PSAS'2018 - International Conference on Precision Physics of Simple Atomic Systems



Contribution ID: 39

Type: oral with proceeding

The 413 nm tune-out wavelength for $2\,{}^3S_1$ state of helium as test of QED

Thursday 17 May 2018 14:45 (25 minutes)

text provided in the uploaded pdf

print service

Author: TANG, Li-Yan (Wuhan Institute of Physics and Mathematics, Chinese Academy of Sciences. China)

Presenter: TANG, Li-Yan (Wuhan Institute of Physics and Mathematics, Chinese Academy of Sciences. China)

Session Classification: Helium, 3-Body-Systems