

Seminar

Znanstvenog centra izvrsnosti
QuantiXLie i Fizičkog odsjeka

Mikhail Lemeshko

Institute of Science and Technology Austria (IST Austria)

The angulon quasiparticle: from molecules in superfluids to ultrafast magnetism

Recently we have predicted a new quasiparticle - the angulon - which is formed when a quantum impurity (such as an electron, atom, or molecule) exchanges its orbital angular momentum with a many-particle environment (such as lattice phonons or a Fermi sea) [1,2].

Soon thereafter we obtained strong evidence that angulons are formed in experiments on molecules trapped inside superfluid helium nanodroplets [3]. The angulon theory thereby provided a simple explanation for experimental data accumulated during the last two decades. Moreover, casting the many-particle problem in terms of angulons amounts to a drastic simplification and allows to tackle previously intractable problems related to quantum dynamics [4].

In this presentation we will introduce the angulon concept and discuss novel physical phenomena [1,5,6] arising from the angular momentum exchange in quantum many-particle systems. We will describe the applications of angulons to modern experiments on quantum impurities and on non-equilibrium magnetism [7].

[1] R. Schmidt, M. Lemeshko, Phys. Rev. Lett. 114, 203001 (2015)

[2] R. Schmidt, M. Lemeshko, Phys. Rev. X 6, 011012 (2016)

[3] M. Lemeshko, Phys. Rev. Lett., 118, 095301 (2017); Viewpoint: Physics 10, 20 (2017)

[4] B. Shepperson, A. A. Sondergaard, L. Christiansen, J. Kaczmarczyk, R. E. Zillich, M. Lemeshko, H. Stapelfeldt, Phys. Rev. Lett. 118, 203203 (2017)

[5] E. Yakaboylu, M. Lemeshko, Phys. Rev. Lett. 118, 085302 (2017)

[6] E. Yakaboylu, A. Deuchert, M. Lemeshko, Phys. Rev. Lett. 119, 235301 (2017)

[7] J.H. Mentink, M.I. Katsnelson, M. Lemeshko, arXiv:1802.01638 (2018)



Znanstveni centar izvrsnosti
za kvantne i kompleksne sustave te
reprezentacije Liejevih algebri

Projekt KK.01.1.1.01.0004

Projekt je sufinancirala Evropska unija iz
Europskog fonda za regionalni razvoj.
Sadržaj ovog seminara isključiva je
odgovornost Prirodoslovno-matematičkog
fakulteta Sveučilišta u Zagrebu te ne
predstavlja nužno stajalište Evropske unije.

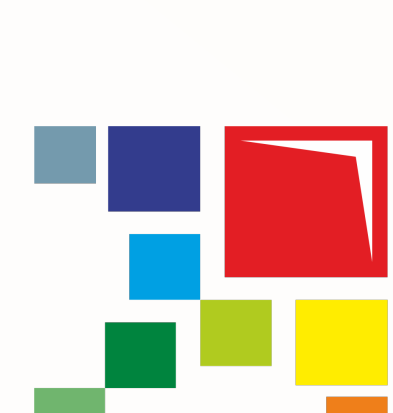
**Četvrtak, 13. 12. 2018., 11h
Fizički odsjek, F-201 (2. kat)**



Europska unija
Zajedno do fondova EU



EUROPSKI STRUKTURNI
I INVESTICIJSKI FONDOVI



Operativni program
**KONKURENTNOST
I KOHEZIJA**



EUROPSKA UNIJA
Evropski fond za regionalni razvoj