

Regge Trajectories of triply heavy baryons

Monday, 2 October 2017 15:10 (170)

Ω_{ccc} , Ω_{bbb} , Ω_{ccb} and Ω_{bbc} baryons are considerable theoretical interest in a baryonic analogue of heavy quarkonium because of the color-singlet bound state of three heavy quark (c,b) combination inside (it free from light quarks) [\cite{olive}](#). Regge trajectories are concerned with the mass spectrum of the particles so that the present study exhibits the regge trajectories obtained from excited states of four experimentally unknown triply heavy Ω baryons. The trajectories are plotted in (n, M^2) and (J, M^2) planes which is helpful to determine the unknown quantum number and J^P values. The calculations have computed in Hypercentral Constituent Quark Model with hyper coulomb plus linear potential [\cite{EPJC}](#). Many author have also study the mass spectra by different approaches[\cite{brown, PAD2014, vijande2015, kwei2}](#). However, LHCb experiment possibly detect Ω_{bbb} , Ω_{bbc} and Ω_{bbc}^* baryons at appropriate integrated luminosity and collision energy [\cite{lhcb}](#).

```
\begin{thebibliography}{90}
\bibitem{olive}{C. Patrignani et. al., Chin. Phys. C \textbf{40}, 100001 (2016)}.
\bibitem{kwei2}{K-W Wei, B. Chen and X-H Guo, Phys. Rev. D \textbf{92}, 076008 (2015). \bibitem{EPJC}{Z. Shah, K. Thakkar and A. K. Rai, Eur. Phys. J. C \textbf{76}, 530 (2016); Eur. Phys. J. C \textbf{77}, 129 (2017); Chin. Phys. C \textbf{40}, 123102 (2016). \bibitem{brown}{Z. S. Brown, W. Detmold, S. Meinel, and K. Orginos, Phys. Rev. D \textbf{90}, 094507 (2014) \bibitem{PAD2014}{M. Padmanath, R. G. Edwards, N. Mathur, and M. Peardon, Phys. Rev. D \textbf{90}, 074504 (2014) \bibitem{vijande2015}{J. Vijande, A. Valcarce and H. Garcilazo, Phys. Rev. D \textbf{91}, 054011 (2015). \bibitem{lhcb}{S.-Z. Wu, Y.-W. Li and R. Rashidin, Phys. Rev. D \textbf{86}, 114504 (2012)}}
```

\end{thebibliography}

Primary author(s) : Dr. RAI, Ajaykumar (SVNIT-SURAT, GUJARAT, INDIA)

Co-author(s) : Mrs. SHAH, Zalak (SVNIT-Surat, India)

Presenter(s) : Dr. RAI, Ajaykumar (SVNIT-SURAT, GUJARAT, INDIA); Mrs. SHAH, Zalak (SVNIT-Surat, India)

Session Classification : Poster session and coffee&reception