

What is needed and what might be road blocks to push incl.
 $|V_{ub}|$ below 3%?

1. Which measurements can help theory?(What is possible and what is needed?)
 - Precise measurements of $b \rightarrow u$ differential spectra
 - Separating B^+ and B^0
 - Inclusive $b \rightarrow u\tau\bar{\nu}_\tau$
 - Checks of quark-hadron duality, measurements in the resonance region
2. Where could/should theory help measurements (backgrounds and/or MC)
 - How to build a better/more rigorous hybrid Monte Carlo (how to incorporate excl. $b \rightarrow u$ channels into incl. MC)
 - Branching ratios for excl. $b \rightarrow c$ backgrounds?
 - Does treatment of $s\bar{s}$ popping become relevant?
 - Translating between various schemes for HQ parameters and uncertainties

Everybody who wants to share concrete ideas/thoughts on these are invited to send us some slides to show during the discussion. However, to keep it a discussion, we will limit the number of slides to at most two per person.

We are of course also happy to get suggestions for topics not on this list.