



Contribution ID: 18

Type: **Parallel contribution**

## Searches for Light New Physics with BABAR

*Friday, 12 August 2011 10:30 (20 minutes)*

We present the results of direct searches for light new physics with BABAR. In particular, we describe studies of narrow Upsilon and B decays with sensitivity to possible light pseudoscalar Higgs bosons and invisibly decaying dark matter candidates. We also present results of searches for hidden sector gauge and Higgs bosons.

**Primary author:** HEARTY, Christopher (University of British Columbia)

**Presenter:** HEARTY, Christopher (University of British Columbia)

**Session Classification:** Low Energy Searches for Physics Beyond the Standard Model

**Track Classification:** Low Energy Searches for Physics Beyond the Standard Model