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Measurement of the Cross section for Prompt Isolated Diphoton Production in pp Collisions at $\sqrt{s} = 1.96$ TeV

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FNAL

On behalf of the CDF Collaboration



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- Main source of prompt diphoton production at hadron colliders via QCD interactions.





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Main background: γ +jet and dijet, with one or two jets misidentified as photons \rightarrow reducible background.





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- At much smaller rate, prompt diphotons may originate from more exotic (and exciting!) production mechanisms:



Higgs decay



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NOMMAN 1

Precise measurements of QCD $\gamma\gamma$ production should put us on solid footing to search for new physics:

- Validate/improve theoretical predictions for irreducible (QCD γγ) background.
- Develop/demonstrate good control over reducible backgrounds.
- SUSY
- ...



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Previous Tevatron measurements

- CDF publication in Run II with 207 pb⁻¹. *PRL 95, 022003 (2005)*
- Event selection: $p_{T1(2)}=14(13)$ GeV, $|\eta_{1,2}|<0.9$, $\Delta R(\gamma,\gamma)<0.3$, $E_T^{iso}<1$ GeV.



- $p_T(\gamma\gamma)>25$ GeV region in data dominated by events with $p_T(\gamma\gamma)>M(\gamma\gamma)$ and $\Delta\phi(\gamma,\gamma)<\pi/2 \rightarrow$ potentially large fragmentation contributions.
- Large sensitivity of theoretical prediction on isolation requirement.

Here the Pythia prediction uses only matrix element based production of photons

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Previous Tevatron measurements

- D0 publication in Run II with 4.2 fb⁻¹ *PLB 690, 108 (2010)*
- $p_{T1(2)}=21(20) \text{ GeV/c}, |\eta_{1,2}|<1, \Delta R(\gamma,\gamma)>0.4, (E_{tot}^{R=0.4} E_{em}^{R=0.2})/E_{em}^{R=0.2}<0.1, p_T(\gamma\gamma)<M(\gamma\gamma)$



calculation
Data spectrum harder than predicted

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Supports conclusion from p_⊤

 $(\gamma\gamma)$ measurement

(*) Overall normalization uncertainty (7.3%) not included in data error bars.

Here the Pythia prediction uses only matrix element based production of photons

Photon identification and event selection



- Photons are selected offline from EM clusters, reconstructed within a cone of radius R=0.4 in the η–φ plane, and requiring:
 - Fiducial to the central calorimeter: |η|<1.1
 Avoids divergence in NLO calculation

• $\left[E_T \ge 17 \text{ GeV } (1^{\text{st}} \gamma \text{ in the event}), 15 \text{ GeV } (2^{\text{nd}} \gamma)\right]$ Imply that

- Isolated in the calorimeter: $I_{cal} = E_{tot}(R=0.4) E_{EM}(R=0.4) \le 2 \text{ GeV}$ $\Delta R(\gamma, \gamma) \ge 0.4$
- Low HAD fraction: $E_{HAD}/E_{EM} \le 0.055 + 0.00045 \times E_{tot}/GeV$
- At most one track in cluster with $p_T^{trk} \le 1 \text{ GeV/c} + 0.005 \times E_T^{\gamma/c}$
- Shower profile: $\chi^2_{CES} \le 20$
- $E_T \text{ of } 2^{nd} \text{ CES cluster} \le 2.4 \text{ GeV} + 0.01 \times E_T$

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- Shower profile: $\chi^2_{CES} \le 20$
- E_T of 2nd CES cluster \leq 2.4 GeV + 0.01× E_T

Background

Jets misidentified as photons: dijet and γ +jet

 $d\sigma$

E •

- → Fluctuations in jet fragmentation to leading π^0 or η^0 meson ($\pi^0, \eta^0 \rightarrow \gamma \gamma$)
- → Normalization and shape estimated from MC using track isolation: I_{trk} =
- Sensitive only to underlying event and jet fragmentation (for fake γ), immune to multiple interactions (due to z-cut) and calorimeter leakage
- \rightarrow Good resolution in low-E_T region, where background is most important
- ➔ Uses charged particles only

