Abstract Submitted for the APR05 Meeting of The American Physical Society

**SUSY: Beyond Discovery** ROBERT GROUP, Member — The discovery of a signal of new physics at the LHC or ILC, which is consistent with low energy Supersymmetry, will also require precision measurements of model parameters in order to differentiate between alternative models. We present techniques to constrain the parameter space to regions compatible with measurements of certain physical observables.

Robert Group Member

Date submitted: 02 Feb 2005

Electronic form version 1.4