and research experts, policy makers and executives in industry, commerce and investment institutions. He IJNVO subject coverage is: Network forms of organisations including inter- and intra-organisational networks, Formal and informal networks including inter-personal networks, Community, social and communication networks, Networks in collaboration and competition, Networks in science and technology studies, Networks between industry and academia, Networks in learning across institutional, disciplinary, and geographical boundaries, Global and local innovation networks, Regional collaborative clusters and inter-firm networks, Virtual networks, Organisations with changing and unclear boundaries, Decentralised and more centrally coordinated networks and virtual organisations, Management of dispersed project teams, Application of network theory to virtual organisations, Network analysis methodology, including social network analysis and graph theory, Virtual organisation and media use in developing countries, and Enterprise integration.
REMPANET Areas	Collaborative Networks, Service Oriented Architectures

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

V.2.1.37 INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT

INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT	
Publisher	Emerald
Periodicity	Monthly
ISSN	0144-3577
Rankings	Impact Factor: 1.725 (JCR 2008) Position: 34/89 in Category «Management» (JCR 2008)
Abstracting and Indexing	Emerald Management Reviews, Business Index, Cabell's Dictionary of Publishing, Opportunities in Management and Marketing, Contents pages in Management, INSPEC, International Abstracts in Operations Research, ISI: Alerting Services, ISI: Current Contents/Social and Behavioral Sciences, ISI: Journal Citation Reports/Social Sciences Edition, Science Abstracts, ISI: Social Science Citation Index, ISI: Social Scisearch, Research Alert®, Scopus
Website	Link
Topics	The <i>International Journal of Operations & Production Management</i> looks at the managerial problems of developing and implementing operation systems. Drawing on the experiences of both service and manufacturing industry sectors, the journal has become a widely respected resource in a complex and increasingly important field.
REPLANET Areas	Business Modelling

V.2.1.38 INTERNATIONAL JOURNAL OF OPERATIONS & QUANTITATIVE MANAGEMENT

INTERNATIONAL JOURNAL OF OPERATIONS & QUANTITATIVE MANAGEMENT	
Publisher	International Forum of Management Scholars
Periodicity	Quarterly
ISSN	1082-1910
Website	Link
Topics	The objective of the International Journal of Operations and Quantitative Management (IJOQM) is to provide an international forum for discussions of advancements in operations management, operations research, quantitative management and management science. The Journal publishes high-quality research articles in all of these areas, and particularly encourages articles dealing with international issues, practical experiences, pedagogical aspects including case research, developments in the emerging nations, service management, and other nontraditional and innovative areas. Purely theoretical articles should make significant contribution to the existing knowledge.
REPLANET Areas	Open Innovation, Mass Customization

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

V.2.1.39 INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS

INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS	
Publisher	ELSEVIER
Periodicity	Monthly
ISSN	0925-5273
Rankings	Impact Factor: 2.026 (JCR 2009) Position: 3/33 in Category « Engineering, Industrial» (JCR 2008) Position: 1/38 in Category «Engineering, Manufacturing» (JCR 2008) Position: 7/64 in Category « Operations Research & Management Science» (JCR 2008)
Abstracting and Indexing	ABI/Inform; Applied Science and Technology Index; Contents of Recent Economics Journals; Current Contents/Engineering, Computing & Technology; Engineering Index; Engineering Information, Inc; INSPEC; International Abstracts in Operations Research; Management Contents; PASCAL/INIST; RePEC; Research Alert; Robotics Abstracts; Science Citation Index – Expanded; The Cost Engineer/Technical Abstracts
Website	Link
Topics	The International Journal of Production Economics focuses on topics treating the interface between engineering and management. All aspects of the subject in relation to manufacturing and process industries, as well as production in general are covered. The journal is interdisciplinary in nature, considering whole cycles of activities, such as the product life cycle - research, design, development, test, launch, disposal - and the material flow cycle - supply, production, distribution.
REMPLANET Areas	Collaborative Networks, Simulation and Optimization

V.2.1.40 INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH

INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH	
Publisher	Taylor & Francis
Periodicity	24 issues per year
ISSN	Print ISSN: 0020-7543 Online ISSN: 1366-588X
Rankings	Impact Factor: 0.774 (JCR 2008) Position: 21/33 in Category « Engineering, Industrial» (JCR 2008) Position: 21/38 in Category «Engineering, Manufacturing» (JCR 2008) Position: 40/64 in Category « Operations Research & Management Science» (JCR 2008)
Abstracting and Indexing	British Library Inside; Cabell's Management Directory; Cambridge Scientific Abstracts; EBSCO Databases; Electronic Collections Online; Engineering Information Inc; INSEAD; INSPEC®; International Abstracts in Operations Research; ISI

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	CompuMath Citation Index®; ISI Current Contents®: Engineering, Computing and Technology; ISI Science Citation Index®; New Jour; OCLC ArticleFirst; Recent Advances in Manufacturing Database (RAM); Scopus; Zentralblatt MATH/Mathematics Abstracts and Zetoc.
Website	Link
Topics	The International Journal of Production Research (IJPR) is a well-established and highly successful journal reporting production and manufacturing research. IJPR is published 24 times a year and includes papers on manufacturing technology and the fundamental behavior of production resources, and also the complex and cross-disciplinary problems of analysis and control that arise in combining these resources within the design of production systems. Manufacturing strategy, policy formulation and evaluation, and the contribution of technological innovation are major concerns of the journal. Techniques developed in computer and mathematical sciences used in the design, measurement or operation of production systems are also considered.
REMPLANET Areas	Collaborative Networks, Business Modelling, Simulation and Optimization

V.2.1.41 INTERNATIONAL JOURNAL OF SYSTEMS SCIENCE

INTERNATIONAL JOURNAL OF SYSTEMS SCIENCE	
Publisher	TAYLOR & FRANCIS LTD
Periodicity	Monthly
ISSN	0020-7721
Rankings	Impact Factor: 0.634 (JCR 2008) Position: 39/53 in Category « Automation & Control Systems» (JCR 2008) Position: 64/85 in Category «Computer Science, Theory Methods» (JCR 2008) Position: 47/64 in Category « Operations Research & Management Science» (JCR 2008)
Abstracting and Indexing	ACM Guide to Computing Literature; Astrophysics Data System; British Library Inside; Cambridge Scientific Abstracts; EBSCO Databases; Electronic Collections Online; Emerald Computer Abstracts International Database; Engineering Information Inc; INSPEC®; International Abstracts in Operations Research; ISI CompuMath Citation Index®; ISI Current Contents® - Engineering, Computing & Technology; ISI Science Citation Index®; Mathematical Reviews / MathSciNet; New Jour; OCLC ArticleFirst; Scopus; Zentralblatt MATH / Mathematics Abstracts and Zetoc.
Website	Link
Topics	Modern systems are becoming more and more complex and sophisticated in their demand for performance, reliability and increasing autonomy. Historically, highly analytic and numeric based methods have sufficed, frequently simplifying the problem to allow analytical tractability. Many manufactured and natural systems (biological, ecological and socio-economic) cannot be adequately represented quantitatively alone;

Project	REMPANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	qualifications and heuristics, linguistics etc., knowledge is frequently required within a common information-processing framework. A wide range of new theories, methodologies and techniques are required to 'enable' such systems, and thus engineering and integration to deal with these demands. The primary aim of the International Journal of Systems Science is to become world leader in the exciting and demanding field of intelligent systems engineering and its applications.
REMPANET Areas	Collaborative Networks, Simulation & Optimization

V.2.1.42 INTERNATIONAL JOURNAL OF TECHNOLOGY MANAGEMENT

INTERNATIONAL JOURNAL OF TECHNOLOGY MANAGEMENT	
Publisher	INDERSCIENCE ENTERPRISES LTD
Periodicity	Bimonthly
ISSN	0267-5730
Rankings	Impact Factor: 0.526 (JCR 2008) Position: 45/68 in Category «Engineering, Multidisciplinary» (JCR 2008) Position: 54/64 in Category « Operations Research & Management Science» (JCR 2008) Position: 76/89 in Category «Management» (JCR 2008)
Abstracting and Indexing	Australian Business Deans Council Journal Rankings List 2008, ABI/Inform, Association of Business Schools (UK) Academic Journal Quality Guide 2009 , AGRICOLA, ANTE: Abstracts in New Technologies & Engineering, Aston Business School list 2008, Business Source Premier, Business ASAP International, Business and Management Practices, Compendex, Computer Science Index, Cranfield School of Management list 2006, Emerald Management Reviews, Erasmus Research Institute of Management Journals List 2006-2008, ESSEC Research Center list 2006-7, Google Scholar, IBSS, LexisNexis Environmental, Management and Marketing Abstracts, RAM, Science Citation Index, Scirus, Scopus, Social Science Citation Index, Technology and Management (TEMA), University of Queensland Business School Journal Rankings 2008, WU, Vienna Journal rating 2001
Website	Link
Topics	Competitiveness and cooperation, Knowledge assets, Globalisation, Productivity, efficiency and quality, Sourcing, Strategic planning, Strategic technology management and policies, R&D and design management: its interaction with corporate strategy, technology and planning; its interface with production and marketing; managing a worldwide R&D system, Role of multinational corporation, Role of innovation and new technology, Information technology, Business/government relations, Management of production systems, Factory and office automation, R&D/manufacturing/marketing and after-market interface, International technology management policy and strategy, Technology transfer and licensing, Legal aspects and financial considerations in international technology management, Investment patterns and opportunities, Technology monitoring, audit and evaluation, Technology relations and trends, especially in the Far East, South Pacific and Third World markets

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

REPLANET Areas	Open Innovation, Mass Customization
----------------	-------------------------------------

V.2.1.43 INTERNATIONAL SMALL BUSINESS JOURNAL

INTERNATIONAL SMALL BUSINESS JOURNAL	
Publisher	SAGE
Periodicity	Bi-monthly
ISSN	eISSN: 1741-2870 ISSN: 0266-2426
Rankings	Impact Factor: 1.729 (JCR 2008) Position: 22/77 in Category « Business » (JCR 2008) Position: 33/89 in Category « Management » (JCR 2008)
Abstracting and Indexing	Abi/inform, Anbar Electronic Intelligence, Business Periodicals Index, Business Source Corporate, Corporate ResourceNET, Criminal Justice Abstracts, Current Contents/ Social and Behavioral Sciences, Emerald Management Reviews, Inspec, International Bibliography of the Social Sciences, ISI Alerting Services, MasterFILE full NET, OCLC Public Affairs Information Service, Periodical Abstracts, Science Direct Navigator, Social Sciences Citation Index, Social SciSearch, TOPIC Search
Website	Link
Topics	The International Small Business Journal (ISBJ) is a truly global, multi-disciplinary forum for the dissemination and discussion of research on the small business. The emphasis of the journal is on high quality, research based studies which contribute to theory, critical understanding and policy formulation on small firms. Given the broad scope of the small business and entrepreneurship fields, topics for submission are not prescribed. Examples of areas of interest to ISBJ readers include: owner-managers and entrepreneurs; different 'types' of entrepreneurs and the milieu in which they operate (eg. self-employed; family firms; home-based firms; regional studies; SMEs); the entrepreneurial process, including new venture creation through to business exit; and the contributions to economy and society.
REPLANET Areas	Business Modelling

V.2.1.44 INTERNATIONAL SYSTEMS JOURNAL

Information Systems Journal	
Publisher	Wiley-Blackwell
ISSN	1350-1917
Rankings	Impact Factor: 2.375 (JCR 2008) Position: 4/61 in Category « Information Science & Library Science»
Abstracting and Indexing	A B I - INFORM (American Business Information) (Jan.2004)Computer Abstracts Computer Science Index (Jan.1998-)Current Contents Educational Management

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	Abstracts Educational Research Abstracts Online Educational Technology Abstracts Emerald Management Reviews (Online Edition)Ergonomics Abstracts Online Inspec (Jan.1994-)Multicultural Education Abstracts (Print Edition) Psyc INFO (2001-)Research into Higher Education Abstracts SCOPUS Social Sciences Citation Index Sociology of Education Abstracts Special Educational Needs Abstracts Technical Education & Training Abstracts
Website	Link
Topics	The Information Systems Journal (ISJ) is an international journal promoting the study of, and interest in, information systems. Articles are welcome research, practice, experience, current issues and debates. The ISJ encourages submissions that reflect the wide and interdisciplinary nature of the subject and articles that integrate technological disciplines with social, contextual and management issues, based on research using appropriate research methods. The ISJ has particularly built its reputation by publishing qualitative research and it continues to welcome such papers. Quantitative research papers are also welcome but they need to emphasise the context of the research and the theoretical and practical implications of their findings. The ISJ does not publish purely technical papers.
REPLANET Areas	Collaborative Networks

V.2.1.45 INTEROPERABILITY IN BUSINESS INFORMATION SYSTEMS (IBIS)

