



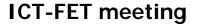


nanoICT CA short facts

36 months
1 MEuros
13 major institutions from 9 different EU and associated countries

Dr. Antonio CORREIA

antonio@phantomsnet.net PHANTOMS Foundation



http://www.phantomsnet.net

Phantoms Foundation founded in November 2002 by:

UNIVERSIDAD

Dr. Antonio Correia (President): antonio@phantomsnet.net Prof. Clivia Sotomayor Torres

MADRID

AUTONOMA



Staff: Jose-Luis Roldan / Joaquin Ramon Laca / Soraya Serrano / Carmen Chacon Collaborators: Dr. Natalia Leon

PARQUE

Current Activities:

Project Management (European – NaPa & PicoInside – and National Level)

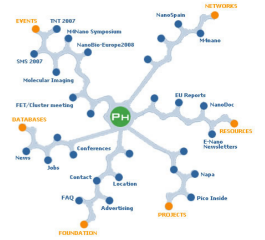
Scientific Network Coordination (NanoSpain, M4nano Initiative)

Scientific Conference Organisation (TNT conference series, etc.)

Support to Conference Organisation (WEB site, management, etc.)

Scientific Dissemination (Newsletters, reports, articles in journals, roadmaps, etc...)









Information Society

nanoICT Coordination Action Activities



The **nanoICT Coordination Action** activities will reinforce and support the whole European Research Community in "ICT nanoscale devices" covering the following research areas expected to demonstrate unconventional solutions beyond the expected limits of CMOS technology:

Demonstration of new concepts for switches or memory cells

Demonstration of new concepts, technologies and architectures for local and chip level interconnects with substantial improvements over current solutions

Demonstration of radically new functionalities by the integration of blocks from a few nanometres down to the atomic scale into high added-value systems

The CA action plans will go beyond the organisation of conferences, workshops, exchange of personnel, WEB site, etc. developing the following activities:

Consolidation and visibility of the research community in ICT nanoscale devices

Mapping and benchmarking of research at European level, and its comparison with other continents

Identification of drivers and measures to assess research in ICT nanoscale devices, and to assess the potential of results to be taken up in industrial research

Coordination of research agendas and development of research roadmaps

Coordination of national or regional research programmes or activities, with the aim to involve funding authorities in building the ERA around this topic

Development of strategies for international cooperation on themes related to NanoICT

Expected impact will be the enhanced visibility, shaping and consolidation of the NanoICT research community in Europe.















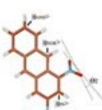
| Participant no. | Participant organisation name | Part. short name | Country |
|-----------------|---|------------------|-------------|
| 1 (coordinator) | Fundacion Phantoms | PH | Spain |
| 2 | Commissariat à l'Energie Atomique | CEA | France |
| 3 | Ecole Polytechnique Fédérale de Lausanne | EPFL | Switzerland |
| 4 | Technical Research Center of Finland | VTT | Finland |
| 5 | Consorzio Nazionale Interuniv. per la Nanoelettronica | IUNET | Italy |
| б | Institut Català de Nanotecnología | ICN | Spain |
| 7 | Universidad del Pais Vasco | UPV | Spain |
| 8a | CNRS-CEMES | CNRS | France |
| 8b | CNRS-ORSAY | | |
| 9 | University of Cambridge | UCAM-DENG | UK |
| 10 | Lund University | Lund | Sweden |
| 11 | Forschungszentrum Juelich GmbH | FZJ | Germany |
| 12 | Jagiellonian University | NANOSAM | Poland |



The nanoICT CA Consortium will involve 13 major institutions from 9 different EU and associated countries (Finland, France, Germany, Italy, Poland, Spain, Sweden, Switzerland and UK).



nanoICT CA structure









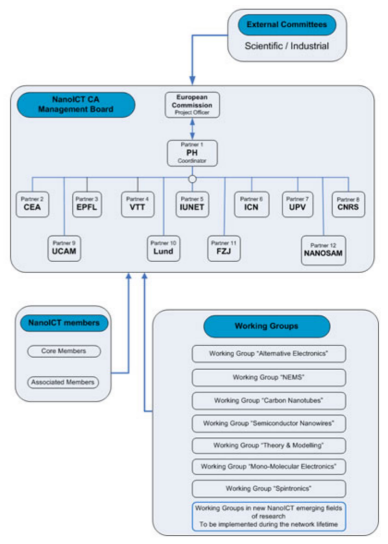
To provide consolidation and visibility of the research community in "ICT nanoscale devices", a comprehensive guide - "who's who"- of groups working in related NanoICT areas will be created (NanoICT database), including two different lists:

- Core members including institutions active and experienced in the field of "nanoscale ICT devices and systems" (emerging R&D research areas mapped by the network).
- Associated members including institutions working on related topics, less mainstream nanoelectronics but performing relevant research.

This mapping will also provide a benchmarking of NanoICT research in Europe. Its comparison with other continents will be an element of the focused reports delivered by the Coordination Action.

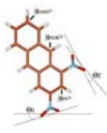
Institutions involved in the FP7 NanoICT projects as well as in previous FP5 & FP6 EU ICT/FET initiatives will be contacted.

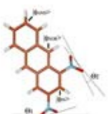
Membership will be open to all ERA groups (active or interested in NanoICT research) and Widely advertised.

