To the Dean of Radiophysics Faculty of Lobachevsky State University of Nizhni Novgorod, Prof. V.V. Matrosov

Letter of Intents

We are interested in the scientific cooperation with the Lobachevsky State University of Nizhni Novgorod, namely, with the Research School named "Oscillatory and Wave Processes in Natural and Artificial Environments" at the Institute for postgraduate and doctoral studies. This scientific cooperation will be based on a project whose title is "Brownian and Anomalous Diffusion in Confined Geometries". Specifically, we appreciate very much the possibility to cooperate with Prof. Alexander Dubkov and his Statistical Physics Group because of previous scientific contacts at numerous International Conferences held both in Spain and in other countries.

In the short term we plan to carry out the joint investigations in the framework of above-mentioned project and prepare the International grant application from four scientific groups: two teams from European Union countries (Spain and Italy) and two teams from developing countries (Brazil and Russian Federation). As the next step of cooperation we plan to sign the "Agreement of Cooperation" between the Lobachevsky State University (Nizhni Novgorod, Russian Federation) and the University of Barcelona (Spain). We also plan to exchange visits of professors and postgraduate students of both groups with the financial support from both Universities.

We believe that this Letter of Intents will be a good to promote fruitful research and further development of the Lobachevsky State University of Nizhni Novgorod as a National Research University.

Prof. Miguel Rubi

The Director of Statistical Physics Group University of Barcelona

Spain

July 20, 2015

U Hammer Value

B Universitat de Barcelona

Departament de Física Fonamental