

Discussion

Monday, 25 August 2014 16:00 (1 hour)

Is the current status of boosted object reconstruction techniques sufficient for the needs of this searches?

Is experimental b-tagging good enough for boosted H/ t kinematics?

Do we need new techniques for leptonic and semi-leptonically decaying boosted objects?

Are there better physical quantities to use for experimental discriminant distributions? esp. for states with missing transverse momentum

To what extent can we trust our simulation of these variables?

Session Classification: Session II