



### Contract N° 257964

### NANOTEC Ecosystems Technology and Design for Nanoelectronics

Coordination Action
Information and Communication Technologies

# Deliverable D 2.1 NANO-TEC Public Web Site and Press Release Module Available

Due date of deliverable: M1 Completion date: M1

Start date of project: 1 September 2010 Duration: 30 Months

Organisation name of lead contractor for this deliverable: Edacentrum GmbH

## Approval

WP Leader	Coordinator	$\boxtimes$
-----------	-------------	-------------

Project co-funded by the European Commission within the Seventh Framework Programme (2007-2012)					
Dissemination Level					
PU	Public	X			
PP	Restricted to other programme participants (including the Commission Services)				
RE	Restricted to a group specified by the consortium (including the Commission				
CO	Confidential, only for members of the consortium (including the Commission Services)				

Partner	Please, give a short description (1-3 sentences) of partners contribution to this deliverable
ECN	Set up public website and press release module

## **Table of contents:**

1.	Aim of this task	?
	Work done	
	nex I: NANO-TEC start Press Release	2

### 1. Aim of this task

The objective of NANO-TEC website is not only to facilitate project management by storing all project-related documents into one repository, but also, and mostly, to encourage experts in nanoelectronics to use one common platform where to retrieve reference documents. This is the reason lying behind the set up of a public area and of a press module on NANO-TEC website.

### 2. Work done

Shortly after the beginning of the project, the first, public area of the website was set up. Secondly, after the kick-off meeting, the area named "press releases" was also implemented. *Figure 1* Shows a snapshot of the current NANO-TEC public homepage, while Annex 1 to this report constitutes the press release on the start of NANO-TEC, available for downloading at the relative link placed on the top right corner of the public homepage. The press release was also uploaded on the EC section for press releases on Cordis Wire. The setting up of the public website of NANO-TEC and of the press release module has been successfully completed and did not call for any corrective measure.



Figure 1: NANO-TEC public website homepage and highlighted press release module

### **Annex I: NANO-TEC start Press Release**

Most experts agree that scaling CMOS technology is coming to an end in the next decades. The question asked are then what comes after? Which kind of technology can be used instead? Will Europe play an important role in technologies beyond CMOS? Will the European industry have a significant market share using emerging technologies? And if not, what will happen to European industries in, for example, the automotive and energy sectors, which are orders of magnitude bigger and are heavily dependent on electronic svstem competences? Will they shrink and fade away due to the lack of native innovation? Estimating the importance of future Nanoelectronics to calculate the risk for its dependable markets is like looking at the tip of an iceberg to calculate the risks of a ship wreckage.

To prepare for the future, Europe needs a strong R&D competence in Electronic System Design to integrate technology in emerging design processes. To this end, the European Commission is funding the Coordination Action project (ICT-2010-257964) NANO-TEC where leading stakeholders in Nanotechnologies R&D have come together to establish a joint design & technology community Nanoelectronics in Europe. This community will have to face the new challenges of technology and the concomitant engineering questions towards novel industrial products emanating initially from academic research.

For the next generation of devices and systems, design and technology go hand in hand in industrial R&D. However, for future generations in nanoelectronics, design and technology are not sufficiently integrated to ensure a fast uptake should the proof-of-concept stage succeed. capability of European industry to transfer and exploit research results nanoelectronics depends on the availability of integrated solutions provided by, for example. the design and technology communities. There are fascinating groundbreaking results from research based on, for

example, single molecules. atoms, semiconductor nanostructures. graphene and DNA strands, to name just a few. However, these have to be integrated into either existing or future system platforms, and usually meet design constrains at this stage, as an afterthought. The objective of Coordination Action "Ecosystems Technology and Design for Nanoelectronics" (NANO-TEC) is to address this mismatch by bringing design and technology together at an earlier stage in research. NANO-TEC aims to increase the probability of uptake by industry of the results of academic research and to foster a new way of collaboration within the European Research Area.

A special focus will be placed on raising awareness among public authorities on the importance of such effort. One of the activities of NANO-TEC will be a series of workshops, each with a different focus and objective designed to become familiar with the challenges faced by the science underpinning future nanoelectronics and the concurrent engineering design questions. The workshops will count with experts from the Americas, Asia and Europe. The topics of the workshop will range from molecular electronics. through silicon-based electronics and heterogeneous integration. all the way to spintronics and quantum information processing in the first instance.

The NANO-TEC consortium will work closely with the Scientific Community Council of industry-led ENIAC Technology Platform towards a position paper in Emerging Nanoelectronics. NANO-TEC will develop a state-of-the-art web platform for working groups, facilitating discussions, meetings, communications and access to an information repository. It will form an interface to disseminate the project results to the public and to experts in the field. All together, these initiatives will constitute a set of working tools for experts nanoelectronics, who will gather in specialist groups, thus becoming a reference point to

explore the needs of future nanoelectronics in Europe.

### About NANO-TEC:

NANO-TEC is led by the Catalan Institute of Nanotechnology and is funded by the ICT theme of the 7<sup>th</sup> Framework Programme of the European Commission. There are 11 partners in the NANO-TEC consortium. These other 10 partners are Valtion Teknillinen Tutkimuskeskus VTT Finland, German Edacentrum GmbH and Foschungszentrum Juelich GmbH. Chalmers Technical University of Sweden, the Polish Institute of Electron Technology, Delft University of Technology from the Netherlands, the Greek National Centre for Scientific Research "Demokritos", Tyndall National Institute from Ireland, the Ecole Politechnique Fédérale de Lausanne and the French Centre National de la Recherche Scientifique CNRS. All the partners are experienced in working in large consortia distributed over the European Union and contribute with their organisational and integrative expertise together with visionary and ambitious research goals nanoelectronics. The scientific and social challenges of NANO-TEC can only be achieved with a constellation such as this, aided by global experts and strong links to industry to ensure a broad coverage of its topic at European level.

NANOTEC website: <a href="https://www.fp7-NANOTEC.eu">www.fp7-NANOTEC.eu</a> CONTACT: Prof. Dr. Clivia M. Sotomayor

Torres (project coordinator)
E-mail: clivia.sotomayor@icn.cat