

12-16 Oct 2015



International Conference on Precision Physics and Fundamental Physical Constants (FFK-2015)

Exotic Atoms -1

Hungarian Academy of Sciences, Kis terem (Small conference room) 1051 Budapest, Széchenyi tér 9.

Tuesday 13 October

11:00 **Exotic Atoms -1** Location: Hungarian Academy of Sciences, Kis terem (Small conference room), 1051 Budapest, Széchenyi tér 9. Convener: Eberhard Widmann 11:00-11:45 Observation of long-lived states of hydrogen-like atom consisting of pi+ and pimesons. Speaker Leonid Afanasyev 11:45-12:30 Beyond the proton radius, or what else can muonic hydrogen tell us about the proton? Speaker Vladimir Pascalutsa 12:30-13:00 ASACUSA experiment: the mass and charge of antiprotons Speaker Daniel Barna 13:00