

This week's activities

- Resolving issues in ILCSoft together with DESY collaborators (still ongoing)
May be related to way I use MC Truth Link
- Fit M_{ll} in Mirage benchmark ($\Delta M=4.3\text{GeV}$) with J/Psi peak
- Did N1N2 analysis w/ overlay in signal for both ILC2 and Mirage
- Next will be C1C1 analysis, will use v01-16-02 for Marlin Reco
- Finish optimization of cuts and confirmed higher kinematic edge not destroyed by cuts
- Prepare requests for production of extra SGV samples (aa2f and ae/ea3f)

Fit M_{ll} in Mirage benchmark ($\Delta M=4.3\text{GeV}$) with J/Psi peak
 Reduce failure in fitting and deviation from theoretic value