INTEROPERABILITY IN BUSINESS INFORMATION SYSTEMS (IBIS)	
Publisher	University of Oldenburg Dep. of Business Information Systems
ISSN	1862-6378
Website	Link
Topics	This journal aims in exchanging and presenting research activities in the area of creating interoperability in business information systems. Ambition of this journal is to get an overview of current research activities as well as to offer a broad discussion in selected areas of the interoperability of heterogeneous information systems. It is proposed to connect research experts from this domain and to exchange ideas and approaches. It is our goal to connect latest research results with real-world scenarios in order to increase interoperability in business information systems.
REPLANET Areas	Business Modelling, Service Oriented Architectures

V.2.1.46 JOURNAL OF BUSINESS RESEARCH

JOURNAL OF BUSINESS RESEARCH	
Publisher	Elsevier
Periodicity	Monthly
ISSN	0148-2963
Rankings	Impact Factor: 0.943 (JCR 2008) Position: 53/77 in Category « Business » (JCR 2008)
Abstracting and Indexing	ANBAR, Current Contents, Information Service, Management

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	Contents, Management Literature in Brief, Personnel Management Abstracts, PsycINFO Psychological Abstracts, Public Affairs Information Service Bulletin, RePEc, Social Sciences Citation Index, Work Related Abstracts
Website	Link
Topics	The Journal of Business Research applies theory developed from business research to actual business situations. Recognizing the intricate relationships between the many areas of business activity, JBR examines a wide variety of business decisions, processes and activities within the actual business setting. Theoretical and empirical advances in buyer behavior, finance, organizational theory and behavior, marketing, risk and insurance and international business are evaluated on a regular basis. Published for executives, researchers and scholars alike, the Journal aids the application of empirical research to practical situations and theoretical findings to the reality of the business world.
REPLANET Areas	Business Modelling

V.2.1.47 JOURNAL OF DATABASE MANAGEMENT (JDM)

JOURNAL OF DATABASE MANAGEMENT (JDM)	
Publisher	IGI Global
Periodicity	Quarterly
ISSN	1063-8016
Rankings	Impact factor: 2,000 (JCR 2008) Position 23/99 in Category « Computer Science, Information Systems » (JCR 2008) Position 18/86 in Category « Computer Science, Software Engineering» (JCR 2008) CORE (2008): A
Abstracting and Indexing	ABI/Inform, Aluminium Industry Abstracts, Bacon's Media Directory, Burrelle's Media Directory, Cabell's Directory, Ceramic Abstracts, Compendex (Elsevier Engineering Information), CompuMath Citation Index (ISI), Computer and Information Systems Abstracts, Corrosion Abstracts, CSA Civil Engineering Abstracts, CSA Mechanical & Transportation, Engineering Abstracts, CSA Illumina, Current Contents/Engineering, Computing & Technology (ISI), DBLP, DEST Register of Refereed Journals, EBSCOhost's Business Source, EBSCOhost's Computer & Applied Sciences Complete, EBSCOhost's Computer Science Index, EBSCOhost's Computer Source, EBSCOhost's Current Abstracts, EBSCOhost's Library/Information Science & Technology, Abstracts with FullTEXT, EBSCOhost's STM Abstracts, Electronics and Communications Abstracts, Emerald Abstracts Engineered Materials Abstracts, Gale Directory of Publications & Broadcast Media, GetCited, Google Scholar, The Index of Information Systems Journals, INSPEC, Internet & Personal Computing Abstracts, ISBIB, ISI Research Alert, ISI Web of Science, Library and Information Science Abstracts, Library Literature and Information Sciences, Materials Business File - Steels Alerts, MediaFinder, PubList.com, Science Citation Index Expanded (ISI), Social Science Citation Index (ISI), Solid State and

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	Superconductivity Abstracts, Standard Periodical Directory, Ulrich's International Periodicals Directory.
Website	Link
Topics	<p>The Journal of Database Management (JDM) publishes original research on all aspects of database management, systems analysis and design, and software engineering. The primary mission of JDM is to be instrumental in the improvement and development of theory and practice related to information technology and management of information resources. The journal is targeted at both academic researchers and practicing IT professionals.</p> <p>Topics of interest to the journal include, but are not limited to, the following areas: Agile systems development, Bio-informatics, Cognitive modelling, Component engineering, Conceptual modelling, Data quality, Data warehousing and data mining, Database for advanced applications, Database management and administration, Database models and query languages, Database security and integrity, Design science, Domain-driven development, E-business and m-commerce models and architectures, Empirical software engineering, Enterprise systems and supply chain integration, Extreme modeling and extreme programming, Geographical information systems, Human-computer interaction, Heterogeneous and distributed database, Information and knowledge modelling, Intelligent agents and agent-based applications, Knowledge engineering and management, Method engineering and metamodeling, Object oriented methods and methodologies, Requirements engineering, Service-oriented architecture/service-oriented computing, Semantic Web and ontology, Software engineering, System analysis and design, Unified modeling language and unified process, Virtual team and Web 2.0, Web database and Web-based information systems and Web design methods and methodologies.</p>
REMPLANET Areas	Service Oriented Architectures

V.2.1.48 JOURNAL OF ENGINEERING AND TECHNOLOGY MANAGEMENT

JOURNAL OF ENGINEERING AND TECHNOLOGY MANAGEMENT	
Publisher	ELSEVIER
Periodicity	Tri-annual
ISSN	0923-4748
Rankings	<p>Impact Factor: 0.923 (JCR 2008)</p> <p>Position: 17/33 in Category « Engineering, Industrial» (JCR 2008)</p> <p>Position: 54/77 in Category « Business» (JCR 2008)</p> <p>Position: 59/89 in Category « Management» (JCR 2008)</p>
Abstracting and Indexing	ABI/Inform, CAD/CAM Abstracts, Cambridge Scientific Abstracts, Consultants Report ,Current Contents ,Engineering Index ,INSPEC ,Management Contents, Scopus, Social Sciences Citation Index, Technical Education Abstracts
Website	Link
Topics	The journal links engineering, science, and management

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	<p>disciplines. It addresses the issues involved in the planning, development, and implementation of technological capabilities to shape and accomplish the strategic and operational objectives of an organization. It covers not only R&D management, but also the entire spectrum of managerial concerns in technology-based organizations. This includes issues relating to new product development, human resource management, innovation process management, project management, technological fusion, marketing, technological forecasting and strategic planning.</p> <p>The journal provides an interface between technology and other corporate functions, such as R&D, marketing, manufacturing and administration. Its ultimate goal is to make a profound contribution to theory development, research and practice by serving as a leading forum for the publication of scholarly research on all aspects of technology, innovation, and engineering management.</p>
REPLANET Areas	Mass Customization, Collaborative Networks

V.2.1.49 JOURNAL OF INDUSTRIAL AND MANAGEMENT OPTIMIZATION

JOURNAL OF INDUSTRIAL AND MANAGEMENT OPTIMIZATION	
Publisher	AMER INST MATHEMATICAL SCIENCES
Periodicity	Quarterly
ISSN	1547-5816
Rankings	<p>Impact Factor: 0.774 (JCR 2008)</p> <p>Position: 19/68 in Category « Engineering, Multidisciplinary» (JCR 2008)</p> <p>Position: 29/76 in Category «Mathematics, Interdisciplinary Applications» (JCR 2008)</p> <p>Position: 20/64 in Category « Operations Research & Management Science» (JCR 2008)</p>
Abstracting and Indexing	Science Citation Index
Website	Link
Topics	JIMO is an international journal devoted to publishing peer-refereed, high quality, original papers on the non-trivial interplay between numerical optimization methods and practically significant problems in industry or management so as to achieve superior design, planning and/or operation.
REPLANET Areas	Mass Customization, Simulation & Optimization

V.2.1.50 JOURNAL OF INTERNATIONAL BUSINESS STUDIES

JOURNAL OF INTERNATIONAL BUSINESS STUDIES	
Publisher	Malgrave Macmillan
Periodicity	4 issues per year
ISSN	ISSN: 0047-2506 EISSN: 1478-6990
Rankings	Impact Factor: 2.992 (JCR 2008)

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	Position: 8/77 in Category « Business » (JCR 2008) Position: 7/89 in Category « Management » (JCR 2008)
Abstracting and Indexing	ABI Informs, Association of Business Schools', Academic Journal Quality Guide, Academic Abstracts, Accounting and Finance Abstracts, American Bibliography of Slavic & East European Studies, Business Periodicals Index, Canadian Periodical Index, Current Contents, EconLit, Emerald Management Reviews, Information Access, International Bibliography of Book Reviews of Scholarly Literature on the Humanities and Social Sciences (IBR), International Bibliography of Periodical Literature on the Humanities and Social Sciences (IBZ), International Bibliography of the Social Sciences, Management Contents, Predicasts Overview of Markets & Technology (PROMT), Public Affairs Information Service (PAIS), RePEc (Research Papers in Economics), Risk Abstracts, SCOPUS, Social Sciences Citation Index, Top Management Abstracts, University Microfilms International (UMI), United States Political Science Documents, World Banking Abstracts
Website	Link
Topics	Main topics: Accounting, Country or Area Studies, Culture, Demographic Studies, Economic and Business History, Economics and International Political Economy, Education and International Business, Entrepreneurship, Finance, Human Resources and Industrial Relations, Industry Studies, Institutions and International Business, International Business Research Agenda, Law, Management, Marketing and Consumer Behavior, Socioeconomic Studies, Supply Chain Management and Operations Management, Technology and Innovation and Other
REPLANET Areas	Business Modelling

V.2.1.51 JOURNAL OF MANAGEMENT IN ENGINEERING

JOURNAL OF MANAGEMENT IN ENGINEERING	
Publisher	ASCE-AMER SOC CIVIL ENGINEERS
Periodicity	Quarterly
ISSN	0742-597X
Rankings	Impact Factor: 0.562 (JCR 2008) Position: 26/33 in Category « Engineering, Industrial» (JCR 2008) Position: 56/91 in Category « Engineering, Civil » (JCR 2008)
Abstracting and Indexing	IEEE Explore, Science Citation Index
Website	Link
Topics	Management and leadership issues include contract management, project management, partnering, office management, professional practice and development, financial management, human resources management, marketing and sales, ethics, technology and innovation management, information management, continuing education, organizational theory, strategic planning, conflict management, negotiating, risk management, globalization,

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	networking, change management, teamwork, team building, communication, mentoring, coaching, and diversity. Papers discussing legislative and regulatory issues, corporate and public policy, and the role of civil engineering in the political process at all levels of government are welcomed. Interdisciplinary studies and collaborations are encouraged. Theoretical papers submitted for publication should preferably include real-world applications of the techniques.
REPLANET Areas	Mass Customization, Collaborative Networks

V.2.1.52 JOURNAL OF MANUFACTURING SYSTEMS

JOURNAL OF MANUFACTURING SYSTEMS	
Publisher	SOC MANUFACTURING ENGINEERS
Periodicity	Bimonthly
ISSN	0278-6125
Rankings	Impact Factor: 0.214 (JCR 2008) Position: 31/33 in Category « Engineering, Industrial» (JCR 2008) Position: 36/38 in Category « Engineering, Manufacturing » (JCR 2008) Position: 61/64 in Category « Operations Research & Management Science» (JCR 2008)
Abstracting and Indexing	ABI/Inform, Accounting & Tax DataBase, Aluminium Industry Abstracts, Applied Mechanics Reviews, Bioengineering Abstracts, Current Contents Search, Ei Compendex, Engineering Index Monthly, INSPEC, METADEX, Science Citation Index Expanded, Scisearch, Scopus
Website	Link
Topics	<p>Manufacturing Strategy and Paradigms: flexible, reconfigurable and changeable manufacturing systems; rapid manufacturing, lean manufacturing, virtual enterprises.</p> <p>Manufacturing Systems Design and Operations: process planning, production planning and controls, modeling, simulation, virtual manufacturing.</p> <p>Sustainable Manufacturing: life cycle of products and systems, sustainable manufacturing, design for environments and sustainability.</p> <p>Quality Management: product and process quality, quality function deployment, quality by design, six sigma.</p> <p>Automation, Control Systems, Human-Machine Interaction: agent-based systems, distributed and integrated control systems, intelligent systems, emergent systems, reconfigurable control, robotics, collaborative robots and human-machine interactions.</p> <p>Product Development: product families, reverse engineering concept development, product design and integration with manufacturing systems, product life cycle.</p> <p>Supply Chain Management and Logistics: global supply chains, dynamic supply chains, modeling and optimization.</p>

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	<p>Manufacturing Information Systems: Internet, Web-based systems, ERP (enterprise resource planning), automatic data capture, enterprise modeling.</p> <p>Micro and Nano Manufacturing Systems: systems issues related to microfluidics, nanoelectronics, nano systems, microelectromechanical systems (MEMS), nanomaterials, interconnects (nano to meso to macro); energy, chemical and biological devices.</p>
REMPLANET Areas	Mass Customization, Collaborative Networks

