Some questions for discussion

It is often said that the underlying event contributes only 1 or 2% to some high- p_{T} measurements at the LHC, and that the uncertainty on this is very small after 1st data has been taken, and the MCs tuned...

BUT is this really a firm statement?

- -> do we really know the contribution from UE/MI to such precision?
- -> are we sure that the MCs can be tuned at all?
- -> how well do we believe in our present models and understanding of MI?
- -> are there measurements that can be made at HERA that could help further?