



**EXA2011****Tuesday 06 September 2011****Kaonic Atoms - Theatersaal (14:00-16:45)**

time	[id] title	presenter
14:00	[132] Results from the kaonic hydrogen X-ray measurement at DAFNE and outlook to future experiments	CARGNELLI, Michael
14:30	[56] Future directions in kaonic atom physics	Prof. FRIEDMAN, Eliahu
15:00	[122] Anti-kaons and Lambda (1405)	WYCECH, Slawomir
15:30	[75] Kaonic 3He and 4He X-ray measurements in SIDDHARTA	Dr ISHIWATARI, Tomoichi
15:50	break	
16:10	[97] Coupled-channel properties of Lambda(1405) and K-pp production in p + p -> K+ + X reactions	Prof. AKAISHI, Yoshinori
16:30	[70] Energy Level Displacement of Excited np State of Kaonic Deuterium In Faddeev Equation Approach	Prof. IVANOV, Andrei