

YSF Talks

YSF Talk Change

- 6: Torsten Weber: Hard photons... replaced with
- 6: Charanjit Kaur: CP nature of a mediator: Single top quark + dark matter

YSF Talks

Paper sheet

TOP2018 Bad Neuenahr
Young Scientist Forum

No.	Name and Title of Talks	Make your choice! (1 x)
1	Matteo Scornajenghi - Differential $t\bar{t}$ cross-section measurement in the lepton+jets channel at 13 TeV	<input type="radio"/>
2	Denise Muller - Measurement of the single top quark and antiquark production cross sections in the t-channel and their ratio at 13 TeV	<input type="radio"/>
3	Marcus De Beurs - Effective operators in t-channel single top production and decay	<input type="radio"/>
4	Carl Joseph Edmund Suster - Measurement of the differential single top-quark tW production cross section with the ATLAS experiment	<input type="radio"/>
5	Johannes Lange - Top quark mass measurement in the $t\bar{t}$ all-jets final state with the CMS experiment at $\sqrt{s} = 13$ TeV	<input type="radio"/>
6	Torsten Weber - Hard Photons in Hadroproduction of Top Quarks with Realistic Final States	<input type="radio"/>
7	Sebastian Heer - Top-quark pair production in association with a W or Z boson with the ATLAS experiment	<input type="radio"/>
8	Douglas John Paul Burns - Measurements of differential cross sections of top quark pair production as a function of kinematic event variables at 13 TeV	<input type="radio"/>
9	Emanuel Demetrio Mendes Gouveia - Measuring the CP structure of the top Yukawa coupling in $t\bar{t}H$ events at the LHC	<input type="radio"/>

In your head!

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