

Summary of ISR and IFI Results from KKMC-hh

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KKMC-hh is a collaboration with S. Jadach, B.F.L. Ward and Z. Wąs.

KKMC-hh Features

- KKMC-hh is an event generator for $pp \rightarrow f\bar{f} + n\gamma$, $f = e, \mu, \tau$, based on KKMC, which was used at LEP with a precision tag of 0.2% (LEP2).
- ISR and FSR γ emission are included to $\mathcal{O}(\alpha^2 L)$ including interference (IFI)
- The MC structure is based on CEEEX (Coherent Exclusive Exponentiation), which is similar to YFS exponentiation but implemented at the level of spinor amplitudes.
- CEEEX was introduced because traditional YFS exponentiation (“EEX” in KKMC-hh) suffers from a proliferation of interference terms, and is well suited to calculating IFI.
- $\mathcal{O}(\alpha)$ electroweak corrections are added via DIZET 6.21.
- τ decay is implemented using TAUOLA.
- Events can be showered with HERWIG6.521 internally, or externally with any LHA-compatible shower.

ISR: QED PDFs vs KKMC-hh

QED ISR enters the angular distributions at the order of several per-mil, and cannot be neglected.

There are two options at present:

1. Use a calculation that factorizes collinear effects and absorbs them into PDFs with a PDF that includes the collinear QED. Several are available. Current studies have focused on NNPDF3.1 NLO with LuxQED.
2. Use a complete ab-initio QED calculation, including collinear contributions, with a PDF that does not contain QED effects. The result will depend parametrically on quark masses. KKMC-hh follows this approach.

The two approaches should agree for variables which are not strongly sensitive to photon P_T .

The connection between these approaches should be studied in detail. KKMC-hh can be useful in such studies. Comparisons of quark momentum distributions could help determine the most appropriate values of the light quark masses.

Results from KKMC-hh

- The following tests are based on runs generating 5.7×10^9 muon events at 8 TeV, using NNPDF3.1 NLO PDFs ($\alpha_s(M_Z) = 0.12018$). **The QCD shower is off in these results.**
- All results include a dilepton mass cut $60 \text{ GeV} < M_{ll} < 116 \text{ GeV}$.
- **Uncut / Without cuts** means there are no additional cuts.
- **Cuts / With cuts** means there is a cut $P_T > 25 \text{ GeV}$, $|\eta| < 2.5$ on the individual muons.
- Levels of photonic corrections:
 1. FSR only using KKMC-hh with non-QED NNPDF3.1 NLO
 2. FSR + ISR using KKMC-hh with non-QED NNPDF3.1 NLO
 3. FSR + ISR + IFI using non-QED NNPDF3.1 NLO (KKMC-hh best result)
 4. FSR + LuxQED using KKMC-hh with NNPDF3.1 NLO + QED

All KKMC-hh photonic corrections are calculated using CEEX exponentiation with exact $\mathcal{O}(\alpha^2 L)$ residuals.

Numerical Results

Column 1 includes FSR only, with a non-QED PDF. Column 2 has FSR with LuxQED. Column 3 has KKMC-hh ISR + FSR with a non-QED PDF. Column 5 adds KKMC-hh IFI.

	1. No ISR	2. LuxQED	3. KKMC-hh ISR	4. %(ISR – no ISR)	5. With IFI	6. %(IFI – no IFI)
Uncut σ (pb)	939.86(1)	944.04(1)	944.99(2)	0.546(2)%	944.91(2)	-0.0089(4)%
Cut σ (pb)	439.10(1)	440.93(1)	442.36(1)	0.742(3)%	442.33(1)	-0.0070(5)%

KKMC-hh shows an ISR effect of a fraction of a percent. LuxQED shows a slightly smaller effect, about 0.4% for each cross section. KKMC-hh shows an IFI effect below 0.1%.

	1. No ISR	2. LuxQED	3. KKMC-hh ISR	4. ISR – no ISR	5. With IFI	6. IFI – no IFI
A_{FB}	0.01125(2)	0.01145(2)	0.01129(2)	$(3.9 \pm 2.8) \times 10^{-5}$	0.01132(2)	$(2.9 \pm 1.1) \times 10^{-5}$
A_4	0.06102(3)	0.06131(3)	0.06057(3)	$-(4.4 \pm 0.5) \times 10^{-4}$	0.06102(3)	$(4.5 \pm 0.3) \times 10^{-4}$

The ISR and IFI effects on A_{FB} is of order 10^{-5} while the effect on A_4 is of order 10^{-5} in KKMC-hh. LuxQED gives a bigger ISR effect, on the order of 10^{-4} for both A_{FB} and A_4 .

