



*Improving the gender diversity
in materials research institutes
FP7 - Science in Society (2009-2010)*



*Theano: Wife and Successor leader
of Phythagoras school
6th century BC*



Supporting action for the DIVERSITY project

***"Women in European Materials Science
Research Institutions"***

***19-20 May 2011, DIVANI Corfu Palace Hotel,
Corfu island, Greece***

Organizer: Ch.E. Lekka⁽¹⁾

Local Organizing committee:

M. Gialampouki⁽¹⁾, G.B. Bokas⁽¹⁾ and G.A. Evangelakis⁽²⁾

⁽¹⁾Department of Materials Science and Engineering, University of Ioannina, Ioannina 45110 Greece

⁽²⁾Department of Physics, University of Ioannina, Ioannina 45110 Greece

With the auspices of the University of Ioannina



*Improving the gender diversity
in materials research institutes
FP7 - Science in Society (2009-2010)*



*Theano: Wife and Successor leader
of Pythagoras school
6th century BC*

Workshop: "Women in European Materials Science Research Institutions"

Supporting action for the DIVERSITY project

PROGRAMME

Wednesday 19 March 2011

17:30	Reception
18:00 – 18:15	Opening: Christina Lekka, UoI, Greece
18:15 – 19:00	<i>Mariana Calin</i> , IFW, Dresden "More women on scientific boards - why does it matter?"
19:00 – 19:30	Discussion
20:00	Workshop dinner

Friday 20 March 2011

- 9:30 – 10:00 *Ulrike Wolff, IFW, Dresden, Germany*
“Objectives and outcoming results of the Women In Nano project“
- 10:00-10:30 *Dagmar Caganova, SUT, Trnava, Slovakia*
“Gender diversity from the Slovak and Greek perspective“
- 10:30-11:00 *Frantisek Hornak or Peter Halada, SUT, Trnava, Slovakia*
“Dealing with Gender Diversity Principles at the Faculty of Materials Science and Technology, Slovak University of Technology, Slovakia“
- 11:00-11:30 *Paola Rizzi, UT, Torino, Italy*
“Material science institutions in Italy: the role of Women “
- 11:30-12:00 *Christina Lekka, Uoi, Ioannina, Greece*
*“Career chances of Women in Science in Greece:
Past and future“*
- 12:00-12:15 Discussion – Concluding remarks (Chair: *G.A. Evangelakis*)
- 12:15 Closure
- 12:30 Lunch