AVVISIO DI SEMINARIO

Il giorno venerdì 3 marzo 2017 alle ore 14:30
presso l’Area della Ricerca CNR di Pisa, Aula 33, piano Terra, Edificio “A”

il Dr. Luca TANZI

ICFO, Institutt de Ciències Fotòniques, Barcelona, Spain
luca.tanzi@icfo.es
terrà un seminario sul tema:

Studying interacting systems with Bose-Einstein condensates

Abstract.

Ultracold quantum gases provide a unique setting for quantum simulation of interacting many-body problems. Among all, Potassium isotopes (in particular 39K) offer an excellent control of the interatomic interactions due to the presence of several Feshbach resonances. In this talk I will describe the experimental techniques required for producing a Bose-Einstein (BEC) condensate of 39K atoms. Then I will discuss two applications where many-body effects have been observed using 39K BEC: the dissipation mechanism of a one-dimensional superfluid and the stabilization mechanism of an attractive Bose-Bose mixture.