Physics at the LHC

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Outlook

ATLAS detector

- Calorimeters : electromagnetic and hadronic
- Jet definition, reconstruction and calibration
 - jet algorithms, infra-red stability, pileup, topo-clusters, jet energy calibration
- Jet cross-section measurements at 13 TeV
 - trigger strategy, event selection, detector effects, theory model, quantitative data to theory comparison
- Searches for a low-mass dijet resonance at 13 TeV
 - trigger strategy, data analysis, fit model, interpretation

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LAr Calorimeter





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Tile Calorimeter



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Very realistic picture of proton-proton collisions



Proton-proton collisions : final state truth at the particle-level



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Universe pie chart



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Dark Matter production mechanisms



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Dark Matter production at a collider : MET+X







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Image: A matrix



Standard Model Dijets



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Dijets : spectrum



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Dijets : spectrum in the presence of New Physics



High-mass dijets



Trigger system



Inclusive jets



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Dijets : TLA spectrum



Dijets : TLA spectrum



TLA Dijets : gain in statistics in the low m_{ii}



TLA Low mass dijet system

January 2018 0.5 ൭ഁ ATLAS Internal UA2, 10.9 pb⁻¹0.63 TeV 0.45 Z. Phys. C 49 (1991) 17 $\sqrt{s} = 13 \text{ TeV}, 3.6-37.0 \text{ fb}^{-1}$ CDF run 1, 106 pb⁻¹ 1.8 TeV 0.4 arXiv: hep-ex/9702004 95% CL upper limits CDF run 2, 1,13 fb⁻¹ 1,96 Te Observed 0.35 arXiv: 0812.4036 Expected ATLAS dijet, 20.3 fb⁻¹8 TeV 0.3 arXiv: 1407.1376 Large-R jet + ISR, 36.1 fb 0.25 EXOT-2017-01 0.2 Dijet+ISR (y), 15.5 fb⁻¹ ATLAS-CONF-2016-070 0.15 Dijet+ISR (jet), 15.5 fb⁻¹ ATLAS-CONF-2016-070 0.1 Dijet. 37.0 fb⁻¹ arXiv: 1703.09127 0.05 Dijet TLA. 3.6-29.7 fb⁻¹ EXOT-2016-20 200 *`*100 1000 2000 10000 20000 cover much of the m₇ [GeV] unexplored space

TLA Dijets event selection

Selection criteria	Number of events passing cut
Generated events	18000
$p_{\rm T,lead} > 220 { m ~GeV} \&\& p_{\rm T,sublead} > 85 { m ~GeV}$	13178
$ \eta_{\rm lead} < 2.8 \ \&\& \ \eta_{\rm sublead} < 2.8$	13033
$ y^* < 0.6$	8376
$m_{jj} > 531$	7291
$p_{\rm T,lead} > 185 { m GeV} \&\& p_{\rm T,sublead} > 85 { m GeV}$	14739
$ \eta_{ m lead} < 2.8 \ \&\& \ \eta_{ m sublead} < 2.8$	14492
$ y^* < 0.3$	4491
$m_{jj} > 400$	4311

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TLA New Physics acceptance



TLA Calibration scheme



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Dijets : TLA final spectrum



TLA Cross-Calibration



TLA Calibration Closure









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TLA First search result

Unblinding excess:



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TLA Final Calibration



TLA Final Calibration Issue



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TLA calibration $p_{\rm T}$ tests

- "CalibrationBump" should also appearin pTspectrum
- Position of "CalibrationBump" should b eindependent of y*



Excess in data is consistent with a bump caused by calibration

TLA calibration extensive tests



TLA Spectrum



Limits



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TLA final result



All dijet searches



TLA Low *m_{jj}* future



jet-jet final state flavor composition



TLA Low *m_{jj}* future