 $\left|z_{vtx} - z_{trk}\right| < 5 cm$

tracks in R<0.4

trk

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Substantially different shape of signal and background I_{trk} distributions can be used to characterize true and fake γ



$$=\sum_{tracks\ in\ R<0.4}^{|z_{vtx}-z_{trk}|<5cm}p_T^{trk}$$

Background estimation: 4×4 matrix method

 Use the track isolation cut for each photon to compute a per-event weight under the different hypotheses (γγ, γ+jet and dijet):

$$\begin{pmatrix} w_{jj} \\ w_{j\gamma} \\ w_{j\gamma} \\ w_{\gamma\gamma} \end{pmatrix} = E^{-1} \times \begin{pmatrix} w_{ff} \\ w_{fp} \\ w_{pf} \\ w_{pf} \\ w_{pp} \end{pmatrix}$$
Both photons fail
Leading fail, trailing passes
Leading passes, trailing fails
Both photons pass

$$\boldsymbol{E} = \begin{pmatrix} (1-\epsilon_{j1})(1-\epsilon_{j2}) & (1-\epsilon_{j1})(1-\epsilon_{\gamma 2}) & (1-\epsilon_{\gamma 1})(1-\epsilon_{j2}) & (1-\epsilon_{\gamma 1})(1-\epsilon_{\gamma 2}) \\ (1-\epsilon_{j1})\epsilon_{j2} & (1-\epsilon_{j1})\epsilon_{\gamma 2} & (1-\epsilon_{\gamma 1})\epsilon_{j2} & (1-\epsilon_{\gamma 1})\epsilon_{\gamma 2} \\ \epsilon_{j1}(1-\epsilon_{j2}) & \epsilon_{j1}(1-\epsilon_{\gamma 2}) & \epsilon_{\gamma 1}(1-\epsilon_{j2}) & \epsilon_{\gamma 1}(1-\epsilon_{\gamma 2}) \\ \epsilon_{j1}\epsilon_{j2} & \epsilon_{j1}\epsilon_{\gamma 2} & \epsilon_{\gamma 1}\epsilon_{j2} & \epsilon_{\gamma 1}\epsilon_{\gamma 2} \end{pmatrix}$$

- For instance, if leading passes/trailing fails, the event weight is:
- Estimated number of prompt diphoton events bin-by-bin is given by the sum of γγ weights:

$$N_{\gamma\gamma} = \sum_{i=1}^{N_{data}} w^i_{\gamma\gamma}$$



Experimental systematic uncertainties



- Total systematic uncertainty ~15-30%, smoothly varying with the kinematic variables considered
- Main source is background subtraction, followed by overall normalization (efficiencies: 7%; integrated luminosity: 6%; UE correction: 6%)

- **DIPHOX**: Fixed-order NLO calculation including non-perturbative fragmentations (T. Binoth *et al.*, Phys. Rev. D **63**,114016 (2001))
- RESBOS: Low-p_T resummed calculation smoothly matched to high-p_T NLO (T. Balazs *et al.*, Phys. Rev. D **76**, 013008 (2007))
- **PYTHIA** 6.2.16 parton-shower calculation (no k-factor applied) (T.Sjöstrand *et al.*, Comp. Phys. Comm. **135**, 238 (2001))

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 $q\bar{q} \rightarrow \gamma_{\rm ISR} \gamma g$

 $gq \rightarrow \gamma_{\rm ISR} \gamma q$

 $gq \rightarrow \gamma \gamma_{FSR} q$

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- NLO theoretical uncertainties:
 - PDFs: 3-6%; use 44 eigenvectors from CTE6.1M
 - Renormalization/factorization/fragmentation scales: ~10-20% depending on the observable; all scales simultaneously varied by ×2 up and down

 $gq \rightarrow \gamma \gamma_{FSR} q$

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• PYTHIA 6.2.16 para $12.5 \pm 0.2 \pm 3.7$	
(T Signation of a)	
Two separate calc RESBOS $11.3 \pm 2.4_{syst}$	
$(a - b) \text{ only ("PYT DIPHOX } 10.6 \pm 0.6_{syst}$	
(a – d) ("PYTHIA the data PYTHIA $\gamma\gamma+\gamma j$ 9.2	
PYTHIA $\gamma\gamma$ 5.0 (d) ^(equal) $r^{\mu\nu}$ ^(equal) $r^{\mu\nu}$	nn
$\frac{1}{\sqrt{2}} \xrightarrow{\gamma_{\text{M}}} y_{\text{M}} \qquad $	a

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Differential cross sections



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- Fragmentations cause excess of data over theory for $p_T(\gamma\gamma) = 20 - 50$ GeV/c
- Data spectrum harder than predicted

