ΣΕΜΙΝΑΡΙΟ ΚΕΝΤΡΟΥ ΚΒΑΝΤΙΚΗΣ ΠΟΛΥΠΛΟΚΟΤΗΤΑΣ & NANOTEXNΟΛΟΓΙΑΣ/ CCQCN SEMINAR

Thursday, 12 June 2014 15:00-16:30 1st Floor Fermi Room

Seminar on cold atom gas

Dr. Patrick Navez

Department of Physics, University of Crete &

Crete Center for Quantum Complexity and Nanotechnology

Abstract

The second seminar will focus on the Ioffe-Prichard trap, dressed adiabatic potentials, optical potentials, the ideal Bose gas (box and harmonic trap).

Everyone interested is welcome







