8th International Conference on Quarks and Nuclear Physics (QNP2018)

Tuesday, 13 November 2018

13B2 Hadron Spectroscopy (Light Baryon, Strange) - Room 403 (13:30 - 16:00)

time [id] title	presenter
13:30[20] Model-independent study on the structure of $\Lambda(1405)$	HYODO, Tetsuo
14:00[21] Structures of the $\Lambda(1405)$ resonance in the Skyrme model	EZOE, Takashi
14:20[22] The E31 spectroscopic experiment of $\Lambda(1405)$ via in-flight d(K-n) reaction at J-PARC K1.8BR	KAWASAKI, Shingo
14:40[23] Ξ (1690) resonance production via K- p> K+ K- Λ	NAM, Seung-il
15:00[24] Electromagnetic form factors of the baryon decuplet	KIM, June-Young
15:20[25] A multipole model for $K\Sigma$ photoproduction in four isospin channels	MART, Terry
15:40[26] Coherent ⊠-meson photoproduction from helium-4 near threshold with linearly polarized photons	HIRAIWA, Toshihiko