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)

Flisher Ferbell

Fabio Toninelli fellow researcher Marie Curie action DMCP