PhD studentship
ICMA (CSIC-Universidad de Zaragoza)


Research project: Molecular devices (MOLDEV, MAT2012-38318-C03). The goal is to integrate molecular nanomagnets onto superconducting circuits and other micron-sized devices with applications in magnetic refrigeration and quantum computation.

Contract: MINECO-FPI contract. Four-year contract (approx net salary 1400 euro/month). Additional funding for up to three month/year stays in other research centers.

Call open from: August the 26th until September the 10th 2013

Contact: evange@unizar.es, fluis@unizar.es.