RHUL Plans for Moriond'13

Ian Connelly, Josh Thomas-Wilsker, Ricardo Gonçalo



People:

- PhD Students (100%):
 - Josh Thomas-Wilsker
 - Ian Connelly
- Research Assistant: Ricardo Gonçalo 80%
- Academics: Pedro Teixeira-Dias, Glen Cowan

Involvement:

- Ian & Josh with help & guidance from Ricardo:
 - Participated in VH cut-flow challenge
 - Working 100% on 2012 top b-tagging calibration : *urgent* for all H->bb
 - Come back to analysis work once top calibration is on solid footing

– Ricardo:

- Edit ttH note & act as trigger contact until a willing replacement is found ©
- Concentrate on organizing ttH focus on dilepton if it still looks feasible
 - Currently less people than single lepton needs more attention to make it to Moriond

— All:

- Plan is to ramp up analysis machinery to make VH studies as needed
- In practice: RootCore-based package as used for cut-flow challenge
- The available time probably won't allow a big direct contribution to analysis, so highest priority is getting top b-tagging in place