CIPANP 2018 - Thirteenth Conference on the Intersections of Particle and Nuclear Physics

Saturday, 2 June 2018

QCDHS / PPHI: Parallel 9 — The Proton Radius Puzzle - South Foyer | Nopales Room (16:10 - 18:30)

-Conveners: Seamus Riordan

time	[id] title	presenter
16:10	[131] The Proton Radius Puzzle – Why We All Should Care	Prof. MILLER, Gerald
16:40	[148] The Rydberg Constant and Proton Size from Atomic Hydrogen	Mr MAISENBACHER, Lothar
17:10	[102] Data Analysis and Preliminary Results of the Proton Charge Radius Experiment (PRad) at JLab	XIONG, Weizhi
	[193] Determination of the Proton's Charge Radius by Simultaneous Measurement of Electron- and Muon-Proton Elastic Scattering with the MUSE Experiment at PSI	Dr REIMER, Paul E
17:50	[251] Lattice QCD and the Proton Radius	Prof. SYRITSYN, Sergey
18:10	[356] Nucleon Form Factors in Dispersively Improved Chiral Effective Theory	WEISS, Christian