

Hard photon production and ME+PS merging

Based on arXiv:0912.3501 [hep-ph]

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Why look at photon production?

Jet energy calibration

- Calibrate calorimeter response to jets
 - Photons in detector well understood
- ⇒ Use conservation of p_{\perp} in “clean” events with one jet and one photon
- Due to statistics useful mainly at low- p_{\perp}

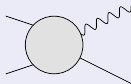
Background to new physics

- $h \rightarrow \gamma\gamma$ (+ jets)
- Many BSM models produce final state photons

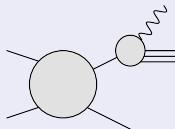
Anomalous gauge couplings

- Probe anomalous structure of triple-gauge couplings
- Especially production of high p_{\perp} photons interesting

“Traditional” approach

“Direct” component –
Fixed-order calculations

- γ +jet available at NLO (JetPhox)
Phys. Rev. D73 (2006), 094007
- $\gamma\gamma$ available at NLO (DiPhox)
Eur. Phys. J. C16 (2000), 311330
- NLO for $\gamma\gamma$ +jet
JHEP 04 (2003), 059
- Loop-induced $gg \rightarrow \gamma\gamma g$
Phys. Lett. B460 (1999), 184188

“Fragmentation” component –
Photon-quark collinear singularities

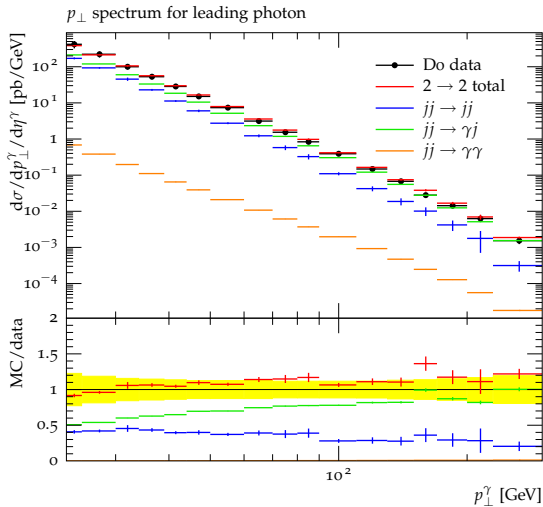
- Singularities factorised off ME
- Resummed to all orders in α_s
- \Rightarrow Photon fragmentation function
 $D_{q,g}^\gamma(z, Q^2)$ Phys. Lett. B79 (1978), 83
- Relevant even if isolation criteria applied to photons (\rightarrow next slide)

“Non-prompt” component: Photons from $\pi^0 \rightarrow \gamma\gamma$, $\eta \rightarrow \gamma\gamma$, ...

- Can be \approx separated from prompt photons experimentally
 \Rightarrow Not considered in the following

Relevance of fragmentation component

DØ : Phys. Lett. B639 (2006), 151158



Alternative approach: Parton-shower Monte Carlo

Monte-Carlo event generation

PERTURBATIVE PHYSICS

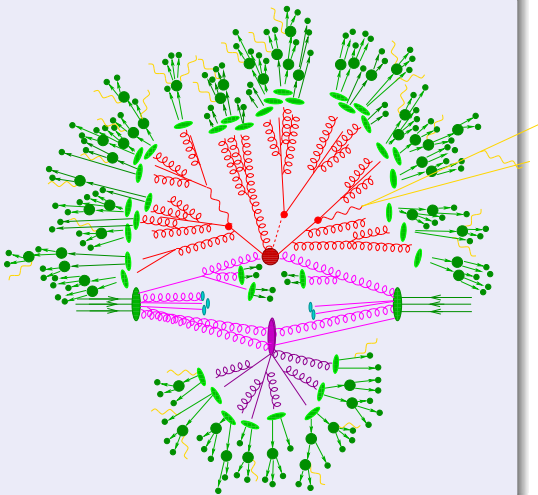
- Initial state parton shower^(*)
- Signal process^{*}
- Final state parton shower^{*}
- Underlying event

SOFT PHYSICS

- Hadronisation
- Hadron decays

*PROMPT PHOTON PRODUCTION:

