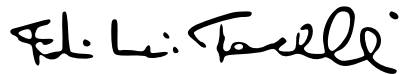


Short relation on the visit of T. Richthammer to Roma Tre
(in the framework of the DMCP Marie Curie project)

Thomas Richthammer (professor at Hildesheim University) visited the Department of Mathematics and Physics of Roma Tre from May 11 to May 15, 2015. He gave a seminar on “The variance of particle positions in the hard disk model”. Also, he worked with F. Martinelli, P. Caputo and myself on the problem of roughening transitions for discrete height interface models. This is related to one of the main research topics of the Marie Curie Project DMCP. In particular we tried to extend a method by Ron Peled to prove roughness of discrete interfaces at high temperature.

Fabio Toninelli
fellow researcher
Marie Curie action DMCP

A handwritten signature in black ink, appearing to read 'F. L. Toninelli', written in a cursive style.