



The future of top physics

Marcel Vos (IFIC, CSIC/UV, Valencia, Spain)

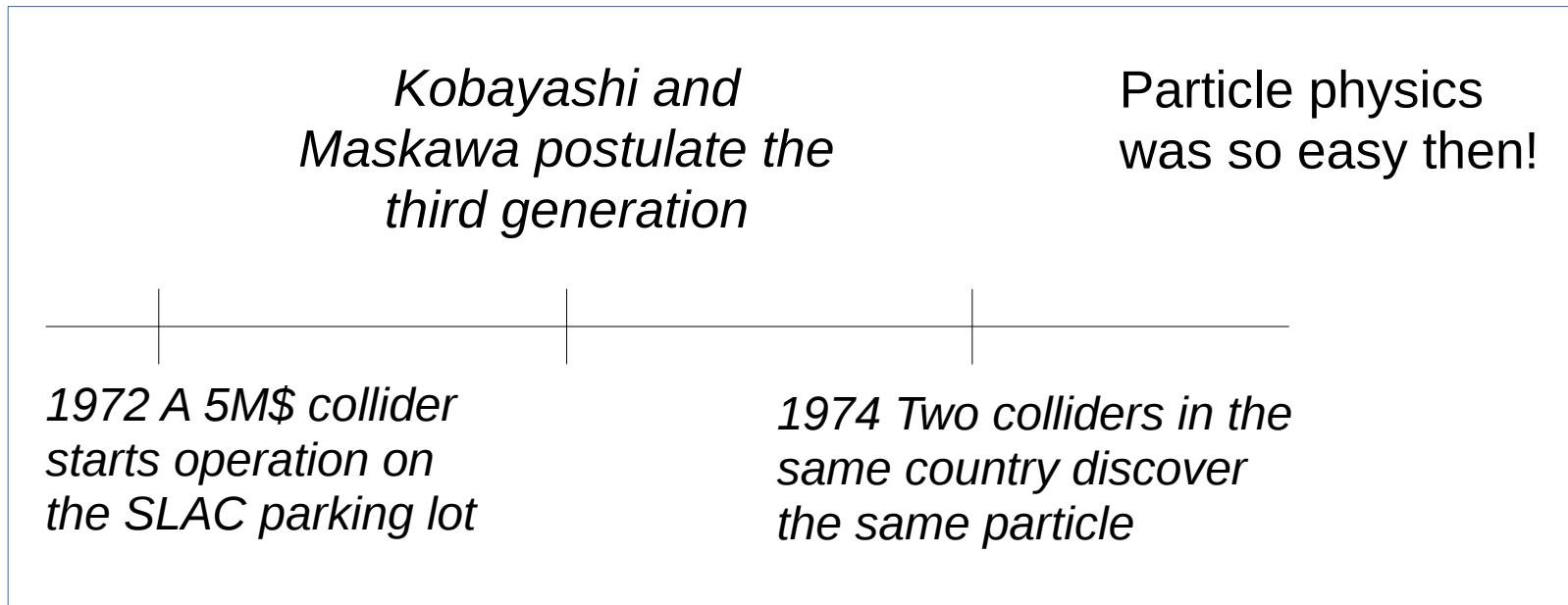
Seminar

University College London

November 2016

Top physics prehistory

1973: The top quark is born as a hypothetical particle



Top physics in 1995



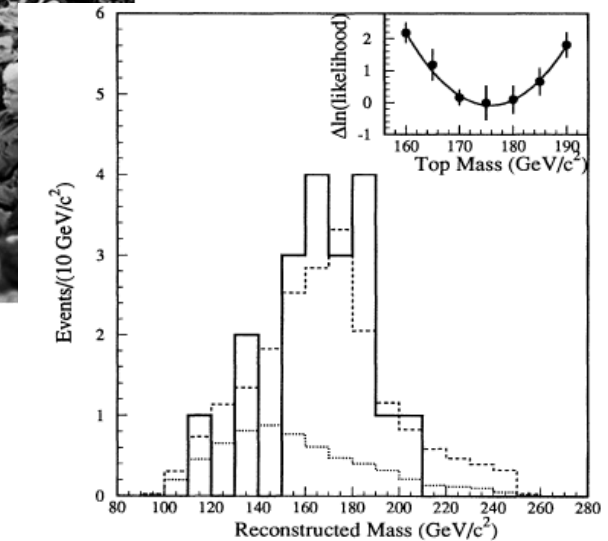
The Tevatron was the most powerful collider in the world



Expectation was mounting...

And indeed...

*CDF and D0 collaborations, Observation of the top quark
PRL 75 (1995) 2632-2637, 2626-2631*



Note that one could still pick a project:

HERA@DESY, **LEP@CERN**, **SLC@SLAC**, or **Tevatron@FNAL**

Top physics alternative history

Ronald Reagan: *“throw deep”*

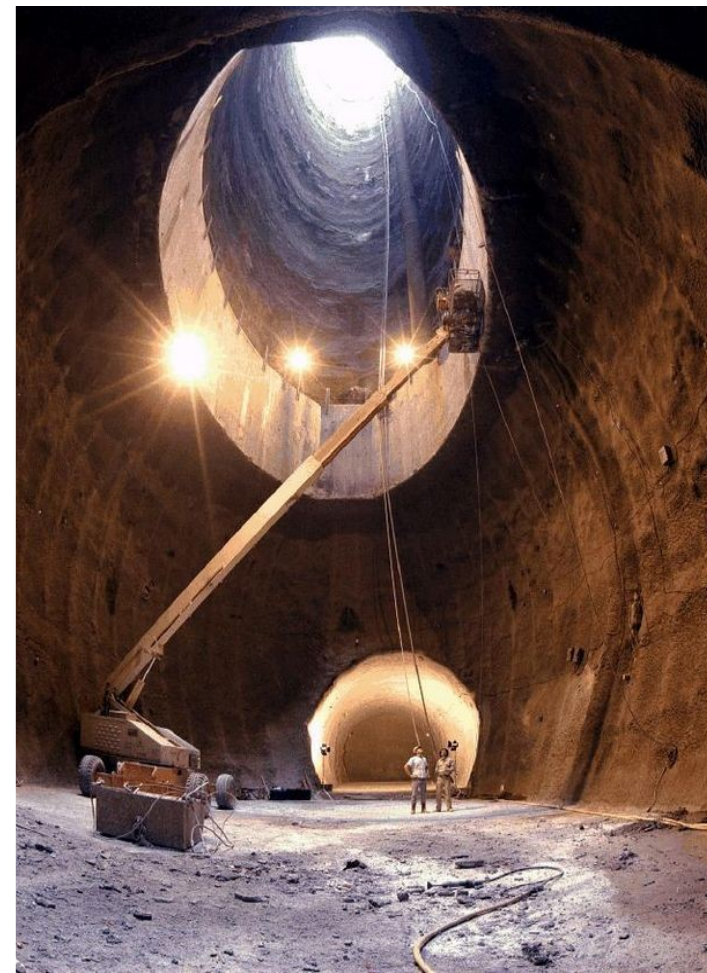


“The super collider is one of the greatest scientific projects in the entire world. This place attracts scientific genius the way our U.S. basketball players attract autograph seekers over there in Barcelona.” George Bush sr. 1992

“Abandoning the SSC at this point would signal that the United States is compromising its position of leadership in basic science”, Bill Clinton, 1993

The SSC: could have gained 20 years, but ultimately a bridge too far

(M. Riordan, tunnel visions...)

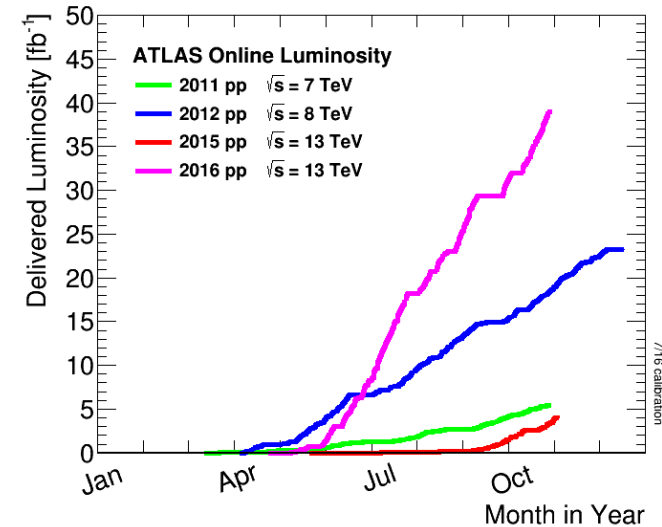


Top physics today

Thank God for the LHC



Uncertainties in tt production	ATLAS 13 TeV arXiv:1606.02699
Experiment: stat.	0.1% (3.2 fb ⁻¹ !)
Experiment: syst.	3.3 % (2.8 % had.)
Experiment: luminosity	2.3 %
Experiment: beam energy	1.5 %
Experiment: result	818 pb ± 36 pb
Theory: scale (NNLO+NNLL)	+2.4% -3.5%
Theory: PDF (PDF4LHC)	4.2 %
Theory: prediction	832 pb ⁺⁴⁰ ₋₄₆ pb



Now also fully differential:
arXiv:1606.03350

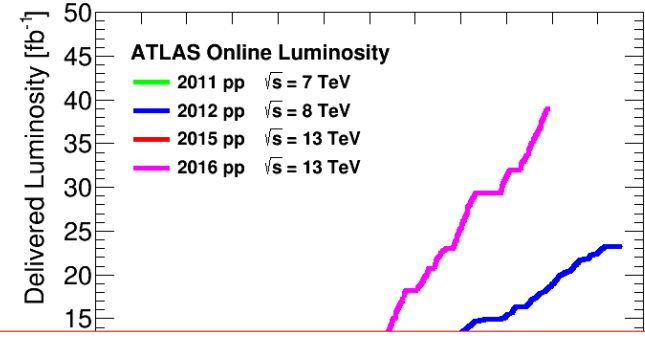
For a not-too-outdated review, see: Cristianzini & Mulders, arXiv:1606.00327

Top physics today

Thank God for the LHC



Uncertainties in tt production	ATLAS 13 TeV arXiv:1606.02699
Experiment: stat.	0.1% (3.2 fb ⁻¹ !)
Experiment: syst.	3.3 % (2.8 % had.)



arXiv:1507.08169: “one of the key obstacles to exploiting the immense statistics available at hadron colliders for precision measurements, is the intrinsic difficulty in performing accurate absolute rate predictions”

Theory: scale (NNLO+NNLL)	+2.4% -3.5%
Theory: PDF (PDF4LHC)	4.2 %
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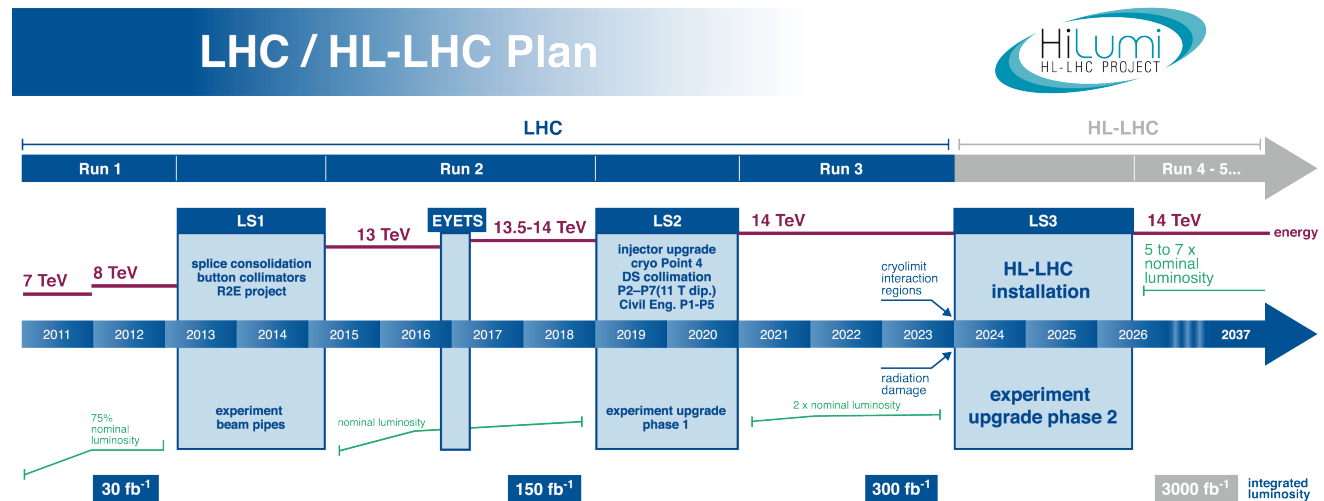
Top physics in the next decades

Thank God for the LHC



The full exploitation of the LHC is the highest priority in the European Strategy for Particle Physics, adopted by the CERN Council and integrated into the ESFRI Roadmap.

The HL-LHC project funding was approved by the CERN Council in June 2014.



PHYSICS POTENTIAL AND EXPERIMENTAL CHALLENGES OF THE LHC LUMINOSITY UPGRADE

Conveners: F. Gianotti¹, M.L. Mangano², T. Virdee^{1,3}

Contributors: S. Abdullin⁴, G. Azuelos⁵, A. Ball¹, D. Barberis⁶, A. Belyaev⁷, P. Bloch¹, M. Bosman⁸, L. Casagrande¹, D. Cavalli⁹, P. Chumney¹⁰, S. Cittolin¹, S. Dasu¹⁰, A. De Roeck¹, N. Ellis¹, P. Farthouat¹, D. Fournier¹¹, J.-B. Hansen¹, I. Hinchliffe¹², M. Hohlfeld¹³, M. Huhtinen¹, K. Jakobs¹³, C. Joram¹, F. Mazzucato¹⁴, G. Mikenberg¹⁵, A. Miagkov¹⁶, M. Moretti¹⁷, S. Moretti^{2,18}, T. Niinikoski¹, A. Nikitenko^{3,†}, A. Nisati¹⁹, F. Paige²⁰, S. Palestini¹, C.G. Papadopoulos²¹, F. Piccinini^{2,‡}, R. Pittau²², G. Polesello²³, E. Richter-Was²⁴, P. Sharp¹, S.R. Slabospitsky¹⁶, W.H. Smith¹⁰, S. Stapnes²⁵, G. Tonelli²⁶, E. Tsesmelis¹, Z. Usubov^{27,28}, L. Vacavant¹², J. van der Bij²⁹, A. Watson³⁰, M. Wielers³¹

The top quark physics chapter starts: “Given the large top quark cross-section, **most of the top physics programme should be completed during the first few years of LHC operation** [32]. In particular, **the $t\bar{t}$ and the single-top production cross-sections should be measured more precisely than the expected theoretical uncertainties**, and the determination of the **top mass should reach an uncertainty (dominated by systematics) of ~ 1 GeV, beyond which more data offer no obvious improvement.**”, followed by three pages on rare FCNC top quark decays.

I hope it will be more exciting than that!!