- LO matrix elements
⇒ “direct” component
- Interleaved parton shower for QCD⊕QED evolution
⇒ Models $D_{q,g}^{\gamma}(z, Q^2)$



Interleaved parton shower for QCD⊕QED evolution

CSSHOWER++ — Parton shower based on dipole subtraction

- **Probability for no emission** between two scales

$$\Delta_a(Q_0^2, Q^2) = \exp \left\{ - \int_{Q_0^2}^{Q^2} \frac{dt}{t} \int_{z_-}^{z_+} dz \sum_{b=q,g} \frac{1}{2} \mathcal{K}_{ab}(z, t) \right\}$$

- **Ordering** variable $t \equiv k_{\perp}^2$
- **Kernels** \mathcal{K} based on Catani-Seymour subtraction terms
 - Projection onto leading term in $1/N_C$
 - Spin averaged

⇒ Shower algorithm based on colour-connected emitter-spectator dipoles

$$\mathcal{K}_{(ij)i}^{\text{QCD}}(z, k_{\perp}^2) = \frac{\alpha_s(k_{\perp}^2)}{2\pi} J(k_{\perp}^2, z) \sum_k \langle V_{(ij)i,k}^{\text{QCD}}(k_{\perp}^2, z) \rangle \quad \text{with} \quad z = \frac{p_i p_k}{(p_i + p_j) p_k}$$

Interleaved parton shower for QCD⊕QED evolution

Modifications for QED

- No interference between QCD and QED at NLO
⇒ Emission probabilities factorise trivially

$$\Delta_a(Q_0^2, Q^2) = \Delta_a^{(\text{QCD})}(Q_0^2, Q^2) \Delta_a^{(\text{QED})}(Q_0^2, Q^2)$$

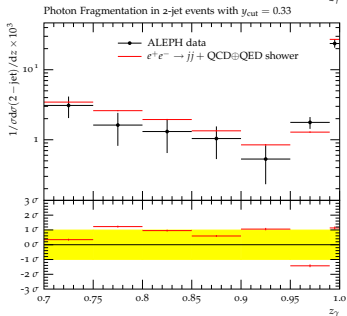
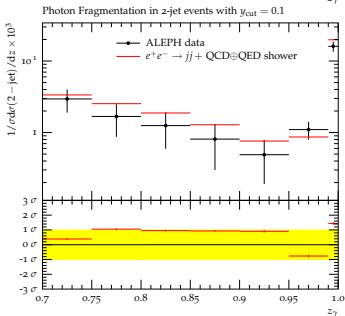
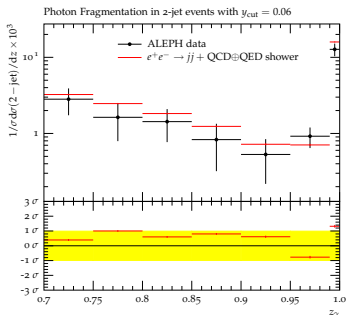
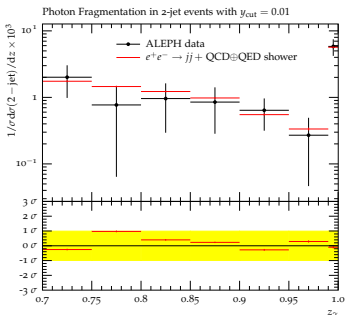
- Implemented by adding splitting functions for $qq\gamma$ vertex

$$\mathcal{K}_{(ij)i}^{\text{QED}}(z, k_{\perp}^2) = \frac{\alpha(k_{\perp}^2)}{2\pi} J(k_{\perp}^2, z) \sum_k \langle V_{(ij)i,k}^{\text{QED}}(k_{\perp}^2, z) \rangle$$

- Difference to large N_C QCD: Not exactly one colour partner for dipole
- Neglects (negative) interference from legs with same-sign charges
- Similarly implemented in several parton showers (Ariadne, Herwig, Pythia, Sherpa)
- Does this actually work? Let's look at some data ...

