POSTDOCTORAL POSITION:

Theory of novel mesoscopic quantum devices for quantum technology

A postdoctoral position in the physics of ultracold atoms and mesoscopic superconductivity is available as part of the research program of 2017-2019 LANEF 'Chaire d’excellence' Quantum technologies with correlated matter at mesoscopic scales, coordinated by Luigi Amico, in Grenoble (France). The research will be performed in collaboration with researchers of Laboratoire de Physique et Modelisation des Milieux Condenses (LPMMC), Institut Neel (NEEL), and Institut Nanosciences et Cryogénie of CEA (INAC). The position is funded for one year by LANEF and can start any time in 2017.

The project will be concerned with quantum gases confined in low dimensional structures and mesoscopic superconductivity (quantum electronics). Although the planned activity is theoretical, close contact with experiments is sought. The candidate should have a solid training in theoretical quantum physics, condensed matter or mesoscopic physics. Experience in the analysis of transport phenomena in confined structures is welcome. We will give preference to candidates with less than three years experience since their PhD degree.

Candidates should provide a curriculum vitae, a letter of motivation, a summary of their research experience, and a list of publications.

The candidate should arrange that at least two reference letters are sent directly to Dr. Anna Minguzzi (anna.minguzzi@lpmmc.cnrs.fr). There is no deadline for the application. We encourage to apply as soon as possible. The search will continue until the position is filled.