Experimental study of few-body physics in ultracold atoms

Lev Khaykovich

Physics Department, Bar Ilan University, Ramat Gan, 52900 Israel

Experimental study of few-body phenomena with ultracold atoms is an emerging field of research which continues to surprise with remarkable and dynamical developments. Many seminal results have been reported in recent years among which the demonstration of key features of Efimov physics, three-, four- and even larger clusters universality, few-body dynamics and some few-body aspects of the unitary limit. In this talk I will overview this progress and will try to speculate on future directions of the field.

E-mail:

lev.khaykovich@biu.ac.il