ISR contributions to CS angle distribution

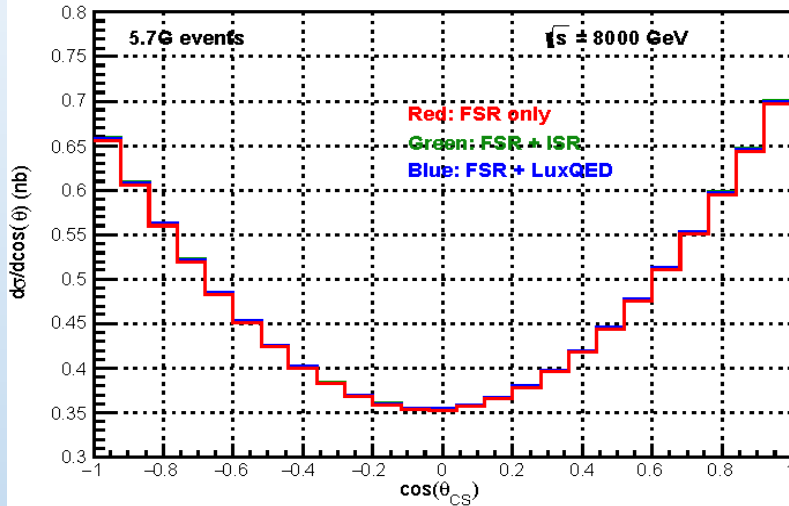
Without Lepton Cuts (used for A_4)

- LuxQED ISR – no ISR difference is in blue.
- KKMC-hh ISR – no ISR difference is in green.
- Red line has FSR only (no ISR) – the baseline here.

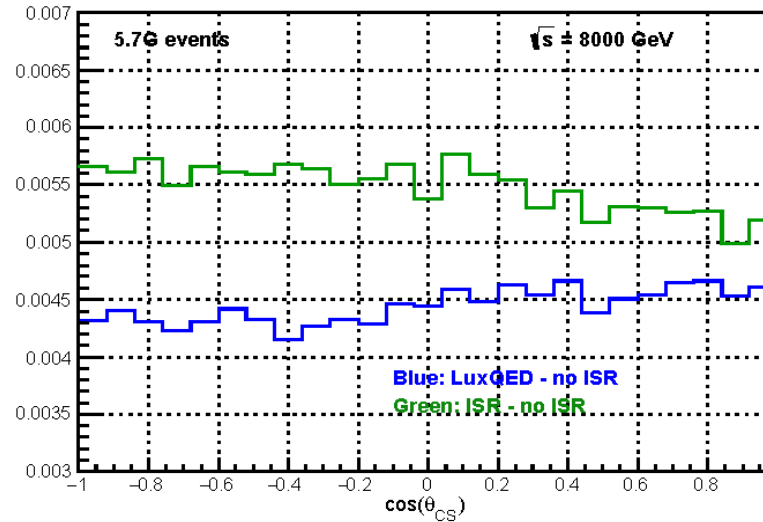
With Lepton Cuts (used for A_{FB})

- ISR typically enters at the per-mil level.

