

Contribution ID: 19 Type: Talk

Giving a twist to Halo states: Helium Dimer and Trimer in Rotation

Friday 6 September 2019 10:10 (35 minutes)

We will review how to make Helium Dimers, Trimers and the Efimov State of He3 and show how the wavefunction of theses species can be imaged. We then show how quantum dynamics in theses systems can be induced and show movies of the time evolution of a kicked dimer.

Authors: KUNITSKI, Maksim; ZELLER, Stefan (University Frankfurt); SCHMIDT, Lothar; JAHNKE, Till; SCHOEF-

FLER, Markus; GUAN, Qingze; BLUME, Doerte; DOERNER, Reinhard (University Frankfurt)

Presenter: DOERNER, Reinhard (University Frankfurt)Session Classification: Plenary Session 1 Friday

Track Classification: Plenary