V.2.1.53 JOURNAL OF OPERATIONS MANAGEMENT

JOURNAL OF OPERATIONS MANAGEMENT	
Publisher	ELSEVIER
Periodicity	Bimonthly
ISSN	0272-6963
Rankings	<p>Impact Factor: 2.420 (JCR 2008)</p> <p>Position: 2/64 in Category « Operations Research & Management Science» (JCR 2008)</p> <p>Position: 17/89 in Category « Management» (JCR 2008)</p>
Abstracting and Indexing	Cambridge Scientific Abstracts, CompuMath Citation Index, Current Contents/Engineering, Computing & Technology, Engineering Information Inc, Executive Sciences Institute, INSPEC, Information Access Company, International Abstracts in Operations Research, SciSearch/Science Citation Index Expanded
Website	Link
Topics	Operations management in process, manufacturing, and service organizations; Operations strategy and policy; Product and service design and development; Manufacturing and service systems design; Technology management for operations; Multi-site operations management; Capacity planning and analysis; Operations planning, scheduling and control; Project management; Human resource management for operations; Work design, measurement, and improvement; Performance measurement and productivity; Quality management; Purchasing/sourcing systems; Materials and inventory management; Logistics, transportation, distribution, and materials handling; International and comparative operations; Operations information management; Regulatory and environmental issues in operations.
REMPLANET Areas	Mass Customization, Collaborative Networks

V.2.1.54 JOURNAL OF PRODUCT INNOVATION MANAGEMENT

JOURNAL OF PRODUCT INNOVATION MANAGEMENT	
Publisher	BLACKWELL PUBLISHING
Periodicity	Bimonthly
ISSN	0737-6782

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

Rankings	Impact Factor: 2.650 (JCR 2008) Position: 1/33 in Category « Engineering, Industrial» (JCR 2008) Position: 11/77 in Category « Business» (JCR 2008) Position: 12/89 in Category « Management» (JCR 2008)
Abstracting and Indexing	ABI/Inform Database (ProQuest); Current Contents Collections/ Business (Thomson ISI); Current Contents®/Social & Behavioral Sciences (Thomson ISI); Emerald Management Reviews (Emerald); INSPEC (IET); Journal Citation Reports/Social Science Edition (Thomson ISI)
Website	Link
Topics	In every facet of product innovation, Journal of Product Innovation Management advances management practice by offering both theoretical structures and practical techniques. The Journal is at the cutting edge of academic theory and effective management practice for both the internal and external environment of the organization and offers managers, academics and students innovative, informative and thought-provoking reading. International contributors to the Journal include academics from management, engineering, and the sciences, practicing managers, and consultants, among others. Their expertise provides a wide range of stimulating and innovative thought from both academia and the corporate world.
REPLANET Areas	Open Innovation

V.2.1.55 JOURNAL OF SMALL BUSINESS MANAGEMENT

JOURNAL OF SMALL BUSINESS MANAGEMENT	
Publisher	Wiley-Blackwell
Periodicity	4 issues per year
ISSN	0047-2778
Rankings	Impact Factor: 0.875 (JCR 2008) Position: 60/89 in Category « Management » (JCR 2008)
Abstracting and Indexing	ABI/Inform Global; Academic ASAP; Expanded Academic ASAP; Academic Search Elite; Academic Search Premier; Banking Information Source; Business ASAP; Business Periodical Index; Business Source: Corporate; Business Source Elite; Business Source Plus; Business Source Premier; CatchWord; Center for Entrepreneurial Leadership Clearinghouse for Entrepreneurship Education; Corporate ResourceNet; Current Contents/Social & Behavioral Science; Current Contents Collections/ Business; EBSCO Online; Emerald Management Review; Environmental Sciences & Pollution Management; General Business File ASAP; Health and Safety Science Abstracts; InfoTrac College Edition; InfoTrac OneFile; Ingenta; JCR Social Sciences Edition; Emerald Management Reviews; MAS Ultra/ Public Library Edition; Periodical Abstracts Library; Periodical Abstracts Research II; Public Affairs Information Service International; Risk Abstracts; Safety Science & Risk Abstracts; Social Sciences Citation Index; Student Resource Center Gold; Student Resource Center Silver; TOPICsearch;

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	Wilson Business Abstracts; and Wilson OmniFile V.
Website	Link
Topics	<p>The primary purpose of the Journal of Small Business Management (JSBM) is to publish scholarly research articles in the fields of small business management and entrepreneurship.</p> <p>The following is a list of research topics of interest to JSBM readers: Family and Founders Owned Enterprises, Women and Minority Owned Enterprises, Small Business Strategy and Organization, Small Business and Entrepreneurial Marketing, Franchising and Small Business, Internationalization and International Entrepreneurship, Entrepreneurial and Small Business Education, New Venture Creation and Venture Capital, Small Business Finance and Accounting, Small Enterprise Governance and Agency, Small Business Technology and Innovation, Small Business Policy, Economics, and Legal Issues, Small Business Operations and E-Commerce, Small Business Assistance and Training Programs, Small Business Leadership and Entrepreneurial Behavior.</p>
REPLANET Areas	Business Modelling

V.2.1.56 JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY

JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY	
Publisher	PALGRAVE MACMILLAN LTD
Periodicity	Monthly
ISSN	0160-5682
Rankings	<p>Impact Factor: 0.839 (JCR 2008)</p> <p>Position: 35/64 in Category « Operations Research & Management Science» (JCR 2008)</p> <p>Position: 64/89 in Category « Management » (JCR 2008)</p>
Abstracting and Indexing	<p>Association of Business Schools' Academic Journal Quality Guide (www.the-abs.org.uk), Anbar Abstracts, Current Contents, Compendex, Computer Abstracts International Database (as of 2004), Emerald Management Reviews (EMR), INSPEC Abstracts</p> <p>International Abstracts in OR, IBZ - International Bibliography of Periodical Literature on the Humanities and Social Sciences, IBR - International Bibliography of Book Reviews of Scholarly Literature on the Humanities and Social Sciences, OR/MS Index and Annual, Comprehensive Index, Research Alert, Science Citation Index, SciSearch, SCOPUS, Social Science Citation Index, Zentralblatt MATH</p>
Website	Link
Topics	<p>Real applications of OR - forecasting, inventory, investment, location, logistics, maintenance, marketing, packing, purchasing, production, project management, reliability and scheduling</p> <p>A wide variety of environments - community OR, education, energy, finance, government, health services, manufacturing industries, mining, sports, and transportation</p>

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	Technical approaches - decision support systems, expert systems, heuristics, networks, mathematical programming, multicriteria decision methods, problems structuring methods, queues, and simulation.
REMPLANET Areas	Mass Customization, Collaborative Networks

V.2.1.57 JOURNAL OF WORLD BUSINESS

JOURNAL OF WORLD BUSINESS	
Publisher	Elsevier
Periodicity	4 issues per year
ISSN	1090-9516
Rankings	Impact Factor: 1.524 (JCR 2008) Position: 31/77 in Category «Business» (JCR 2008)
Abstracting and Indexing	ABI/Inform, ANBAR, Accountants Index Supplement, Accounting Data Processing Abstracts, Business Index, Business Periodicals Index, Computer & Control Abstracts, Contents Pages in Management, EMBASE, Electrical and Electronics Abstracts, Energy Information Abstracts, International Executive, Magazine Index, Management & Marketing Abstracts, Management Bibliographies & Reviews, Management Contents, Marketing Distribution Abstracts, Middle East, Abstracts and Index, Operations Research & Management Science, Pais International, Personnel Training Abstracts, Physics Abstracts, Predicasts, Scopus, Top Management Abstracts, Trade & Industry Index, Women in Management Review & Abstracts
Website	Link
Topics	The Journal of World Business publishes manuscripts that are broad in scope, but demonstrate keen insights into problems facing the professional practitioner as well as the academician. With specifically designated editorial review boards to recognize the importance of contributions from the Pacific Rim and Europe, the structure of the editorial team has a keen understanding of problems facing the global manager in four areas: human resource management, leadership, marketing, and strategic management.
REMPLANET Areas	Business Modelling

V.2.1.58 M&SOM-MANUFACTURING & SERVICE OPERATIONS MANAGEMENT

M&SOM-MANUFACTURING & SERVICE OPERATIONS MANAGEMENT	
Publisher	INFORMS
Periodicity	Quarterly
ISSN	1523-4614
Rankings	Impact Factor: 1.214 (JCR 2008) Position: 19/64 in Category « Operations Research & Management Science» (JCR 2008) Position: 44/89 in Category « Management » (JCR 2008)

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

Abstracting and Indexing	JCR Science Edition, JCR Social Science Edition
Website	Link
Topics	The purpose of the journal is to publish high-impact manuscripts that report relevant research on important problems in operations management. The field of operations management (OM) is the study of the processes for the design, procurement, production, delivery, and recovery of goods and services. OM research entails the control, planning, design, and improvement of these processes. This research can be prescriptive or descriptive, but in either case the intent of the research is ultimately to develop some form of enduring knowledge that can lead to more efficient or effective processes for the creation and delivery of goods and services.
REPLANET Areas	Mass Customization

V.2.1.59 MANAGEMENT SCIENCE

MANAGEMENT SCIENCE	
Publisher	INST OPERATIONS RESEARCH MANAGEMENT SCIENCES
Periodicity	Monthly
ISSN	0025-1909
Rankings	Impact factor: 2.354 (JCR 2007) Position: 3/64 in Category « Operations Research & Management Science» (JCR 2008) Position: 20/89 in Category « Management » (JCR 2008)
Abstracting and Indexing	JCR Science Edition, JCR Social Science Edition
Website	Link
Topics	Management Science is a scholarly journal published to scientifically address the problems, interests, and concerns of managers. The journal promotes the science of managing private and public sector enterprises through publication of theoretical, computational, and empirical research that draws on a wide range of management subdisciplines, including accounting, business strategy, decision analysis, finance, information systems, marketing, operations management, operations research, organizational behavior, simulation and optimization, and product/technology management.
REPLANET Areas	Mass Customization, Collaborative Networks, Business Modelling

V.2.1.60 MANUFACTURING ENGINEERING

MANUFACTURING ENGINEERING	
Publisher	SOC MANUFACTURING ENGINEERS
Periodicity	Monthly
ISSN	0361-0853
Rankings	Impact Factor: 0.081 (JCR 2008) Position: 38/38 in Category « Engineering, Manufacturing» (JCR

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	2008)
Abstracting and Indexing	JCR Science Edition
Website	Link
Topics	Manufacturing Engineering magazine delivers information you need to remain a leader, whether you are a job shop owner or other manufacturing professional and whether you work for a small, specialized shop, mid-sized supplier or large OEM.
REPLANET Areas	Open Innovation, Mass Customization

V.2.1.61 MIT SLOAN MANAGEMENT REVIEW

MIT SLOAN MANAGEMENT REVIEW	
Publisher	Massachusetts Institute of Technology
Periodicity	Quarterly
ISSN	1532-9194
Rankings	Impact Factor: 1.100 (JCR 2008) Position: 47/77 in Category «Business» (JCR 2008) Position: 50/89 in Category « Management » (JCR 2008)
Abstracting and Indexing	JCR Social Science Edition
Website	Link
Topics	Business journal that evaluates and reports on new research to help readers identify and understand significant trends in management.
REPLANET Areas	Open Innovation, Mass Customization

V.2.1.62 OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE

OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE	
Publisher	PERGAMON-ELSEVIER
Periodicity	Bimonthly
ISSN	0305-0483
Rankings	Impact Factor: 2.175 (JCR 2008) Position: 5/64 in Category « Operations Research & Management Science» (JCR 2008) Position: 24/89 in Category « Management » (JCR 2008)
Abstracting and Indexing	Current Contents/CompuMath , Current Contents/Social & Behavioral Sciences, GEOBASE, Research Alert, Science Citation Index, Social Sciences Citation Index
Website	Link
Topics	Omega reports on developments in management, including the latest research results and applications. Original contributions and review articles describe the state of the art in specific fields or functions of management, while there are shorter critical assessments of particular management techniques. Other features of the journal are the "Memoranda" section for short communications and

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	"Feedback", a correspondence column. Omega is both stimulating reading and an important source for practising managers, specialists in management services, operational research workers and management scientists, management consultants, academics, students and research personnel throughout the world. The material published is of high quality and relevance, written in a manner which makes it accessible to all of this wide-ranging readership. Preference will be given to papers with implications to the practice of management. Submissions of purely theoretical papers are discouraged. The review of material for publication in the journal reflects this aim.
REMPLANET Areas	Mass Customization, Collaborative Networks

V.2.1.63 OPERATIONS RESEARCH

OPERATIONS RESEARCH	
Publisher	INST OPERATIONS RESEARCH MANAGEMENT SCIENCES
Periodicity	Bimonthly
ISSN	0030-364X
Rankings	Impact Factor: 1.463 (JCR 2008) Position: 15/64 in Category « Operations Research & Management Science» (JCR 2008)
Abstracting and Indexing	JCR
Website	Link
Topics	The mission of Operations Research is to serve the entire Operations Research (OR) community, including practitioners, researchers, educators, and students. Operations Research, as the flagship journal of our profession, strives to publish results that are truly insightful. Each issue of Operations Research attempts to provide a balance of well-written articles that span the wide array of creative activities in OR. Thus, the major criteria for acceptance of a paper in Operations Research are that the paper is important to more than a small subset of the OR community, contains important insights, and makes a substantial contribution to the field that will stand the test of time.
REMPLANET Areas	Mass Customization