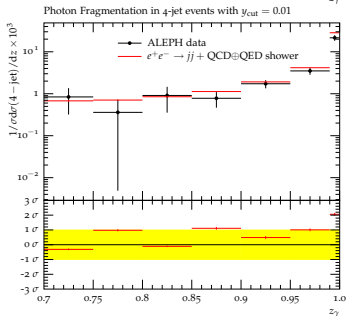
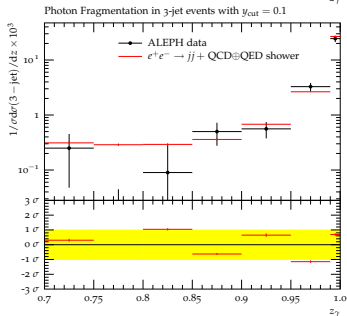
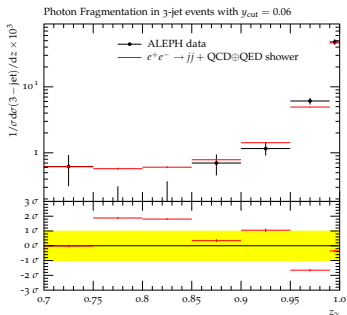
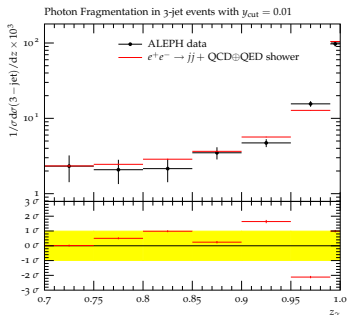
Fragmentation function at LEP

ALEPH: Z. Phys. C69 (1996), 365378



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Recap: Merging algorithm

JHEP 0905 (2009) 053 [arXiv:0903.1219 [hep-ph]]

Main idea

Phase space slicing for extra QCD radiation:

- Soft/collinear emissions from parton shower
- Hard emissions from matrix element

More formally

Effectively **different splitting kernels** \mathcal{K} for hard vs. soft/collinear radiation

$$\mathcal{K}_{ab}^{\text{PS}}(z, t) = \mathcal{K}_{ab}(z, t) \Theta [Q_{\text{cut}} - Q_{ab}(z, t)] \quad \text{and} \quad \mathcal{K}_{ab}^{\text{ME}}(z, t) = \mathcal{K}_{ab}(z, t) \Theta [Q_{ab}(z, t) - Q_{\text{cut}}]$$

- Boundary determined by value of Q_{cut}
- Q_{cut} has to regularise QCD radiation MEs (like a jet resolution), otherwise completely arbitrary until now

Evolution factorises

$$\Delta_a(\mu^2, t) = \Delta_a^{\text{PS}}(\mu^2, t') \Delta_a^{\text{ME}}(\mu^2, t')$$

 \Rightarrow **Independent evolution** in both regimes \Rightarrow If careful: Possible to correct hard jets without spoiling resummation features

Photons in Merging

The good news

Nothing changes!

- Add QED radiation matrix elements
- Add QED radiation in shower
- Rest stays the same, including rejection

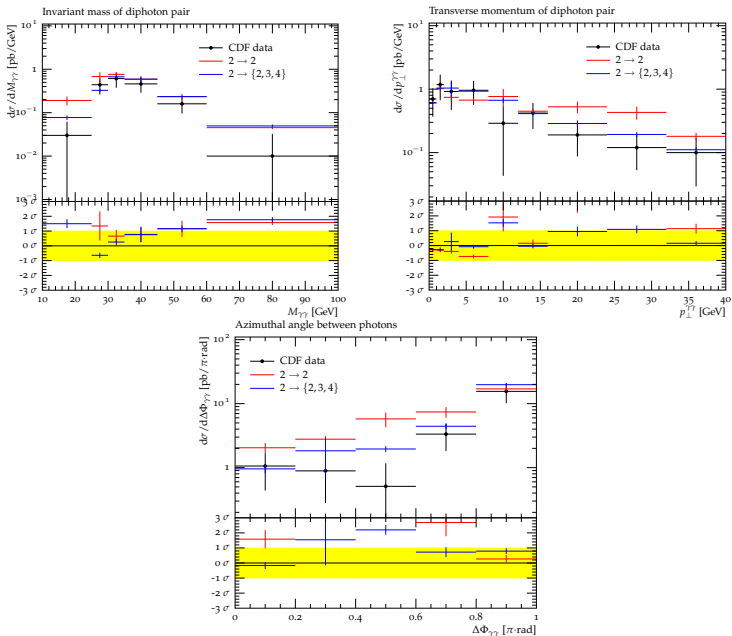
Completely democratic treatment of photons and partons

