







MCHALMERS AMIC







Infineon







## **Innovative Nano and Micro Technologies for Advanced Thermo and Mechanical Interfaces**

## **NANOTHERM**

**Large-Scale Integrating Project** 

Project n°318117

**THEME 3: Information and Communication Technologies** 

Start Date: 01/09/12 **Duration: 36 months** 



## **WORK PACKAGE 6: Dissemination & Exploitation activities**

#### **DELIVERABLE D6.2**

## **Publication of e-newsletter**

Due date: T0+12 Submission date: T0+12

Lead contractor for this deliverable: TRT

**Dissemination level: PU** 





2/5

# WORK PACKAGE 6: Dissemination & Exploitation activities

# TASK 6.1 DISSEMINATION ACTIVITIES

#### PARTNERS ORGANISATION APPROVAL

	Name	Function	Date	Signature
Prepared by:	LEVEUGLE Elodie		15/09/2013	
Approved by:				

# CHANGE RECORD SHEET

REVISION LETTER	DATE	PAGE NUMBER	DESCRIPTION
Template	15/11/12		
Final	15/09/2013	5	





3/5

# **CONTENTS**

1	CONTENT OF FIRST E-NEWSLETTER	.5
2	PUBLICATION	5
_		_
3	APPLICABLES DOCUMENTS	.5



# D6.2

4/5

## **TABLES**

Table 1: Applicable documents

5

#### 1 CONTENT OF FIRST E-NEWSLETTER

The contents of the 1<sup>st</sup> issue, are:

- A general presentation of the project with a reminder of the main objectives and a short description of the seven work-packages;
- A selection of the progress in characterization methods at T<sub>0</sub>+12.

#### 2 PUBLICATION

The first e-newsletter was made available to partners and to the public through the website www.project-nanotherm.com. Requests for the pdf version can be sent to the project coordinator

#### 3 APPLICABLES DOCUMENTS

N	EWSLETTER #1	WWW.PROJECT-NANOTHERM.COM	

**Table 1: Applicable documents**