Top physics: the next decades (revisited)

Find ways around systematics:

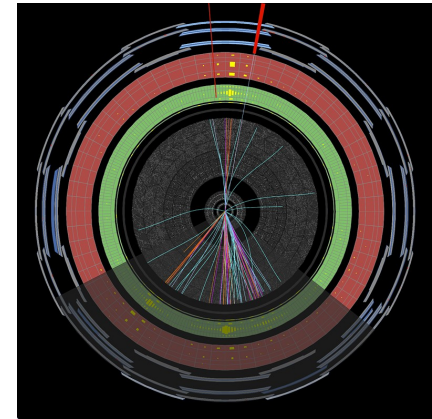
Aggressive targets for the top mass (CMS)

Differential cross sections & cross section ratios (Mangano et al.)

Plenty of statistics-limited analyses left:

Boosted top production (BOOST series)

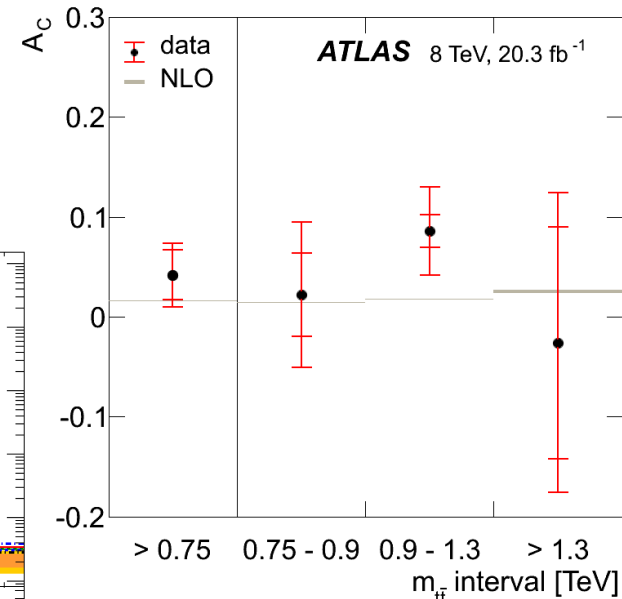
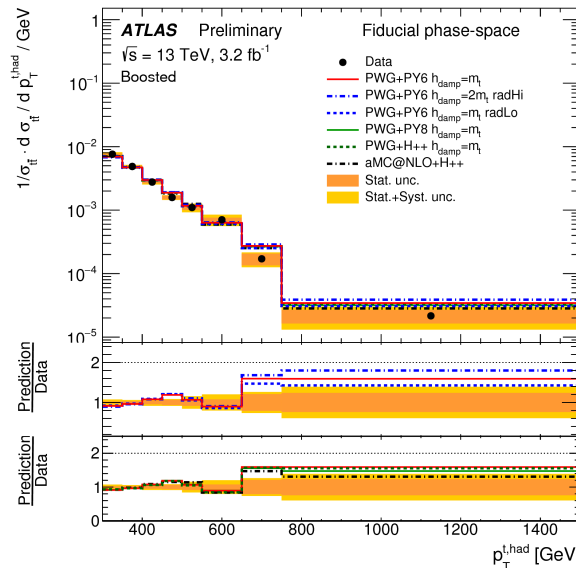
Rare associated production process (ttW/Z/γ/H)



Cf. CMS 8 TeV ttX results
(arXiv:1406.7830)

$$\sigma_{ttW} = 170^{+90}_{-80} \text{ (stat.)} \pm 70 \text{ (syst.) fb}$$

$$\sigma_{ttZ} = 200^{+80}_{-70} \text{ (stat.)} \pm 40 \text{ (syst.) fb}$$



See: M. Cristianzini,
P. Azzi, TOP2016

Colliders for the post-LHC era

The post-LHC era

If we want to build a next collider that goes online by 2035, we need:

- technology

- vigorous R&D programme in magnets and cavities
- be prepared for surprises!

- time

- Long lead time – cf. the LHC took 20 years from CERN council decision to physics
- At the time of the European Strategy in 2020 we're on the critical path

- funding

- None of our projects is cheaper than 10 billion → global coordination

- faith

- Big science requires big results: can we guarantee a profound transformation of HEP?
- physics case to convince the field, other fields, the public and politicians
- SM is ~complete, no “obvious” extension

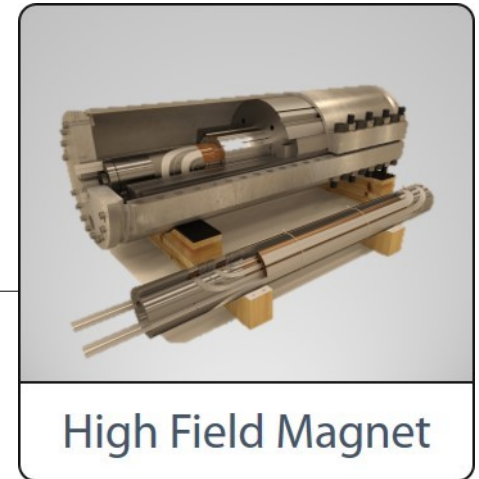
Standard Model physics - and agnostically defined BSM sensitivity - is an important benchmark

Technology for the next collider

For a big leap in center-of-mass energy

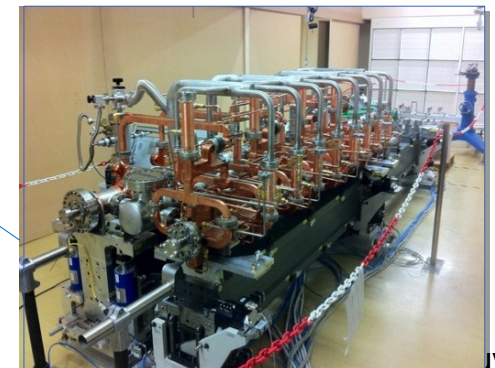
Bending magnets (circular)

- 4 Tesla (Tevatron)
 - 8 Tesla (LHC)
 - 16 Tesla (VLHC, SPPC, FCChh)
- Key R&D programme in EU strategy



Accelerating cavities (linear)

- 17 MV/m cavities (SLC)
- 35 MV/m (industry, XFEL/ILC)
- 100 MV/m (concept proven, CLIC)
- Plasma wakefield (when?)



Key question: so, when will project
X/Y/Z be approved?

Answer: unfortunately, it's not in my – or even
our – hands. We depend on high-level politics
for projects of this scale.

And, unfortunately, politics can be quite unpredictable...

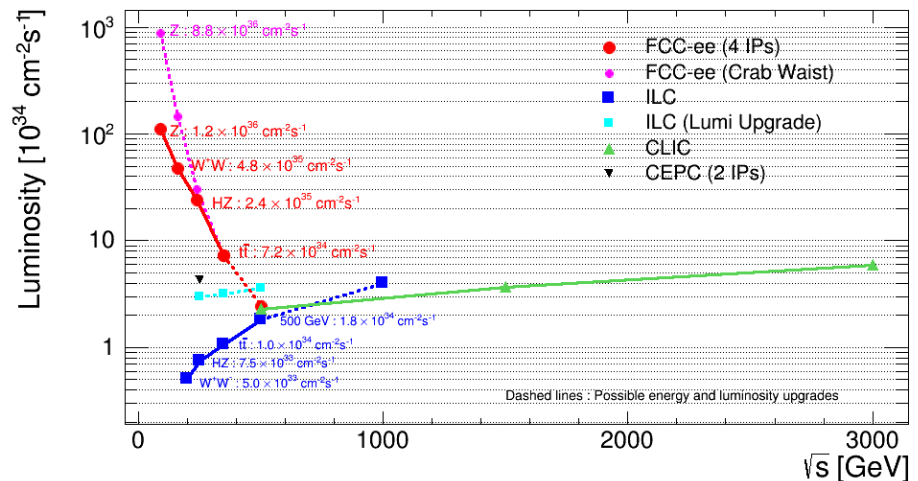
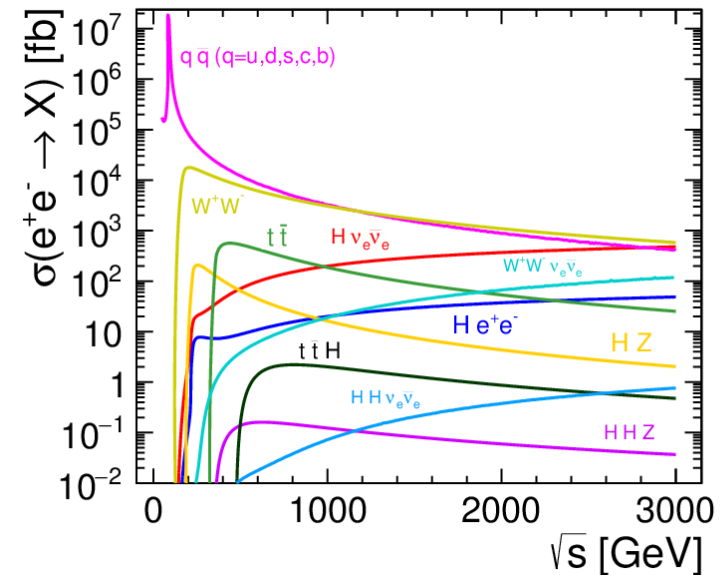


Top physics at a lepton collider?

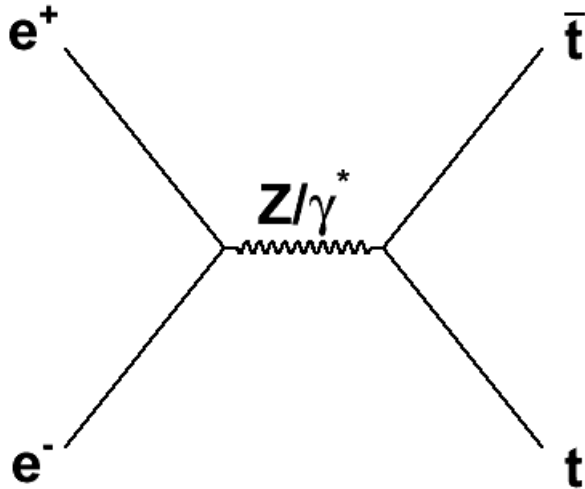
Lepton collider projects:

- ILC (TDR, negotiations):
250, 500, 1000 GeV
- CLIC (CDR):
380, 1500, 3000 GeV
- CEPC (pre-CDR, TDR ~2020):
250 GeV → no $t\bar{t}$ production
- FCC-ee (CDR ~2018):
365 GeV

*Technology exists today
Detailed designs for ILC/CLIC*



Top quark production at lepton colliders



For precision there is nothing like e^+e^-

Machine: per mil level luminosity, polarization and beam energy calibration

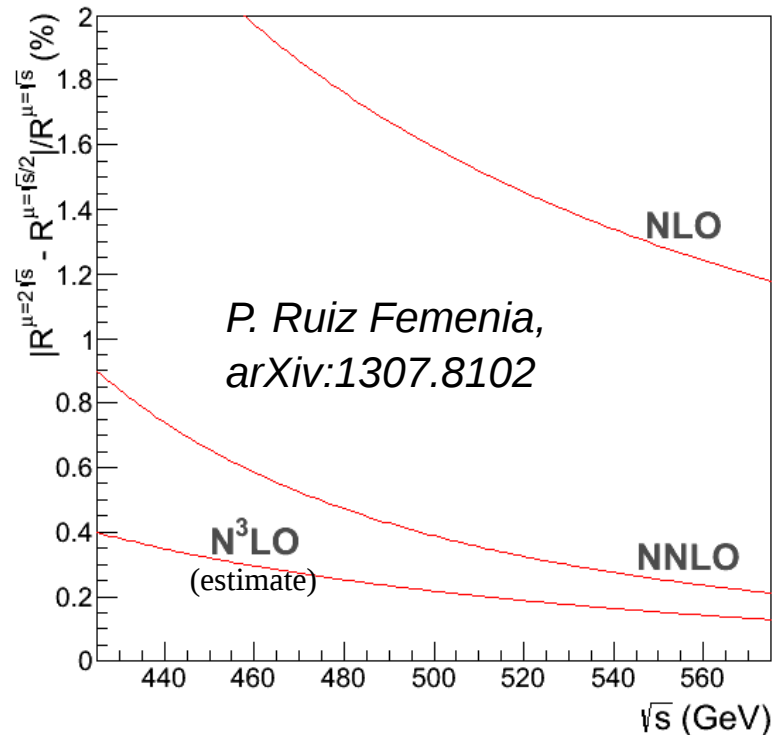
Theory: no PDFs, small QCD corrections
Predictions at few per-mil level already today!

Truly inclusive measurements!

Statistics: few 100.000 events, less at high energy

Experiment must match few per mil precision

Variation in σ -section due to scale variations



See also: Chokouf  et al., arXiv:1609.03390

Top physics at the next hadron collider?

Projects for the next very large hadron collider

16 Tesla Nb3Sn magnet R&D to allow $\sqrt{s}/L \sim 1$ TeV/km

- **SPPC (China, conceptual design end 2016)**

50-80 km (TeV)

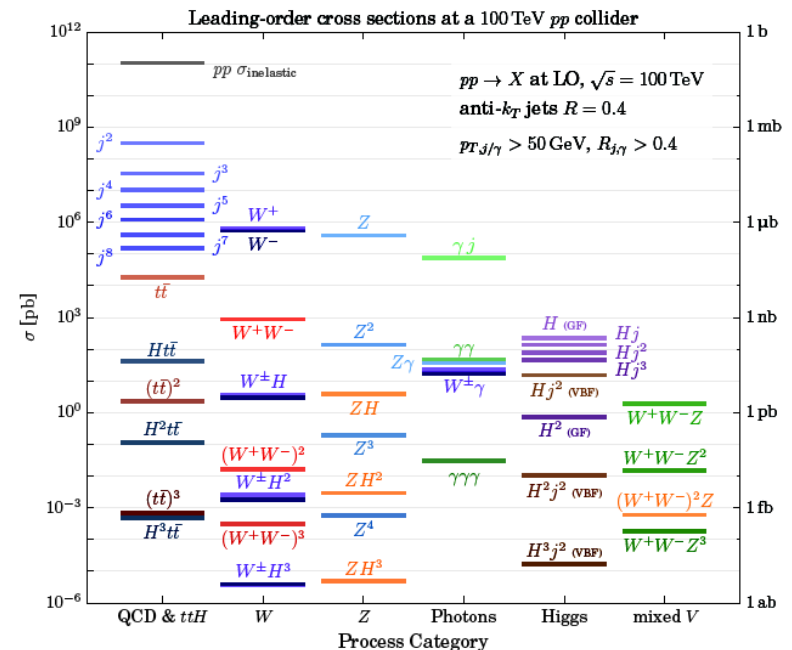
- **FCChh (CERN, CDR ~2018)**

Up to 100 km (TeV)

- **High-E LHC**

LEP/LHC tunnel 27 km (or TeV)

ArXiv:1605.00617



80-100 TeV pp collisions

Consequences of “top as a light quark”

Production much more forward → dedicated experiment a la LHCb?
M. Mangano, TOP2015

Must treat production differently: $g \rightarrow t\bar{t}$ splitting, top quark PDF
J. Rojo/NNPDF, arXiv:1607.01831