V.2.1.64 OPERATIONS RESEARCH LETTERS

OPERATIONS RESEARCH LETTERS	
Publisher	ELSEVIER
Periodicity	Monthly
ISSN	0167-6377
Rankings	Impact Factor: 0.830 (JCR 2008) Position: 38/64 in Category « Operations Research & Management Science» (JCR 2008)
Abstracting and Indexing	Current Contents, Decision Sciences Web, Engineering Index, INSPEC, Mathematical Reviews, ORMS-Web, QCAS, Science

Project	REMPANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	Citation Index, Zentralblatt MAT
Website	Link
Topics	Approximation and heuristics, Continuous optimization, Financial engineering, Game theory, Graphs and networks, Inventory, reliability and control, Linear and stochastic optimization, Logistics and revenue management, Mixed integer optimization, Sequencing and scheduling, Stochastic networks & queue
REMPANET Areas	Mass Customization

V.2.1.65 PRODUCTION AND OPERATIONS MANAGEMENT

PRODUCTION AND OPERATIONS MANAGEMENT	
Publisher	PRODUCTION OPERATIONS MANAGEMENT SOC
Periodicity	Quarterly
ISSN	1059-1478
Rankings	Impact Factor: 1.933 (JCR 2008) Position: 3/38 in Category « Engineering, Manufacturing» (JCR 2008) Position: 8/64 in Category « Operations Research & Management Science» (JCR 2008)
Abstracting and Indexing	Science Citation Index
Website	Link
Topics	The journal publishes scientific research into the problems, interest, and concerns of managers who manage product and process design, operations, and supply chains. It covers all topics in product and process design, operations, and supply chain management and welcomes papers using any research paradigm.
REMPANET Areas	Open Innovation, Mass Customization

V.2.1.66 PRODUCTION PLANNING & CONTROL

PRODUCTION PLANNING & CONTROL	
Publisher	TAYLOR & FRANCIS LTD
Periodicity	8 issues a year
ISSN	0953-7287
Rankings	Impact Factor: 0.597 (JCR 2008) Position: 24/38 in Category « Engineering, Industrial» (JCR 2008) Position: 29/38 in Category « Engineering, Manufacturing» (JCR 2008) Position: 51/64 in Category « Operations Research & Management Science» (JCR 2008)
Abstracting and Indexing	British Library Inside; Cabell' Management Directory; Cambridge Scientific Abstracts; EBSCO Databases; Electronic Collections Online; Engineering Information Inc; INSPEC;

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	International Abstracts in Operations Research; ISI CompuMath Citation Index; ISI Current Contents - Engineering, Computing & Technology; ISI Science Citation Index; New Jour; OCLC ArticleFirst; Recent Advances in Manufacturing Database (RAM); Scopus and Zetoc.
Website	Link
Topics	The journal focuses on research that stems from an industrial need and can guide the activities of managers, consultants, software developers and researchers. It publishes accessible articles on research and industrial applications, new techniques and development trends.
REPLANET Areas	Open Innovation, Mass Customization, Simulation and Optimization

V.2.1.67 R&D MANAGEMENT

R&D MANAGEMENT	
Publisher	Wiley-Blackwell
Periodicity	Five times a year
ISSN	0033-6807 (Print) 1467-9310 (Online)
Rankings	Impact Factor: 2.043 (JCR 2008) Position: 16/77 in Category « Business» (JCR 2008) Position: 25/89 in Category « Management» (JCR 2008)
Abstracting and Indexing	ABI/Inform Database (ProQuest); AgBiotech News and Information (AgBiotech); BMT Abstracts (British Maritime Technology Ltd.); Business Periodicals Index/Abstracts (HW Wilson); CAB Abstracts® (CABI); Current Contents® (Thomson ISI); Educational Research Abstracts Online (T&F); Emerald Management Reviews (Emerald); IBR & IBZ: International Bibliographies of Periodical Literature (KG Saur); INSPEC (IET); International Abstracts in Operations Research (Palgrave Macmillan); Multicultural Education Abstracts (T&F); PAIS: Public Affairs Information Service (CSA/CIG); Psychological Abstracts/PsycINFO (APA); Research into Higher Education Abstracts (T&F); SCOPUS (Elsevier); Social Sciences Citation Index® (Thomson ISI); Sociology of Education Abstracts (T&F)
Website	Link
Topics	R&D Management publishes articles which address the interests of both practicing managers and academic researchers in R&D and innovation management. Covering the full range of topics in research, development, design and innovation, and related strategic and human resource issues - from exploratory science to commercial exploitation - articles also examine social, economic and environmental implications. In addition, the journal publishes notes and comments, and reviews of new publications in the field.
REPLANET Areas	Open Innovation, Mass Customization

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

V.2.1.68 SERVICE ORIENTED COMPUTING AND APPLICATIONS

SERVICE ORIENTED COMPUTING AND APPLICATIONS	
Publisher	Springer
Periodicity	Quarterly
ISSN	ISSN: 1863-2386 (print version) ISSN: 1863-2394 (electronic version)
Abstracting and Indexing	Compendex, DBLP, Google Scholar, SCOPUS, Summon by Serial Solutions
Website	Link
Topics	The journal focuses on the issues and research results related to the development of service-oriented technology, including service infrastructures, theoretical foundations and their applications and experiences in service-oriented computing. Topics covered by the journal include, but are not limited to, the following subjects as they relate to service-oriented computing and applications: Service-Oriented Architecture, Service-Oriented Software Engineering, System Technology, Business Services and Technology, Service-Oriented Semantic Computing and Service-Oriented Applications.
REPLANET Areas	Service Oriented Architectures

V.2.1.69 SIMULATION MODELLING PRACTICE AND THEORY

SIMULATION MODELLING PRACTICE AND THEORY	
Publisher	Elsevier
Periodicity	10 issues per year
ISSN	1569-190X
Rankings	Impact Factor: 0.586 (JCR 2008) Position: 79/94 in Category «Computer Science, Interdisciplinary Applications» (JCR 2008) Position: 68/86 in Category «Computer Science, Software Engineering» (JCR 2008)
Abstracting and Indexing	CompuScience, Mathematical Reviews, Scopus, Web of Science and Zentralblatt MATH
Website	Link
Topics	The journal <i>Simulation Modelling Practice and Theory</i> provides a forum for original, high-quality papers dealing with any aspect of systems simulation and modelling. Main topics: theoretical aspects of modelling and simulation; methodology and application of modelling and simulation in any area, including engineering, economics, management, living systems, biomedical engineering, ecology and environment, education, transaction handling; methods and algorithms for design, validation, verification and solution methods; simulation languages and environments including those, specific to distributed computing, high performance computers or computer networks, etc.; tools for high performance computing

Project	REMPANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	simulation, including dedicated architectures and parallel computing, etc.
REMPANET Areas	Business Modelling

V.2.1.70 SIMULATION-TRANSACTIONS OF THE SOCIETY FOR MODELING AND SIMULATION INTERNATIONAL

SIMULATION-TRANSACTIONS OF THE SOCIETY FOR MODELING AND SIMULATION INTERNATIONAL	
Publisher	SAGE PUBLICATIONS LTD
Periodicity	Monthly
ISSN	0037-5497
Rankings	Impact Factor: 0.783 (JCR 2008) Position: 68/94 in Category «Computer Science, Interdisciplinary Applications» (JCR 2008) Position: 62/86 in Category «Computer Science, Software Engineering» (JCR 2008)
Abstracting and Indexing	Applied Mechanics Reviews, Applied Science & Technology Index, Biostatistica, British Maritime Technology, Compendex, CompuMath Citation Index, Computer Abstracts, Current Contents, Engineering, Comp, & Tech, Current Index To Statistics, Engineering Citation Index, Index Medicus & MEDLINE, Inspec, Operations Research - Management Science, Paperchem, Quality Control & Applied Statistics, Research Alert, SciSearch, Zentralblatt MAT
Website	Link
Topics	The journal devoted to advancing the discipline and profession of modeling and simulation. It consists of distinct sections-one devoted to theory, the other to applications. The relevant topics of this publication are general modeling and simulation issues. The journal aims to help professionals and researchers, particularly those involved in multidisciplinary projects, apply advances in modeling and simulation theory, methodology and technology to their application areas.
REMPANET Areas	Simulation & Optimization

V.2.1.71 SYSTEMS RESEARCH AND BEHAVIORAL SCIENCE

SYSTEMS RESEARCH AND BEHAVIORAL SCIENCE	
Publisher	Wiley Interscience
Periodicity	Bi-monthly
ISSN	1092-7026
Rankings	Impact Factor: 0.689 (JCR 2008) Position: 70/89 in Category « Management» (JCR 2008) Position: 31/61 in Category « Social Sciences, Interdisciplinary» (JCR 2008)
Abstracting and Indexing	ABI/Inform Database (ProQuest), Cambridge Scientific Abstracts (CSA/CIG), CSA Technology Research Database (CSA/CIG),

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	Current Abstracts (EBSCO), Current Contents®/Social & Behavioral Sciences (Thomson ISI), INSPEC (IET), Journal Citation Reports/Social Science Edition (Thomson ISI), Periodical Abstracts (ProQuest), Psychological Abstracts/PsycINFO (APA), SCOPUS (Elsevier), Social Sciences Citation Index® (Thomson ISI), Social Sciences Index/Abstracts (HW Wilson), Social SciSearch® (Thomson ISI), Web of Science® (Thomson ISI)
Website	Link
Topics	<i>Systems Research and Behavioral Science</i> publishes original articles on new theories, experimental research, and applications relating to all levels of living and non-living systems. Its scope is comprehensive, dealing with systems approaches to: the redesign of organisational and societal structures; the management of administrative and business processes; problems of change management; the implementation of procedures to increase the quality of work and life; the resolution of clashes of norms and values; social cognitive processes; modelling; the introduction of new scientific results, etc. The editors especially want manuscripts of a theoretical or empirical nature which have broad interdisciplinary implications not found in a journal devoted to a single discipline.
REMPLANET Areas	Business Modelling

V.2.1.72 TECHNOVATION

TECHNOVATION	
Publisher	ELSEVIER
Periodicity	Monthly
ISSN	0166-4972
Rankings	Impact Factor: 1.907 Position: 28/89 in Category «Management» (JCR 2008) Position: 4/33 in Category «Engineering, Industrial» (JCR 2008) Position: 9/64 in Category « Operations Research & Management Science» (JCR 2008)
Abstracting and Indexing	ABI/Inform; Automatic Subject Citation Alert; Current Contents/Engineering, Computing & Technology; Engineering Index; Management Contents; Scopus; Technology and Applied Sciences
Website	Link
Topics	The journal encompasses all facets of the process of technological innovation from conceptualization of a new technology-based product or process through commercial utilization. Topics include technological trends and breakthroughs which will support innovation, availability of capital for new product development and introduction, displacement of existing products, management of entrepreneurial ventures, management of innovation in medium-sized and large organizations, organizational structures intended to facilitate innovation, investment strategies related to new science- or technology-based enterprises, the innovator as an individual and as a personality type, and technology transfer to developing nations. Case

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	studies which illustrate how innovation occurs from business and technical standpoints are also included, together with reviews and analyses of governmental and industrial policy which inhibit or stimulate technological innovation.
REMPLANET Areas	Open Innovation

V.2.2 NON ENGLISH JOURNALS

V.2.2.1 DER INNOVATIONSMANAGER

DER INNOVATIONSMANAGER	
Publisher	F.A.Z.-Institut für Management-, Markt- und Medieninformationen GmbH
Periodicity	Quarterly
ISSN	1866-4423
Website	Link
Topics	The INNOVATIONSMANAGER aims at a greater degree of acceptance for holistic innovation management and sustainable innovation culture on top management level
REMPLANET Areas	Open Innovation, Mass Customization

V.2.2.2 DIE BETRIEBSWIRTSCHAFT

DIE BETRIEBSWIRTSCHAFT	
Publisher	Schäffer-Poeschel Verlag
Periodicity	Bimonthly
ISSN	0342-7064
Website	Link
REMPLANET Areas	Open Innovation, Mass Customization

V.2.2.3 HARVARD BUSINESS MANAGER

HARVARD BUSINESS MANAGER	
Publisher	manager magazin Verlagsgesellschaft mbH
Periodicity	monthly
ISSN	0174-335X
Website	Link
REMPLANET Areas	Open Innovation, Mass Customization

V.2.2.4 io NEW MANAGEMENT

io NEW MANAGEMENT	
Publisher	Zentrum für Unternehmenswissenschaften (BWI), Departement Management, Technology and Economics (D-MTEC) der ETH Zürich und Axel Springer Schweiz

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

Periodicity	10 times per year
ISSN	1660-5683
Website	Link
REMPLANET Areas	Open Innovation, Mass Customization

V.2.2.5 RKW MAGAZIN

RKW MAGAZIN	
Publisher	RKW Rationalisierungs- und Innovationszentrum der Deutschen Wirtschaft e. V.
Periodicity	Quarterly
ISSN	1619-7372
Website	Link
REMPLANET Areas	Open Innovation, Mass Customization

V.2.2.6 TECHNOLOGIE & MANAGEMENT

TECHNOLOGIE & MANAGEMENT	
Publisher	Verband Deutscher Wirtschaftsingenieure e.V.
Periodicity	Bimonthly
ISSN	0932-2558
Website	Link
REMPLANET Areas	Open Innovation, Mass Customization

V.2.2.7 VDI NACHRICHTEN

VDI NACHRICHTEN	
Publisher	Verein Deutscher Ingenieure
Periodicity	Weekly
ISSN	0042-1758
Website	Link
REMPLANET Areas	Open Innovation, Mass Customization

V.2.2.8 WIRTSCHAFTSINFORMATIK

WIRTSCHAFTSINFORMATIK	
Publisher	Gabler Verlag
Periodicity	Bimonthly
ISSN	0937-6429 (Print) 1861-8936 (Online)
Rankings	Impact Factor: 0.541 Position: 83/99 in Category «Computer Science, Information Systems» (JCR 2008)

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

Website	Link
REPLANET Areas	Open Innovation, Mass Customization

V.2.2.9 ZEITSCHRIFT FÜR WIRTSCHAFTLICHE FERTIGUNG

ZEITSCHRIFT FÜR WIRTSCHAFTLICHE FERTIGUNG	
Publisher	Carl Hanser Verlag
Periodicity	Monthly
ISSN	0932-0482 Continued by ZWF (0947-0085).
Website	Link
REPLANET Areas	Open Innovation, Mass Customization

V.2.3 CONFERENCES

This section comprises both conferences and organizations (those without ranking row) which organize events periodically for publishing results in their areas of interest.

