Hadron Structure and QCD - 2016 (HSQCD'2016)



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Mass spectra of singly bottom baryon Omega_b⁻using the Hypercentral Constituent Quark Model

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The mass spectra of singly bottom baryon Ω -b is determined using the Hypercentral Constituent Quark Model [1]. We first determine ground state masses and then established the radial(L=0) and orbital (L=1,2,3) excited state masses. The confinement potential is assumed in the hyper central co-ordinates of the coulomb plus power potential for un- equal masses. We also introduced first order correction to the potential. Ω – b with quark content ssb has SU(3) 6 F symmetry. Our calculated mass spectra for Ω – b is obtained by varying potential index v value from 0.5 to 2.0. Only ground state is found till now experimentally [2] m Ω – = 6048.8 ± 3.2 MeV with J P = b 1 + . 2 + Recent Lattice QCD re- sults [3] are m Ω – (1/2) + =6056(47)(20) MeV and m Ω – (3/2) =6085(47)(20) are close to b b our results m Ω – (1/2) + =6048 MeV and m Ω – (3/2) + =6086 MeV at potential index v =1.0. b b Radially excited states are calculate for J P = calculated for 5 + 7 + 1 - 3 - 5 - 7 - 9 - , 2 , 2 , 2 , 2 , 2 , 2 , 1 + 1 + 3 + , 2 , 2 2 and orbitally excited states are at v=1.0. We also plot Regge trajectory(M 2 \rightarrow n) for higher excited states. We also compare our results with other theoretical models [4, 5, 6] and they are in good agreement.

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