



Grant Agreement Number :	216366
Project Acronym :	Euro-NF
Project Title :	Anticipating the Network of the Future – From Theory to Design
Funding Scheme :	Network of Excellence
Start Date of Project :	01 January, 2008
Duration :	54 months (originally 36)

Deliverable Number :	D.SEA.3.1.1
Version Number :	1.0
Title of Deliverable :	Synthesis report summarising the activities of the project regarding the publication of tutorials, white papers and journal special issues
Contractual Due Date :	June, 2012
Actual Date of Completion :	June, 2012
Workpackage contributing to the Deliverable :	SEA 3.1 – Transfer of knowledge: Publications of White papers, Special Issues, Tutorials and Standards
Lead Contractor for this Deliverable :	AALTO (partner 37)
Editor{s} :	Pasi, Lassila

Nature of the Deliverable : (R/P/D/O)*	R
Dissemination Level : (PU, PP, RE, CO)**	PU

*Nature: R-report, P-prototype, D-demonstrator, O-other

**Dissemination: PU-public, PP-restricted to programme, RE- restricted to a group, CO-confidential

With contributions of the following partners:

Partner Number	Partner Acronym	Contributor Name	Contributor e-mail address
20	IT	Joel Rodrigues	joeljr@ieee.org
29	WUT	Michal Pioro	mpp@tele.pw.edu.pl
03	Fraunhofer	Mikhail Smirnov	Mikhail.Smirnov@fokus.fraunhofer.de
17	POLIMI	Matteo Cesana	cesana@elet.polimi.it
21	KTH	Gunnar Karlsson	gk@ee.kth.se
12	UNI PASSAU	Patrick Wüchner	patrick.wuechner@uni-passau.de
13	AUEB-RC	George C. Polyzos	polyzos@aueb.gr
04	UNI WIEN	Helmut Hlavacs	helmut.hlavacs@univie.ac.at
20	IT	Sérgio Crisóstomo	slc@dcc.fc.up.pt
29	WUT	Wojciech Stanczuk	W.Stanczuk@tele.pw.edu.pl
26	UGent	Sabine Wittevröngel	sw@telin.ugent.be
29	WUT	Michal Zagozdzon	mzagozdz@tele.pw.edu.pl
04	UNI WIEN	Kurt Tutschku	kurt.tutschku@univie.ac.at
31	UPC	LLuis Gutierrez	lluis.gutierrez@entel.upc.edu
07	INRIA	Bruno Tuffin	bruno.tuffin@irisa.fr
30	INESC ID	Paulo Rogério Pereira	prbp@inesc.pt
28	AGH	Piotr Cholda	cholda@agh.edu.pl
01	GET	Patrick Maillé	patrick.maille@telecom-bretagne.eu
07	INRIA	Francois Baccelli	Francois.Baccelli@ens.fr
04	UNI WIEN	Thomas Steger	Thomas Steger
23	TU/e	Rudesindo Nunez Queija	Rudesindo.Nunez.Queija@cw.nl
33	UPVLC	Vicente Casares Giner	vcasares@com.upv.es
03	Fraunhofer	Petia Todorova	petia.todorova@fokus.fraunhofer.de
37	AALTO	Pasi Lassila	Pasi.Lassila@aalto.fi
37	AALTO	Samuli Aalto	Samuli.Aalto@aalto.fi

CONTENTS

1	INTRODUCTION	4
2	SUMMARY OF RESULTS	4
2.1	Structure of the “Publications” Web Page	4
2.2	Results from Collecting Information	5
3	CONCLUSION	5

1 INTRODUCTION

The aim of the workpackage SEA 3.1 “*Transfer of knowledge: Publications of White papers, Special Issues, Tutorials and Standards*” was to implement and maintain information on publications on specific topics that were selected based on their relevance and timeliness. Originally, these included white papers, journal special issues, and tutorials. During 2009, workpackage SEA 2.1 was discontinued and the scope of SEA 3.1 was extended to include standardization issues.

In practice, the following objectives were defined for the workpackage: (i) implement the restructuring of the tutorials web page (there was an unstructured list of tutorials from the previous editions of the NoE, i.e., Euro-NGI/FGI), and (ii) collect information on new items to be added. The collection of information was implemented by periodically sending an email on the Euro-NF mailing list, which was calling for information on the different publications categories. In this deliverable, we summarize the main results of the activity.

2 SUMMARY OF RESULTS

The information maintained by SEA 3.1 is available on the public Euro-NF web site (under “Publications”):

- <http://euronf.enst.fr>

The SEA 3.1 activity has been responsible for the parts “Books”, “Journal Special Issues” and “Tutorials”. Next we will shortly describe the structure of these pages as well as the results from collecting information from the Euro-NF community.

2.1 Structure of the “Publications” Web Page

The structure of the “Publications” web page was completely revised during 2009 in order to facilitate their use. Before Euro-NF started, the “Tutorials” page contained simply an unstructured list of items. The first task was then to categorize these tutorials. At the same time the collection of information on new items was initiated. As a result of this, it was decided that journal special issues are listed separately and also information on book chapters and books that are edited volumes (e.g., conference proceedings) shall be maintained.

In the end, the structure of the “Publications” web pages (relevant to SEA 3.1) became the following:

- Books
 - Monographs
 - Edited volumes
 - Book chapters
- Journal special issues
- Tutorials
 - Services and architecture
 - Traffic engineering
 - Socio-economic aspects

2.2 Results from Collecting Information

During the project lifetime 4 calls for updates (January 2009, April 2009, April 2010, May 2012) were sent to the Euro-NF community. The table of contributors in this document, on page 2, contains the names of those that replied over the years for their respective institutions.

Below is a summary of the number of new entries during the Euro-NF period in the different categories:

- Books (including book chapters): 17
- Tutorials: 25
- Journal special issues: 15

The total number of tutorials listed in the web pages is 118. This also indicates the high level activity in disseminating the research results of the Euro-NF community.

3 CONCLUSION

In the end, the SEA 3.1 activity was quite successful and the set objectives were achieved. The results from collecting the information confirmed that the level of activity in the community has been high throughout the years. Among the most notable contributions of the members of the Euro-NF community include the several monograph books, conference proceedings, the journal special issues and the high number of tutorials. These concretely underline the significant impact of the research done on Networks of the Future in the European research community.