

Nano Scale Disruptive Silicon-Plasmonic Platform for Chipto-Chip Interconnection

Dissemination of activities in the project's web site and continuous update

Milestone no.: M44

Due date: 11/30/2011

Actual Submission date: 08/13/2012

Authors: KIT

Work package(s): WP1

Distribution level: RE¹ (NAVOLCHI Consortium)

Nature: document, available online in the restricted area

of the NAVOLCHI webpage

List of Partners concerned

Partner number	Partner name	Partner short	Country	Date enter	Date exit
		name		project	project
1	Karlsruher Institut für Technologie	KIT	Germany	M1	M36
2	INTERUNIVERSITAIR MICRO- ELECTRONICA CENTRUM VZW	IMEC	Belgium	M1	M36
3	TECHNISCHE UNIVERSITEIT EINDHOVEN	TU/e	Netherlands	M1	M36
4	RESEARCH AND EDUCATION LABORATORY IN INFORMATION TECHNOLOGIES	AIT	Greece	M1	M36
5	UNIVERSITAT DE VALENCIA	UVEG	Spain	M1	M36
6	STMICROELECTRONICS SRL	ST	Italy	M1	M36
7	UNIVERSITEIT GENT	UGent	Belgium	M1	M36

PU = Public

PP = Restricted to other programme participants (including the Commission Services)

RE = Restricted to a group specified by the consortium (including the Commission Services)

CO = Confidential, only for members of the consortium (including the Commission Services)

Milestone Report Last update 08/13/2011 Version 2

Deliverable Responsible

Organization: Karlsruhe Institute of Technology

Contact Person: Martin Sommer

Address: Institute of Microstructure Technology

Hermann-von-Helmholtz-Platz 1, Building 321

76344 Eggenstein-Leopoldshafen

Germany

Phone: +49 (0)721 – 608 22664 Fax: +49 (0)721 – 608 26667 E-mail: martin.sommer@kit.edu

Executive Summary

This document shall incorporate (all) rules procedures concerning the technical and administrative management of the project and is therefore to be updated on a regular basis. Please look at www.navolchi.eu regularly for the latest version.

Change Records

Version	Date	Changes	Author
0.1 (draft)	11/30/2011	Start	Martin Sommer
1 (submission)	11/30/2011	First final version	Martin Sommer
2 (submission)	08/13/2012	S. Mühlbrandt added as web- master	Martin Sommer

FP7-ICT-2011-7 Project-No. 288869 NAVOLCHI – M44

Milestone Report
Last update 08/13/2011
Version 2

	n	n	T	O	n	ts
U	v					LJ

WFR.	SITE	WWW	NAVO	IC	HIFT

WEB-Site www.navolchi.eu

The WEB-Site for the NAVOLCHI project has been established and can be accessed under www.navolchi.eu.

A short description can be found in the document "<u>Deliverable 1.1</u>" (please follow the link or visit the WEB-Site), therefore a redundant explanation is omitted here.

To obtain user account and password for the restricted area, please contact the WEB-masters.

WEB-Masters, and therefore responsible for the site content are:

Martin Sommer

Tel. +49 721 608-22664

E-Mail: martin.sommer@kit.edu

and

Sascha Mühlbrandt Tel. +49 721 608-23129

E-Mail: sascha.muehlbrandt@kit.edu