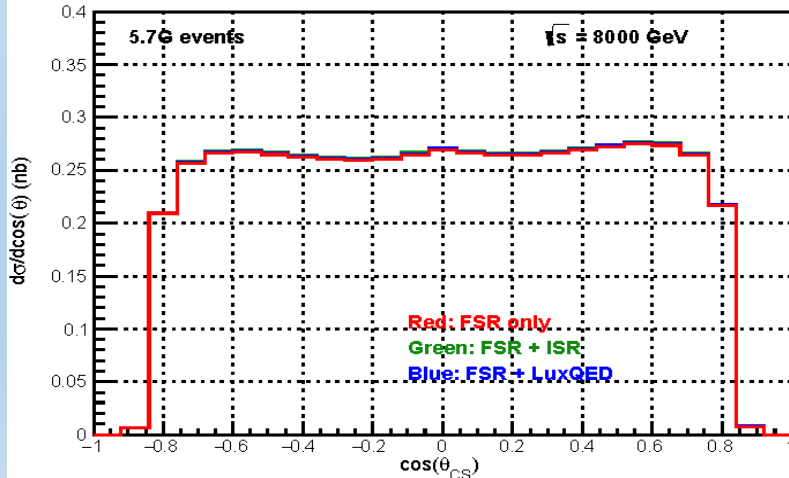
Cos(θ_{CS}) Distribution: Without Cuts



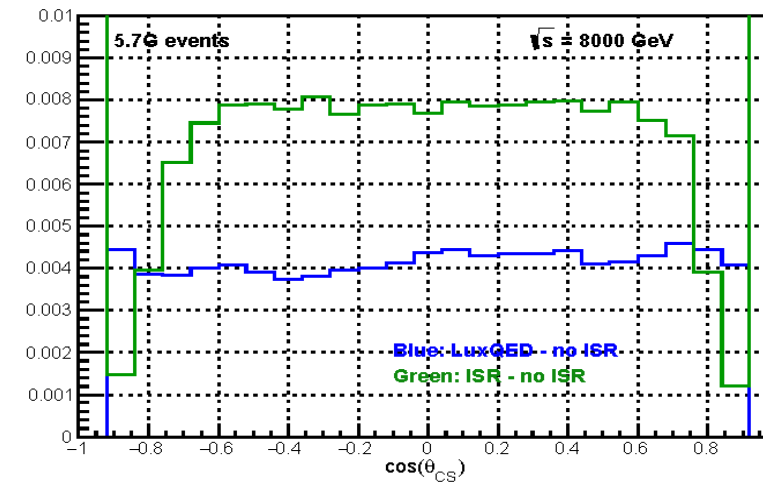
Fractional Contribution to Distribution



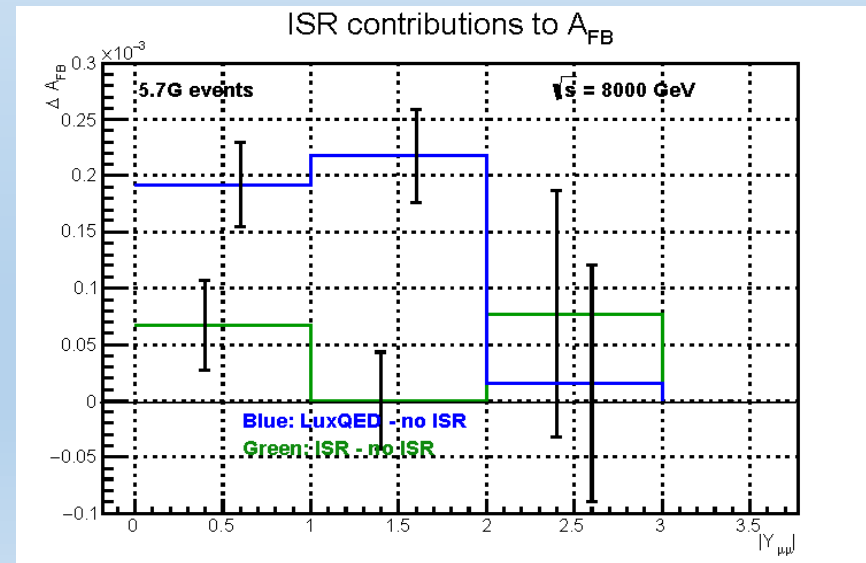
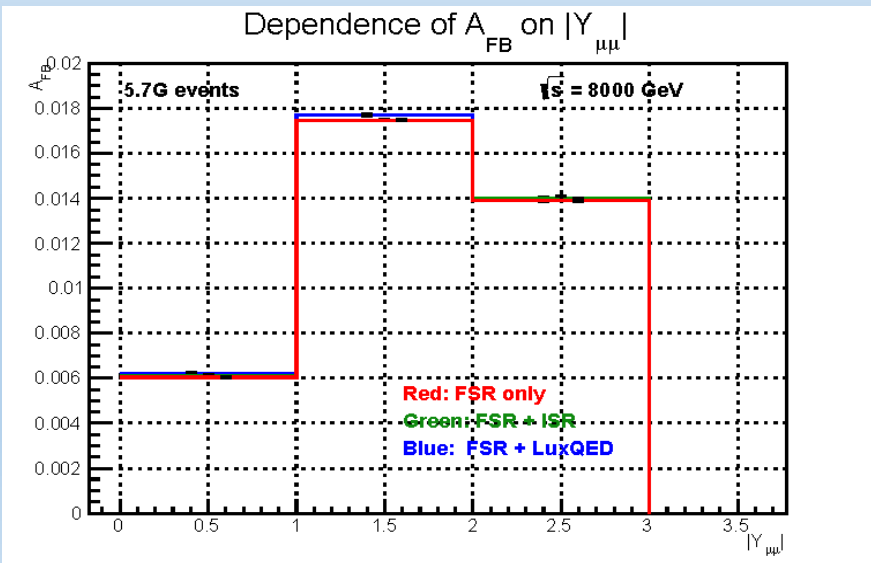
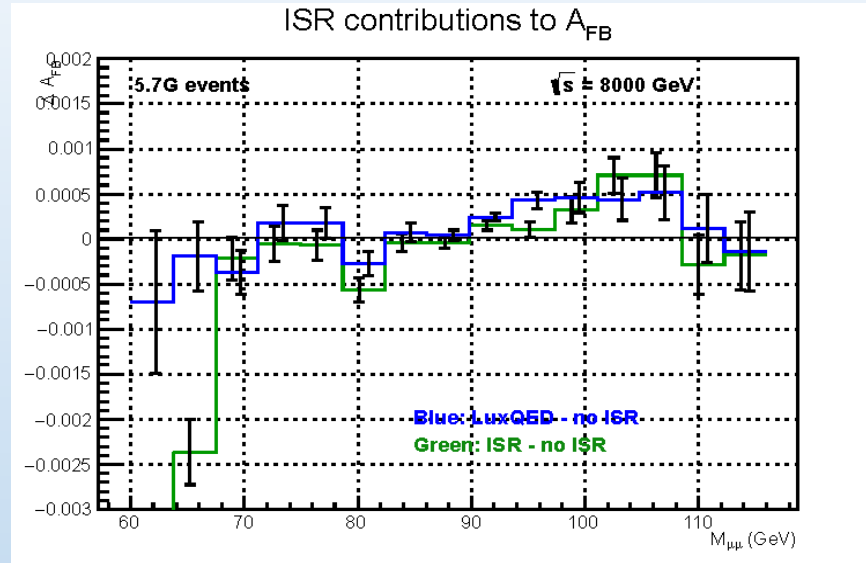
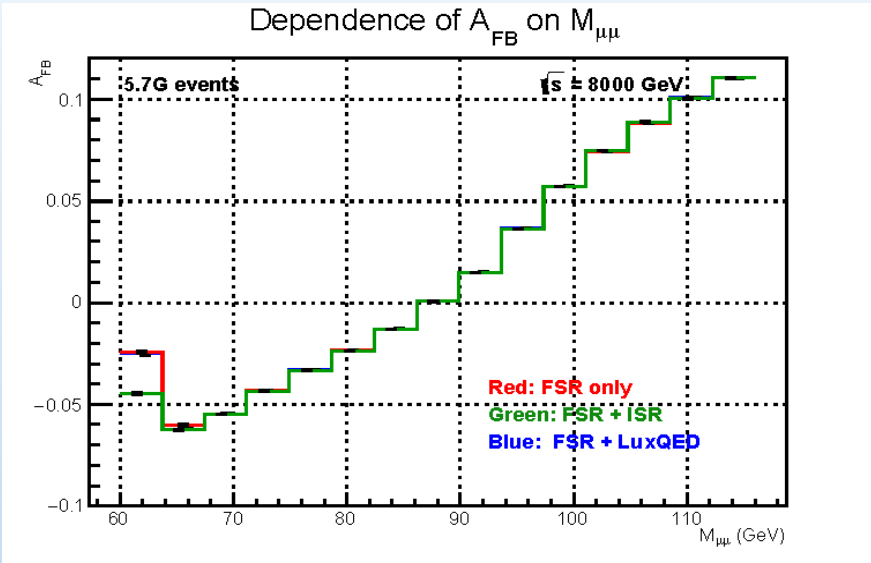
Cos(θ_{CS}) Distribution: With Cuts



