



Contribution ID: 67

Type: Poster

## Bayesian and frequentist approaches to discoveries

*Monday 15 July 2019 18:30 (1h 30m)*

I discuss findings from my recent comparison of Bayesian and frequentist approaches to resonance searches (1902.03243). I introduce a counting experiment based on a search for the Higgs boson from which I generate pseudo-data. With that pseudo-data, I contrast the evolution of the  $p$ -value and posterior as we accumulate data and directly compare global  $p$ -values and the posterior of the background model. I find that in this toy problem  $p$ -values are typically smaller than the posterior by one or two orders of magnitude. I discuss the implications of this result for our interpretation of anomalies in resonance searches and searches for new physics in general.

**Author:** Dr FOWLIE, Andrew (Nanjing Normal University)

**Presenter:** Dr FOWLIE, Andrew (Nanjing Normal University)

**Session Classification:** Wine & Cheese Poster Session

**Track Classification:** Searches for New Physics