

**Short relation on the visit of Quentin Berger to Roma Tre**  
**(in the framework of the DMCP Marie Curie project)**

Quentin Berger (assistant professor at University Paris 6) visited the Department of Mathematics and Physics of Roma Tre on May 12, 2015. He gave a seminar on “Disorder relevance for the Pinning model”. This subject is close to some research topics of the Marie Curie Project DMCP (see for instance our recent work: P. Caputo, F. Martinelli, F. Toninelli, *Multi-level pinning problems for random walks and self-avoiding lattice paths*, *Electr J. Probab* 20 (article 8), which was supported through the DMCP project)

Fabio Toninelli  
fellow researcher  
Marie Curie action DMCP

