



Contract N° 257964

NANOTEC Ecosystems Technology and Design for Nanoelectronics

Coordination Action
Information and Communication Technologies

Deliverable D 2.4 Web site release to the public with complete functionality (roll-out)

Due date of deliverable: M12 Completion date: M 6

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	Ensure that all functionalities of the web platform are operational
ICN	Send links for downloading of material from workshop 1 to the public, explaining the functionalities of the public area of the website

Table of contents:

1.	Aim of this task	. 3
2	Work done	3

1. Aim of this task

In order to foster the creation of a nanoelectronics community, the website needed to be fully functional at a reasonably early stage of the project so that not only project partners, but also external experts would use the public area of this platform as a reference tool for material and information exchange on nanoelectronics. This has been the aim of setting up a fully functional public area on NANO-TEC website from Month 6 into the project, i.e. February 2011.

2. Work done

Besides the partners' area, which was fully functional and available to them since the kick-off meeting, as explained in Deliverable D1.2, the complete public area of the website was also set up and announced to the public right after the first workshop, in order to take advantage of the momentum after the event to trigger reaction towards using this tool. The website and relevant links to download material and access to news and nanotelectronics-related public documentation were announced and circulated not only to the partners, but also to a numerous group of external professionals, such as those that had attended the first workshop. This was done via email by the project manager. The following features of the web were announced and explained:

- The "press and information area", where project partners can create news items to be
 posted on the public homepage of NANO-TEC, as well as upload NANO-TEC related
 documents, external reports, and press releases. All such documentation is available to
 the public external from the NANO-TEC consortium;
- The "workshop material" area, which included all the presentations from the first event, and which later on was further enhanced with those of workshop 2;
- The "news" area, which appears both on the top right corner and in the centre of the homepage, where the latest news on further events, NANO-TEC upcoming workshops, other dissemination actions, documents of interest to the nanoelectronics community, are uploaded by the project manager and are available for public consultation;
- The "Discussion fora" area, placed on the right side of the website, where everyone can participate in discussions on the past and forthcoming workshops, on the SWOT analysis and other topics related to the project, without needing to log in in the partner's area. This feature was implemented at a later stage, yet within the deadline, i.e. by Month 10, June 2011, and was communicated to the public at the time of the announcement and invitation to attend the second workshop which was set out during summer 2011.

All the public functionalities of the web are illustrated in *Figure 1* here below. No corrective actions were needed for the release of the website to the public, which is now concluded.



Figure 1: Snapshot of NANO-TEC public functionalities