



Contribution ID: 138

Type: **parallel talk**

## Jet scaling for vetos in Higgs searches

*Monday, 7 May 2012 18:00 (15 minutes)*

### **Abstract:**

Jet vetos are a crucial ingredient for precision Higgs searches. In this contribution I show that Jet scaling, the ability to extrapolate high multiplicity jet rates from universal scaling patterns, translates into improved veto survival extractions. I illustrate this specifically for Weak Boson Fusion and the associated backgrounds.

**Author:** Dr GERWICK, Erik (Universität Göttingen)

**Presenter:** Dr GERWICK, Erik (Universität Göttingen)

**Session Classification:** Higgs II

**Track Classification:** Higgs Physics