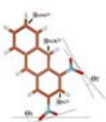




Graphical presentation of the CA components











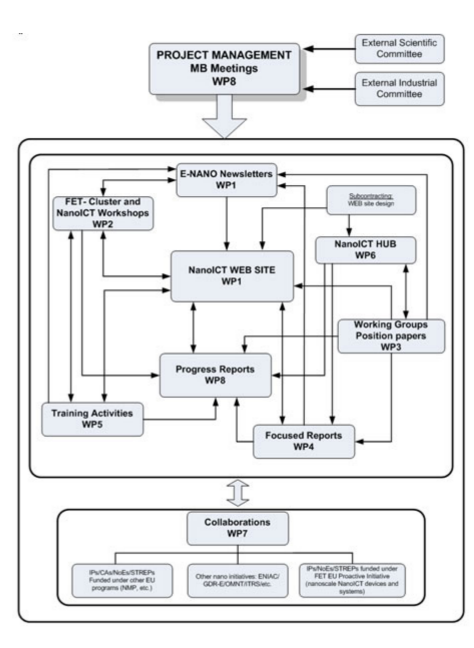
Coordination, Training and Management activities will be organised around 8 major Workpackages (WPs):

WP 1: Dissemination of knowledge and results

- Task1 WEB site
- Task2 Newsletters
- Task3 Flyer
- Task4 Conference attendance
- Task5 e-dissemination

WP 2: NanoICT and FET-Cluster workshops

- Task1 NanoICT workshop
- Task2 FET-Cluster workshops
- Task3 NanoICT sessions at high-level conferences
- WP 3: Working Groups (WGs)
- Task1 Working Group meetings
- Task2 Position papers
- WP 4: NanoICT Focused Reports WP 5: Training activities
- Task1 Summer-winter training school Task2 – PhD one-day session (NanoICT workshop)
- Task3 Short training courses
- Task4 Exchanges visits
- WP 6: NanoICT computational HUB
- WP 7: External Collaborations
- WP 8: Project Management
- Task1 Overall project management
- Task2 Management Board (MB) meetings





Working Groups, Position Papers and Focused Reports

Beyond the organisation of conferences, workshops, training courses/schools, exchange of personnel, WEB site, etc. other activities are also needed to reinforce and support the whole research community in ICT nanoscale devices.

These are for example the coordination of research agendas and development of research roadmaps or the mapping and benchmarking of research at European level and its comparison with other continents. To reach these objectives, the NanoICT CA will establish a set of instruments such as the Working Groups or the Position papers / Focused reports elaboration, with an adequate and coherent personnel allocation.

7 Working Groups (WG) are planned, each of them dealing with research areas of interest for the FET/NanoICT proactive initiative: a "global vision" one and 6 more focused.

WG1 - Alternative Electronics from a global point of view: WG coordinated by Robert Baptist/Jean Philippe Bourgoin (CEA, France)

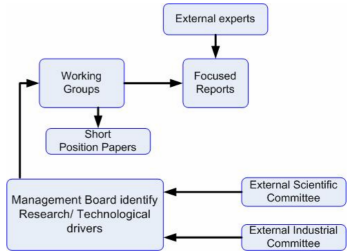
WG2 - NEMS: WG coordinated by Juergen Brugger (EPFL, Switzerland)

WG3 - Carbon Nanotubes (CNT): WG coordinated by Bill Milne (Cambridge University, UK)

WG4 – Semiconductor Nanowires (NW): WG coordinated by Lars Samuelson (Lund University, Sweden)
 WG5 - Theory and Modelling: WG coordinated by

Massimo Macucci (IU.NET, Italy)

WG6 - Mono-Molecular Electronics (M2e): WG coordinated by Christian Joachim (CNRS-CEMES, France)
 WG7 - Spintronics: WG coordinated by Claude Chappert (CNRS-ORSAY, France)

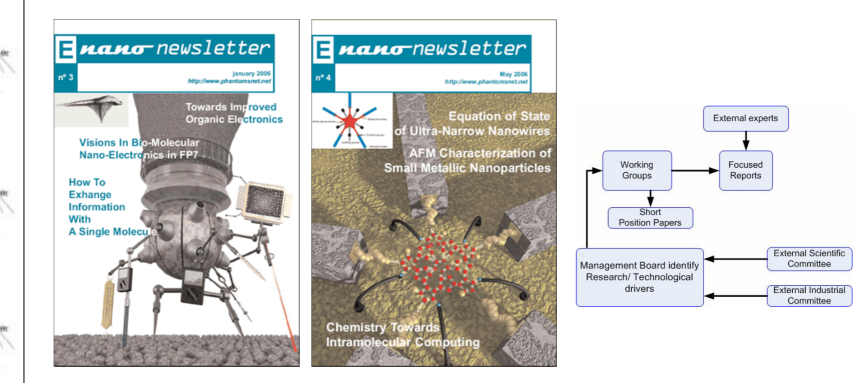


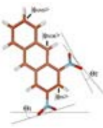




Working Groups, Position Papers and Focused Reports

Position papers: Contribution to E-nano Newsletters







Focused reports:

Research agenda for "NanoICT" including strategic objectives, identification of research drivers and measures for assessment

European research landscape in "NanoICT" (stock taking and benchmarking)

Concepts for coordination of national and regional funding activities and for international cooperation in "NanoICT".



Contact Person:

Dr. Antonio CORREIA antonio@phantomsnet.net PHANTOMS Foundation

THANKS FOR YOUR ATTENTION