Differential cross sections



- Good agreement between data and RESBOS
- Good agreement between data and DIPHOX, except for 0.7<z<0.8
- Good agreement between data and theory
- Observable sensitive to PDFs
- Good agreement between data and theory, except for | cosθ^{*}|→1

Differential cross sections for $p_T(\gamma\gamma) < M(\gamma\gamma)$



- $p_{T}(\gamma\gamma) = 20 50 \text{ GeV/c}$ signifcantly reduced
- and theory for $\Delta\varphi_{\gamma\gamma}$ < 1.7 rad reduced

Differential cross sections for $p_T(\gamma\gamma) < M(\gamma\gamma)$



- Good agreement between data and RESBOS
- Good agreement between data and DIPHOX, except for 0.7<z<0.8
- Good agreement between data and theory
- Good agreement between data and theory

Summary and conclusions

• Reported measurements of differential cross sections for direct diphoton production at $\sqrt{s}=1.96$ TeV using 5.4 fb⁻¹.

$d\sigma$	$d\sigma$	$d\sigma$	$d\sigma$	$d\sigma$	$d\sigma$
$\overline{dM_{_{\gamma\gamma}}}$	$\overline{dp_{\scriptscriptstyle T}^{\scriptscriptstyle\gamma\gamma}}$	$\overline{d\Delta \phi_{_{\gamma\gamma}}}$	\overline{dz}	$dy_{_{\gamma\gamma}}$	$\overline{d\cos\theta^*}$

- Measurements are compared to state-of-art theoretical predictions such as DIPHOX, RESBOS, and PYTHIA. Overall agreement between data and theory, within known limitations, is observed.
- Resummation matched with NLO pQCD calculations works well at low $p_T(\gamma\gamma)$ (<20 GeV/c) and large $\Delta \phi_{\gamma\gamma}$ (>2.2 rad).
- Fragmentations appear to be not under good control in sensitive kinematic regions [M($\gamma\gamma$) <60 GeV/c², 20 GeV/c < p_T($\gamma\gamma$) < 50 GeV/c, $\Delta\phi_{\gamma\gamma}$ <1 rad].
- Data-to-theory comparisons show best agreement for $p_T(\gamma\gamma) < M(\gamma\gamma)$, where theoretical uncertainties are smaller and predictions are less sensitive to the isolation requirement.
- Parton-shower PYTHIA Monte Carlo, which in previous analyses limited to matrix-elementbased simulations was found to fail reproducing the data, now provides a description of the data competitive with full NLO calculations by including ISR and FSR photons
- A PRL (arXiv:1106.5123) and a PRD (arXiv:1106.5131) have been submitted

Backup slides

Fragmentation contributions

 Collinear singularity in final state photon radiation off a parton can be handled e.g. via fragmentation functions.



Single-photon fragmentation



Double-photon fragmentation



- Fragmentation contributions can be suppressed via:
 - experimental photon isolation requirements (can only be approximated in theory)
 - $p_T(\gamma\gamma) < M(\gamma\gamma)$

Not included in any theoretical prediction!

$$\Rightarrow E_T^{iso} = \sum_{\substack{\text{partons or hadrons}\\ \text{within } \mathbb{R} < 0.4}} E_T - E_{T\gamma}$$

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Resummation of initial state gluons

• At fixed M($\gamma\gamma$), the differential cross section as a function of $p_T(\gamma\gamma)$ at O(α_s) given by:

$$\frac{d\sigma}{dp_{T\gamma\gamma}^2} = \sigma_0 \frac{\alpha_s}{\pi} \frac{1}{p_{T\gamma\gamma}^2} \left[a \left[\ln \left(\frac{M_{\gamma\gamma}^2}{p_{T\gamma\gamma}^2} \right) + a_0 \right] \right]$$

Fixed-order calculation less reliable for $p_T(\gamma\gamma) \le M(\gamma\gamma)$ and diverges as $p_T(\gamma\gamma) \rightarrow 0$.

[Also when $\Delta \phi(\gamma, \gamma) \rightarrow \pi$.]





Resummation of initial state gluons

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Resummation of initial state gluons

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x27 more luminosity than previous CDF publication!

