## LHCP 2013 - First Large Hadron Collider Physics Conference



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## Top AFB and BSM: moving forward or backward?

We will discuss LHC implications of TeV scale new physics responsible for the large top forward-backward asymmetry observed at the Tevatron. We will first present generic predictions based on an effective field theory description of the top dynamics. We will then consider more specific expectations in the framework of composite Higgs models.

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