

# Objectives

Aim (from opening)	Status (my view)
Bring together theorists and experimentalists to study physics behind boosted signatures, how to detect them and which tools to use	Accomplished ☺
Better understanding of what measurements need to be made this year and their efficient feedback to theorists	Tevatron measurements coming in! ☺ Towards LHC, a lot of good ideas exchanged, discussion of measurements/observables, but no concrete recipe for immediate follow-up made. Need a bit “more” and “publicly available” LHC data.
Common tools/standards to increase efficiency in comparing various algorithms in the market to better evaluate their effectiveness	Initiated and aimed to be part of write-up (Hadronic WG). ☺
Better understanding of how well experiments can utilize and calibrate such tools given their specific detectors	Work is progressing and getting there.

# Summary of workshop

- Thanks to all speakers: latest-greatest from every field, some fresh-from-oven results in time for Boost2010.
- Thanks to WG Conveners:
  - **Leptonic:** Jay Wacker (th), Chris Hill (exp)
  - **Hadronic:** Michael Spannowsky (th), Marcel Vos (exp)
- Many thanks for tutorials
  - Gavin Salam: fastjet, see agenda
  - Chris Vermilion: spartyjet, see agenda
- Proceedings: Initiated!
  - Check by WG conveners if you want to sign up for tasks (see Wiki for outlines)
  - Overall organisation by Muge
  - Deadline: 15<sup>th</sup> august.
  - Length: 15-20 pages (Had WG) + 7-10 pages (Lep WG) (JHeP, latex)
  - Wiki and SVN (both write-up and code) at Oxford:  
<https://atlaswiki.physics.ox.ac.uk/bin/view/Boost2010>
  - Had WG: Data samples at Seattle
- Discussing where Boost2011 and Boost2012 will be

# Thanks for bringing nice weather!



Some other pictures here: <http://picasaweb.google.com/muge.karagoz/Boost2010>