



# The 8th International Workshop on Chiral Dynamics 2015

## Monday, June 29, 2015

### Parallel Session 2 -Few-Body Physics WG - Room PS1 (4:20 PM - 6:20 PM)

-Conveners: Akaki Rusetsky; Assumpta Parreno Garcia; Dean Lee

time	[id] title	presenter
4:20 PM	[61] *Leading Talk* Hadronic parity violation in effective field theory	SCHINDLER, Matthias
4:45 PM	[45] The n3He experiment: Hadronic parity violation in cold neutron capture on 3He.	GERICKE, Michael
5:00 PM	[85] Nuclear axial current in chiral effective field theory	BARONI, Alessandro
5:15 PM	[118] Applying Efimov physics to few nucleon systems	KIEVSKY, Alejandro
5:30 PM	[19] Scaling of tetramer properties close to the unitary limit	FREDERICO, Tobias
5:45 PM	[75] Pion production in nucleon-nucleon collisions near threshold: complete NNLO calculation in chiral EFT	FILIN, Arseniy
6:00 PM	[29] Recoil corrections in antikaon-deuteron scattering	MAI, Maxim