

# PSAS 2012 Timetable

We start with a reception on Sunday evening in Hotel Frankenbach. Lunch and dinner will be served in Hotel Frankenbach and are included in the conference fee. The symposium on the proton radius on Tuesday is marked in green colour.

	Monday June 11	Tuesday June 12	Wednesday June 13	Thursday June 14	Friday June 15	
9:00 - 10:00	Registration	Pelle 30' Trapped atom interferometer	Adkins 30' Symmetry violations	Chantler 30' QED tests in H and Li-like ions	Wagner 30' Electron g-factor in H-like Si	
		Szabo 30' Be and He like Argon	Lehnert 30' Symmetry in simple systems	Kubicek 30' QED in one and two electron ions	Kracke 30' g-factor of the proton	
10:00 - 10:30	Coffee	Coffee	Coffee	Coffee	Coffee	
10:30 - 12:30	Ubachs 40' H2 and p to e mass ratio	Antognini 40' Muonic H spectroscopy	Karr 40' Spectroscopy of molecular H ions	Guellati-Khalifa 40' Fine structure constant	Vogel 30' HCl spectroscopy in Penning traps Höcker 30' THe trap Weber 30' Lyman- $\alpha$ in H-like Uranium Litvinov 30' Beta-decay of HCl	
	Dekieviet 40' Discrete symmetry breaking	Pohl 40' Proton radii	Schiller 40' Spectroscopy of HD+	Fischer 40' Boltzmann constant		
	Surzhykov 40' Parity non-conservation	Vacchi 40' HFS in muonic H	Yerokhin 40' HFS in He and isotope shift	Kramer 40' Spin-orbit interaction in stars		
12:30 - 14:00	Lunch	Lunch	Lunch	Lunch	Lunch	
14:00 - 16:00	Versolato 30' Cryogenic Paul trap and HCl	Distler 40' Proton radius from MAMI	Excursion on Rhine river with dinner on the boat	Heil 40' He/Xe clock experiments	Departure and excursion to GSI	
	Geppert 30' HCl laser spectroscopy at ESR			Arrington 40' p radius scattering exp.		Flambaum 40' fundamental constants variation
	Volotka 30' Many-electron QED			Kohl 40' Muon-proton scattering at PSI		Jungmann 40' Parity violation in Ra+
	Brandau 30' Thorium nuclear clock					
16:00 - 16:30	Coffee	Coffee		Coffee		
16:30 - 17:00	Matveev 30' Variations of 1s-2s frequency in H	Eides 30' Weak interaction in muonic atoms		Holmberg 30' Self-energy shift in H-like ions		
17:00 - 17:30	Crivelli 30' Positronium / muonium	Korzinin 30' Muonic atom calculations		Zhao 30' High-energy part of self energy		
17:30 - 18:00	Yan 30' Lithium calculations	Jentschura 30' Muonic hydrogen		Labzowski 30' QED of multiphoton transitions		
18:00 - 18:30	Natarajan 30' QED in decay of Li-like HCl	Hill 30' Lepton-nucleon scattering		Fujiwara 30' The ALPHA experiment		
18:30 - 19:00	POSTER SESSION	POSTER SESSION				
19:00	Dinner	Dinner		Dinner		

