



Isolated Photons with Jets in DIS at ZEUS

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HERA collider



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Isolated photons production in DIS



- Isolated photon production:
 - LL-radiation (ISR, FSR) QQ-radiation (incoming or outgoing quark)
- Isolated photons:
- do not undergo hadronisation process, therefore provide a direct probe of the underlying partonic process
- allow to test QCD matrix elements
- it is expected for isolated photons + jets to be more sensitive to the underlying partonic process, compared to inclusive photons
- isolated photon data potentially could provide separation between u- and d-quark densities in proton

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Event selection and reconstruction (1/2)

• integrated luminosity of $\approx 330 \, \mathrm{pb}^{-1}$ (data taken between 2004-2007)

Observables:

- $Q^2 = -q^2 = -(l l')^2$
- $x = \frac{Q^2}{2pq}$
- \bullet transverse energy E_T^γ and pseudorapidity η^γ of the photon
- transverse energy $E_T^{
 m jet}$ and pseudorapidity $\eta^{
 m jet}$ of the accompanying jet

Photon isolation:

- \bullet no tracks within $\Delta R(\eta,\phi)=0.2$ cone around the photon candidate
- ratio of the energy of the photon candidate to the energy of the jet containing it greater than 0.9

Monte Carlo:

- Pythia for the simulation of the QQ-radiation
- Ariadne for the simulation of the LL-radiation and background





Background to isolated photons

□ Photons from decays of neutral mesons:

- $\pi_0 \rightarrow \gamma \gamma$ (98.8 %)
- $\eta
 ightarrow \gamma \gamma$ (39.3 %)
- $\eta \to \pi_0 \pi_0 \pi_0 \; (32.6 \%)$
- \rightarrow it is the main source of the background
- \rightarrow opening angle of two photons after π^0 decay:

$$\sin \frac{\phi}{2} = \frac{m}{E}$$

- At $E = 5 \text{ GeV } \phi = 1.55^{\circ}$ for π^0 and $\phi = 6.3^{\circ}$ for η -mesons
- \rightarrow there is a possibility to use shower shape method
- $\hfill\square$ Photons from quark to photon fragmentation
 - \rightarrow this process occurs over long distances and cannot be calculated perturbatively
 - \rightarrow easy to suppress by applying of the isolation cut

Following variables are using to describe the shower shape:



 \rightarrow mixture of different type Monte Carlo events is used to fit the data distribution $\rightarrow \langle \delta z \rangle$ variable is used for the signal extraction, because it carries more information

Theoretical predictions: fixed order calculations

- Theoretical prediction of A. Gehrmann-De Ridder, G. Kramer and H. Spiesberger (Nucl. Phys. B. 578 (2000) 326) (GKS)
- LO(α^3) with three components:



- (LEFT) LL radiation, (MIDDLE) QQ radiation, (RIGHT) photon from jet fragmentation
- LO(α^3) and NLO($\alpha^3 \alpha_s$) predictions are calculated
- renormalisation and factorisation scales $\mu_R = \mu_F = \sqrt{Q^2 + (p_T^{\text{jet}})^2}$

$$d\sigma = \sum_{n} \alpha_s^n \sum_{a=q,\bar{q}} \int dx f_a \left(x, \mu_F^2; \alpha_s \right) \cdot d\hat{\sigma}_a^{(n)} \left(xP, \mu_R, \mu_F \right)$$

• HERAPDF1.0 for PDF parametrisation

- Calculated by S.P.Baranov, A.V.Lipatov, N.P.Zotov (Phys.Rev.D81:094034,2010) (BLZ):
- investigation of the prompt photon production in DIS at HERA in the framework of kt-factorisation QCD approach
- \bullet based on the off-shell partonic amplitude $eq^* \to e\gamma q$
- taken into account photon radiation from the leptons as well as from the quarks
- unintegrated proton parton densities are used in the KMR form

$$\sigma_{LL,QQ}(ep \to e\gamma X) = \sum_{q} \int \frac{1}{256\pi^3 x^2 s \sqrt{s} |\mathbf{p}_{\gamma T}| \exp(y_{\gamma})} |\bar{\mathcal{M}}_{LL,QQ}(eq^* \to e\gamma q)|^2 \times f_q(x, \mathbf{k}_T^2, \mu^2) d\mathbf{p}_{e' T}^2 d\mathbf{p}_q^2 T d\mathbf{k}_T^2 dy_{e'} dy_q \frac{d\phi_{e'}}{2\pi} \frac{d\phi_q}{2\pi} \frac{d\phi_q}{2\pi} \frac{d\phi_q}{2\pi} \frac{d\phi_q}{2\pi} d\phi_q,$$

• In the kt-factorisation approach the contribution from the quark radiation subprocess (QQ mechanism) is enhanced compared to the leading-order collinear approximation

Cross sections (1/2) Phys. Lett. B 715 (2012) 88-97



• The width of the GKS NLO predictions represents theoretical uncertainty due to factorisation and renormalisation scales, varied independently by factor 2 up and down

- The width of the BLZ predictions shows the uncertainty due mainly to the procedure of fixing the rapidity of the jets from the evolution cascade in the factorisation approach
- GKS predictions systematically underestimate data and BLZ overestimate them

Cross sections (2/2) Phys. Lett. B 715 (2012) 88-97



• GKS predictions give better description of the $\eta^{\rm jet}$ shape

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Including Isolated Photon + Jet Data into proton PDF fit

Under supervision of A. Geiser



Data: ZEUS Collaboration (Abramowicz, H. et al.). Measurement of isolated photons accompanied by jets in deep inelastic ep scattering, Phys Lett B 715 (2012) 88-97 **Theory:** A.Gehrmann-De Ridder, G.Kramer, H.Spiesberger. Photon plus jet cross sections in deep inelastic ep collisions at order $\mathcal{O}(\alpha^2 \alpha_s)$, Nucl.Phys. B578 (2000) 326-350 +? running α_{em} from F. Jegerlehner. Electroweak Effective Couplings for Future Precision Experiments, DESY 11-117

Fitting proton PDFs: the procedure:

- HERAFitter program (www.herafitter.org) has been used to fit proton PDFs
- Input:
 - 1) Inclusive DIS HERAI data (NC + CC)
 - 2) Inclusive DIS HERAI data + data on isolated photon with jet production
- HERAFitter fits PDFs using χ^2 method, taking into account statistical and systematical uncertainties of the experimental data
- PDFs were parametrised using 13-parameter HERAPDF1.5-style function

Isolated photons with jets in DIS:

- cross sections of the production of isolated photons with jets in DIS have been measured and published by ZEUS
- \Box predictions give adequate description of the data but systematically overestimate (for k_T -factorisation approach) or underestimate (for fixed order NLO calculations) them

Backup



Photons in DIS: comparison to MC models (1/2)



Main sources:

- due to e, γ , jet energy scales: 5-7%
- the dependence on the modelling of the hadronic background by Ariadne was investigated by varying the upper limit for the $\langle \delta Z \rangle$ fit in the range 0.6, 1.0 giving typically variations of $\pm 5\%$ increasing to +12% and -14% in the most forward η^{γ} and highest-x bins respectively

Contributions from different flavours to the NLO cross section

