Joint Annual Meeting of ÖPG and SPS 2021



Contribution ID: 299 Type: Talk

[435] Quantum control of levitated nanoparticles

Wednesday, 1 September 2021 18:00 (15 minutes)

Owing to its excellent isolation from thermal environment, an optically levitated silica nanoparticle in ultrahigh vacuum is a strong candidate to observe quantum behavior of massive objects at room temperature, with applications ranging from sensing to testing fundamental physics. With the help of a new, non-standard cavity interaction —cavity cooling by coherent scattering —we have achieved a first step toward full quantum control of the nanoparticle motion: quantum ground state cooling. I will present our recent results on cavity interaction and discuss prospects of creating macroscopic quantum states with levitated nanoparticles.

Primary author: DELIC, Uros (University of Vienna)

Co-authors: Mr REISENBAUER, Manuel; DARE, Kahan; Prof. VULETIC, Vladan (MIT); Prof. KIESEL,

Nikolai; ASPELMEYER, Markus

Presenter: DELIC, Uros (University of Vienna)

Session Classification: Atomic Physics and Quantum Optics

Track Classification: Atomic Physics and Quantum Optics