

HYP2015**Monday, 7 September 2015****Parallel 3b - Room A (16:00 - 17:40)**

time	[id] title	presenter
16:00	[33] \bar{K} N interactions in the nuclear medium and \bar{K} -nuclear quasi-bound states (*)	MARES, J.
16:30	[34] Double-pole structure on a prototype of kaonic nuclei " $\bar{K} p p$ "	DOE, A.
16:50	[35] Possible existence of Λ^* strangelets	AKAISHI, Y.
17:05	[36] Strong binding and shrinkage of double \bar{K} nuclear system $\bar{K} \bar{K} p p$ predicted by Faddeev-Yakubovsky calculations	YAMAZAKI, T.
17:20	[37] Search for the kaonic bound state $p p \bar{K}$ in $p p \rightarrow p \bar{K} \Lambda$ final state using partial wave analysis	MÜNZER, R.