Must deal with ultra-boosted decay topologies

Lepton requirement

Saavedra et al. arXiv:1412.6654

Charged substructure

A. Larkoski, arXiv:1511.06495

jet substructure, pushing calorimeter granularity

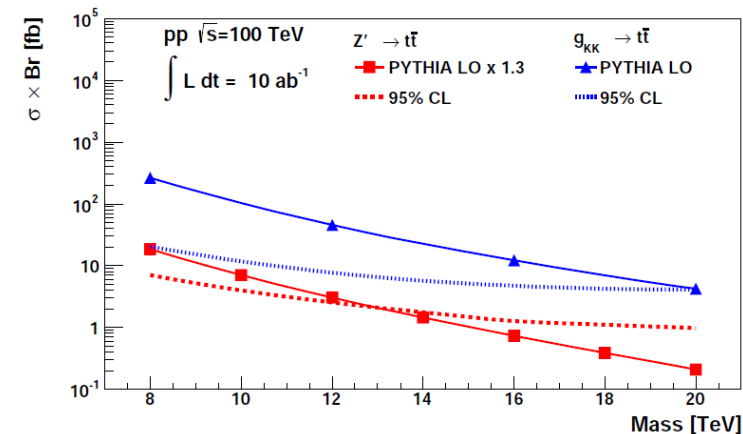
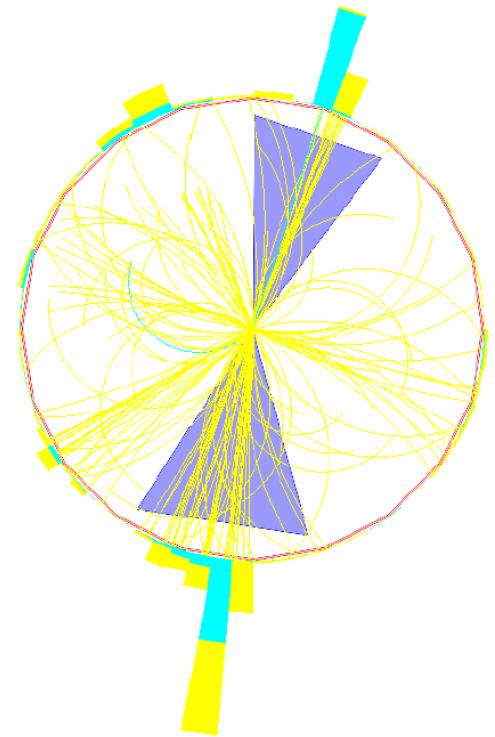
$t\bar{t}$ resonance section of arXiv:1606.00947

(Argonne study with DELPHES, arXiv:1412.5951)

Chekanov @ ICHEP full GEANT4 simulation

FCChh BSM summary: [arXiv:1606.00947](https://arxiv.org/abs/1606.00947)

Mass reach (2.5-3 TeV today) expected to scale with center-of-mass energy



Ambition
↓

Precision physics at hadron colliders

Cross-section for $t\bar{t}+X$ at 100 TeV is 60 times larger than at the LHC

Statistics no longer a problem. Can we work around the theory uncertainty?

Move towards relative cross sections or ratios of processes $t\bar{t}H/t\bar{t}Z$

	$\sigma(t\bar{t}H)[\text{pb}]$	$\sigma(t\bar{t}Z)[\text{pb}]$	$\frac{\sigma(t\bar{t}H)}{\sigma(t\bar{t}Z)}$
13 TeV	$0.475^{+5.79\%+3.33\%}_{-9.04\%-3.08\%}$	$0.785^{+9.81\%+3.27\%}_{-11.2\%-3.12\%}$	$0.606^{+2.45\%+0.525\%}_{-3.66\%-0.319\%}$
100 TeV	$33.9^{+7.06\%+2.17\%}_{-8.29\%-2.18\%}$	$57.9^{+8.93\%+2.24\%}_{-9.46\%-2.43\%}$	$0.585^{+1.29\%+0.314\%}_{-2.02\%-0.147\%}$

Ratio turns O(10%) uncertainty into an O(1%) uncertainty

Even differential: cuts on p_T (Z/H, top, tt) lead to small increase only

Is this the key to precision physics in pp?

verify degree of cancellation and establish robust uncertainties

- theory: verify with NNLO calculation for both processes
- experiment: verify in **ratio of 7 and 8 TeV cross sections:**

$$\text{ATLAS: } R = 1.326 \pm 0.024 \text{ (stat.)} \pm 0.015 \text{ (syst.)} \pm 0.049 \text{ (lumi.)} \pm 0.001 \text{ (E)}$$

$$\text{Theory: } R = 1.430 \pm 0.013 \text{ (scale + PDF + } \alpha_s < 1\%)$$

CMS: $R(t\bar{t}bb/t\bar{t}jj)$, $R(t\bar{t}y/t\bar{t})$ in CMS-PAS-TOP-13-010/11 to ~25%

ATLAS: $R(t\bar{t}/Z)$ in ATLAS-CONF-2015-049 to 9%

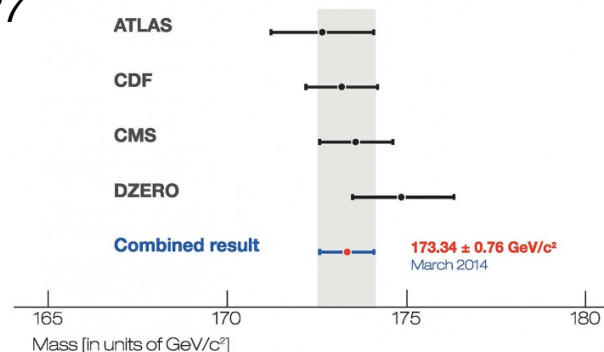
Objective I: top quark mass

Top quark mass

arXiv:1403.4427

Direct measurement: first ever LHC/Tevatron Combination
 Consistent results across experiments, initial and final states
 A quark mass measurement to better than 0.5%

Top quark mass measurements

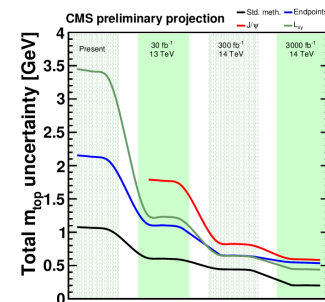


How much further can we go?

Snowmass, arXiv:1310.0799: “a top mass extraction with uncertainty *as low as* 500-600 MeV”

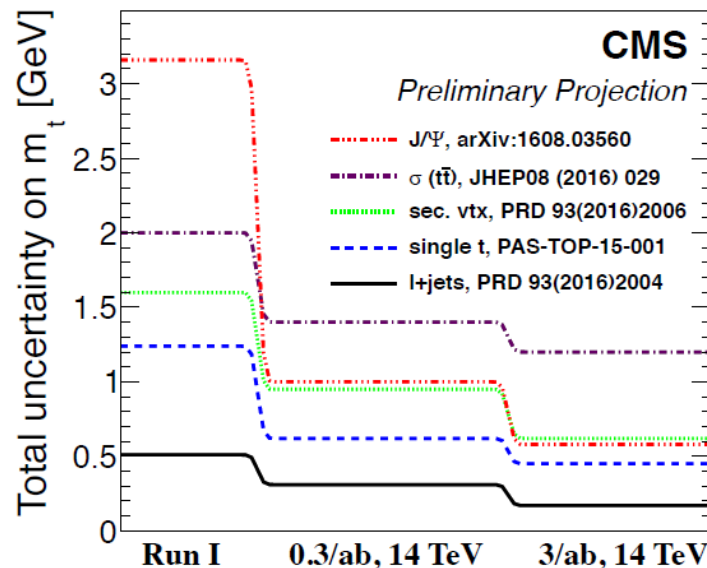
CMS-FTR-13-017-PAS: “200 MeV, based on “assumptions [that] are *optimistic but not unrealistic.*”

CMS-DP-2016-064: “Conventional methods, which are the most precise ones, are expected to yield an ultimate relative precision below 0.1%.”



These are experimental uncertainties only!

Mangano et al., arXiv:1607.01831: “**We avoid here a discussion of the determination of the top mass at 100 TeV:** any progress relative to what will be known at the end of the LHC will depend on theoretical progress that is hard to anticipate”



The top quark mass combination, small print

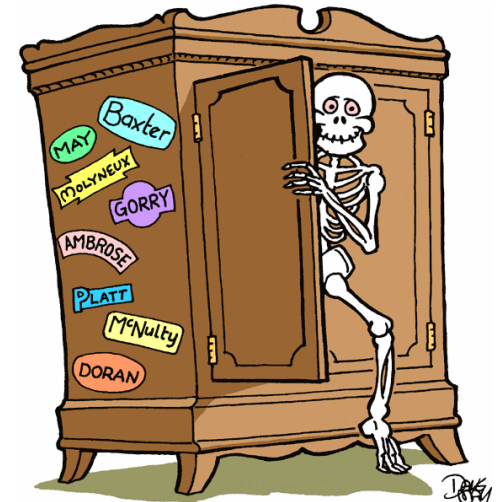
Direct mass measurements are calibrated against MC templates

- **yield MC mass parameter**
= pole mass in NLO Matrix Element
situation less clear after PS/hadronization

all measurements considered in the present combination, **the analyses are calibrated to the Monte Carlo (MC) top-quark mass definition**. It is expected that the difference between the MC mass definition and the formal pole mass of the top quark is up to the order of **1 GeV** (see Refs. [19,20] and references therein).

to jet calibration and modelling of the $t\bar{t}$ events. **Given the current experimental uncertainty on m_{top} , clarifying the relation between the top quark mass implemented in the MC and the formal top quark pole mass demands further theoretical investigations.** The dependence of the result on the correlation assumptions between mea-

Note: it's likely that that 1 GeV uncertainty is at least partially accounted for in current modelling uncertainty



Top quark mass - interpretation

Calibration to field-theoretical mass

(A. Hoang, I. Stewart et al., arXiv:1608.01318)

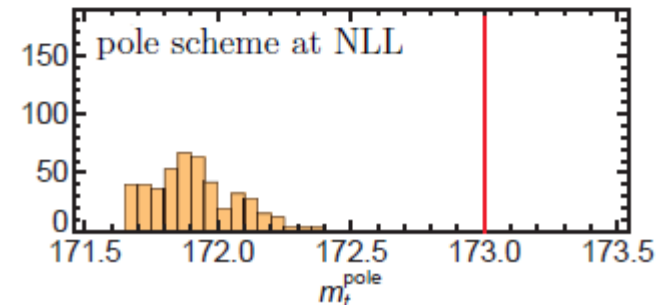
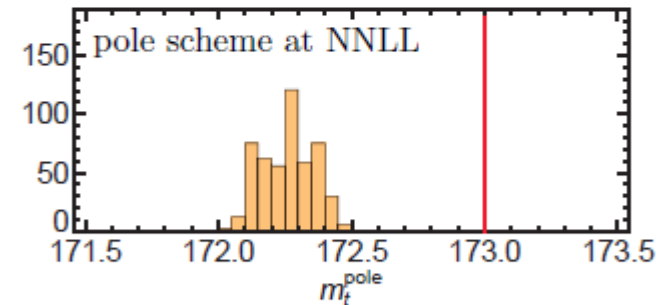
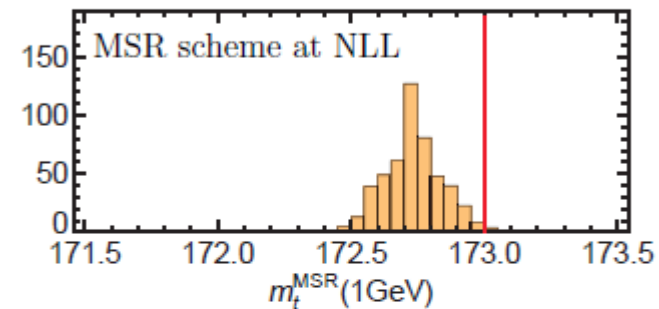
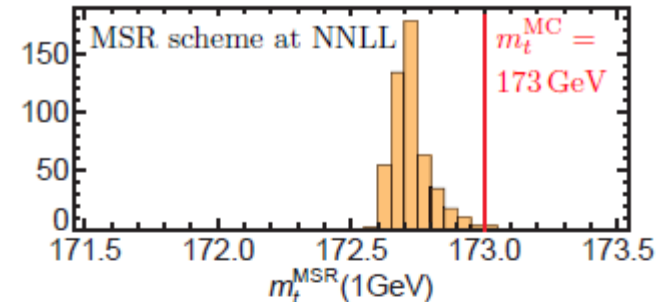
Compare Pythia and NNLL calculation
for thrust distribution in $e^+e^- \rightarrow t\bar{t}$

Generate MC curve, fit it with NNLL curve for different
mass schemes and values

Pole mass shows significant shift

MSR scheme closer and more stable

For calibration: need to show the relation is universal
and holds in pp collisions



Top quark mass

Extraction from cross section

Well-defined mass scheme (pole mass, \overline{MS} mass)

Limited sensitivity: $\Delta m/m \sim 0.2 \Delta\sigma/\sigma$

ATLAS and CMS ~ 2 GeV uncertainty

Recent D0 result (arXiv:1605.06168):

$$m_t = 172.8 \pm 1.1 \text{ (theo.) } {}^{+3.2}_{-3.4} \text{ (exp.) GeV}$$

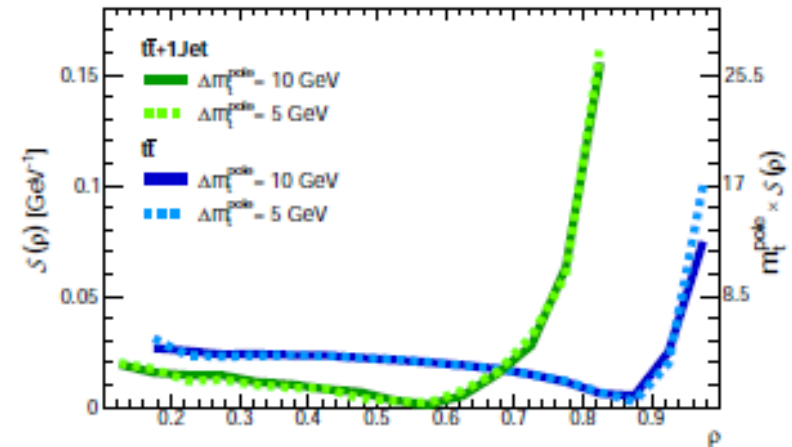
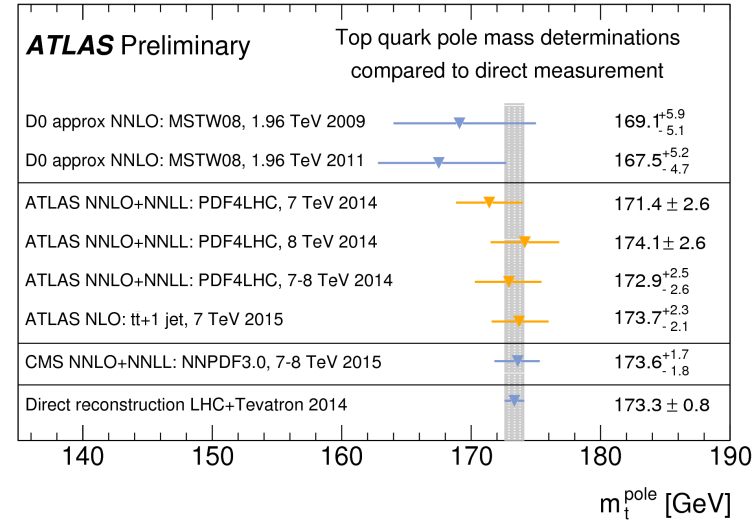
Consider the $t\bar{t}g$ cross-section

