

Charged charmonium-like states as rescattering from conventional B decays.

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A possible interpretation of charged charmonium-line state $Z^+(4430)$ as purely kinematical effect is discussed. This approach allows to avoid exotic states introduction to the theory. Structures in $\Psi(2S)\pi^+$ mass spectrum are described by existence of $D_s^{(*)}$ resonance as hidden intermediate state. Models predictions are compared to the LHCb results.

Presentation type

Section talk (10+5 min)

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