Triggers

Diphoton-12

- L1:
 - EM E_T ≥ 8 GeV
 - $E_{HAD}/E_{EM} \le 0.125$
 - N_{cluster} = 2

- L2:
 - EM $E_T \ge 10 \text{ GeV}$
 - $E_{HAD}/E_{EM} \le 0.125$
 - N_{cluster} = 2
 - Isolation ≤ 3 GeV or IsoFraction ≤ 0.15

- L3:
 - EM E_T ≥ 12 GeV
 - $E_{HAD}/E_{EM} \le 0.055 + 0.00045 \times E_{tot}/GeV$
 - N_{cluster} = 2
 - Isolation ≤ 2 GeV or IsoFraction ≤ 0.1
 - Shower profile: $\chi^2_{CES} \le 20$

"**O**R"

No isolation

- **Diphoton-18** Same as diphoton-12 except:
 - L2:
 - EM E_T ≥ 16 GeV
- L3:
 - EM E_T ≥ 18 GeV
 - No isolation

Trigger efficiency after offline event selection: 100% for $E_T \ge 15 \text{ GeV}$

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Photon characterization using track isolation



Background estimation: 4×4 matrix method

- Relative uncertainties for photon and jet track ISO efficiencies estimated as a function of E_T using MC.
- Compared data and MC in complementary cones (same θ, φ±π/2 with true photon cones, assumed to collect same amount of underlying event):







Background estimation: 4×4 matrix method







Defined as: $Acceptance \times efficiency$ $\frac{d\sigma}{dX} = \frac{N_{\gamma\gamma}}{\varepsilon \cdot A \cdot L \cdot \Delta}$

Number of events with two reconstructed EM clusters passing all cuts

Number of events with two generator-level photons passing kinematic and isolation cuts

Estimated using detector- and trigger-simulated and reconstructed PYTHIA events reweighted to match the data

•



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- Estimated using detector- and trigger-simulated and reconstructed PYTHIA events reweighted to match the data
- RESBOS and DIPHOX do not include non-perturbative effects: underlying event and hadronization

→ lower efficiency of the isolation cut relative to PYTHIA

(PYTHIA events are removed from the isolated denominator of the efficiency due to the underlying event)

 Correction estimated by convoluting PYTHIA UE isolation energy with DIPHOX energy in the isolation cone
 → constant per event factor of 0.88 applied to the data



 $d\sigma$

N

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Uncertainties in the efficiency estimation:

- 3% from material uncertainty
- 1.5% from the EM energy scale
- 3% from trigger efficiency uncertainty
- 6% (3% per photon) from UE correction



 $d\sigma$

N



Corrections and tests

- EM energy scale set by tuning the reconstructed $Z^0 \rightarrow e^+e^-$ mass to the world average by Gaussian fitting in the window $M_{ee} = 86-96 \text{ GeV/c}^2$
 - → correction applied as a function of time before event selection to account for a few events below the energy threshold which the correction pushes above threshold

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- Measurement of the $Z^0 \rightarrow e^+e^-$ cross section tests the cross section measurement procedures:
 - ➔ Trigger efficiency
 - ➔ Ability of MC to predict event selection efficiency
 - → Efficiency corrections
 - → Luminosity

"Photon-like" e⁺e⁻ selection applied with special requirements:

- → Two tracks allowed in cluster
- \rightarrow Leading p_T^{trk} cut applied on the 2nd track in cluster
- → Track isolation corrected subtracting leading p_T^{trk}
- \rightarrow 0.8<E/p<1.2 cut applied to eliminate hard radiation

Measured/published ratio in the window $M_{ee} = 65-115 \text{ GeV/c}^2$: 1.007±0.01 with 5% RMS over time

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• Experimental effects (photon energy resolution, misvertexing) lead to event migration

Purity (bin i) = N(gen bin i AND reco bin i)/N(reco bin i)

➔ The acceptance correction also accounts for this

Matrix element and radiation contributions in Pythia





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Data-to-theory cross section ratios for $p_T(\gamma\gamma) < M(\gamma\gamma)$



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Data-to-theory cross section ratios for $p_T(\gamma\gamma) < M(\gamma\gamma)$



Differential cross sections for $p_T(\gamma\gamma) > M(\gamma\gamma)$



- Theory underestimates the data at the peak $M_{_{\gamma\gamma}}\sim 30~GeV/c^2$
- Theory underestimates the data for $p_T(\gamma\gamma) < 90 \text{ GeV/c}$
- Theory underestimates the data for $\Delta \phi_{\gamma\gamma} < 1.7$ rad

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