Alioli, Moch, Uwer, Fuster, Irlles, Vos, arXiv:1303.6415

ATLAS, arXiv:1507.01769

$$M_t = 173.7 \pm 1.5 \text{ (stat)} \pm 1.4 \text{ (syst)} {}^{+1.0}_{-0.5} \text{ (theory) GeV}$$

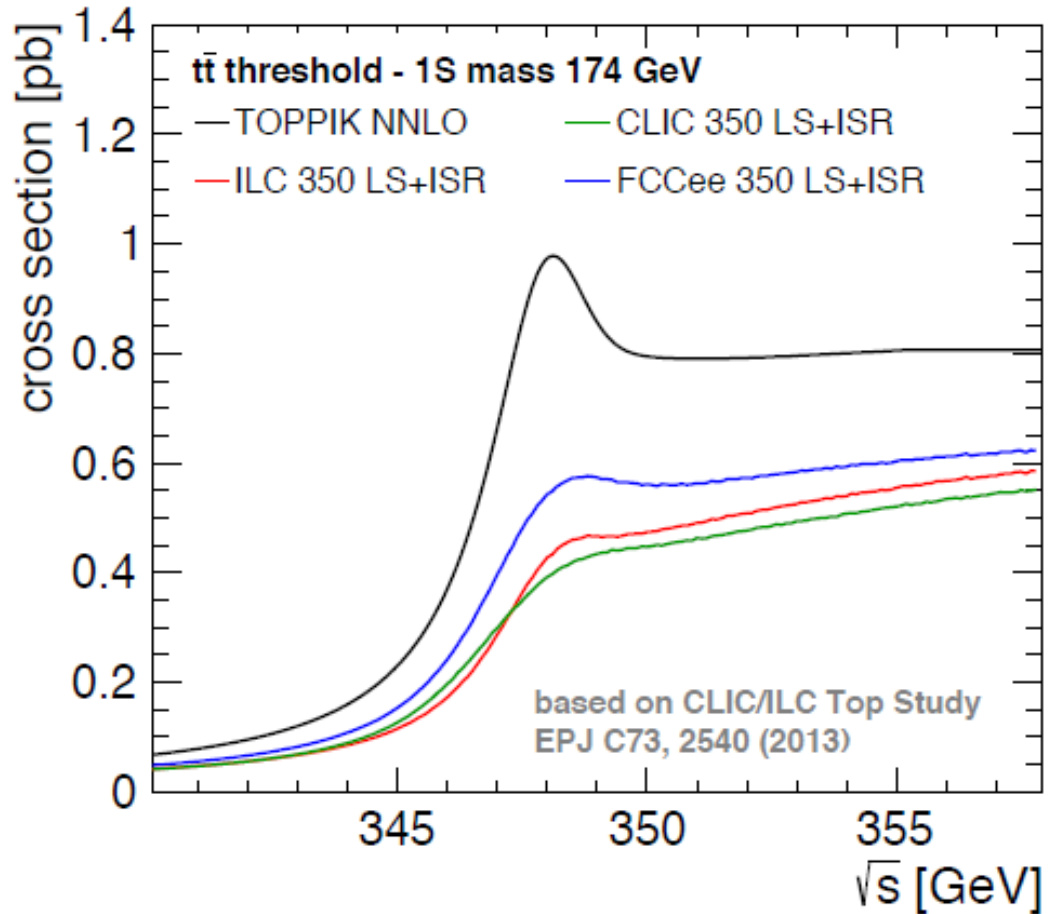
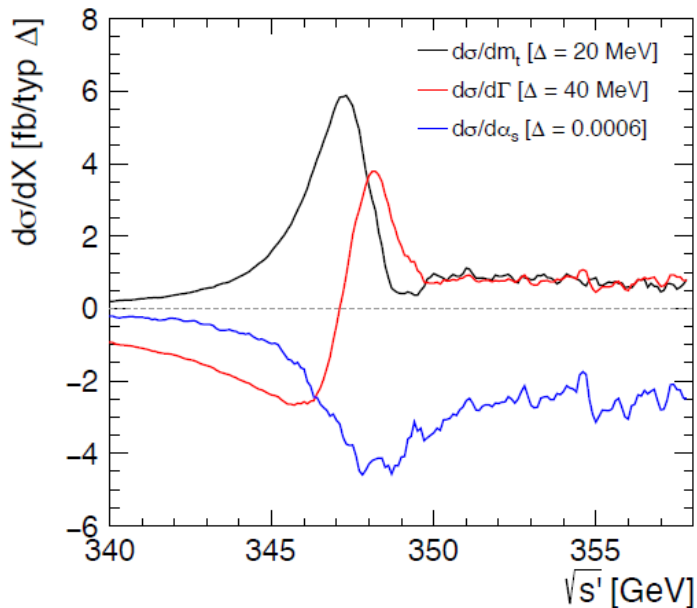
Can achieve 1 GeV precision with existing data and the



Top quark mass from e+e- threshold scan

Threshold shape reveals the top quark mass

Kuhn, Acta Phys.Polon. B12 (1981)



Line shape also depends on width,
Normalization sensitive to α_s and y_t

Top quark mass from e^+e^- threshold scan

**Stat. precision 1S/PS mass:
~20 MeV**

(assuming $10 \times 10/\text{fb}$)

Martinez, Miquel, EPJ C27, 49 (2003)

Seidel, Simon, Tesar, Poss, EPJ C73 (2013)

Horiguchi et al., arXiv:1310.0563

**Experimental systematics:
O(30 MeV)**

**Theory uncertainty:
50 MeV**

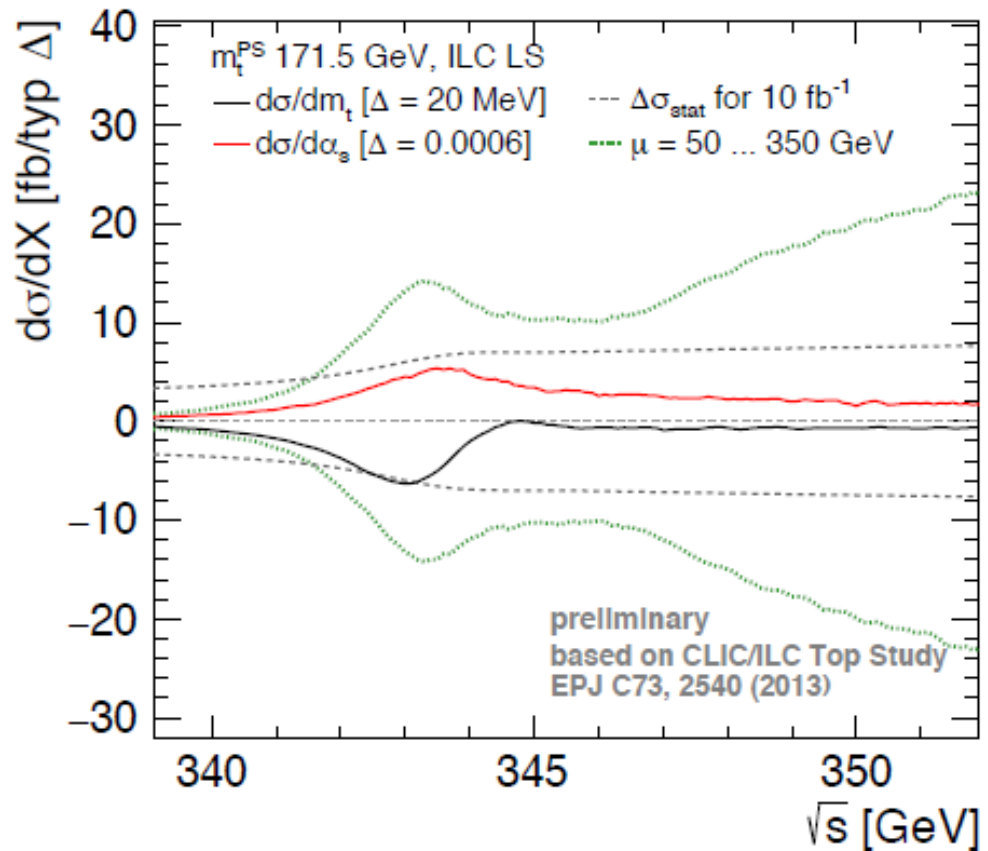
(shape fit + $1S \rightarrow \overline{MS}$ conversion)

Beneke et al., 1506.06864 [hep-ph]

F. Simon, arXiv:1603.04764, arXiv:1611.03399

P. Marquard et al., arXiv:1502.01030, PRL114 (2015)

arXiv:1604.08122



3 decades of top quark mass measurements...

Tevatron: discovery (1995) and first characterization

- Legacy $\delta m_t < 1 \text{ GeV}$

LHC: direct measurements

- Today: 500 MeV
- Exp. Prospects: 200 MeV
- Interpretation to match this precision...

LHC: extract top mass from cross-section

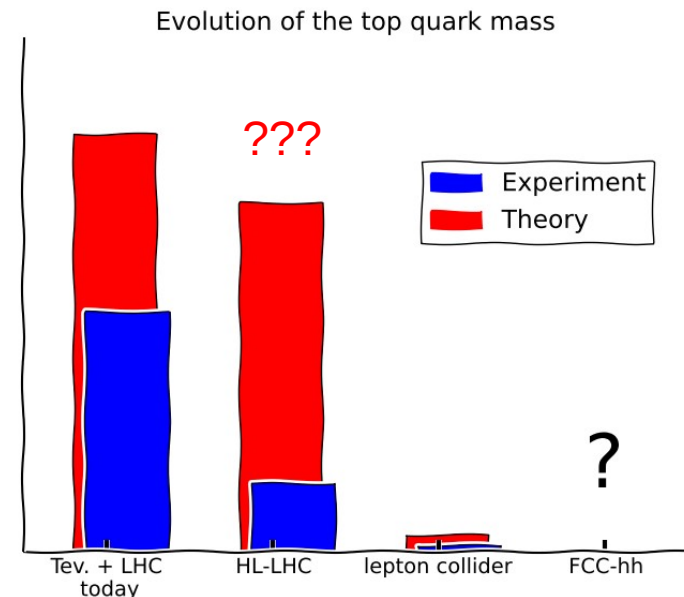
- Today: $\delta m_t \sim 2 \text{ GeV}$
- Rigorous interpretation
- Can reach $\sim 1 \text{ GeV}$ precision

Future lepton collider

- threshold scan
- 50 MeV precision!

Future 100 TeV pp collider:

- ?



Top and BSM physics

Comparative study of the BSM discovery potential of
precision measurements

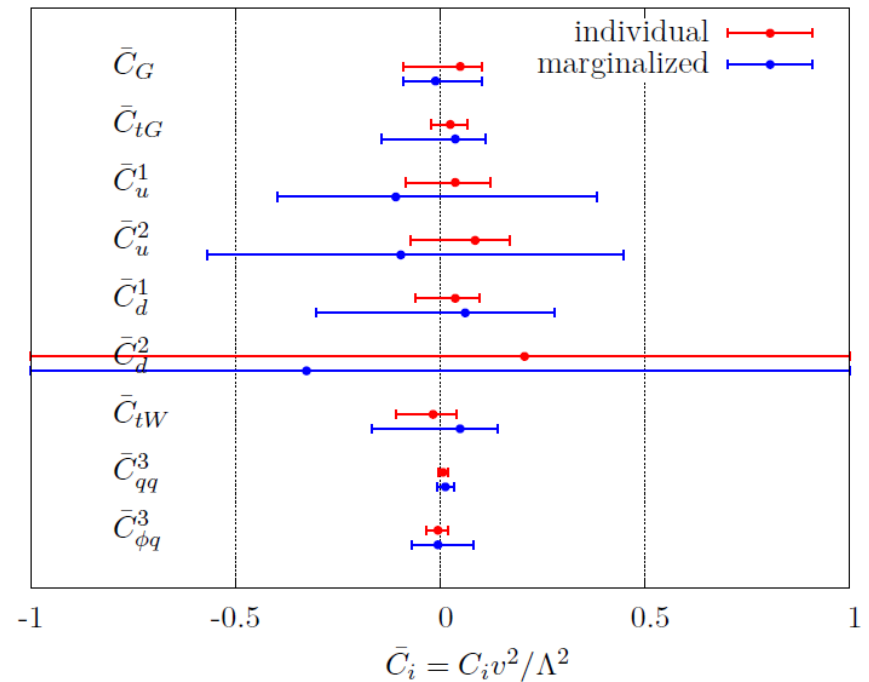
A framework to compare projects?