Separation criterion

- In principle, Q_{cut} or even the form of Q_{ij} , can be chosen separately for QCD and QED
- Might be useful for analyses requiring isolated photons
⇒ Would allow to produce photons in analysis region dominantly by matrix-element
- E.g. isolation in cone with radius D and minimal p_{\perp} for photons
⇒ could use $Q_{ij}^2 = \min(p_{\perp,i}^2, p_{\perp,j}^2) \frac{\Delta\eta_{ij}^2 + \Delta\phi_{ij}^2}{D^2}$ (like k_{\perp} jet algorithm)

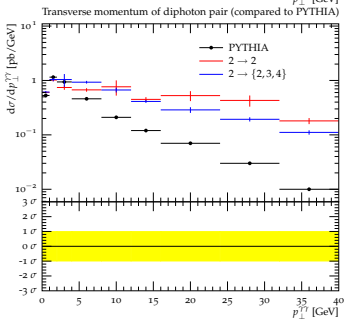
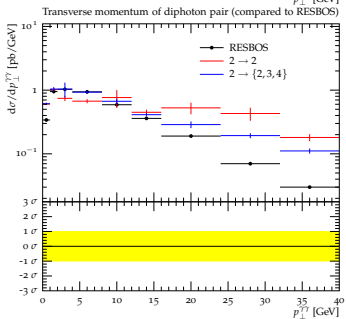
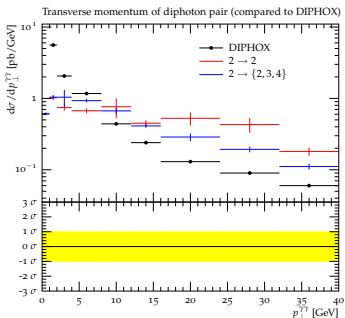
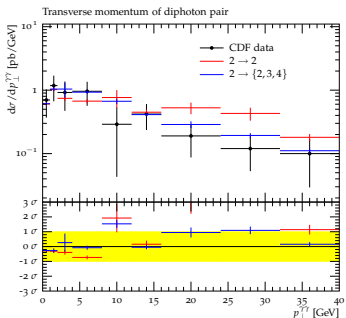
Results for diphoton production at Tevatron

CDF: Phys. Rev. Lett. 95 (2005), 022003



Results for diphoton production at Tevatron

CDF: Phys. Rev. Lett. 95 (2005), 022003



Conclusions

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- Photon production processes play key role in collider experiments
- Monte-Carlo parton showers useful tool for collider physics
- Natural incorporation of QED splittings in parton shower
- Useful to supplement PS with higher order tree level ME
- Democratic treatment of photons and partons
⇒ ME+PS-Merging of QCD and QED emissions
- Improved agreement with Tevatron measurements

Outlook

- Current version of SHERPA already contains QCD merging
- Next version of SHERPA adds implementation of QED
- Long term goal: Multi-jet merging with NLO matrix elements

Sherpa status update

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14 January 2010, CERN



¹For the SHERPA collaboration: Jennifer Archibald, Tanju Gleisberg, Stefan Höche, Frank Krauss, Marek Schönherr, Steffen Schumann, FS, Jan Winter, Korinna Zapp

Status

- Announced that 1.2 will be a non-complete, early version \Rightarrow **NOT TRUE ANYMORE!**
We decided to take the time and make it a full-featured version
- Full-featured version with good documentation, many examples provided
- Many improvements in perturbative physics
- No major syntax change
- Recommended version for all types of studies

New features

- New ME generator for high multiplicities: COMIX
- New default parton shower based on Catani-Seymour subtraction terms: CSSHOWER++
- Improved merging procedure including truncated showering [arXiv:0903.1219](https://arxiv.org/abs/0903.1219)
- Automated generation of Catani-Seymour dipole subtraction terms
 \Rightarrow Interface for one-loop amplitudes
- FeynRules interface
- Hidden Valley parton shower
- YFS for hard leptons
- Rivet interface

