HYP2015

Tuesday, 8 September 2015

Parallel 5a - Main Hall (14:00 - 15:35)

time	[id] title	presenter
14:00	[58] On the double pole structure of the $\Lambda(1405)$	ROCA, L.
14:30	[59] Spectroscopic study of hyperon resonance below Kbar N threshold via d(K-, n) reaction at J-PARC	INOUE, K.
14:50	[60] Signature of $\Lambda(1405)$ in K- d $\rightarrow \pi \Sigma$ n reaction	OHNISHI, S.
15:05	[61] Faddeev calculation of the K- d $\rightarrow \pi \; \Sigma \; n$ reaction in the $\Lambda(1405)$ resonance region	MIYAGAWA, K.
15:20	[62] Establishing mass spectrum of S= -1 hyperon resonances via a dynamical coupled-channels analysis of K- p reactions	KAMANO, H.

Parallel 5a - Main Hall (16:00 - 17:00)

time	[id] title	presenter
16:00	[63] \equiv (1690) as a Kbar Σ molecular state	SEKIHARA, T.
	[64] The role of high spin hyperon resonances in the cascade production meson-baryon reactions	FEIJOO, E.A.
	[65] The Λ _b \to J/ Ψ K cascade decay and the NLO chiral terms of the meson-baryon interaction	MAGAS, V.
16:45	[66] Strangeness at extremes	TOLOS, L.