<u>Short relation on the visit of B. Laslier to Roma Tre</u> (in the framework of the DMCP Marie Curie project)

Benoit Laslier (postdoc at the University of Cambridge, Statistical Laboratory) visited the Department of Mathematics and Physics of Roma Tre from 2 to 11 november, 2014. He gave a seminar on "stochastic dynamics of discrete interfaces". Also, he worked with F. Martinelli, P. Caputo and myself on the problem of the hydrodynamic limit for the Glauber dynamics of lozenge tiligs of the plane. This is one of the main research topics of the Marie Curie Project DMCP. In particular we worked on the generalization of the so-called "H^{-1} method" developed by Funaki-Spohn for the Langevin dynamics of the Ginzburg-Landau model, which we are trying to apply to the lozenge problem we are interested in.

Fabio Toninelli fellow researcher Marie Curie action DMCP

Fli Li. Torelle