Fractional Contribution to Distribution



ISR contributions to A_{FB} (with lepton cuts)

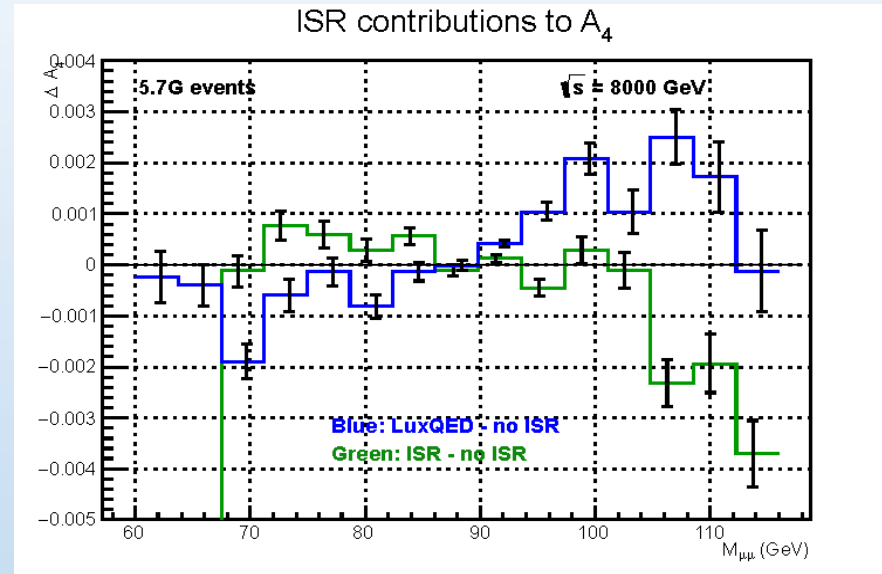
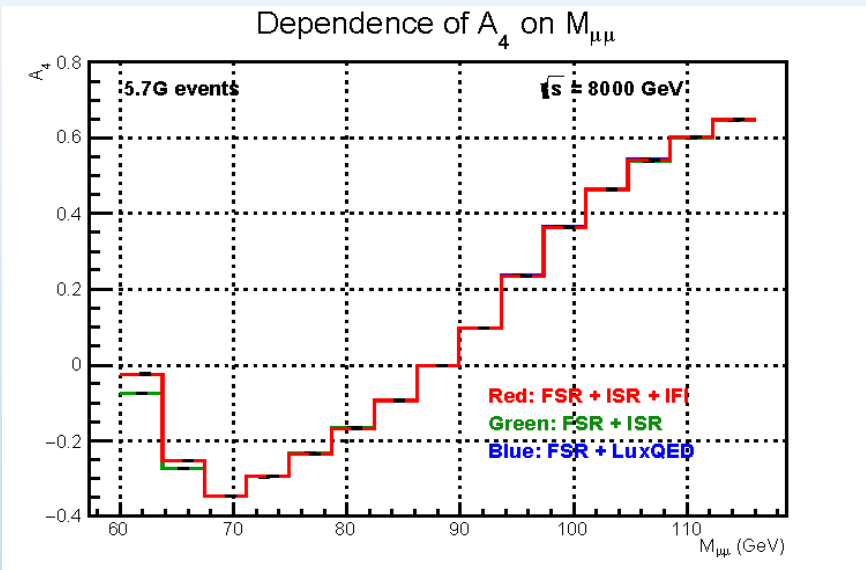


The ISR contribution to A_{FB} is typically on the per-mil level, 10^{-4} in the central region around M_Z .

