

ICHEP2012



Contribution ID: 60

Type: **Parallel Sessions**

TTbar Spin Correlations at Hadron Colliders

A theory review of the latest results for TTbar spin correlations for both quark-antiquark annihilation and gluon-gluon fusion production modes will be given with implications for measurements at both the Tevatron and the LHC. I will comment on the recent measurements made by CDF, D0 as well as Atlas and CMS.

Primary author: Dr PARKE, Stephen (Fermi National Accelerator Laboratory (US))

Presenter: Dr PARKE, Stephen (Fermi National Accelerator Laboratory (US))

Track Classification: Track 4 - Top Quark Physics