

QED PDFs in HERAFitter

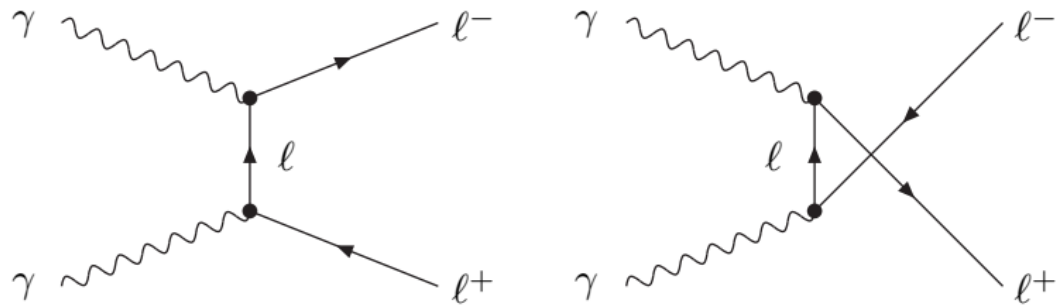
work in progress

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APPLGRID interface for $\gamma\gamma \rightarrow \ell^+\ell^-$ process. Motivation



Photon-induced $\gamma\gamma \rightarrow \ell^+\ell^-$ process is an irreducible background to neutral current Drell-Yan-like process $q\bar{q} \rightarrow \gamma/Z \rightarrow \ell^+\ell^-$ and should be considered as part of NLO EW contribution to the production of charged lepton pair.

Cross-section

3-differential cross-section of the process $p[\gamma]p[\gamma] \rightarrow \ell^+\ell^- + X$ at LO:

$$\begin{aligned} \frac{d\sigma_{\gamma\gamma}}{dx dy dz} &= \\ &= \frac{4\pi\alpha^2}{s_0} f_\gamma \left(\frac{M_{min}}{\sqrt{s_0}} e^{x+y}, \mu_F^2 \right) f_\gamma \left(\frac{M_{min}}{\sqrt{s_0}} e^{x-y}, \mu_F^2 \right) \left(1 + \tanh^2 z \right), \end{aligned}$$

where $x = \ln \frac{M_{\ell^+\ell^-}}{M_{min}}$, $y = Y_{\ell^+\ell^-}$, $z = -\ln \tan \frac{\hat{\theta}}{2}$.

f_γ — photon PDF (photon is considered as parton within proton).

Some features of implementation

- SANC generator produces unweighted events which are saved to file. Each event i is assigned a weight

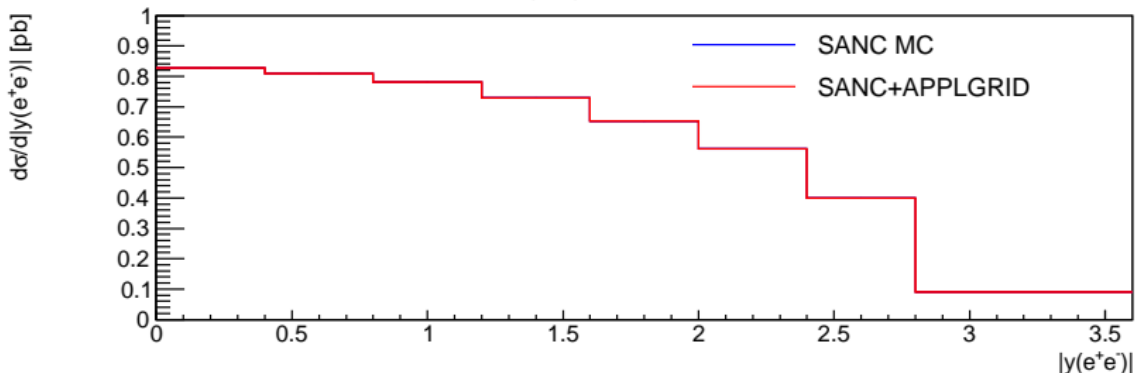
$$w_i = \frac{\sigma_{\gamma\gamma}}{N} \cdot \frac{1}{f_\gamma(x_{1i}, Q_i^2) f_\gamma(x_{2i}, Q_i^2)},$$

where $\sigma_{\gamma\gamma} = \int d\sigma$, N - total number of events. At this stage MRST2004qed pdf set is used to evaluate photon pdf.

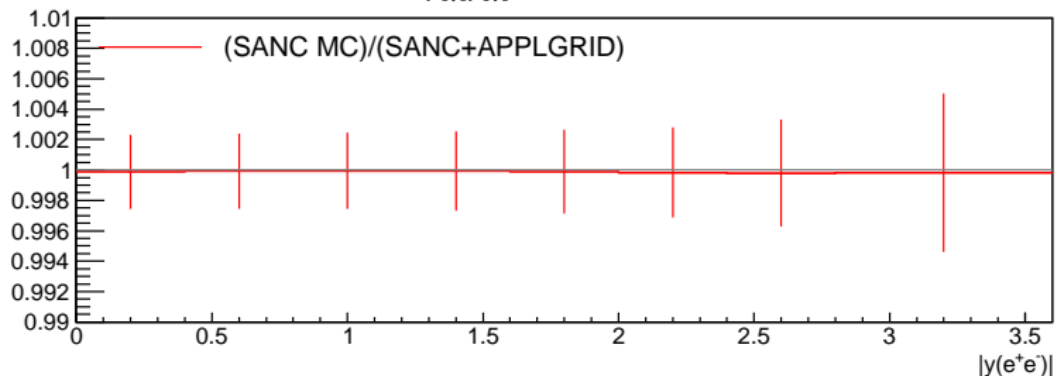
- These events are used to fill grids for different observables with help of APPLGRID interface (v. 1.4.56).
- The grids can be used for fast convolution with arbitrary photon PDF to get the cross-section.