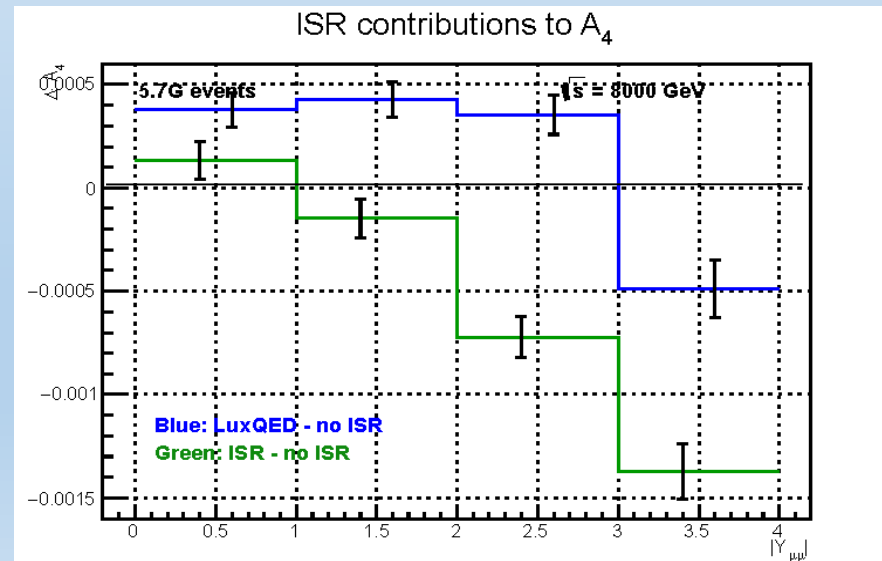
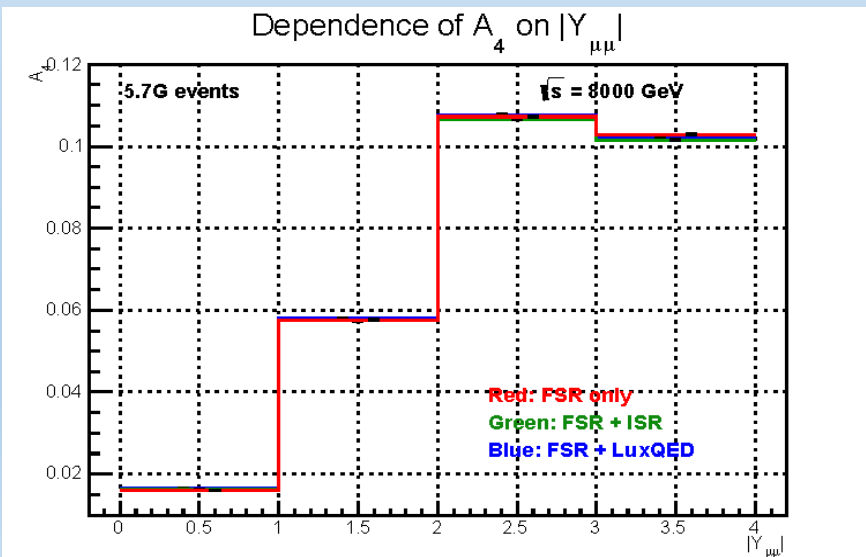
For most M_{ll} of interest, LuxQED and KKMC-hh produce very similar ISR effects. MC-SANC gives comparable results between 80 and 100 GeV, within our errors.

Integrating over M_{ll} and binning in $|Y_{ll}|$, both LuxQED and KKMC-hh give ISR contributions on the order of 10^{-4} , with the KKMC-hh correction smaller at low rapidities.

ISR contributions to A_4 (without lepton cuts)



The ISR contribution to A_4 is typically on the order of 10^{-3} , but differs in detail between LuxQED and KKMC-hh.



When integrated over M_{ll} and binned in $|Y_{ll}|$, the ISR contribution is a little smaller, and of order 10^{-4} for KKMC-hh at low rapidities.