Simultaneous fit to ~ all data
TopFitter collaboration – U. Glasgow
arXiv:1506.08845, arXiv:1512.03360

$$\mathcal{L}_{eff} = \mathcal{L}_{SM} + \frac{1}{\Lambda^2} \sum_i C_i O_i + \mathcal{O}(\Lambda^{-4})$$

EFT analyses to keep the score
(i.e. quantify potential and study complementarity)

Machinery for automated NLO treatment appearing in MG5
(Durieux, Maltoni, Vryonidou, Zhang)

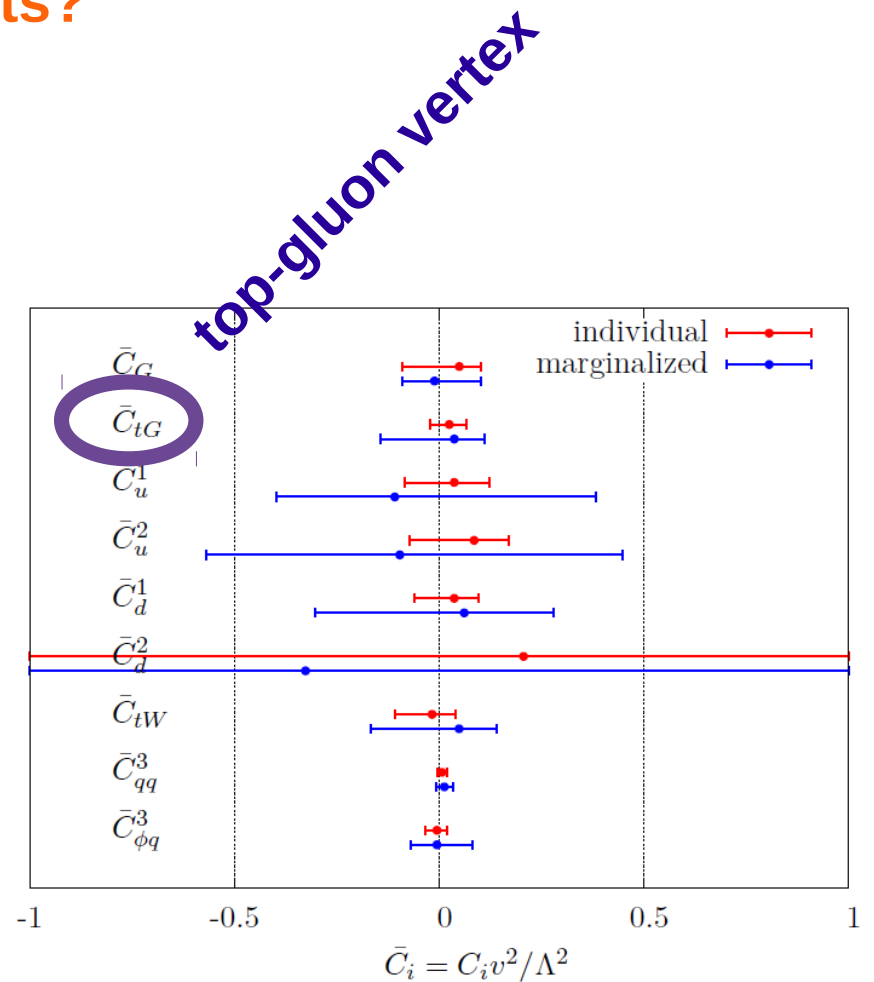


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Composite top – non-zero chromo-magnetic and chromo-electric moments

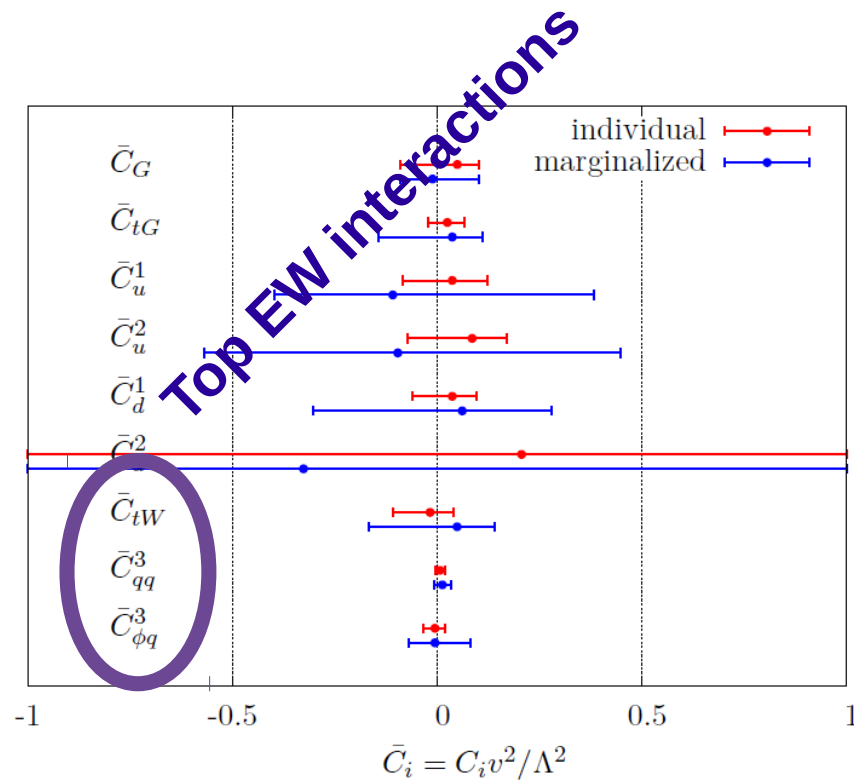


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RS and composite Higgs models

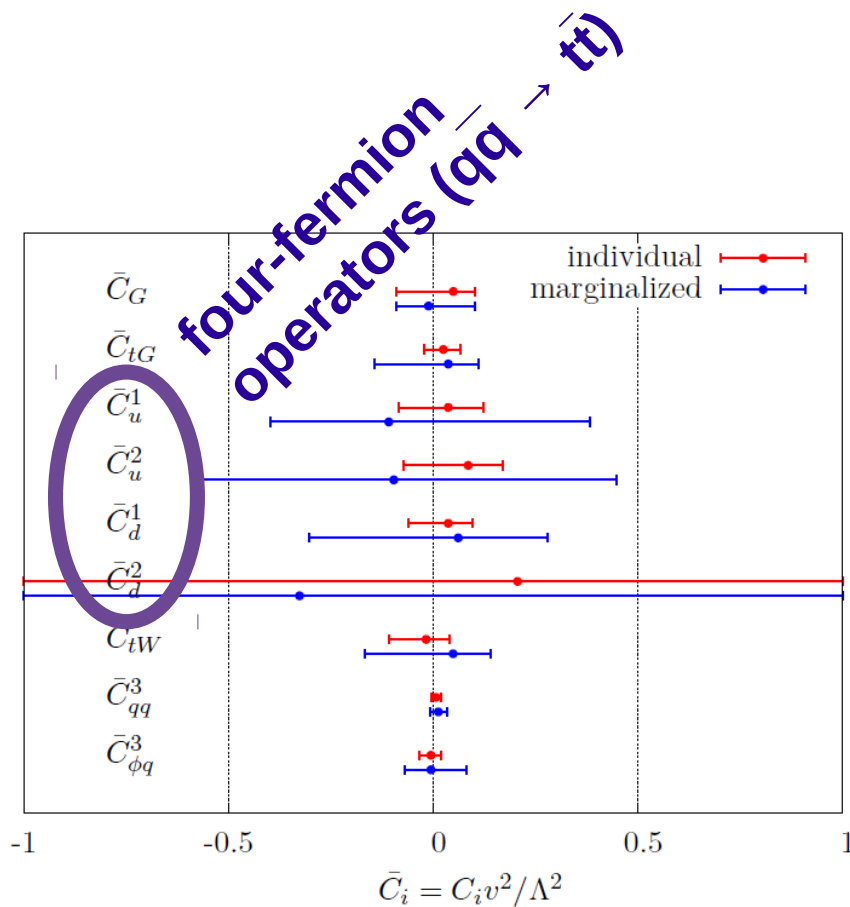


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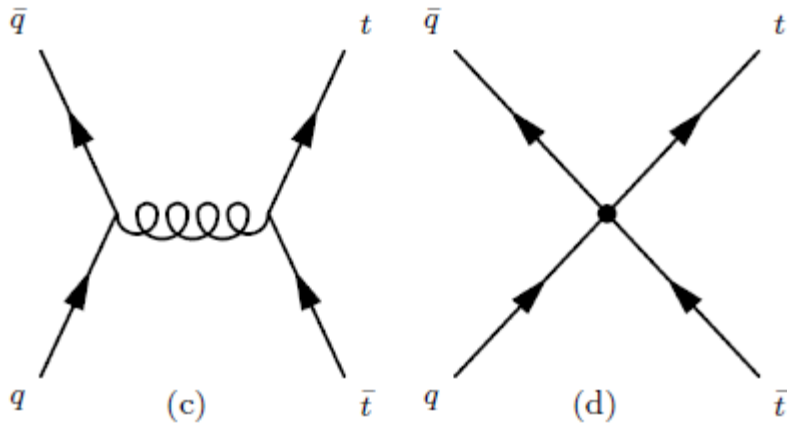
Simultaneous fit to ~ all data
arXiv:1506.08845, arXiv:1512.03360

$$\mathcal{L}_{eff} = \mathcal{L}_{SM} + \frac{1}{\Lambda^2} \sum_i C_i O_i + \mathcal{O}(\Lambda^{-4})$$

Massive mediator (heavy gluon)



Example: comparison of the Tevatron-LHC potential

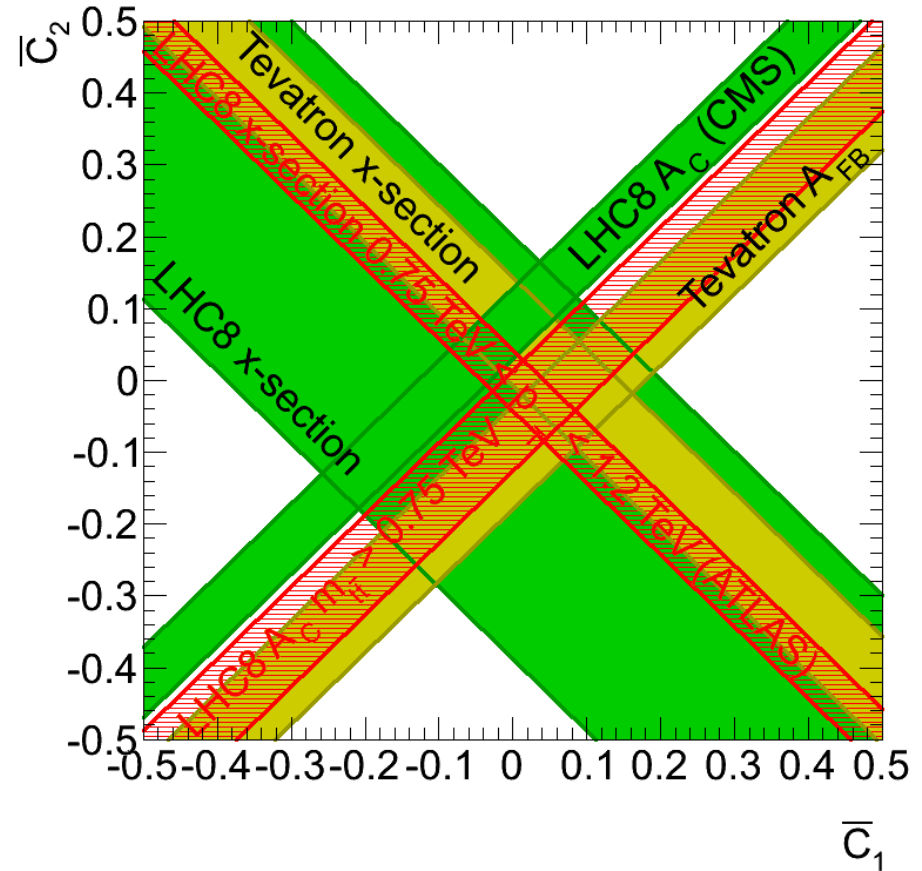


Heavy gluon exchange represented by dimension-6 four-fermion operators

Cross-section and A_c provide complementary constraints

LHC vs. Tevatron: use higher boost to produce tight constraints

M. Perelló, M. Vos, arXiv:1512.07542



Top and QCD

Boosted top quarks

Birth of the boosted object, Seymour, *Z. Phys C62* (1994) 127-138

Surge of interest, Butterworth et al., *PRL 100* (2008) 242001

First top-tagging paper, *PRL 101* (2008) 142001

First BOOST conference (SLAC)

ATLAS boosted top reconstruction developed in ATL-PHYS-PUB-2010-008

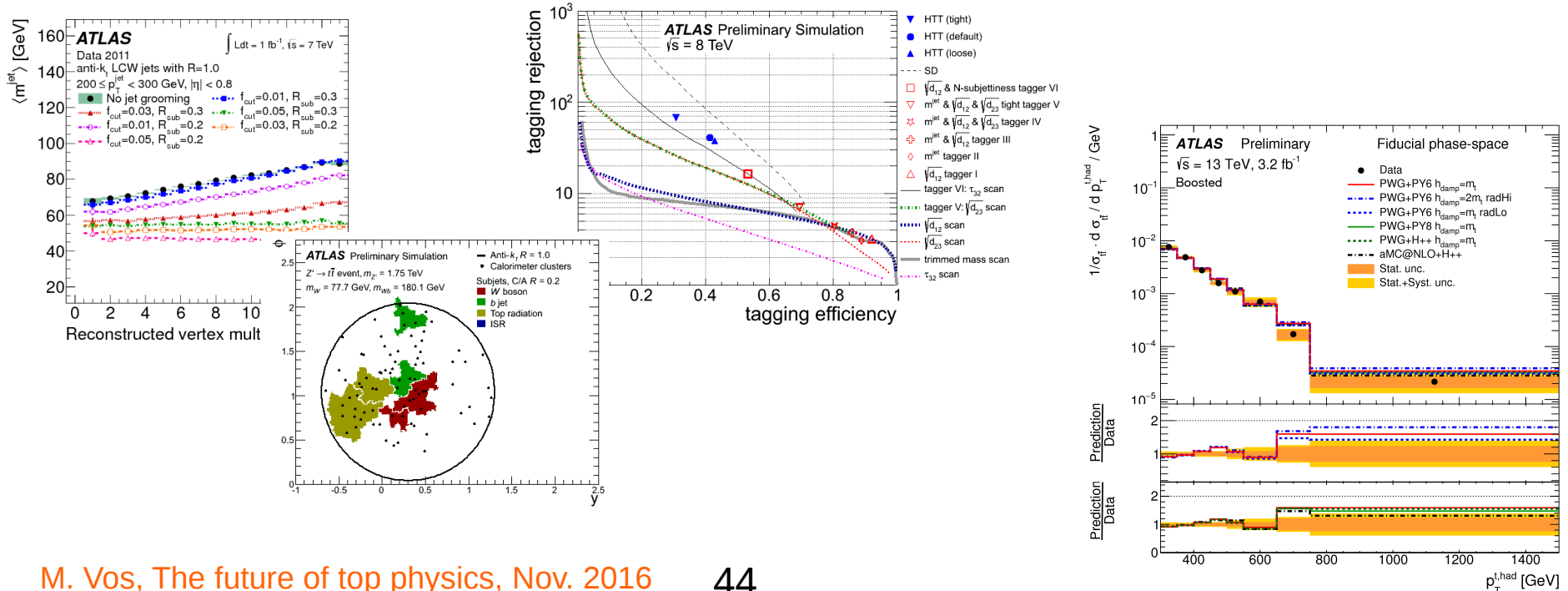
First ATLAS jet substructure measurement: *JHEP 1205* (2012) 128

First boosted top quarks in an ATLAS search: *JHEP 1209* (2012) 041

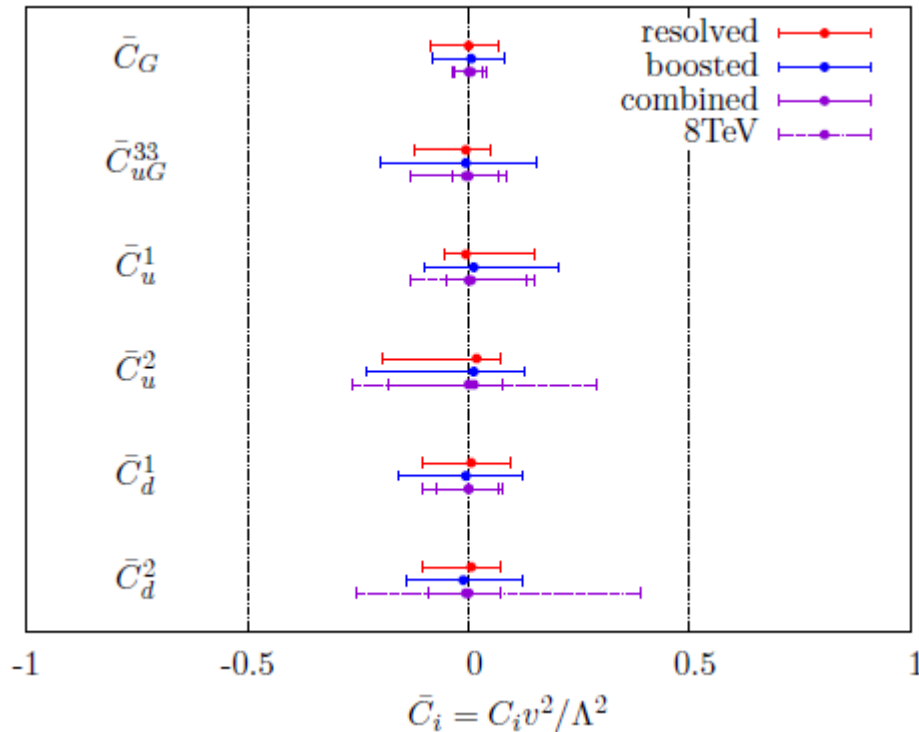
ATLAS Jet substructure performance paper: *JHEP 1309* (2013) 076

