

The 9th International Workshop on Charm Physics (CHARM18)

Wednesday 23 May 2018

Parallel Session I (14:30-16:30)

-Conveners: Alexey Nefediev

time	[id] title	presenter
14:30	[15] Disclosing $D^{\ast}\bar{D}^{\ast}$ molecular states in the $B_c \rightarrow \pi^- J/\psi \omega$ decay	Dr MORAIS DIAS, Jorgivan
14:47	[12] Study of charmoniumlike states by amplitude analyses at Belle	Dr CHILIKIN, Kirill
15:04	[26] Angular analysis of the $e^+e^- \rightarrow D^{(\ast)}\bar{D}^{\ast}$ process near the open-charm threshold using initial-state radiation	Ms ZHUKOVA, Valentina
15:21	[30] Exclusive open-charm near-threshold cross sections in a coupled-channel approach	Dr UGLOV, Timofey
15:38	[32] Properties of $Z_b(10610)$ and $Z_b(10650)$ from an analysis of experimental line shapes	Dr BARU, Vadim
15:55	[6] Lattice Predictions for Bound Heavy Tetraquarks	Dr FRANCIS, Anthony
16:12	[11] Pole position of the $a_1(1260)$ in the $\tau^- \rightarrow \pi^- \eta'$ decay	Dr MIKHASENKO, Mikhail