V.2.3.1 ACADEMY OF MANAGEMENT MEETING (AOM)

ACADEMY OF MANAGEMENT MEETING (AOM)	
Publisher	Academy of Management
Website	Link
Topics	The Academy of Management (the Academy; AOM) is a leading professional association for scholars dedicated to creating and disseminating knowledge about management and organizations.
REPLANET Areas	Open Innovation, Mass Customization

V.2.3.2 ACM SIGPLAN Conference on Object-oriented programming, systems, languages, and applications (OOPSLA)

ACM SIGPLAN Conference on Object-oriented programming, systems, languages, and applications (OOPSLA)	
Publisher	ACM Proceedings
Rankings	CORE (2007): A+ CSCR (2009): 0.97
Website	Link
Aims/Topics	OOPSLA is the premier forum for research on the intersection between programming languages and software engineering, for introducing and discussing key programming models and programming methods and related software engineering ideas, technologies, tools, and applications. The contributions of the conference may address any stage of programming, including requirements, modelling, prototyping,

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	design, implementation, testing, and any other means of producing running software. OOPSLA particularly welcome software engineering contributions that focus on processes and methods in addition to languages, tools, and techniques. Of particular interest are contributions with perspectives that cut across the traditional boundaries of languages, systems, and applications in the development of software systems.
REPLANET Areas	Service Oriented Architectures

V.2.3.3 ACM Special Interest Group on Simulation

ACM Special Interest Group on Simulation (SIGSIM)	
Publisher	ACM
Website	Link
Aims/Topics	SIGSIM is the ACM Special Interest Group on Simulation and Modeling. Its mission is to promote and disseminate the advancement of high quality state-of-the-art in modeling and simulation across a broad range of interests.
REPLANET Areas	Simulation & Optimization

V.2.3.4 BASYS - Balanced Automation Systems

BASYS - Balanced Automation Systems	
Publisher	<p>The authors of the best papers presented at the conference will be invited for publication in the following International Journals:</p> <p>a special issue of the International Journal of Production Research.</p> <p>International Journal of Knowledge Engineering and Soft Data Paradigms.</p> <p>International Journal on Advanced Intelligence Paradigms.</p> <p>All accepted and presented papers will be edited and published by Springer.</p>
Rankings	CORE (2007): B
Website	Link
Aims/Topics	<p>The conference is a major event in the area of emerging information technologies and automation in manufacturing and services. Responsiveness, agility and high performance of manufacturing systems are driving the recent paradigm shifts and call for new approaches to achieve cost-effective responsiveness at all levels of the enterprise. In this context, creating appropriate frameworks for exploring the best synergies between human potential and automated systems represents an enormous challenge in terms of processes characterization, modelling, and development of adequate support tools.</p> <p>The implementation and use of Automation Systems demands an ever increasing knowledge about enabling technologies and Business Practices. Moreover, the digital and networked world will for sure trigger new business practices.</p> <p>The focus of the BASYS conference is to discuss the rapidly</p>

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	evolving field of integration of human actors and emergent technologies and multi-disciplinary approaches towards business ecosystems where a myriad of networked technologies and devices, full interacting with human beings, will be generating, consuming and relaying data and knowledge in the context of a pervasive digital environment.
REPLANET Areas	Collaborative Networks, Service Oriented Architectures

V.2.3.5 Bled e-conference

Bled e-conference	
Publisher	Conference CD-ROM plus full-text access through the conference website.
Rankings	CORE (2007): C
Website	Link
Topics	Bled eConference attracts speakers and delegates from business, government, information technology providers and universities and is the major venue for researchers working in all aspects of "e". There will be a variety of keynote speakers from industry, government and academe. The conference has a wide appeal, offering: A fully-refereed Research Track, devoted to researchers in all aspects of "e"; A Business and Government Panel Track which attracts eminent business and government leaders from Europe, the Americas and Asia-Pacific; Business, Government and Academic Meetings offering unparalleled opportunities to think and share with colleagues from around the world.
REPLANET Areas	Collaborative Networks

V.2.3.6 Business Process Management Conference

Business Process Management Conference	
Publisher	Springer-Verlag LNCS series. Authors of selected papers will be invited to submit an extended version of their paper to a special issue of Data and Knowledge Engineering (DKE, an Elsevier Science Journal).
Rankings	CORE (2007): A
Website	Link
Aims/Topics	<p>BPM provides the most distinguished specialized forum for researchers and practitioners in business process management (BPM). The conference has a record of attracting innovative research of highest quality related to all aspects of business process management including theory, frameworks, methods, techniques, architectures, and empirical findings.</p> <p>Traditionally, the BPM conference attracts the outstanding researchers in the field and abides to the highest academic standards. The BPM conference also aims at bridging the viewpoints of leading research outcomes with practical demands and industrial experience.</p> <p>The conference encourages practitioners to submit experience and application papers reporting on innovative industrial implementations and applications of business process</p>

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	management methods and techniques, with particular focus on their impact on information technology use or business practice.
REMPLANET Areas	Service Oriented Architectures

V.2.3.7 Concurrent Engineering and Extended/Virtual Enterprising (ICE)

Concurrent Engineering and Extended/Virtual Enterprising (ICE)	
Publisher	Conference Proceedings (under an ISBN reference) plus full text access from the Conference website.
Website	Link
Aims/Topics	<p>Co-creation, Co-Innovation and Open Innovation</p> <p>Collaborative Environments, Breeding Environments for Creativity and Innovation</p> <p>Collaborative Value Systems and Clusters</p> <p>Concurrent Engineering Methods and Processes</p> <p>Innovation, Business Strategies and Organisation</p> <p>Living Labs for Innovation and Regional Innovation Systems</p> <p>Simulations and Games for CE, Collaboration & Learning</p> <p>Tools, Techniques and Methodologies to support Collaborative Innovation</p> <p>Virtual/Extended Enterprises (VE, E2), Virtual Organisations (VO) and Virtual or on-line Professional Communities</p>
REMPLANET Areas	Collaborative Networks

V.2.3.8 COOPERATIVE INFORMATION SYSTEMS (CoopIS)

COOPERATIVE INFORMATION SYSTEMS (CoopIS)	
Publisher	LNCS
Rankings	<p>CORE (2007): A</p> <p>CSCR (2009): 0,85 (1 is the highest value)</p>
Website	Link
Topics	<p>Process Management: Business Process Integration and Management, Cooperation Aspects in Business Process Management, Distributed Workflow Management and Systems, Service orchestration and service compositions, Process choreographies, Business process compliance, Integrated supply chains, Concurrent engineering and distributed groupware, Business level policies, Governance, risk and compliance models and runtimes, Sustainability of processes, Knowledge flow management .</p> <p>Advanced middleware and architectures: Service oriented middleware, Web services standards and runtimes, Grid computing, cloud computing and knowledge grid, Enterprise Grids architectures and services, Semantic interoperability and semantic grid, Web centric information and processing architectures, Self-adapting and self-healing systems, Model driven middleware architectures , Multi-agent systems and architectures for CIS, Peer-to-peer technologies, Security and</p>

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	<p>privacy in CIS, Quality of service in cooperative information systems, Mediation, matchmaking, and brokering architectures, Collaboration and negotiation protocols, Markets, auctions, exchanges, and coalitions</p> <p>CIS Applications: Innovative CIS applications for the large organizations: e-business, e-commerce, e-government and e-culture, Advances in e-science and Grid computing applications, Medical and biological information systems, Industrial applications of CIS, Semantic Web, Web 2.0</p>
REMPLANET Areas	Collaborative Networks, Service Oriented Architectures

V.2.3.9 Danish Research Unit for Industrial Dynamics (DRUID)

Danish Research Unit for Industrial Dynamics (DRUID)	
Publisher	The journal Industry and Innovation , published by Routledge.
Website	Link
Aims/Topics	<p>ENTREPRENEURSHIP AND INNOVATION</p> <p>Opportunity Recognition and Development</p> <p>Distributed Innovation and Search for Knowledge and Solutions</p> <p>Networks and Projects</p> <p>Creativity, Experimentation and Organization</p>
REMPLANET Areas	Open Innovation, Collaborative Networks

V.2.3.10 Distributed Objects, Middleware, and Applications (DOA)

Distributed Objects, Middleware, and Applications (DOA)	
Publisher	LNCS
Rankings	<p>CORE (2007): --</p> <p>CSCR (2009): 0,6</p>
Website	Link
Aims/Topics	<p>Many of the world's most important and critical software systems are based on distributed object and middleware technologies. Middleware is software that resides between the applications and the underlying operating systems on every node of a distributed computing system. It provides the "glue" that connects distributed objects and applications and is at the heart of component-based systems, service-oriented architectures, agent-based systems, or peer-to-peer infrastructures.</p>
REMPLANET Areas	Service Oriented Architectures

V.2.3.11 European Academy of Management (EURAM)

European Academy of Management (EURAM)	
Website	Link
Aims/Topics	<p>Management Modelling</p> <p>Managing for Innovations Across Borders</p>

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	Organization Strategy International Management Innovation
Journal	European Management Review
REPLANET Areas	Open Innovation, Mass Customization

V.2.3.12 European Concurrent Engineering Conference (ECEC)

European Concurrent Engineering Conference (ECEC)	
Publisher	EUROSIS Conference Proceedings
Website	Link
Aims/Topics	The aim of the European Concurrent Engineering Conference (ECEC) is to provide European Researchers with a forum, where they can discuss the latest developments linked to concurrent engineering with a special focus on European research projects. It aims to identify on a yearly basis the progress that has been made in Concurrent Engineering over the previous twelve months. Furthermore new trends in concurrent engineering research are highlighted so that each year the conference evolves along ongoing research lines linked at present to enhancing lean manufacturing methods. The ECEC conference helps the dissemination of information and exploitation of results from the research and technical development and provides a forum for the exchange of experiences in developing and implementing CE based solutions across the wide spectrum of manufacturing and engineering industries. The conference is targeted at industrial enterprises, industrial associations, universities and research institutions.
REPLANET Areas	Mass Customization

V.2.3.13 European Conference on Product and Process Modelling

European Conference on Product and Process Modelling	
Publisher	Conference Proceedings (under an ISBN reference), but only if one of the authors or representatives is present at the Conference. A selection of best papers will be proposed to the ITC on journal, with potential edition of extended detailed papers.
Website	Link
Aims/Topics	The conference explores the leverage expected from ICT deployment in undertaking AEC/FM processes. The conference topics include: Industrialised production in AEC : smart catalogues , ICT for modular customised constructions, logistics, assembly & services, intelligent / digital construction sites, ambient manufacturing and construction, etc.;; Digital models & electronic mock-ups : 3D to nD models, BIM (Building Information Model/Management) access to life time information for future stakeholders anywhere & anytime, ICT

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	<p>covering design / configuration / analysis, multi-disciplinary physics simulation & visualisation / virtual reality, life-cycle & sustainable assessment, model-based decision support, etc.;</p> <p>Interoperability : ontologies and open ICT standards for semantic communication, ICT infrastructures, cross-sectoral interoperability, integration of BIMs with other models (e.g. GIS), digital frameworks for developing engineering models, ontologies for construction rules & constraints, quality assurance, etc.;</p> <p>Intelligent constructions : smart embedded systems and devices for building monitoring, integrated automation and control, remote diagnostics and control, adaptive multi-modal interfaces, embedded learning & user support, etc.;</p> <p>Collaboration and innovation support : ICT tools for information sharing, project steering, negotiations, decision support, risk mitigation, coordination supports for design and construction activities, IDS (Intelligent Design Systems), etc.;</p> <p>Knowledge management & sharing : ICT for transforming project experiences into corporate assets, object repositories, IPR protection of shared data, context aware applications, knowledge mining & semantic search, document sharing and content management, etc.</p>
REPLANET Areas	Business Modelling