QCD dipole subtraction (Tanju Gleisberg)

- Used for several ME-level NLO publications, e.g.
 - W+jets (Phys.Rev.Lett.102:222001,2009, Phys.Rev.D80:074036,2009)
 - ZZ+jet (arXiv:0911.3181)
 - Z+jets (arXiv:0912.4927)
- Extension to massive particles being validated currently

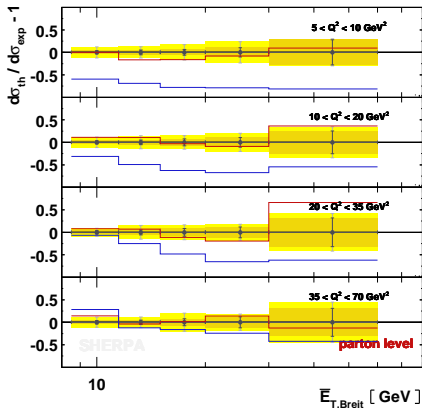
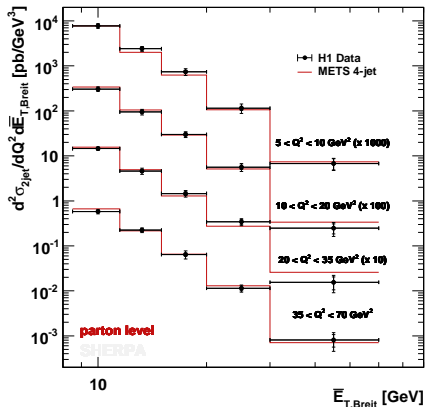
EW dipole subtraction (Jennifer Archibald)

- Extending AMEGIC++'s implementation of Catani-Seymour subtraction to EW case
- First processes are working

DIS with Sherpa (Stefan Höche) arXiv:0912.3715

- ME+PS merging works well with dynamic choice of Q_{cut}
- Multi-jet merging crucial for description of low Q^2 data
- Especially dynamical definition of core proc in backwards clustering necessary
- Results:

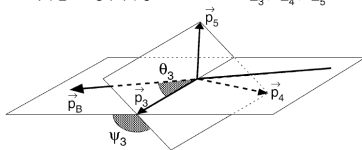
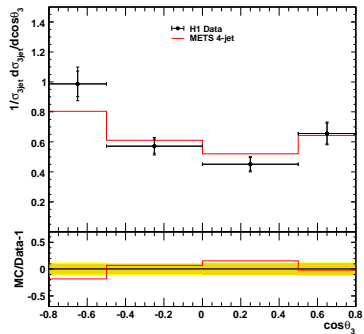
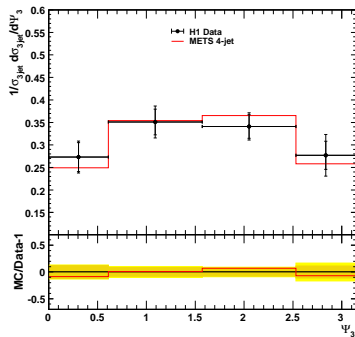
$\bar{E}_{T,Breit}$ spectra EPJC19(2001)289 low- Q^2
 ME \otimes PS vs. parton shower



three-jet center-of-mass frame:

$$1 + 2 \rightarrow 3 + 4 + 5$$

$$E_3 > E_4 > E_5$$

 $\cos \theta_3$ PLB515(2001)17 $Q^2 > 150 \text{ GeV}^2$  Ψ_3 PLB515(2001)17 $Q^2 > 150 \text{ GeV}^2$ 

Inclusive hard decays (Stefan Höche, Steffen Schumann, Frank Siegert)

- Automation of all possible decay channels from Feynman rules
- COMIX building blocks for amplitudes
- Works for SM, working on BSM

Minimum bias and UE (Frank Krauss and Korinna Zapp)

- → talk by Korinna

Radiative Corrections to Semileptonic Meson Decays (Marek Schönherr)

- → talk by Marek

Hard photon production + merging (Stefan Höche, Steffen Schumann, FS)

- → talk by FS