SOFIANOS2017



International symposium on New Developments in Methods and Applications of Few-body Physics: in Memory of Professor SA Sofianos

Contribution ID: 6 Type: Oral Presentation

Efimov states in asymmetric trimers

The van der Waals three-body systems at ultralow energies are studied using Faddeev equations in configuration space. The spectra of LiHe2 are calculated. The results obtained indicate on the Efimov character of the excited states.

Primary author: Dr KOLGANOVA, Elena (BLTP JINR)

Presenter: Dr KOLGANOVA, Elena (BLTP JINR)

Track Classification: Oral Presentations