V.2.3.14 European Group for Organizational Studies (EGOS)

European Group for Organizational Studies (EGOS)	
Publisher	SAGE Publications
Website	Link
Aims/Topics	<p>Organizational Change Management</p> <p>Comparative Study of Economic Organizations</p> <p>Action Research</p> <p>Practice-Based Studies of Knowledge and Innovation in Workplaces</p> <p>Organizing Innovation by Collaborating</p> <p>Organizing Interdependent Co-Production of Services in Space and Time</p> <p>Global Organizations and the Creative (De-)Construction of Expertise</p>
Journal	Organization Studies
REPLANET Areas	Open Innovation, Collaborative Networks

V.2.3.15 European-Japanese Conference on Information Modelling and Knowledge Bases

European-Japanese Conference on Information Modelling and Knowledge Bases	
Publisher	IOS Press (Amsterdam)
Website	Link
Aims/Topics	The aim of this conference is to bring together experts from

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	different areas of computer science and other disciplines, who have a common interest in understanding and solving problems on information modelling and knowledge bases, as well as applying the results of research to practice. The topics of this conference cover: Theoretical and Philosophical Basis of Concept Modelling and Conceptual Modelling; Conceptual Modelling and Information Requirements Specification (IRS); Conceptual Models of Intelligent Activities; Collections of Data, Knowledge, and Descriptions of Concepts; Human-Computer Interaction and Modelling; Software Engineering and Modelling; Applications (Enterprise modelling and strategic concept development, Business-process modelling, Modelling global information systems, Modelling for mobile information systems, Conceptual modeling of information systems for virtual organizations and Modelling in the WWW systems and conceptual models for web data).
REMPLANET Areas	Business Modelling

V.2.3.16 European Modelling and Simulation Symposium (EMSS)

European Modelling and Simulation Symposium (EMSS)	
Publisher	University of La Laguna
Rankings	CORE (2007): B CSCR (2009): 0.65
Website	Link
Aims/Topics	Modelling & Simulation in Manufacturing Supply Chain Management Modelling & Simulation in Logistics, Traffic and Transportation Supply Chain and Extended Enterprises Emergency Management Business Process Engineering and Simulation
REMPLANET Areas	Simulation & Optimization, Mass Customization

V.2.3.17 European Operations Management Association (EUROMA)

European Operations Management Association (EUROMA)	
Publisher	Conference Proceedings and selected papers will be invited for submission to a special issue of the International Journal of Operations & Production Management.
Website	Link
Aims/Topics	Supply Chain Management Global Operations and International Operations Management
REMPLANET Areas	Mass Customization

V.2.3.18 European Simulation and Modelling Conference (ESM)

European Simulation and Modelling Conference (ESM)	
Publisher	Selected papers on parallel processing are published in the

Project	REMPPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	International Journal of Computer Aided Engineering and Technology and the Journal of Parallel and Distributed Scientific and Engineering Computing.
Rankings	CORE (2007): B
Website	Link
Aims/Topics	<p>The European Simulation and Modelling Conference (ESM) is one of the oldest European international conferences on computer simulation and modelling concerned with state of the art technology in modelling and simulation. ESM aims to provide an overview of academic basic research in the field of computer simulation. A number of major tracks of simulation research are presented next to specific workshops, which capture the art and science of present-day simulation research.</p> <p>The conference consists of four major parts. A part concerns itself with simulation methodology, another with simulation applications, then there are the workshops, the exhibition and last but not least the poster sessions for students.</p> <p>Selected papers of ESM appear in a special issue of the Journal of Parallel and Distributed Scientific and Engineering Computing (JPDSEC), published by Inderscience.</p>
REMPPLANET Areas	Simulation and Optimization

V.2.3.19 European Social Simulation Association (ESSA)

European Social Simulation Association (ESSA)	
Publisher	All the accepted papers will be included in the ESSA electronic proceedings. The best accepted papers will be published in a post-proceedings.
Website	Link
Aims/Topics	<p>Agent-based simulation of social phenomena</p> <p>Simulation of social networks dynamics and evolution</p> <p>Agent-based Computational Economics</p> <p>Artificial Societies and Artificial Cultures</p> <p>Agent-Related Systems Dynamics</p>
REMPPLANET Areas	Simulation and Optimization

V.2.3.20 EUROSIM

EUROSIM	
Publisher	Simulation Modelling Practice and Theory
Website	Link
Aims/Topics	<p>Problems solving with modelling and simulation</p> <p>Complex systems</p> <p>Agent based systems</p> <p>Supply chain</p> <p>Social sciences</p>
REMPPLANET Areas	Simulation and Optimization

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

V.2.3.21 Future Business Technology (FUBUTEC)

Future Business Technology (FUBUTEC)	
Publisher	Selected papers on sustainable development are published in The World Review of Science, Technology and Sustainable Development (WRSTSD)
Website	Link
Aims/Topics	<p>Conference aims to push business technology research onto the next evolutionary step beyond the building blocks of present day business practices such as "Operations Research" or "Business Process Simulation". This conference is meant to integrate them all into an even higher level enterprise wide framework with its new work roles, responsibilities, reward systems methods and tools.</p> <p>In other words, attaining true knowledge management is about radical and fundamentally new ways to create retain share and leverage knowledge of people and organisations in ways that were simply not possible before.</p> <p>Next to the integral simulation part, the conferences try to provide a strategic business overview of knowledge management in all its varied applications. In this aspect, the conference focus is on the latest knowledge strategies that business leaders need in order to become a Knowledge Organisation and to withstand the forces of the financial and management markets in the present day precarious society, which constitutes the global environment. Business Intelligence is the Holy Grail.</p>
REPLANET Areas	Simulation and Optimization

V.2.3.22 Hamburg International Conference of Logistics (HICL)

Hamburg International Conference of Logistics (HICL)	
Publisher	erich schmidt verlag
Website	Link
Aims/Topics	<p>Innovation Management in Supply Chains</p> <p>The Role of Suppliers and Service Providers in Supply Chain Innovation</p> <p>Innovative Supply Chain Design</p> <p>Interrelationships between the Innovation of Internal Operations in Supply Chains</p> <p>Innovation induced Complexity and Risks in Logistics and Supply Chains</p> <p>Collaborative Development of Innovations in Supply Chains</p> <p>Innovation Management in Supply Chains</p> <p>Innovative Concepts for Modelling, Simulation and Optimization of Supply Chains and Transportation Networks</p> <p>Organizational Innovations in Supply Chains</p> <p>Interdependencies between Innovation Management and Supply Chain Performance</p>

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	Enabling Innovations in Logistics and Supply Chain Management Implementation Strategies for Innovation Management in Logistics and Supply Chains
REPLANET Areas	Mass Customization

V.2.3.23 Hawaii International Conference on System Sciences (HICSS)

Hawaii International Conference on System Sciences (HICSS)	
Publisher	IEEE Computer Society Press, CD-ROM and access through IEEE Explore
Rankings	CORE (2007): B
Website	Link
Aims/Topics	<p>HICSS-43 contains the following tracks, or areas of research concentration. A paper may be submitted to any minitrack in one of these tracks, but not to more than one minitrack.</p> <ul style="list-style-type: none"> • Collaboration Systems and Technology • Decision Technologies and Service Sciences • Digital Media: Content and Communication • Electronic Government • Future Electric Power Systems: Smart Grids, Engineering, Economics, Security • Information Technology in Health Care • Internet and the Digital Economy • Knowledge Management Systems • Organizational Systems and Technology • Software Technology
REPLANET Areas	Open Innovation, Mass Customization, Collaborative Networks

V.2.3.24 IAMOT

IAMOT	
Publisher	Elsevier
Website	Link
Aims/Topics	<p>Economic and Social Impact of Technology Development Social Impact of Technology Development MOT Education and Research Innovation, Technology Nurturing and Incubation. National and Regional Technology Policies and Infrastructure Small and Medium Enterprises Technology Transfer, Marketing and Commercialization Technology Foresight and Forecasting Information and Communication Technology Management</p>

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	<p>The Integration of Technology and Business Strategies</p> <p>R&D Management</p> <p>Project and Program Management</p> <p>Industrial and Manufacturing System Technologies</p> <p>Logistics and Supply Chain Management</p> <p>Management of Technology in Developing Countries</p> <p>Theory of Technology</p> <p>Emerging Technologies</p> <p>Technology and Competitiveness</p> <p>Transportation and its Management</p> <p>Management of Green Technology</p>
Journal	Technovation
REPLANET Areas	Open Innovation, Mass Customization

V.2.3.25 ICSOC - International Joint Conference on Service Oriented Computing

ICSOC - International Joint Conference on Service Oriented Computing	
Publisher	Selected papers will be considered for possible publication after being extended in ACM Transactions on the Web (TWEB) and a special issue of the International Journal on Cooperative Information Systems (IJCIS).
Rankings	CORE (2007): A
Website	Link
Aims/Topics	<p>Service oriented computing is an interdisciplinary paradigm that revolutionizes the very fabric of distributed software development, including not only complex enterprise applications but also scientific, mobile, telecommunications and embedded system-based applications.</p> <p>ICSOC aims to provide a world-leading forum and unique opportunity for academic researchers and industry practitioners to report on groundbreaking research work in service oriented computing.</p> <p>ICSOC places particular emphasis on outstanding research papers leading towards the convergence of the Internet of Services & Things.</p>
REPLANET Areas	Service Oriented Architectures

V.2.3.26 IEEE Engineering Management Society

IEEE Engineering Management Society	
Publisher	IEEE
Website	Link
Aims/Topics	<p>Decision Analysis</p> <p>Technological Change and Management of Innovation</p> <p>Operations and Supply Chain Management</p>

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	Collaborative Networks
REPLANET Areas	Open Innovation, Mass Customization, Collaborative Networks

V.2.3.27 IEEE International Computer Software and Applications Conference

IEEE International Computer Software and Applications Conference	
Publisher	IEEE
Rankings	CORE (2007): B CSCR (2009): 0,84 (1 is the highest value)
Website	Link
Aims/Topics	This conference is focused (but not exclusively) on software and middleware development for distributed platforms, social and collaborative networks, services computing, cloud computing, data centre design and applications, communication applications, and mobile and embedded systems.
REPLANET Areas	Software Oriented Architectures, Collaborative Networks

V.2.3.28 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM)

IEEE International Conference on Industrial Engineering and Engineering Management (IEEM)	
Publisher	Accepted papers will be published in the conference proceedings, which will appear in the IEEEExplore database and indexed by Engineering Index (EI).
Website	Link
Aims/Topics	<p>The IEEE International Conference on Industrial Engineering and Engineering Management (IEEM) aims to provide a forum to disseminate, to all branches of industries, information on the most recent and relevant research, theories and practices in IEEM. This conference has been hosted by leading universities in Asia and has grown over the years in tandem with the rising importance of industrial engineering and applications.</p> <p>The conference covers the following topics: Decision Analysis and Methods; E-Business and E-Commerce; Engineering Economy and Cost Analysis; Engineering Education and Training; Facilities Planning and Management; Global Manufacturing and Management; Human Factors; Information Processing and Engineering; Intelligent Systems, Manufacturing Systems; Operations Research; Production Planning and Control; Project Management; Quality Control and Management; Reliability and Maintenance Engineering; Safety, Security and Risk Management; Service Innovation and Management; Supply Chain Management; Systems Modeling and Simulation and Technology and Knowledge Management.</p>
REPLANET Areas	Business Modelling

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

V.2.3.29 IEEE International Conference on Services Computing

IEEE International Conference on Services Computing (SCC)	
Publisher	Selected papers will be considered for possible publication on IEEE Transactions on Services Computing (TSC, http://computer.org/tsc), International Journal of Business Process Integration and Management (IJBPIIM), and the International Journal of Web Services Research (JWSR).
Rankings	CORE (2007): A
Website	Link
Aims/Topics	<p>Services account for a major part of the IT industry today. Companies increasingly like to focus on their core expertise area and use IT services to address all their peripheral needs. Services Computing is a new science which aims to study and better understand the foundations of this highly popular industry. It covers the science and technology of leveraging computing and information technology to model, create, operate, and manage business services. Since 2004, the International Conference on Services Computing (SCC) has provided a platform for practitioners to present the latest advances in services science. SCC contributes in building the pillars of this important science and shaping the future of Services Computing.</p> <p>Services Computing currently shapes the thinking of business modeling, business consulting, solution creation, service delivery, and software architecture design, development and deployment. The global nature of Services Computing leads to many opportunities and challenges and creates a new networked economic structure for supporting different business models. SCC helps in bridging the gap between business services and information technology by driving research in technologies such as service-oriented architecture (SOA), business process integration and management, service engineering and grid and cloud computing and Web 2.0. SCC has the following major tracks: Foundations of Services Computing, Services Computing Practices and Applications and Business Aspects of Services Computing.</p>
REPLANET Areas	Service Oriented Architectures

