

# Deliverable 6.1: **Project Website and Project Infrastructure**

# Deliverable 6.1: Project website & infrastructure

#### Already delivered on 28.2.2013

- We have established the project website: www.nanoquestfit.eu, which will be updated with scientific news and events within a week after they have been generated by the consortium.
- We have developed a corporate identity scheme for NANOQUESTFIT, including
  - Website: see above
  - Letter head & Logo: as used here
  - PowerPoint layout suggestion, as attached sample file
- We have arranged a collaborative work space which is currently hosted on SKYDRIVE with access to all PMT members. This work space collects consortium documents, such as
  - Work space for work packages, reports, deliverables and mile stones
  - A collection of publications by the consortium with relation to the project
  - A collection of presentations by the network
  - A collection of graphics materials
  - A space for scientific outreach and dissemination materials

The content will be filled and grow rapidly as the project proceeds.

Upon request, the document server can be made accessible to the EC project officer, at any time.

- All partners have signed a consortium agreement, attached to this mail.
- The work package leaders will now coordinate the packages for which they are responsible
- The next report will be delivered for the first peer review in Brussels, in early 2014.



## **Update 15.1.2014**

- We have migrated the financial data, reporting documents and structure to the European Software server **EMDESK** which is also formally approved by the European Commission.
- This tool is not only securely accessible by all partners but offers the additional benefit of assisting us in the report preparation and of reminding all partners of open duties.
- The report writing has been coordinated by the Vienna node with support of all local nodes and partners.

# Continuous management and interaction among the partners

Since all partners rely on each other for many parts of the project we also had many formal and informal meetings of the subgroups.

Email exchange, telephone discussions or Skype meetings were held for discussing materials, procedures and publications on average more 1-2 times per month.

Since most materials, elements and experiments are finally brought together at the Vienna node, and since UNIVIE is the coordinator of this project, most networking activities were routed through Vienna.

## Mutual visits and satellite meetings

- Dr. Michele Sclafani **UNIVIE** → work with Profs. Ori Cheshnovsky / Uzi Even at **TAU** 15.10.-18.12.2013 and 25.01.-08.02.2014
- Dr. Almudena I. Gallego González, and Lukas Felix UNIBAS → Visiting UNIVIE: 20.01.-23.01.2014
- PhD Stefan Nimmrichter (UNIVIE → UDE): since March 2013 jointly supervised by Klaus Hornberger (UDE) and Markus Arndt (UNIVIE), PhD completed with distinction on 29.10.2013
- Stefan Nimmrichter, Klaus Hornberger and Kai Walter UDE → Visiting UNIVIE: 24.-28.11.2013
- Markus Arndt UNIVIE → Klaus Hornberger UDE : 5-6 Feb 2014 Colloquium and work on joint publications
- Markus Arndt UNIVIE, Klaus Hornberger UDE: 12.05.-17.05.2013 Jointly organizing the Heraeus Workshop on the Limits of the Quantum Superposition Principl, Satellite meetings with Angelo Bassi (UniTs) and students from all sides
- Angelo Bassi (UniTs) meeting Markus Arndt (UNIVIE) at Perimeter Institute, Waterloo 25.05.-01.06.2013



- Angelo Bassi (UniTs) meeting Markus Arndt (UNIVIE) in Vienna for a workshop on testing the quantum superposition in future space experiments: 03.-05.10.2013
- Markus Arndt (UNIVIE) meeting Marcel Mayor (UNIBAS) in Karlsruhe: 13.11-15.11.2013
- Markus Arndt (UNIVIE) Kick-off Meeting Klaus Hornberger (UDE) in Duisburg-Essen: 06.02.-09.02.2013

## Phone calls and Skype meetings via the Vienna node

In many cases informal phone calls served the scientific communication on a regular basis, at least one per month often, several times per month. Some interlace with face-to-face meetings at conferences or at the local research instutitions. Some have been replaced by sending students to the partner locations. Calls or Skype meetings that entered the calendars are marked here:

## Ori Cheshnovsky/Uzi Even

- 2014: 29.1., 16.1., 9.1.
- 2013: 19.12., 24.11, 15.10-15.12 Michele in TAU, 15.7, 29.4., 26.2., 15.2.

## **Marcel Mayor**

- 2014: 31.1.
- 2013: 19.12., 13.11, 24.10., 17.10, 20.9., 15.2.

# Klaus Hornberger

- 2013: 4.2.
- 2013: 28.11., 18.11., 27.10, 7.10, 5.10, 12.9, 31.7, 16.7, 13.7., 28.6., 13.2., 10.1

#### **Angelo Bassi**

19.12. ,20.9. ,29.5.

#### Materials and data exchange

- Materials from **UNIBAS** were regularly produced and sent to **UNIVIE**
- Nanostructures made at TAU were regularly produced and sent to UNIVIE
- Data from UNIVIE were sent to all partners involved for discussions and preparation of publications, including UNIBAS, UDE and TAU.