

Search For Low-Mass Quark-Antiquark Resonances Produced With an Initial State Photon at 13 TeV Using the CMS Detector By: Adam Kobert (Rutgers), Eva Halkiadakis (Rutgers), Marc Osherson (Notre Dame) FERMILAB-POSTER-24-0111-CMS Special thanks to the boosted dijet team at CMS



Abstract

We present a search for low-mass narrow $q\overline{q}$ resonances. This search uses data from LHC pp collisions at a center of mass of 13 TeV in Run 2, and corresponds to an integrated luminosity of 137 fb⁻¹, currently using 10% of data. Utilizing full Run 2 data allows the use of a lower photon p_T threshold trigger than a previous analysis performed with only 2016 data, allowing this analysis to be more sensitive to resonances in the low mass region. We require an initial state photon recoiling against the narrow resonance, leading to the resonance having a high transverse momentum. The high p_T decay products of the resonance collimate and are reconstructed as a single large jet with an internal two-pronged substructure. A twopronged dijet score based on the ParticleNet tagger is used to select jets with two-pronged substructure. The background is estimated via a datadriven method using a transfer factor between the distributions which fail and pass the two-pronged substructure requirement. The new physics signal is searched for as a narrow peak excess above the Standard Model backgrounds in the jet mass spectrum.

Introduction

CMS Preliminary LHCP 2020 95% CL exclusions • Resonances coupling to $q\overline{q}$ are common in \overline{P} F,-/M,-<~1009 \overline{q} many **BSM** theories CMS Dijet y, 13 T "./M".=309 TLAS Dijet TLA, 13 Te • e.g. leptophobic particle Z', or dark matter Γ₂ / M₂ < ~30% mediator $\Gamma_{x} / M_{x} < -10\%$ • We search for low-mass $q\overline{q}$ resonances g recoiling against initial state photon • Previously published analysis (PRL 123, 231803 (2019)) used only 36 fb⁻¹ of Run 2 data arXiv.hep-ex/970200 • Current analysis uses 10% of 137 fb⁻¹ Run 2 Data, new low photon p_T trigger, and 20 30 810 100 200 1000 2000 M₇ [GeV ParticleNet tagger





ParticleNet Tagger

• ParticleNet tagger gives mass de-correlated classification scores for $X \rightarrow q\overline{q}$ as well as QCD • Build two-pronged metric: (Xqq+Xcc+Xbb)/(Xqq+Xcc+Xbb+QCD) • ParticleNet is not yet trained in the 120-200 GeV region added by 2018 lower threshold photon trigger, currently retraining tagger

2017 ParticleNetMD (Xqq+Xcc+Xbb)/(Xqq+Xcc+Xbb+QCD) Score 4.153 fb⁻¹ (13 TeV) Private Work (CMS Simulation)

• Data-driven DDB Fail background estimate, 80000 using Transfer Factor 60000-(TF) between 40000 distribution failing and 20000 passing two-pronged metric cut 120 140 160 180 200 • TF is a Bernstein Jet msp polynomial function of ρ and p_T 0.014 • $N_{pass} = TF(\rho, p_T) \times N_{fail}$ 0.012 -• TF fits non-resonant 0.010 background well, 0.008 • 0.006 • avoids fitting peaks 0.004 associated with signal 0.002 -

Background Fit

Preliminary Limits

- 95% Confidence Level (CL) expected limits on Z' $\rightarrow q\overline{q}$ coupling strength (g'_q) using combined 2016 and 2017 background fits
- ParticleNet currently being retrained for 2018 in 120-200 GeV region
- All experimental uncertainties are accounted for in limits
- Scaling limit to 2016 luminosity shows great improvement over previous limits

Z' Coupling Limit (Combined_ParticleNet) Polynomial Order 2, 2 (LUMI Scaled) 35.9 fb^{-1} (13 TeV)

Private Work (CMS data/simulation)

-Asymptotic CL expected

0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1 (Xqq+Xcc+Xbb)/(Xqq+Xcc+Xbb+QCD) Score

Event Selection

• Photon and jet must have p_T above a minimum threshold determined by trigger Additional ID requirements • Jet is sufficiently boosted, defined $\rho \equiv \ln(m^2/p_T^2)$ • Separation of photon and jet by $\Delta R \ge 2.2$ • Two-pronged substructure requirement



- Resonant backgrounds 0.000 are taken from MC and allowed to float within 10% of theory crosssection 700 ·
- Background fit currently using 10% of # 500 data, with the rest remaining blinded • Not including 2018
 - due to ongoing ParticleNet retraining



2016+2017 background fit with signal MC





Conclusion

- Analysis searches for low-mass $q\overline{q}$ resonances recoiling against an initial state photon using the Run 2 CMS data • The following improvements over the previous analysis are being implemented:
 - Full 137 fb⁻¹ Data of Run 2 will be used
 - Currently only using 10% of data
 - A lower transverse momentum (p_T) photon trigger added in 2018 allowing for more sensitive probe of the low mass region
 - New two-prong jet tagger with ML (ParticleNet) is being used as twopronged jet metric
- Significant improvement in sensitivity is expected

https://cms.cern/news/casting-light-dark-sector

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