



Contribution ID: 116

Type: **Invited talk**

## Heavy Quarkonium with next-to-next-to-next-to leading logarithmic accuracy

*Thursday, 2 August 2018 15:00 (20 minutes)*

I review the status of the resummation of large logarithms in the spectrum of heavy quarkonium. The seaked precision is NNNLL. Special emphasis is put in P-wave states for which complete results to this order are presented.

**Primary author:** PINEDA, Antonio (UAB & IFAE)

**Presenter:** PINEDA, Antonio (UAB & IFAE)

**Session Classification:** Heavy quarks

**Track Classification:** C: Heavy quarks