

focus

Single Molecule Activation and Computing

Work Package WP n. 8

Management, dissemination and exploitation

Deliverable D8.4

Creation of the FET Molecular computing and atom tech board

Expected date: 01/04/2011



COLLABORATIVE PROJECT for

ICT-2009 8.7

FET Proactive 7

Project n. 270483

Start Date: 01/01/2011

Version: 1

Date: 01/04/2011

Number of Pages: 2

WP leader:

Vincent Torre

Deliverable report authors:

Manuela Schipizza Lough & Vincent Torre

For more info please contact:

lough@sisssa.it, torre@sisssa.it

Status:

☐ Template

☐ Draft

☒ Final

☐ Released to EC

Nature

☐ R = Report

☐ P = Prototype

☐ D = Demonstrator

☒ O = Other

Dissemination Level

☒ PU = Public,

☐ PP = Restricted to other programme participants (including the Commission Services),

☐ RE = Restricted to a group specified by the consortium (including the Commission Services),

☐ CO = Confidential, only for members of the consortium (including the Commission Services).

Purpose of the Tech Board and its creation

- To provide inputs to the program and suggest invited speakers for the FET Molecular symposia.
 - To participate in the preparation of the next calls (see meeting in Brussels last December)
 - To implement (special issues dedicated to research topics of interest for the FET proactive).
- These joint publications will help to enhance/promote the FET proactive initiative visibility worldwide
- To organize the general public information about the FET initiative handled with FOCUS & the Masters in Science & Communication in Trieste.

Members of the board are 11 persons - Project coordinators (4), EU officers (3) + one person in charge per project (deputies) (4):

- ATMOL: Christian Joachim and Antonio Correia
- DIAMANT: Fedor Jelezko and Ferdinand Schmidt-Kaler
- ELFOS: Herre van der Zant
- FOCUS: Vincent Torre and Chiara Saviane

Vincent Torre was part of the members of the Atomic Scale Devices and Systems Consultation Meeting, held in Brussels on 7 December 2011 and organized by the EC, in which also Thomas Jung from the Laboratory for Micro- and Nanotechnology at the Paul Scherrer Institute in Villigen participated.

The meeting was organized with the aim to produce an updated report that will serve as an input to the workprogramme 2013 on this topic.