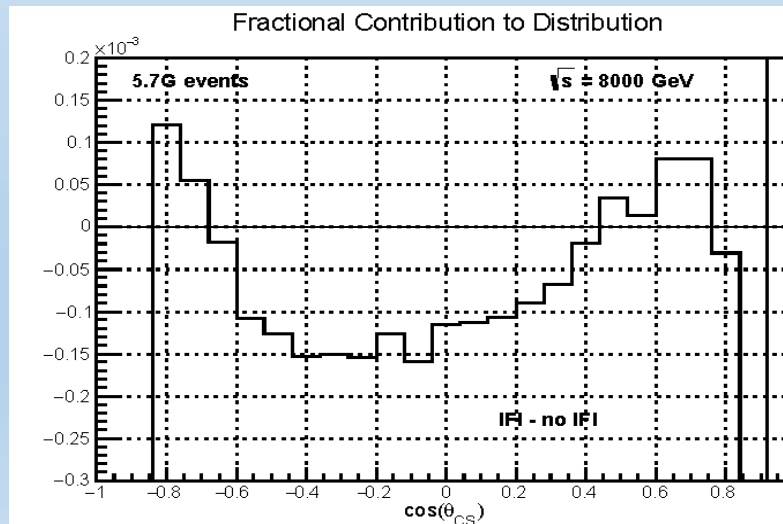
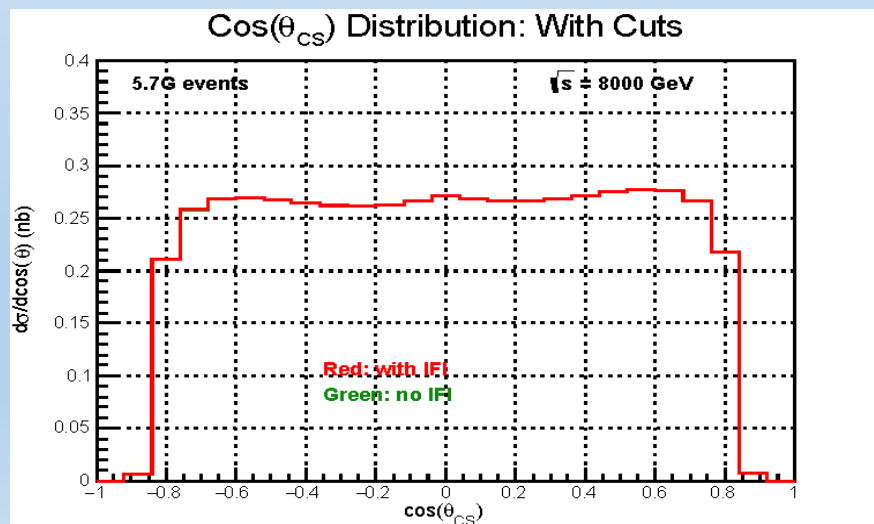
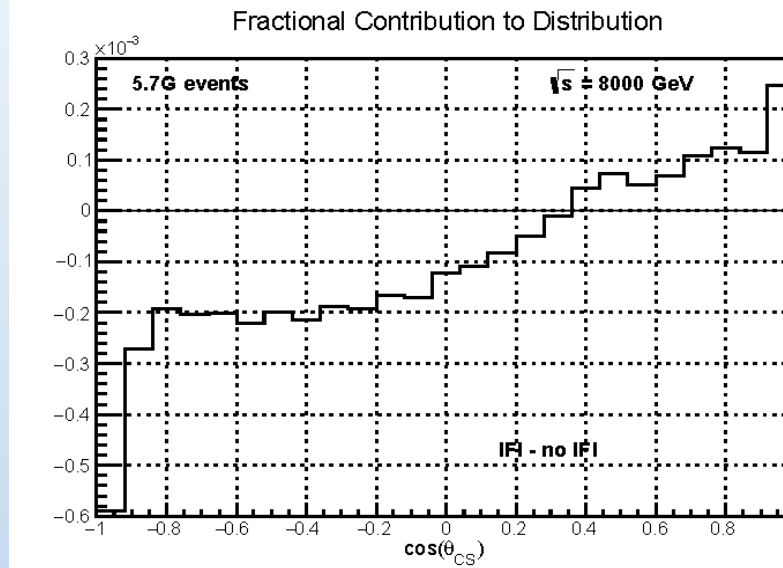
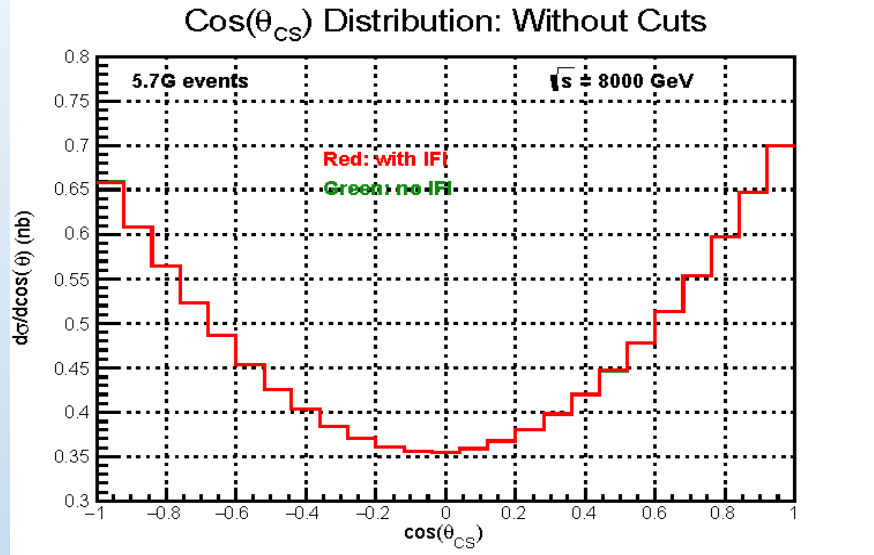
Initial-Final Interference

- Due to Initial-Final Interference (IFI), it is not possible to unambiguously separate photon radiation into ISR and FSR. This complicates the interpretation of A_{FB} and A_4 unless IFI can be shown to be sufficiently small.
- Exponentiation at the amplitude level (CEEX), in stead of the cross section level (YFS) facilitates the calculation of interference effects. This is one of the primary reasons CEEX was introduced, when effects at this level became relevant at LEP.
- IFI is implemented in CEEX by dividing the generated photons into partitions of ISR and FSR, and summing over all such partitions.
- The following slides compare KKMC-hh results with IFI turned on or off. The effect on angular variables is shown in terms of M_{ll} and Y_{ll} bins.

