

Marie Curie Fellowships 2005-2008 (FP6) and 2011-2013 (FP7)



Andreas Kaidatzis

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Contract Researcher in the framework of SPOT (FP7) and NOVAMAG (H2020) projects





Curriculum Vitae



Andreas Kaidatzis

- 1980, Born in Serres, Greece
- 1998 2003, First degree, Physics, A. U. Th.
- 2003 2005, Postgraduate degree, Materials Physics, A. U. Th.
- 2005 2008, Doctoral degree, Université Paris-sud 11, Orsay, France
- 2009 2010, Military service
- 2010 2011, Institute of Microelectronics, NCSR "Demokritos"
- 2011 2013, Instituto de Microelectrónica de Madrid, Spain
- 2013 today, Institute of Nanoscience and Nanotechnology, NCSR "Demokritos"

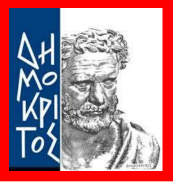


Doctoral studies: Marie Curie host training site 2005-2008 (FP6)



Laboratoire de Physique des Solides, Orsay, France Université Paris-sud 11 and CNRS

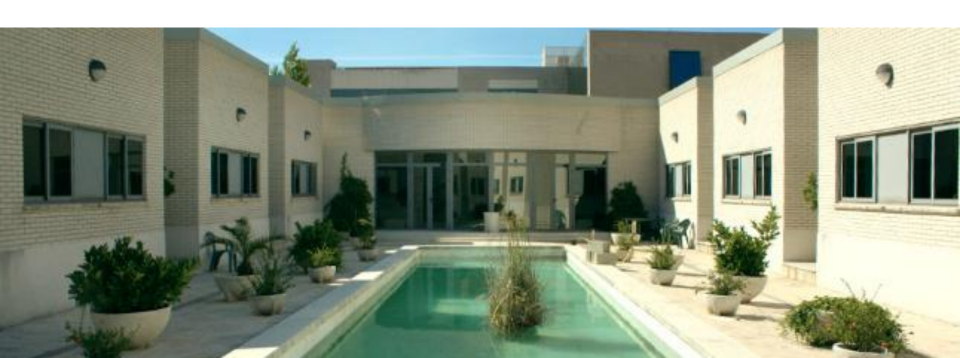




Postdoctoral Research: Marie Curie Individual Intra-European Fellowship 2011-2013 (FP7)



Instituto de Microelectrónica de Madrid (CSIC), Tres Cantos, Spain





Marie Curie Fellowships: Advantages



- Building a strong personal international network:
 very important for H2020 proposals!
- "Mobility culture"
- Exposure to diverse and multicultural Research environments
- Budgetary independence
- Highly recognizable Fellowships



Marie Curie Fellowships: Disadvantages



- Adjustment period (related to any mobility scheme)
- "Too Academic" (although much better in H2020)
- Fragmented pension credits (again, as in any mobility scheme) their entire career.
- 'Affiliation effect': rewards non-mobile researchers within certain academic environments and penalizes mobile ones (*EC March 2014*)



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Thank you!