2014/15: Boosted object reconstruction is now a working horse for many searches

2015/16: Standard Model measurements on boosted top quarks! (cross section, asymmetry)



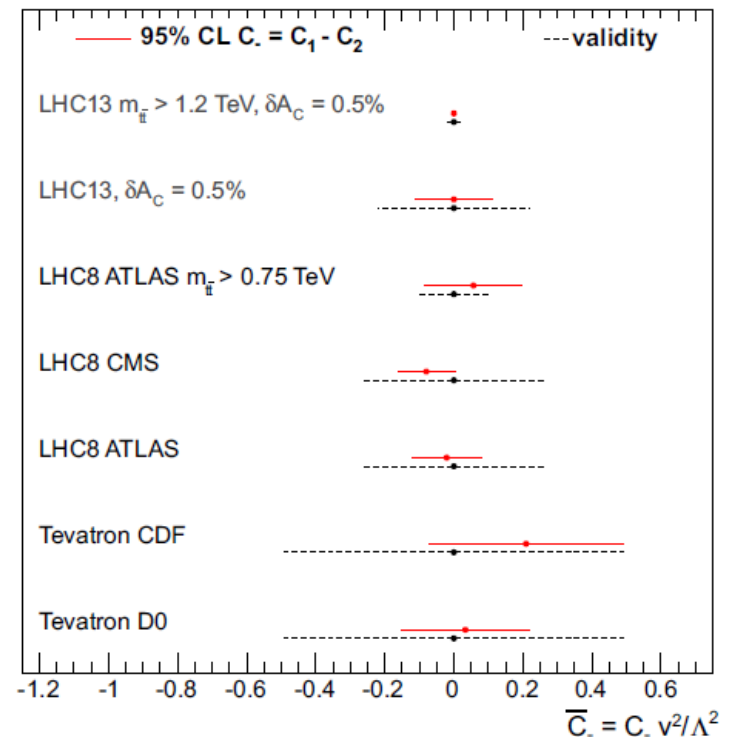
Top and QCD



8 TeV fit: resolved and boosted category offer similar sensitivity
 Englert et al., arXiv:1607.04304

Inclusive measurement syst-limited
 Boosted expected to improve quicker

Indeed, a measurement of the charge asymmetry with $m(tt) > 1.2$ TeV and 0.5% precision shrinks the allowed region by a factor 10
 arXiv:1512.07542



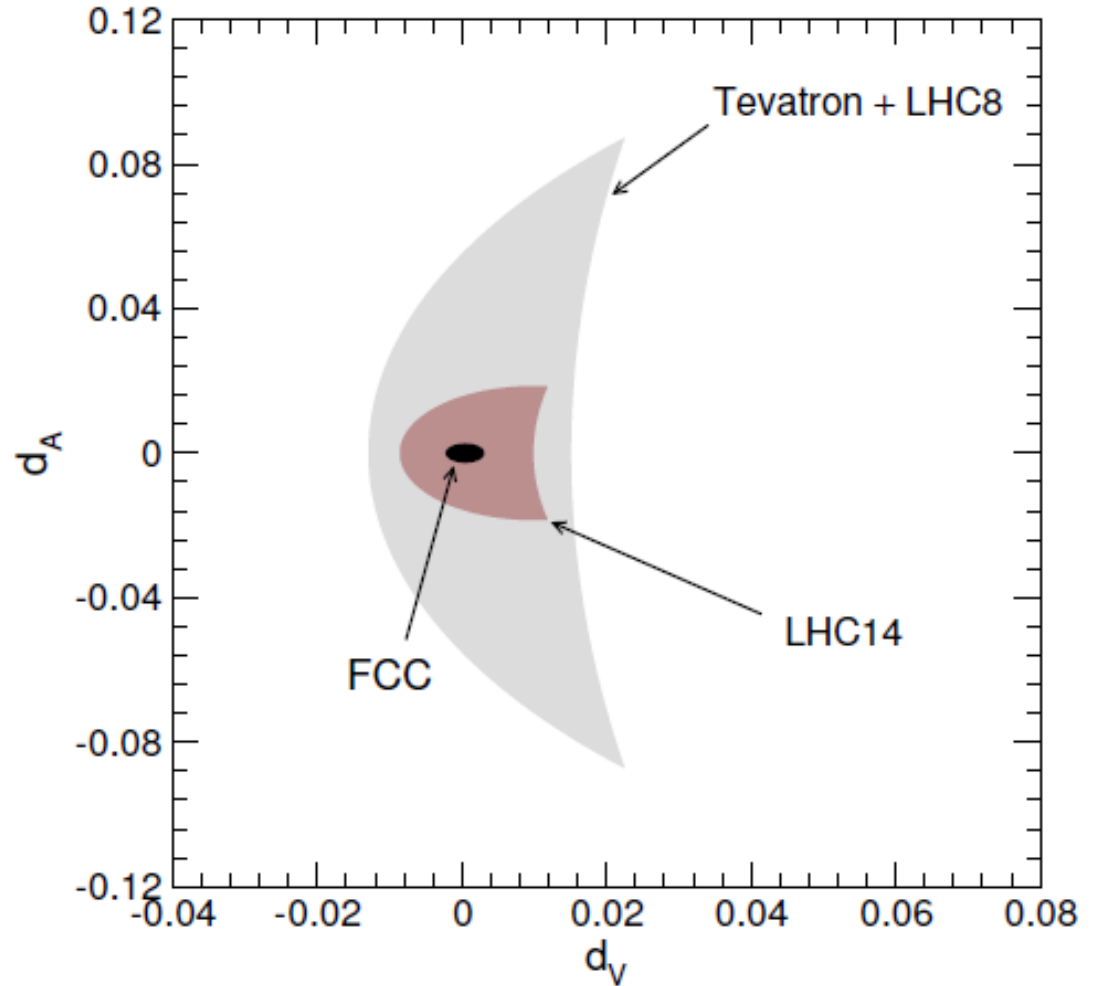
Top and QCD

Aguilar-Saavedra et al.,
arXiv:1412.6654

Top quark chromomagnetic and
chromoelectric dipole moments

$$d_V = \frac{\sqrt{2} v m_t}{g_s \Lambda^2} \Re C_{uG\varphi}^{33} \quad d_A = \frac{\sqrt{2} v m_t}{g_s \Lambda^2} \Im C_{uG\varphi}^{33}$$

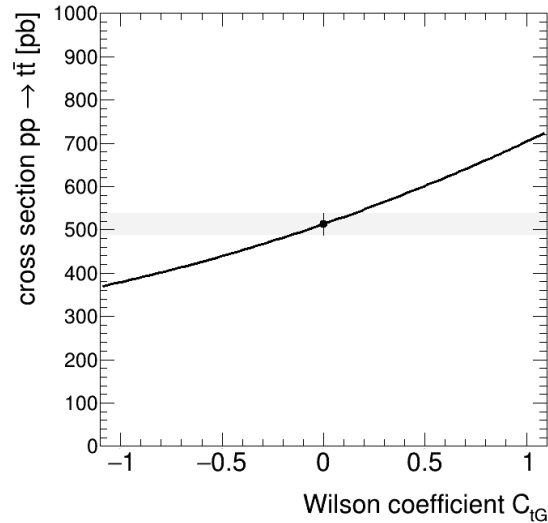
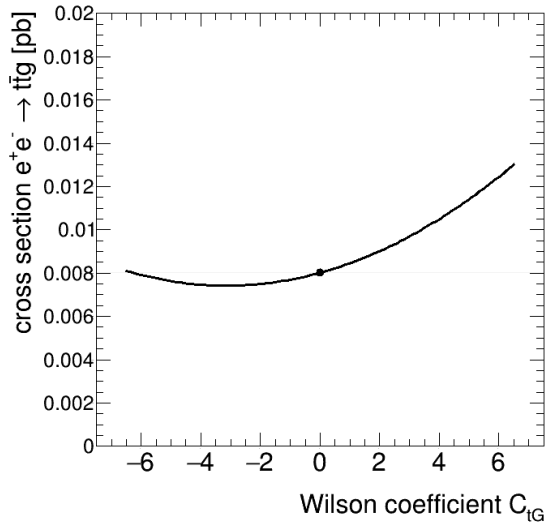
Ultra-boosted: $m(t\bar{t}) > 10$ TeV
Top decay to $b\mu\nu$
Assume 5% systematic



Order of magnitude improvement

“Further studies would also be desirable to evaluate the complementarity of the measurements discussed in this paper, with those possible with e^+e^- collisions”

Top-gluon couplings at lepton colliders

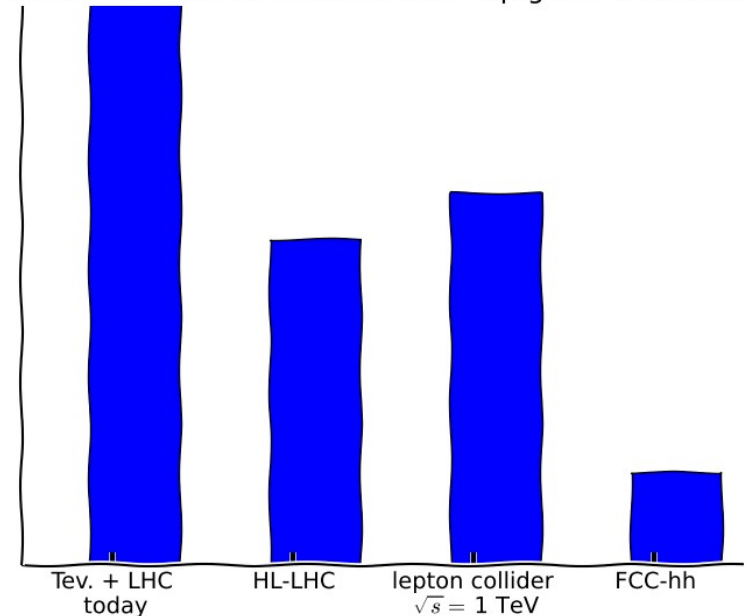


$e^+e^- \rightarrow ttg$ can be competitive with HL-LHC provided precision goes well below a %.

NLO scale uncertainties are $O(1\%)$ level at $\sqrt{s} = 1$ TeV, $E_g > 200$ GeV

Update (M.V., M. Perelló) of old study T. Rizzo, hep-ph/9506351, hep-ph/9605370

Evolution of the constraint on the top-gluon vertex C_{tG}



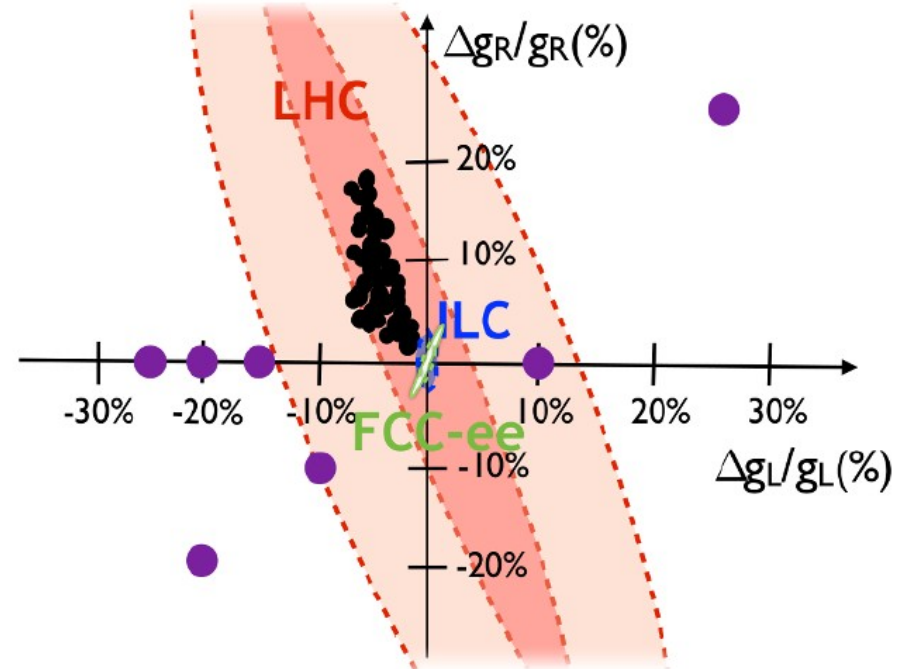
Top EW couplings

Top EW couplings

Certain classes of SM extensions predict sizable deviations from the SM prediction for the $t\bar{t}Z$ coupling

Extra dimension models typically yield order 10% deviations for $\Lambda \sim 1$ TeV

A %-level measurement can pick up signals from very high scale, $O(10$ TeV)



● 5D models by several authors
Richard, arXiv:1403.2893

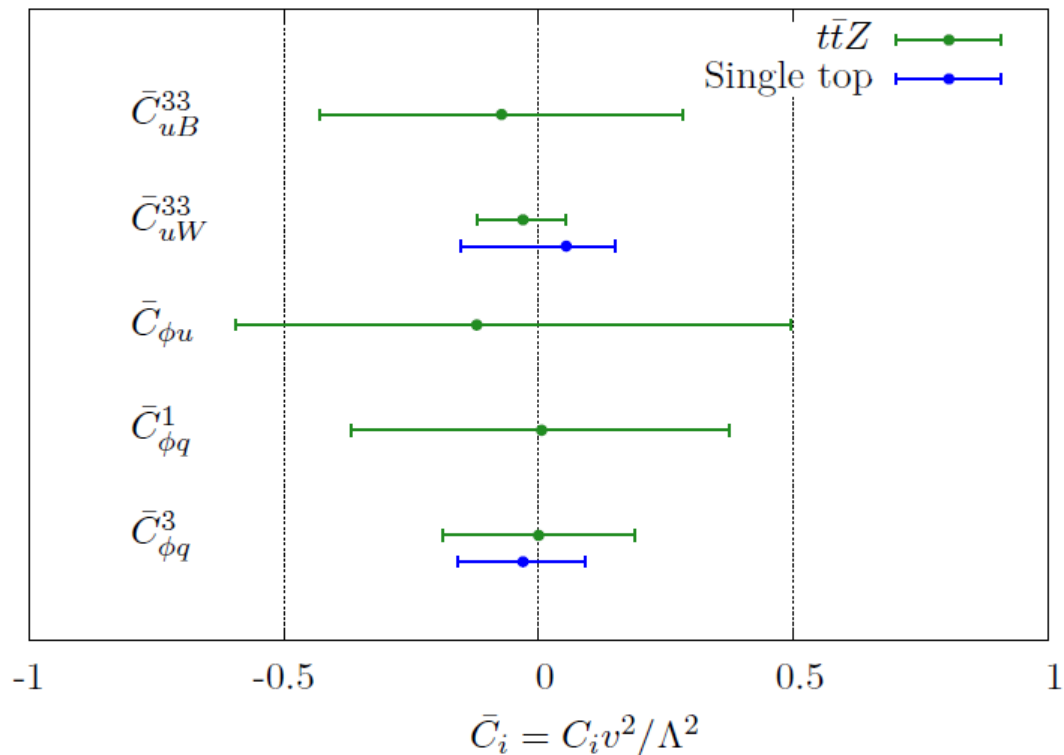
● 4D Composite Higgs Model
Barducci, de Curtis, Moretti, Pruna, JHEP 08 (2015)