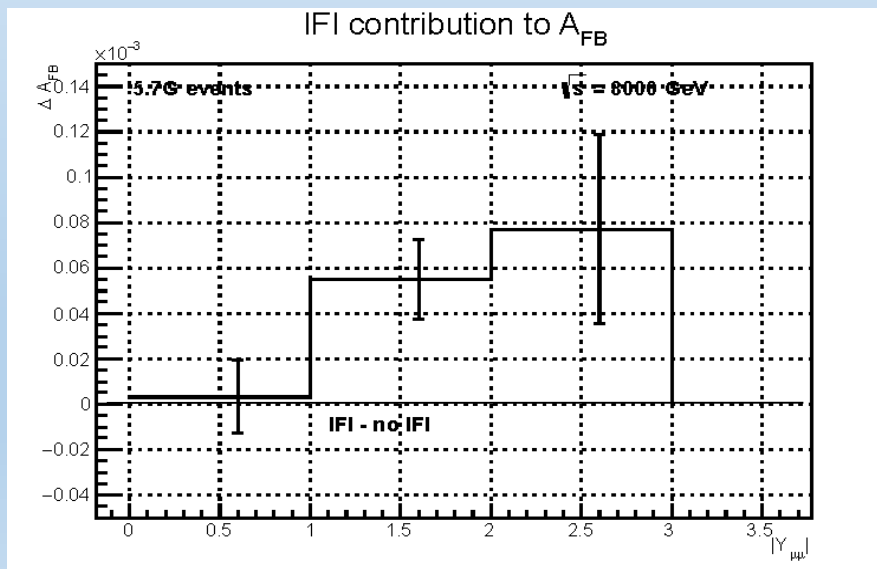
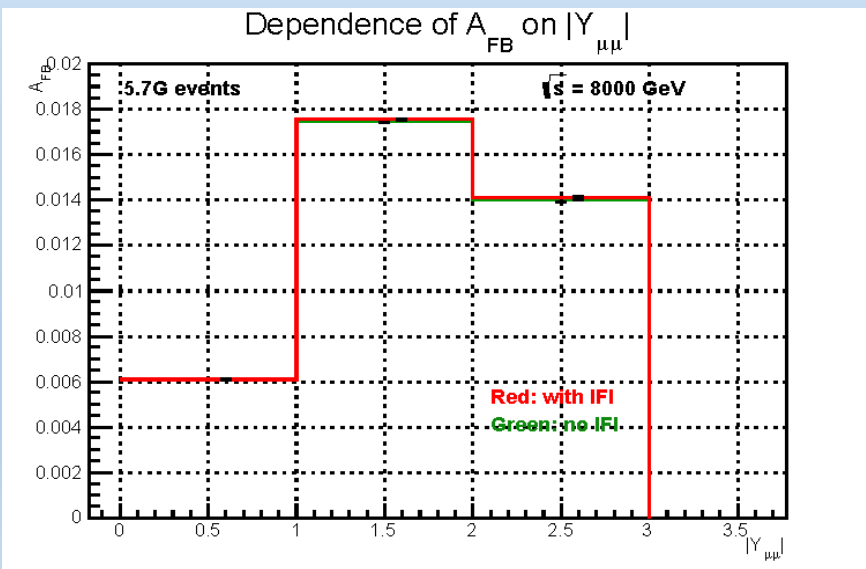
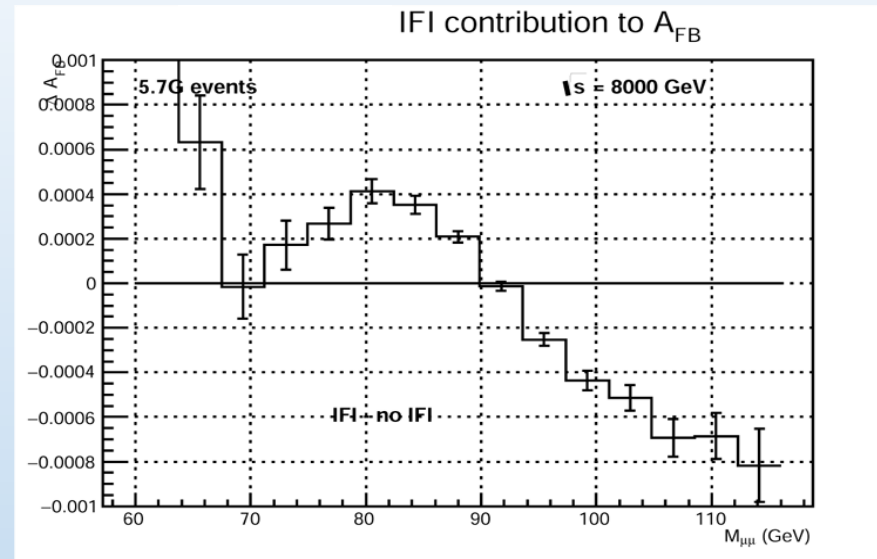
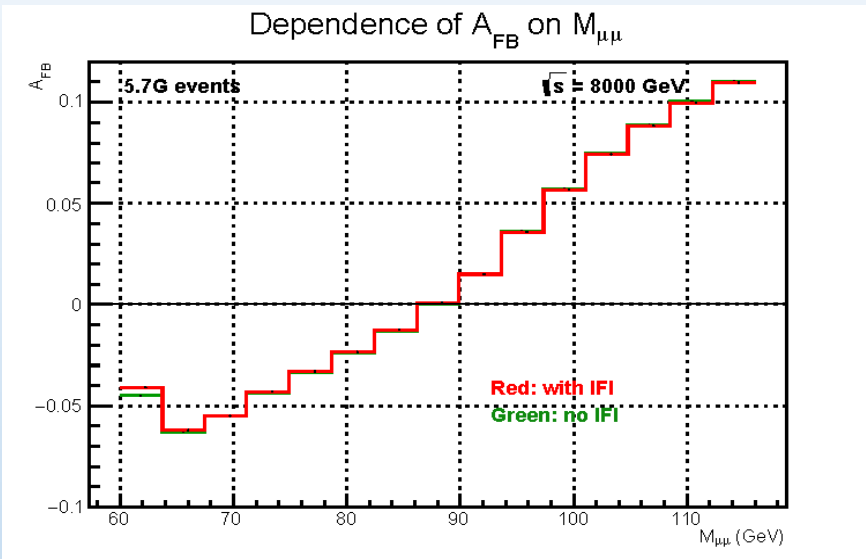
IFI contribution to CS angle distribution