V.2.3.30 IEEE International Conference on Systems, Man and Cybernetics

IEEE International Conference on Systems, Man and Cybernetics				
Publisher	IEEE			
Rankings	CORE (2007): B CSCR (2009): 0,55 (1 is the highest value)			
Website	Link			
Topics	<table border="0"> <tr> <td style="vertical-align: top;"> <p>Systems Science & Engineering:</p> <ul style="list-style-type: none"> • Communications • Conflict Resolution • Consumer and Industrial Applications </td> <td style="vertical-align: top;"> <p>Human-Machine Systems:</p> <ul style="list-style-type: none"> • Assistive Technology • Augmented Cognition • Brain-based Information </td> <td style="vertical-align: top;"> <p>Cybernetics:</p> <ul style="list-style-type: none"> • Agent-Based Modeling • Artificial Immune Systems • Artificial Life </td> </tr> </table>	<p>Systems Science & Engineering:</p> <ul style="list-style-type: none"> • Communications • Conflict Resolution • Consumer and Industrial Applications 	<p>Human-Machine Systems:</p> <ul style="list-style-type: none"> • Assistive Technology • Augmented Cognition • Brain-based Information 	<p>Cybernetics:</p> <ul style="list-style-type: none"> • Agent-Based Modeling • Artificial Immune Systems • Artificial Life
<p>Systems Science & Engineering:</p> <ul style="list-style-type: none"> • Communications • Conflict Resolution • Consumer and Industrial Applications 	<p>Human-Machine Systems:</p> <ul style="list-style-type: none"> • Assistive Technology • Augmented Cognition • Brain-based Information 	<p>Cybernetics:</p> <ul style="list-style-type: none"> • Agent-Based Modeling • Artificial Immune Systems • Artificial Life 		

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	<ul style="list-style-type: none"> • Control of Uncertain Systems • Cooperative Systems and Control • Decision Support Systems • Discrete Event Systems and Petri Nets • Distributed Intelligent Systems • Enterprise Information Systems • Fault Monitoring and Diagnosis • Intelligent Power Grid • Smart Metering • Infrastructure Systems and Services • Homeland Security • Intelligent Green Production Systems • Intelligent Transportation Systems • Large-Scale/Complex Syst, Syst of Sys • Manufacturing Systems & Automation • Mechatronics • Micro and/or Nano Systems • Quality/Reliability Engineering • Robotic Systems • Service Systems and Organizations • Smart Sensor Networks • System Modeling & Control • Technology Assessment 	<ul style="list-style-type: none"> • Communications • Design Methods • Entertainment Engineering • Human-Computer Interaction • Human Factors • Human Performance Modeling • Human-Machine Cooperation and Systems • Human-Machine Interface & Communications • Web Intelligence and Interaction • Information Visualization • Information Systems for Design & Marketing • Virtual and Augmented Reality Systems • Interactive and Digital Media • Interactive Design Science & Engineering • Kansei (sense/emotion) Engineering • Medical Informatics • Multimedia Systems • Multi-user Interaction • Resilience Engineering • Supervisory Control • Systems Safety and Security • Team Performance and Training Systems • User Interface Design • Wearable Computing 	<ul style="list-style-type: none"> • Biometric systems and Bioinformatics • Computational Intelligence • Computational Life Science • Cybernetics for Informatics • Evolutionary Computation • Expert & Knowledge-based Systems • Information Assurance & Intel. Multimedia Computation • Heuristic Algorithms • Hybrid models of NN, Fuzzy Sys & Evolutionary Computing • Image Processing/Pattern Recognition • Fuzzy Systems and Their applications • Intelligent Internet Systems • Knowledge Acquisition in Intelligent • Machine Learning • Machine Vision • Media Computing • Medical Informatics • Neural Networks and Their Applications • Optimization & Swarm Intelligence • Self-Organization • Grey Systems and Its Applications
REPLANET Areas	Software Oriented Architectures		

V.2.3.31 IFIP Working Conference on VIRTUAL ENTERPRISES (Pro-VE)

IFIP Working Conference on Virtual Enterprises (Pro-VE)	
Publisher	PRO-VE proceedings (by Springer)

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

Rankings	CORE (2007): A
Website	Link
Aims/Topics	<p>Collaborative Networks emerged a decade ago as a very active and constantly growing area. Since then, various CN manifestations such as virtual enterprises and virtual organizations have been supported by large research and business practice communities. Professional Virtual Communities have also suggested new ways of work, putting the emphasis on collaborative networks of human actors.</p> <p>Further to these main lines, several other collaborative forms and patterns of collaborative behaviour are emerging. This is not only in industry, but also in service sector, as well as in governmental and non-governmental social organizations, e.g. in collaborative networks for rescue missions involved in disaster situations, time bank organizations, virtual labs, grid manufacturing, elderly care, etc. The concept of breeding environment is now understood as a fundamental entity to enable the formation of dynamic collaborative organizations.</p> <p>Recent research and developments emphasize the need for exploring innovation management and techniques that will highly improve the operation and interaction within CNs. New technologies around the Internet of the future and Internet of things and services create new opportunities for collaborative systems. Collaborative Networks can also benefit from the application of Cognitive Systems and Affective Computing. Moreover, fundamentals of CNs such as proper theoretical principles, measuring collaboration risks and benefits, new value systems, adequate performance assessment methods, and trust establishment approaches, still represent important research challenges in formulating a sound theory for building CNs. The PRO-VE, as the most focused scientific / technical conference in the area, offers a major opportunity for the presentation and discussion of both latest research developments and industrial practice case studies. Following the IFIP vision, the PRO-VE conference offers a forum for collaboration among different regions of the world.</p>
REMPLANET Areas	Collaborative Networks, Service Oriented Architectures, Business Modelling

V.2.3.32 IMCM – PETO - MCPC

International Mass Customization Meeting (IMCM) International Conference on Economic, Technical and Organizational Aspects of Product Configuration Systems (PETO) Mass Customization & Personalization Conference (MCPC Bianual)	
Publisher	Gito Verlag, Springer Publishing
Website	Link
Aims/Topics	Adaptive supply chains Custom order control in MC manufacturing Customer and supplier integration Customer-Relationship-Management Customization of logistic processes

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	<p>Design and implementation of product configuration systems</p> <p>Design of a product architecture based on platforms and modules</p> <p>Implementation of configurators in practice</p> <p>Products and processes in mass customization service operations</p> <p>Modular sourcing and the impacts of modular products on the supply chain</p> <p>Open Innovation</p> <p>Placement of the decoupling point</p> <p>Product family management</p> <p>Modular product architectures</p> <p>Links between mass customization modes and modular design</p> <p>Production and Logistic systems complexity</p> <p>Variety management and costs of variety</p>
REPLANET Areas	Open Innovation, Mass Customization

V.2.3.33 Industrial Simulation Conference (ISC)

Industrial Simulation Conference (ISC)	
Publisher	Selected papers are published in the International Journal of Computer Aided Engineering and Technology and on energy in the International Journal of Oil, Gas and Coal Technology.
Website	Link
Aims/Topics	<p>The aim of the Industrial Simulation Conference (ISC) is to be the annual international industrial simulation conference based in Europe, which aims at giving a complete overview of industrial simulation related research and at providing an annual status report on present day industrial simulation research within the European Community and the rest of the world.</p> <p>With the integration of artificial intelligence, agents and other modelling techniques, simulation has become an effective and appropriate decision support tool in industry. The exchange of techniques and ideas among universities and industry, which support the integration of simulation in the everyday workplace, is the basic premise at the heart of the ISC conference. The ISC conference consists of four major parts; the first part concerns itself with discrete event simulation methodology, the second and biggest part with industrial simulation applications, a third one with industrial themed workshops, and last but not least the fourth part, namely the poster sessions for students. The whole is then complemented by an exhibition.</p>
REPLANET Areas	Simulation and Optimization

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

V.2.3.34 INFORMS

INFORMS	
Website	Link
Aims/Topics	The Institute for Operations Research and the Management Sciences (INFORMS) is the largest professional society in the world for professionals in the field of operations research (O.R.). The society organizes national and international conferences for academics and professionals, as well as members of the society's special interest groups. The Institute serves as a focal point for O.R. professionals, permitting them to communicate with each other and reach out to other professional societies, as well as the varied clientele of the profession's research and practice.
Journals	Decision Analysis Interfaces Management Science Manufacturing & Service Operations Management Operations Research Organization Science
REPLANET Areas	Open Innovation, Mass Customization

V.2.3.35 INFORMS Simulation Society

INFORMS Simulation Society	
Website	Link
Aims/Topics	The INFORMS Simulation Society is organized and operated exclusively for educational and scientific purposes: a) to encourage the development and dissemination of knowledge in the area of simulation; and b) to promote communication and interaction among individuals and organizations who share an interest in simulation.
REPLANET Areas	Simulation & Optimization

V.2.3.36 International Association of Science and Technology for Development (IASTED)

International Association of Science and Technology for Development (IASTED)	
Publisher	ACTA Press
Website	Link
Aims/Topics	Modelling and Simulation Methods Simulation Tools and Techniques Environmental Modelling and Simulation Applied Simulation in the Energy Sector Biomechanics Modelling

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

REPLANET Areas	Simulation & Optimization
----------------	---------------------------

V.2.3.37 International Conference in Business Process Management

International Conference in Business Process Management	
Publisher	Springer Verlag
Rankings	CORE (2007): A
Website	Link
Topics	The conference has a record of attracting innovative research of highest quality related to all aspects of business process management including theory, frameworks, methods, techniques, architectures, and empirical findings.
REPLANET Areas	Business Modelling

V.2.3.38 International Conference on Business Information Systems

International Conference on Business Information Systems	
Publisher	Springer's Lecture Notes in Business Information Processing (LNBIP) series
Website	Link
Aims/Topics	<p>The BIS conference is by now a well-respected event joining international researchers to discuss the wide range of the development, implementation, application and improvement of business applications and systems. It is addressed to the scientific community, people involved in the development of business computer applications, consultants helping to properly implement computer technology and applications in the industry.</p> <p>Topics include: Business process Management (semantic business process management, adaptive and dynamic processes, supply chain processes, ERP implementations, integration of data and processes, collaborative BPM); Ontologies (creation, learning, population, evolution and evaluation of ontologies; ontologies for enterprise content management; natural language processing and cognitive science; semantic integration of heterogeneous semi-structured information sources; interoperability of heterogeneous information systems; business models for Web information integration and aggregation); Contexts (location-aware and geography-centric information systems; wireless and mobile applications; multi-agent distributed systems; semantic web personalization; ambient computing); Content retrieval and filtering (hidden Web search and crawling; data integration from Web information sources; modeling and describing evolving data sources; adaptive integration of evolving data sources; information gathering support for knowledge-intensive enterprises; search over semi-structural Web sources; business models for a content); Collaboration (knowledge-based collaboration; social networks and social wikis; enterprise mashups, Enterprise 2.0; infrastructures for collaboration (P2P, TSC, etc.); semantic grid; security in distributed systems; Web-based model for discoverability, consumption, and reuse) and Web services (service oriented computing (SOA); semantic web services; composition,</p>

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	choreography and orchestration; open, decentralized self-service; trust and quality of service (QoS); service level agreements)
REMPLANET Areas	Business Modelling

V.2.3.39 International Conference on Computational Management Science

International Conference on Computational Management Science	
Publisher	Springer Verlag
Website	Link
Aims/Topics	The CMS conference is an annual meeting associated with Computational Management Science published by Springer. The conference focus is on all computational aspects of management science: theoretical and empirical studies of computational methods, models and empirical analysis for decision making in economics, finance, management, and related aspects of engineering. These include theoretical and empirical analysis of computational models; computational statistics; design, analysis and applications of constrained and unconstrained optimisation algorithms, including combinatorial optimisation; stochastic models and solution algorithms; dynamic models, such as dynamic programming and decision trees; new search tools and algorithms for global optimisation, modelling, learning and forecasting such as neural networks and genetic algorithms; models and tools of knowledge acquisition, such as data mining and data warehousing; and all other topics in management science with the emphasis on computational paradigms.
Journal	Computational Management Science
REMPLANET Areas	Mass Customization, Simulation & Open Innovation

V.2.3.40 International Conference on Conceptual Modelling

International Conference on Conceptual Modelling (ER)	
Publisher	Springer in the LNCS series
Rankings	CORE (2007): B CSCR (2009): 0.90
Website	Link
Aims/Topics	The International Conference on Conceptual Modeling is a leading international forum for presenting and discussing current research and applications in which the major emphasis is on conceptual modeling. Topics of interest span the entire spectrum of conceptual modeling including research and practice in areas such as theories of concepts and ontologies underlying conceptual modeling, methods and tools for developing and communicating conceptual models, and techniques for transforming conceptual models into effective implementations.
REMPLANET Areas	Business Modelling