Top EW couplings: LHC status

Simultaneous fit to Tevatron and LHC data

arXiv:1506.08845, arXiv:1512.03360

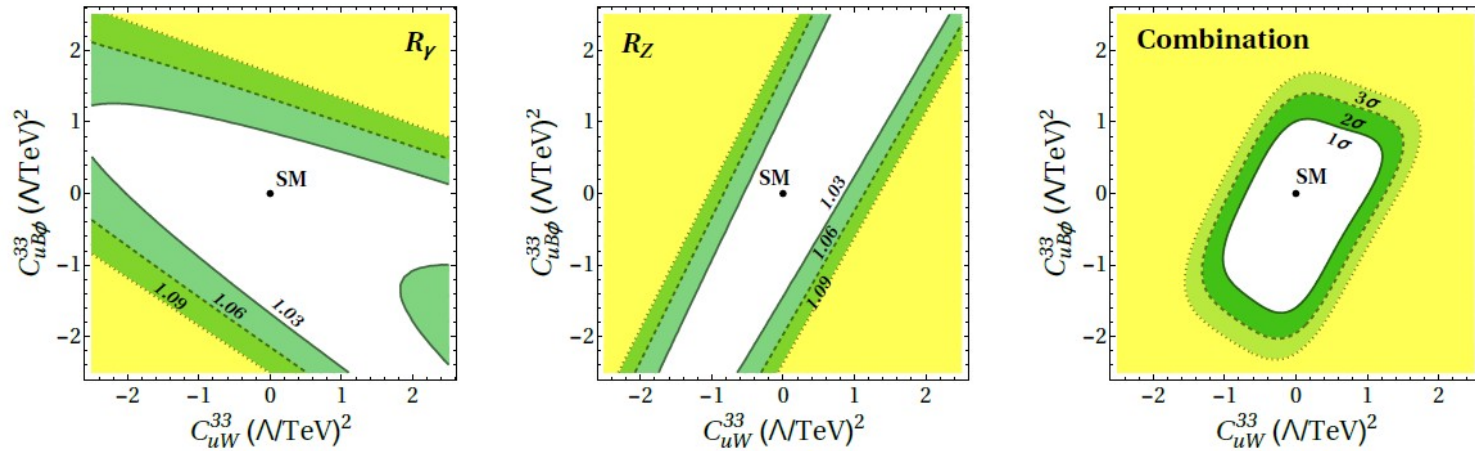
Single top production, $t\bar{t}Z$



$t\bar{t}Z$ associated production

Roentsch and Schulze, arXiv:1501.05939
Schulze and Soreq, arXiv:1603.08911

Form cross section ratios ($t\bar{t}Z/t\bar{t}$ and $t\bar{t}\gamma/t\bar{t}$) to cancel theory uncertainty ($\sim 20\%$)
Resulting uncertainty from scale variations = 3% in Schulze & Soreq, 2016



Differential cross section to boost sensitivity: $pT(Z)$

Baur, Juste, Orr, Rainwater, 2004, Rontsch, Schulze, 2014/2015

$$C_{2V} = \text{weak magnetic dipole moment} = \sqrt{(2)} \left[\frac{v^2}{\Lambda^2} \right] \Re(c_W C_{uW}^{33} - s_W C_{uB\phi}^{33})$$

$$C_{2A} = (\text{CP violating}) \text{ weak electric dipole moment} = \sqrt{(2)} \left[\frac{v^2}{\Lambda^2} \right] \Im(c_W C_{uW}^{33} - s_W C_{uB\phi}^{33})$$

FCChh has the potential to boost the constraints on EW dipole moments

arXiv:1607.01831

	$C_{1,V}$	$C_{1,A}$	$C_{2,V}$	$C_{2,A}$
SM value	0.24	-0.60	< 0.001	$\ll 0.001$
13 TeV, 3 ab^{-1}	[-0.4, +0.5]	[-0.5, -0.7]	[-0.08, +0.08]	[-0.08, +0.08]
100 TeV, 10 ab^{-1}	[+0.2, +0.28]	[-0.63, -0.57]	[-0.02, +0.02]	[-0.02, +0.02]

Top EW couplings at lepton colliders

$$\Gamma_{\mu}^{t\bar{t}X}(k^2, q, \bar{q}) = ie \left\{ \gamma_{\mu} \left(\underline{F_{1V}^X}(k^2) + \gamma_5 \underline{F_{1A}^X}(k^2) \right) - \frac{\sigma_{\mu\nu}}{2m_t} (q + \bar{q})^{\nu} \left(\underline{iF_{2V}^X}(k^2) + \gamma_5 \underline{F_{2A}^X}(k^2) \right) \right\}$$

Prospects for 500 GeV ILC

ArXiv:1307.8102, arXiv:1505.0620

Measure 2 observables for 2 beam polarizations at ILC500 or CLIC380:

$$\left. \begin{array}{l} \sigma(+)\ A_{FB}(+) \\ \sigma(-)\ A_{FB}(-) \end{array} \right\} \begin{array}{l} (+ = \bar{e}_R) \\ (- = \bar{e}_L) \end{array} \Rightarrow \left\{ \begin{array}{l} F_{1V}^Y \ * \ F_{2V}^Y \\ F_{1V}^Z \ F_{1A}^Z \ F_{2V}^Z \end{array} \right\}$$

Measure Extract

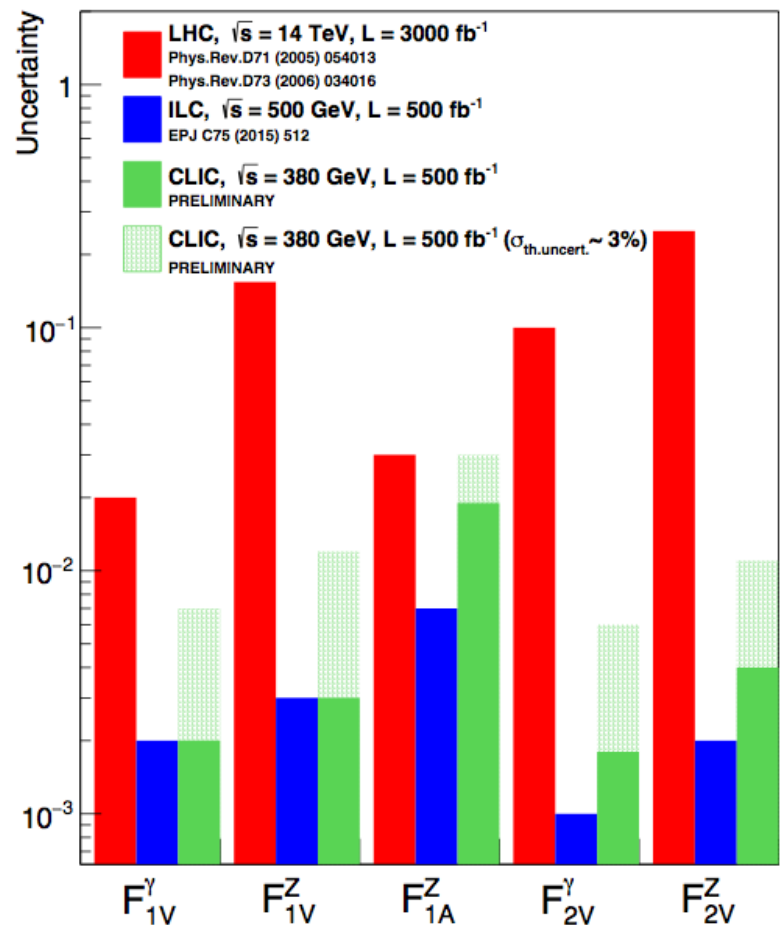
380 GeV collider has similar sensitivity

Caveat: theory unc. Exception: Z-F_{1A}

FCC-ee, Janot et al., arXiv:1503.01325, 1509.09056

ILC ME method, arXiv:1503.04247

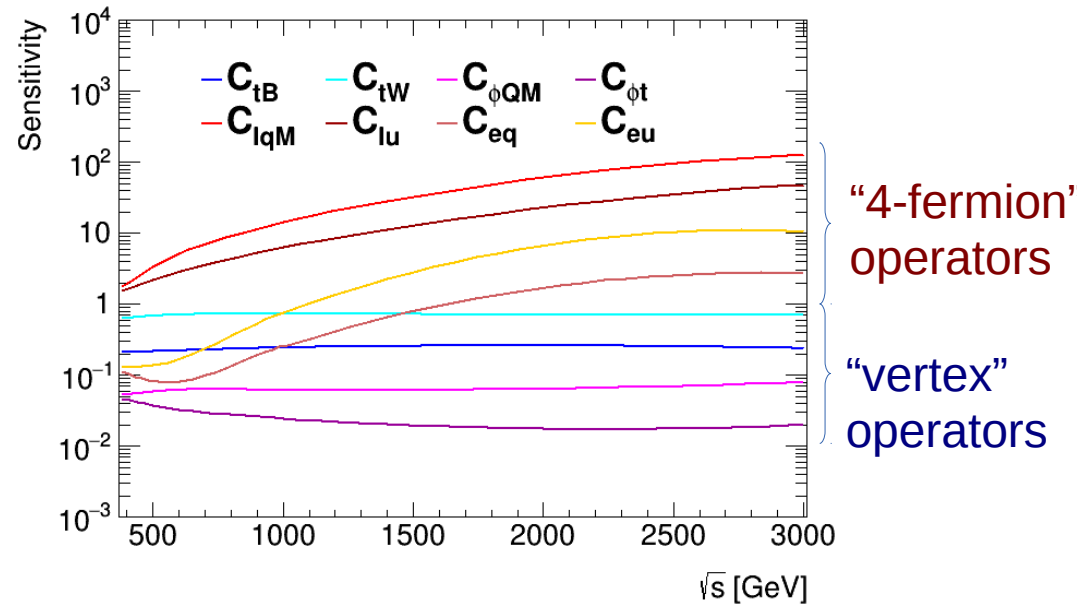
Study of CP violating form factors coming soon!



Towards a complete comparison

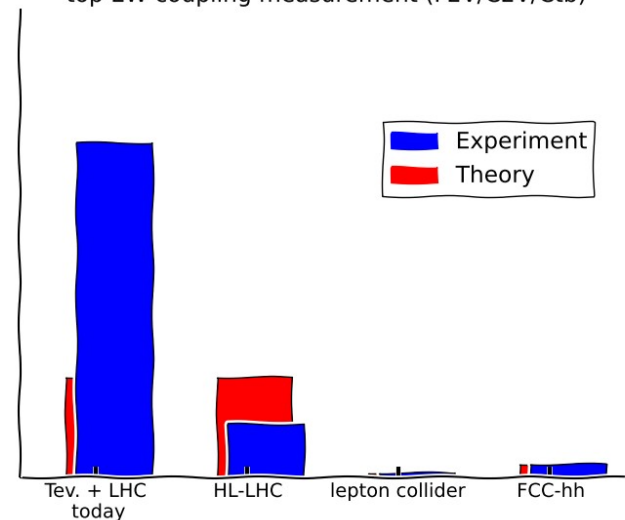
Sensitivity to four-fermion operators grows strongly at high energy → CLIC 3 TeV operation provides tightest constraint

Durieux, Perello, Zhang, Vos, preliminary



- Comparison to current LHC result (TopFitter)
- ILC/CLIC full-simulation result (M.V., IFIC/LAL)
- Updated LHC (HighLumi) prospects (Rontsch & Schulze)
- FCChh prospects (Schulze et al., Aparisi)

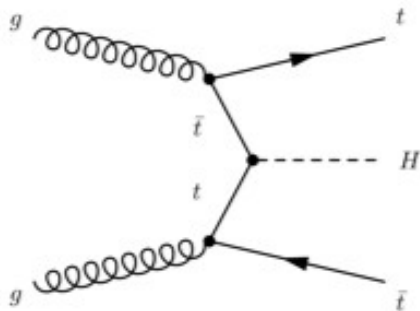
Evolution of the precision of the top EW coupling measurement (F2V/C2V/Ctb)



Top and Higgs

Top quark Yukawa coupling

The golden couple of the SM
 $t\bar{t}H$ searches in all main Higgs
 decay modes at 7,8,13 TeV

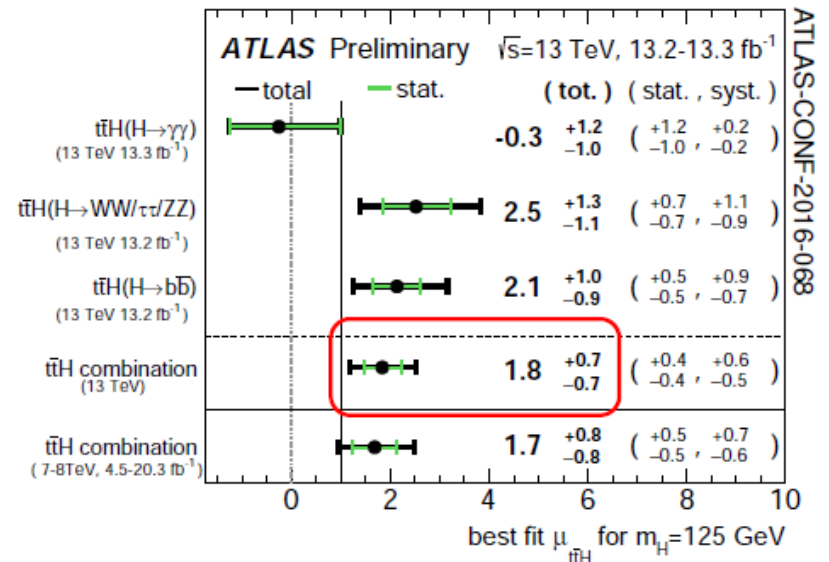


Prospects for full LHC programme:

$K_u \rightarrow 14-15\%$ (300/fb)

