## Summary for the discussion on V+jets

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- Critical items to be addressed in the working group to help experimental to theory comparison and ATLAS/CMS combination
  - Theory/model systematics: from the scale choice to the underlaying event tune. Can
    we agree on a way to estimate the uncertainties? Could it be independent from the
    specific generator used?
  - NLO calculations:
    - which steps must be considered for parton to hadron corrections?
    - how to deal with inclusive quantities, like HT?
  - Kinematic phase space: can we define a common one and evaluate the corrections to it?
    - cone size
    - jet rapidity range
  - Observables: what else should we consider?