



Mini-Workshop Announcement Study of the $\Lambda(1405)$

Tuesday 28 July 2009 Seminar room of the Excellence Cluster, Universe'

14:00: L. Fabbietti- Welcome

14:10: Prof. T. Yamazaki- "Resonant formation of the K-p quasi-bound state in stopped-K- absorption in 4 He, 3 He and d: Experimental test of the $\Lambda(1405)$ vs Λ (1420) Ansatz"

15:00: E. Epple-"Analysis of the $\Lambda(1405)$ Decay into $\Sigma^0\pi^0$ produced in the p+p at 3.5 GeV reaction"

15:40: Coffee Break

16:00: J. Siebenson- "Investigation of the $\Lambda(1405)$ in charged channels by using a kinematic fit"

16:40: R. Münzer- "Status of preparation of the p+p Experiment with FOPI"