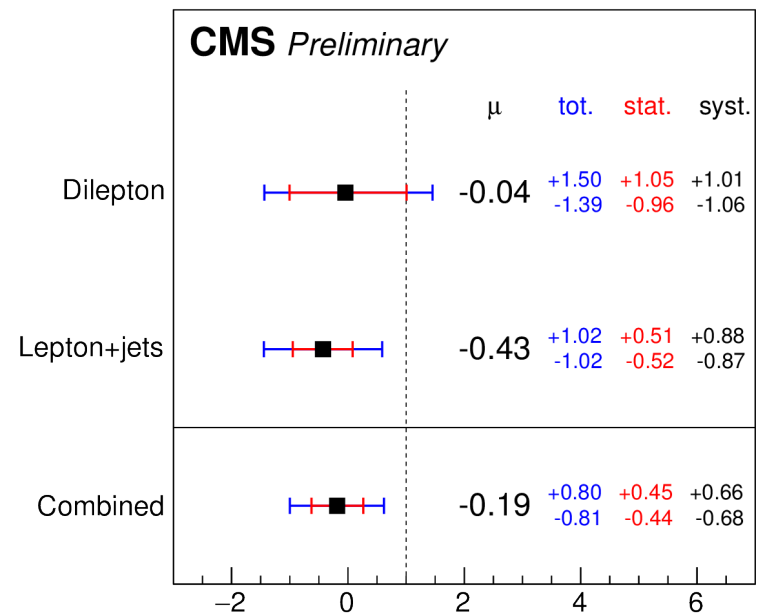
$K_u \rightarrow 7-10\%$ (3000/fb)

Snowmass Higgs report



ATLAS-CONF-2016-068

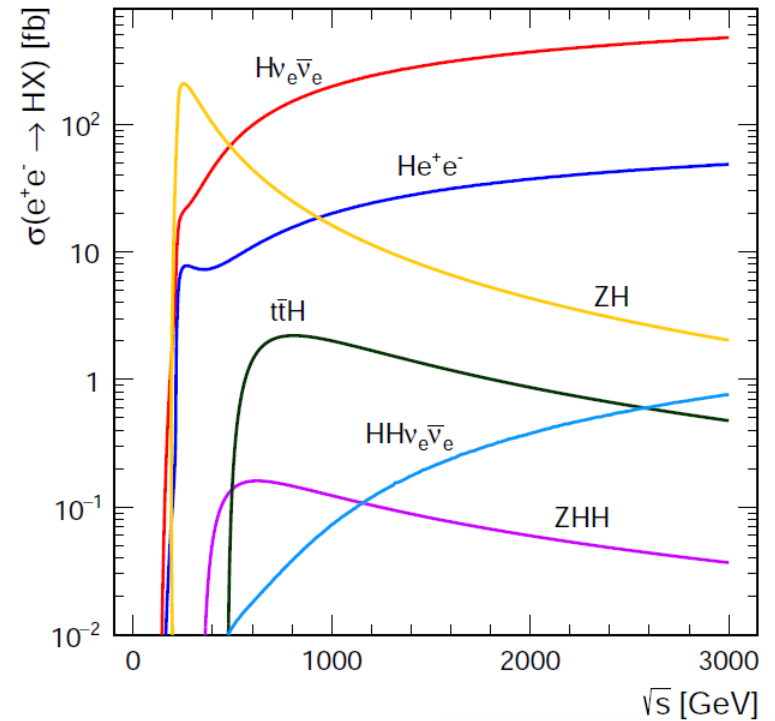
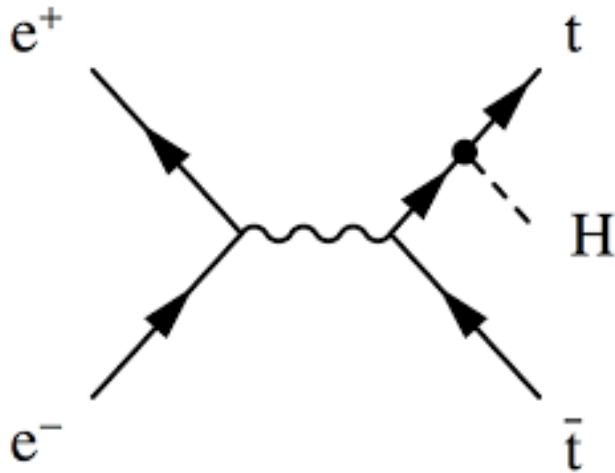
11.4 - 12.9 fb⁻¹ (13 TeV)



CMS $t\bar{t}H, H \rightarrow b\bar{b}$

CMS-PAS-2016-038

Top quark Yukawa coupling at lepton colliders



1608.07538

Bound-state effects strongly enhance cross section at threshold

- rate at 550 GeV is three times larger than at 500 GeV
- broad maximum around 800 GeV

Top quark Yukawa coupling at lepton colliders

ILC: **3% precision** achievable with 4 ab^{-1} at 550 GeV

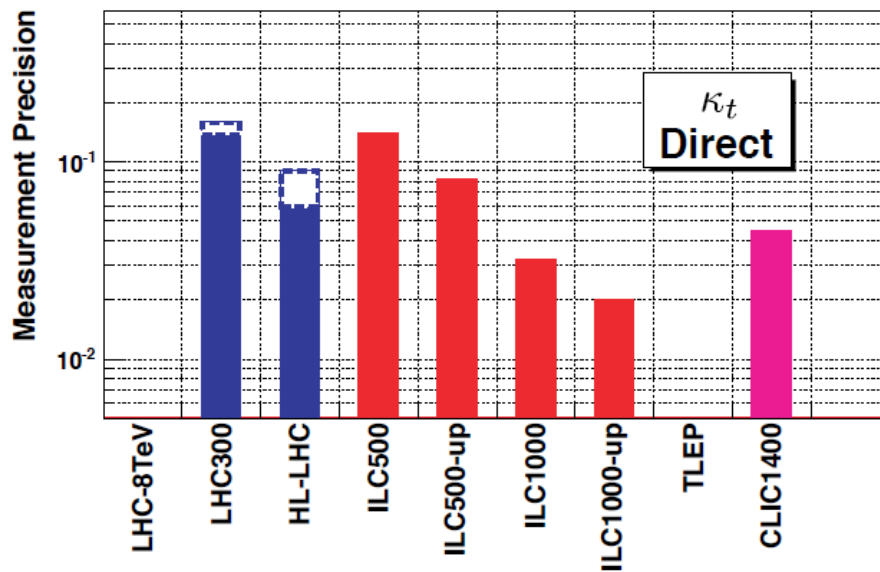
ArXiv:1506.05992

ILC: **4% precision** achievable with 1 ab^{-1} at 1 TeV

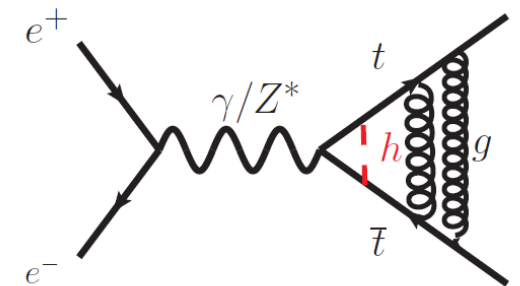
ArXiv:1409.7157

CLIC: **4% precision** achievable with 1.5 ab^{-1} at 1.4 TeV

ArXiv:1608.07538



Note: 4% stat. precision achievable from threshold scan (but: large theory uncertainty)



Horiguchi et al., arXiv:1310.0563

Top quark Yukawa coupling at hadron colliders

Deal with theory cross section by using a wisely chosen ratio:

	$\sigma(tt\bar{H})[\text{pb}]$	$\sigma(tt\bar{Z})[\text{pb}]$	$\frac{\sigma(tt\bar{H})}{\sigma(tt\bar{Z})}$
13 TeV	$0.475^{+5.79\%+3.33\%}_{-9.04\%-3.08\%}$	$0.785^{+9.81\%+3.27\%}_{-11.2\%-3.12\%}$	$0.606^{+2.45\%+0.525\%}_{-3.66\%-0.319\%}$
100 TeV	$33.9^{+7.06\%+2.17\%}_{-8.29\%-2.18\%}$	$57.9^{+8.93\%+2.24\%}_{-9.46\%-2.43\%}$	$0.585^{+1.29\%+0.314\%}_{-2.02\%-0.147\%}$

High rate allows to focus on events where $H \rightarrow b\bar{b}$ and hadronic top decay are sufficiently boosted to reconstruct them as “fat” jets

Fast simulation analysis achieves $S/B \sim 1/3$.

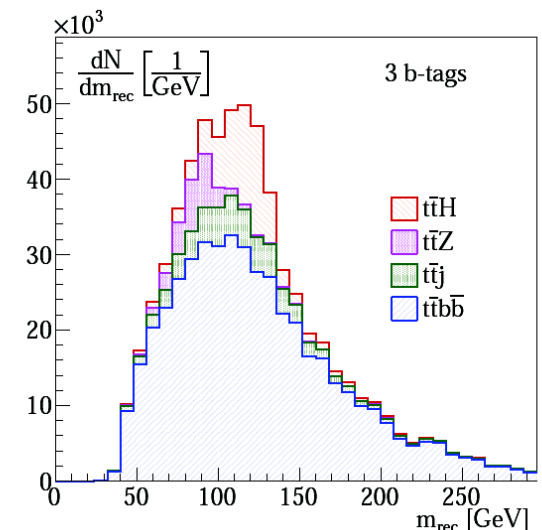
Good mass resolution for H and Z candidates

Side-bands to control background normalization.

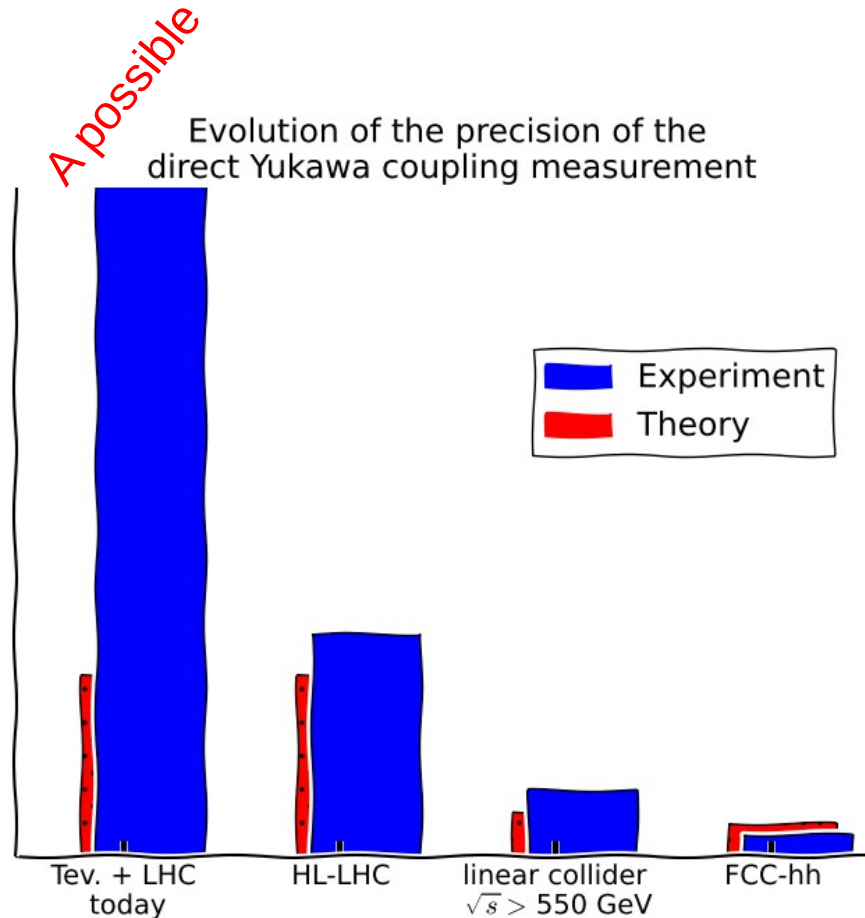
FCChh: achieve **1% precision on the top**

Yukawa coupling (20/ab, 100 TeV)

Mangano, Plehn, Reimitz, Schell, Shao, 2015



Top and Higgs - summary



Note: sensitivity similar at FCC-hh and HL-LHC
theory uncertainty can be reduced also at HL-LHC

The future of top physics: highlights

Top physics at the LHC is in full swing. BSM constraints derived from top physics measurements will continue to improve until 2035.

Top quark studies at future facilities have the potential to deliver the transformation that this field needs

Lepton collider prospects:

- = 350 GeV: top mass measurement to 50 MeV precision
- > 350 GeV: Unrivalled sensitivity to $t\bar{t}Z$ and $t\bar{t}\gamma$ vertices
- >> 500 GeV: direct top Yukawa coupling to 4%

Challenges: control of systematics to per mil level

100 TeV hadron collider targets:

Greatly enhanced mass reach for searches

Constraint of top QCD interactions improves by an order of magnitude

Top Yukawa coupling to 1%

Challenges: control of systematics to % level, ultra-boosted production

Progress on EFT machinery enable a comparison of the BSM potential of top precision measurements at different colliders → deliver by the time of the European Strategy update

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Report from **Top@LC15** workshop at IFIC Valencia *An up-to-date, consensuated summary with an extensive bibliograpy*

arXiv:1604.08122

Top physics at high-energy lepton colliders

Summary of TopLC15, IFIC Valencia, 30th June - 2nd July, 2015

M. Vos (IFIC, editor)

Attendants of the workshop:

*G. Abbas (IFIC), M. Beneke (TUM), S. Bilokin (LAL), M.J. Costa (IFIC),
S. de Curtis (U. & INFN Firenze), K. Fujii (KEK), J. Fuster (IFIC),
I. Garcia Garcia (IFIC), P. Gomis (IFIC), A. Hoang (U. Vienna), A. Irles
(DESY), Y. Kiyo (Yuntendo), M. Kurata (Tokyo), L. Linssen (CERN), J. List
(DESY), M. Nebot (Lisboa), M. Perello (IFIC), R. Pöschl (LAL), N. Quach
(KEK), J. Reuter (DESY), F. Richard (LAL), G. Rodrigo (IFIC), Ph. Roloff
(CERN), E. Ros (IFIC), F. Simon (MPI Munich), J. Tian (KEK), A.F. Żarnecki
(Univ. of Warsaw)*

27 Apr 2016

+ agenda of TopLC16 at KEK!

<https://agenda.linearcollider.org/event/7020/>

Bibliography

This is not a review, find good top quark physics reviews here:

Bernreuther on LHC top quark theory (before the start of the LHC):

<http://arxiv.org/abs/arXiv:0805.1333>

Experimentalist review of the first years

[Int. J. Mod. Phys. A27 \(2012\) 1230016](#)

[ArXiv:1606.00327](#)

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Determination of the top quark mass circa 2013: methods, subtleties, perspective,

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[EPJC 73 \(2013\) 2438](#)

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[JHEP 1510 \(2015\) 121](#)

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Boosted objects: a probe of new physics,

[EPJC71 \(2011\) 1661](#)

Boosted top quarks and jet structure,

[EPJ C75 \(2015\) 9, 415](#), [EPJ C74 \(2015\) 74, 2792](#)

ATLAS differential cross-section and AC measurements

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