

Abstract Submitted
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Recent Bottomonium Results from Belle¹ DALLAS WULF, Luther College, BELLE COLLABORATION — Using a 121 fb^{-1} data sample collected in e^+e^- collisions near the peak of the $\Upsilon(5S)$ resonance, the Belle Collaboration has over the past year obtained several significant results concerning singlet-P (h_b) and singlet-S (η_b) states of the bottomonium system, and, additionally, for charged bottomonium-like states denoted Z_b . In this talk we will present results of measurements of the masses of singlet-P and singlet-S states, branching fractions for radiative transitions from singlet-P to singlet-S, and studies of the charged Z_b states through which the singlet-P state production is understood to occur.

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