Comparison between MC and APPLGRID for MRST2004qed

$p[\gamma]p[\gamma] \rightarrow Z \rightarrow e^+e^-$

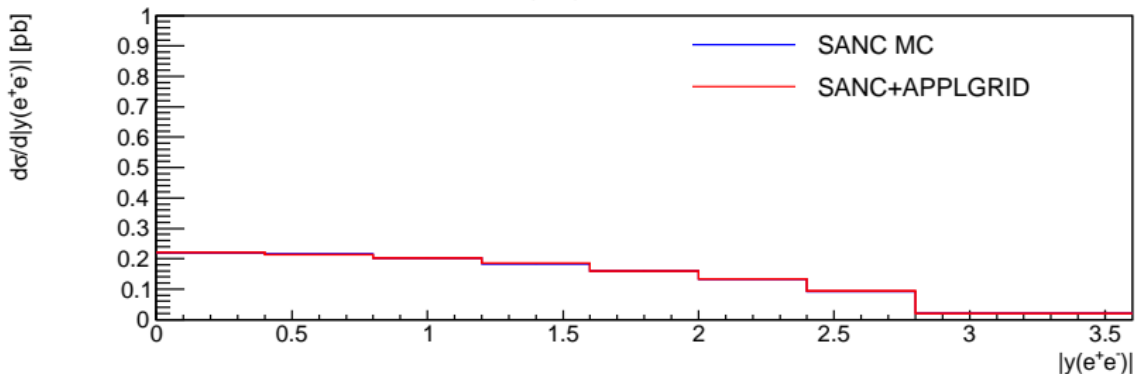


$p[\gamma]p[\gamma] \rightarrow Z \rightarrow e^+e^-$

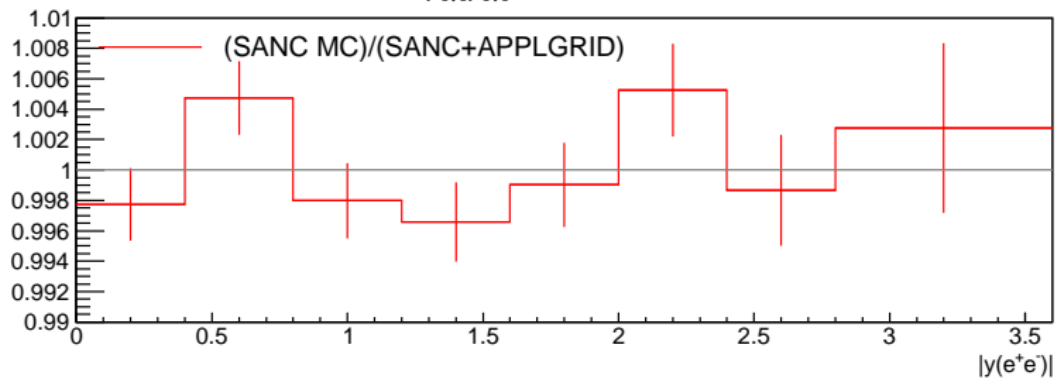


Comparison between MC and APPLGRID for NNPDF2.3qed

$p[\gamma]p[\gamma] \rightarrow Z \rightarrow e^+e^-$



$p[\gamma]p[\gamma] \rightarrow Z \rightarrow e^+e^-$



Using in HERAFitter

To use the grid with $\gamma\gamma \rightarrow e^+e^-$ process in HERAFitter one need to modify the file Z0_applgrid_nnlo.dat:

```
...
TermName = 'A1', 'K'
TermType = 'applgrid', 'kfactor'
TermSource = 'theoryfiles/atlas/WZ2010/Z0-applgrid.root' ,
            'theoryfiles/atlas/WZ2010/KF-Z0-nnlo2nlo-ew.txt'
TheorExpr= 'K*A1'
...
```

should be replaced by

```
...
TermName = 'A1', 'A2', 'K'
TermType = 'applgrid', 'applgrid', 'kfactor'
TermSource = 'theoryfiles/atlas/WZ2010/Z0-applgrid.root' ,
            'theoryfiles/atlas/WZ2010/Z0-photon-applgrid_yZ.root' ,
            'theoryfiles/atlas/WZ2010/KF-Z0-nnlo2nlo-ew.txt'
TheorExpr= 'K*A1+A2'
...
```

Plans

- Perform NLO QCD + LO QED fit using ATLAS data for high mass NC Drell-Yan process