Session Program

21 October 2016



Workshop on Muonic Atom Spectroscopy

Muon Spectroscopy for Atomic Parity Violation

Paul Scherrer Institut, Auditorium / WHGA001 CH-5232 Villigen

Friday 21 October

3:45	Muon Spectroscopy for Atomic Parity Violation Session Location: Paul Scherrer Institut, Auditorium / WHGA001, CH-5232 Villigen
	13:45-14:15 Muon Beam Prospects - Present & Future Speaker Peter-R. Kettle
	14:15-14:45 MINIBALL - Status and Perspectives Speaker Prof. Peter Reiter
5:15	14:45-15:15 Three different ways to look for NC parity violation with muons Speaker Prof. Maxim Pospelov
5:40	
5.40	Muon Spectroscopy for Atomic Parity Violation Session Location: Paul Scherrer Institut, Auditorium / WHGA001, CH-5232 Villigen
5.40	
5.40	Session Location: Paul Scherrer Institut, Auditorium / WHGA001, CH-5232 Villigen 15:40-16:10 Early studies for PV experiments at SIN/PSI Speaker