



Contribution ID: 59

Type: **not specified**

QED Insights for Precision Tests of QCD and Beyond

Stan Brodsky's earliest papers were on precision tests of QED, and his focus on the "QED analog" has provided a powerful reductionist framework with which to compare and understand QCD phenomena. I will review examples, and consider the implications for precision tests of and searches for physics beyond the Standard Model.

Author: GARDNER, Susan (University of Kentucky)

Presenter: GARDNER, Susan (University of Kentucky)

Session Classification: SJB-80