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

V.2.3.41 International Conference on Database and Expert Systems Applications

International Conference on Database and Expert Systems Applications	
Publisher	LNCS
Rankings	CORE (2007): A CSCR (2009): 0,88
Website	Link
Aims/Topics	DEXA invites research submissions on all topics related to database systems and intelligent systems, like: Applications of DB Systems and Information Systems, Applications of Expert Systems and Decision Support Systems, Constraint Modelling and Processing, Data and Information Modelling, Data and Information Integration, Data and Information Networks, Data and Information Privacy and Security, Data and Information Quality, Data and Information Semantics, Data and Information Streams, Data Privacy and Security, Data Structures and Data Management Algorithms, Database and Information System Architecture and Performance, Data Mining Algorithms, Data Mining Systems, Data Warehousing, OLAP, Digital Libraries, Distributed, Parallel, P2P, and Grid-based Databases, Expert Systems and Decision Support Systems, Information Retrieval and Database Systems, Interoperability, Knowledge Acquisition & Management, Knowledge Modelling, Knowledge Processing, Metadata Management, Mobile Data and Information, Multimedia Databases, Multi-databases and Database Federation, Object, Object Relational, and Deductive Databases, Pervasive Data and Information, Process Modelling, Process Support and Automation, Query Processing and Optimisation, Semantic Web and Ontologies, Sensor Data Management, Statistical and Scientific Databases, Temporal, Spatial, and High Dimensional Databases, User Interfaces to Databases and Information Systems, WWW and Databases, Workflow Management and Databases, XML and Database.
REPLANET Areas	Service Oriented Architectures

V.2.3.42 International Conference on Enterprise Information Systems

International Conference on Enterprise Information Systems (ICEIS)	
Publisher	Springer
Rankings	CORE (2007): B
Website	Link
Aims/Topics	The purpose of the International Conference on Enterprise Information Systems (ICEIS) is to bring together researchers, engineers and practitioners interested in the advances and business applications of information systems. Five simultaneous tracks will be held, covering different aspects of Enterprise Information Systems Applications, including Enterprise Database Technology, Systems Integration, Artificial Intelligence, Decision Support Systems, Information Systems Analysis and Specification, Internet Computing, Electronic Commerce and Human Factors.
REPLANET Areas	Business Modelling

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

V.2.3.43 International Conference on Industrial Engineering and Management

International Conference on Industrial Engineering and Management	
Publisher	Conference Proceedings
Website	Link
Aims/Topics	<p>The aims of this conference are: (i) The public presentation of original research contributions to the area of Industrial Engineering and/or Industrial Management from a scientific, technical and/or educational point of view; and (ii) Exchange of experiences and discussion on topics that may contribute to further develop and publicise Industrial Engineering and Industrial Management contributions either at a national or international level.</p> <p>The following topics are the main fields of the conference: Agent Based Modeling and Multiagent Systems; Business Administration; Business Process Modeling; Social Responsibility and Ethics; Economic Environment; Economic and Finance Management; Education on Management Systems; Enterprise Architecture; Enterprise Simulation; Environmental Management and Sustainability; Equal Opportunities Management; Health and Occupational Security Management and Ergonomics; Information Systems and ICT (Information Communications Technology); Innovation in Education and Professionals skills; Knowledge Management; Lean Manufacturing and Continuous Improvement; Logistics; Manufacturing Management; Marketing; Materials Management; Operations Management; Production Planning; Production Management; Product Management; Project Management; Quality Management; Quantitative Methods; Scheduling and Sequencing; Strategic and Organizational Management; Supply Network Management; Systems Dynamics; Teaching and Learning Industrial Engineering; Technological and Organizational Innovation; Work Organization and Human Resources Management. Research papers will be assessed according to their originality, relevance, rigour, and their contribution to the aims of the conference. Papers with a significant educational component will be assessed on their originality, innovation, and didactic usefulness.</p>
REPLANET Areas	Business Modelling

V.2.3.44 International Conference on Integrated Formal Methods

International Conference on Integrated Formal Methods	
Publisher	Springer Verlag in the LNCS series
Rankings	CORE: B
Website	Link
Aims/Topics	<p>Applying formal methods may involve the modelling of different aspects of a system that are expressed through different paradigms. Applying formal methods may also involve the application of different analysis techniques as to treat differently modelled system views, or simply as to cope with the sheer complexity of the system. The iFM conference series seeks to further research into the combination of different</p>

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	<p>formal methods, both for modelling and analysis, covering all aspects from language design over verification techniques to tools and their integration into software engineering practice.</p> <p>Areas of interest include: Formal and semiformal modelling notations, Semantics, Verification, Model checking, Static analysis, Theorem proving, Integration of formal methods into software engineering practice, Refinement, Model transformations, Type systems, Logics, Tools, Experience reports, Case studies</p>
REPLANET Areas	Business Modelling

V.2.3.45 International Conference on Interoperability for Enterprise Software and Applications

International Conference on Interoperability for Enterprise Software and Applications	
Publisher	IEEE computer society
Website	Link/
Aims/Topics	<p>I-ESA series of conferences have become a forum where industry and research worlds meet and share experience, ideas and problems on different interoperability aspects. Such aspects include: Business Interoperability; Enterprise Interoperability Roadmaps; Cross-organizational collaboration and cross-sectoral processes; Systems engineering in the context of interoperability; Specification and Implementation; Architectures and Frameworks for interoperability; Service Oriented Architectures for interoperability; Enterprise Modeling for Enterprise Interoperability (Distributed Modeling, Synchronization of models, Meta-data and meta-models, Methods, tools and frameworks for (networked) enterprises, Semantic mediation and enrichment of enterprise models, Service Modeling for Business); Approaches and solutions for Model Driven Architectures and Interoperability; Design and Execution of Interoperable Services; Platforms for Enterprise Interoperability; Semantics for Enterprise Interoperability; Interoperability Scenarios and Case Study; Education on Enterprise Interoperability.</p>
REPLANET Areas	Business Modelling

V.2.3.46 International Conference on Management Science and Engineering

International Conference on Management Science and Engineering	
Publisher	World Academic Union (World Academic Press)
Website	Link
Aims/Topics	<p>The goals of the Conference are to foster international research collaborations in Management Science and Engineering Management as well as to provide a forum to present current research results in the forms of technical sessions, round table discussions during the conference period in a relax and enjoyable atmosphere. The topics of the conference include: Advanced Automation, Computational Mathematics, Decision Analysis, Industry Management, Information Systems, Logistics Management, Service Operations, Management, Service Quality and Customer, Relationship Management, Scheduling</p>

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	and Control, Data Warehousing and Data Mining, Manufacturing&Distribution, Materials Science & Engineering, Mathematical Programming, Operations Management, Total Quality Management, Stochastic models and Simulation, Supply Chain Management, Knowledge Management, Fuzzy Programming, Credibility Theory, Soft Computing
REMPLANET Areas	Business Modelling

V.2.3.47 Int. Conference on Manufacturing Research (ICMR)

Int. Conference on Manufacturing Research (ICMR)	
Website	Link
Aims/Topics	<p>The Conference Themes reflect the breadth of innovative research in all aspects of manufacturing...</p> <p>Lean and agile manufacturing</p> <p>Virtual engineering and manufacturing simulations</p> <p>Enterprise integration and virtual enterprises</p> <p>Supply chains and operations management</p> <p>Global manufacturing and business strategies</p> <p>Innovation management</p> <p>Extended manufacturing supply chains and systems</p>
REMPLANET Areas	Open Innovation, Mass Customization, Collaborative Networks

V.2.3.48 International Congress on Modelling and Simulation (MODSIM)

International Congress on Modelling and Simulation (MODSIM)	
Publisher	Conference Proceedings
Rankings	CORE (2007): C
Website	Link
Aims/Topics	MODSIM World is a unique multi-disciplinary International Conference & Exposition for the exchange of modeling & simulation knowledge, research, and technology across industry, government, and academia.
REMPLANET Areas	Simulation & Optimization

V.2.3.49 International Modeling and Simulation Multiconference (IMSM)

International Modeling and Simulation Multiconference (IMSM)	
Website	Link
Aims/Topics	Organized by the SCS (Society for Modelling and Simulation) The International Modeling and Simulation Multiconference involves several conferences (AIS- CMS, AVCS and IMAACA) co-located on the same site.
REMPLANET Areas	Simulation & Optimization

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

V.2.3.50 International United Information Systems Conference (UNISCON)

International United Information Systems Conference (UNISCON)	
Publisher	Springer as Lecture Notes in Business Information Processing (LNBIP)
Website	Link
Aims/Topics	A clear direction on how information systems evolve in the next few years emerged as a result of various interactions. To manage the ever increasing complexity and to integrate various legacy systems in organisations, modelling of Information Systems is going to be a very important area. This also lead to model based development of Information Systems, a paradigm that it is necessary to start incorporating into the research and teaching. The conference highlights the need to create models that users can understand and manipulate. Finally, the conference also addresses issues such as how Information systems can assist to solve a range of problems from business, environment, healthcare management, etc... and the need to develop models to create digital ecosystems in the emerging digital economy.
REMPLANET Areas	Business Modelling

V.2.3.51 ISPIM Conference

ISPIM Conference	
Publisher	IEEE
Website	Link
Aims/Topics	Open innovation, value networks, clusters and business models Culture, social interaction & diversity management in innovation Entrepreneurship Innovation policy and competitiveness Methods and tools for innovation
REMPLANET Areas	Open Innovation, Mass Customization

V.2.3.52 MSOM Conference - INFORMS Manufacturing and Service Operations Management Society

MSOM Conference - INFORMS Manufacturing and Service Operations Management Society	
Website	Link
Aims/Topics	Operations Management & System Dynamics
REMPLANET Areas	Mass Customization

V.2.3.53 NAACSOS

NAACSOS

Project	REMPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP - No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

Website	Link
Aims/Topics	Computational Social Theory Methods, Toolkits, and Techniques Simulation Applications Dynamic Network Analysis
REMPLANET Areas	Collaborative Networks, Simulation & Optimization

V.2.3.54 Online World Conference on Soft Computing in Industrial Applications

Online World Conference on Soft Computing in Industrial Applications	
Publisher	Springer-Verlag. Revised and extended versions of selected papers from the conference will be invited for a "fast track" submission to the Elsevier Science Applied Soft Computing Journal.
Website	Link
Aims/Topics	The conference aims at bringing together outstanding research and developments in the field of soft computing (evolutionary computation, fuzzy logic, neural networks, Bayesian networks, and their fusion) and its applications, from across the world.
REMPLANET Areas	Business Modelling

V.2.3.55 PAAA

Pacific Asian Association for Agent-based Approach in Social Systems Sciences- PAAA	
Website	Link
Aims/Topics	The objective of PAAA is to promote worldwide activities of the multi-disciplinary community on multi-agent, computational economics, organizational science, social dynamics, and complex systems. PAAA lets researchers and practitioners bring together from diverse fields, such as computer science, system science, economics, physics, sociology, psychology, and complex theory in order to understand emergent and collective phenomena in economic, organization, and social systems.
REMPLANET Areas	Open Innovation, Mass Customization, Collaborative Networks

V.2.3.56 Production and Operations Management Society (POMS)

Production and Operations Management Society (POMS)	
Publisher	Production and Operations Management Society
Website	Link
Aims/Topics	Production and Operations Management Society (POMS) is an international professional organization representing the interests of POM professionals from around the world. The purposes of the Society are: to extend and integrate knowledge that contributes to the improved understanding and practice of production and operations management (POM);

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

	<p>to disseminate information on POM to managers, scientists, educators, students, public and private organizations, national and local governments, and the general public; and</p> <p>to promote the improvement of POM and its teaching in public and private manufacturing and service organizations throughout the world</p>
REPLANET Areas	Mass Customization

V.2.3.57 R&D MANAGEMENT CONFERENCE

R&D MANAGEMENT CONFERENCE	
Publisher	radma
Website	Link
Aims/Topics	New methods and concepts of Management.
REPLANET Areas	Open Innovation, Mass Customization, Service Oriented Architectures

V.2.3.58 ServiceWave

ServiceWave	
Publisher	Selected papers will be considered for possible publication after being extended in ACM Transactions on the Web (TWEB) and a special issue of the International Journal on Cooperative Information Systems (IJCIS).
Website	Link
Aims/Topics	The conference fosters the creation of cross-community scientific excellence by gathering academic and industrial experts from various disciplines such as business process management, distributed systems, computer networks, wireless & mobile communication networks, grid computing, networking, service science and software engineering.
REPLANET Areas	Service Oriented Architectures, Business Modelling

V.2.3.59 The OR Society

The OR Society	
Publisher	Journal of The OR Society (JORS), Knowledge Management Research & Practice (KMRP) Journal of Simulation (JOS)
Website	Link
Aims/Topics	Logistics & Supply Chains System Dynamics
REPLANET Areas	Mass Customization, Collaborative Networks

Project	REPLANET - Resilient Multi-Plant Networks	Project - No	229333
Work Package	Dissemination	WP – No	WP7
Document	Deliverable D7.1	Save Date	28/08/2009

V.2.3.60 Winter Simulation Conferences

Winter Simulation Conferences	
Publisher	ACM
Rankings	CORE (2007): B
Website	Link
Aims/Topics	<p>Advanced Tutorials</p> <p>Analysis Methodology</p> <p>Business Process Modelling</p> <p>Case Studies</p> <p>Emergent Behaviour</p> <p>General Applications</p> <p>Introductory Tutorials</p> <p>Manufacturing Applications</p> <p>Modelling Methodology</p> <p>Simulation-based Scheduling (special emphasis: user friendly systems)</p> <p>Simulation Interoperability</p> <p>Software/Model ware Tutorials</p> <p>Transportation and Supply Chain Applications</p>
REPLANET Areas	Business Modelling, Simulation & Optimization