- Without Lepton Cuts (for A_4)

- With Lepton Cuts (for A_{FB})

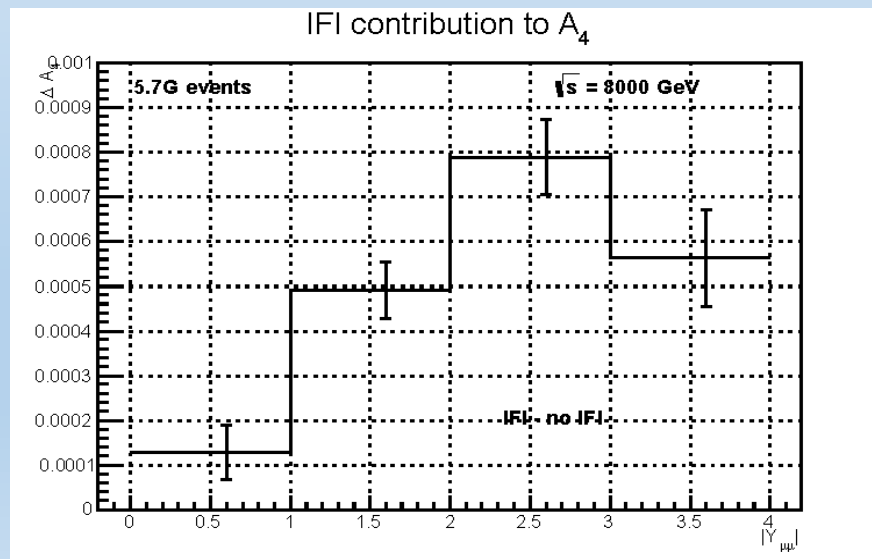
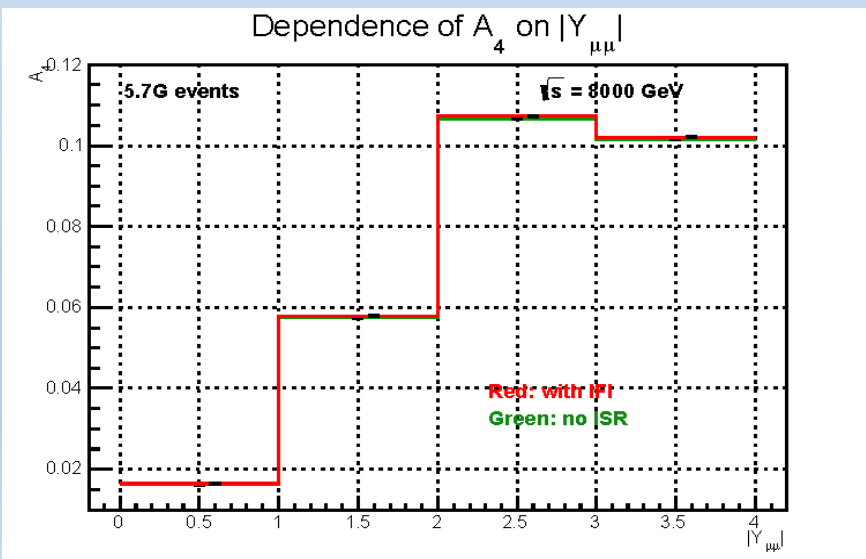
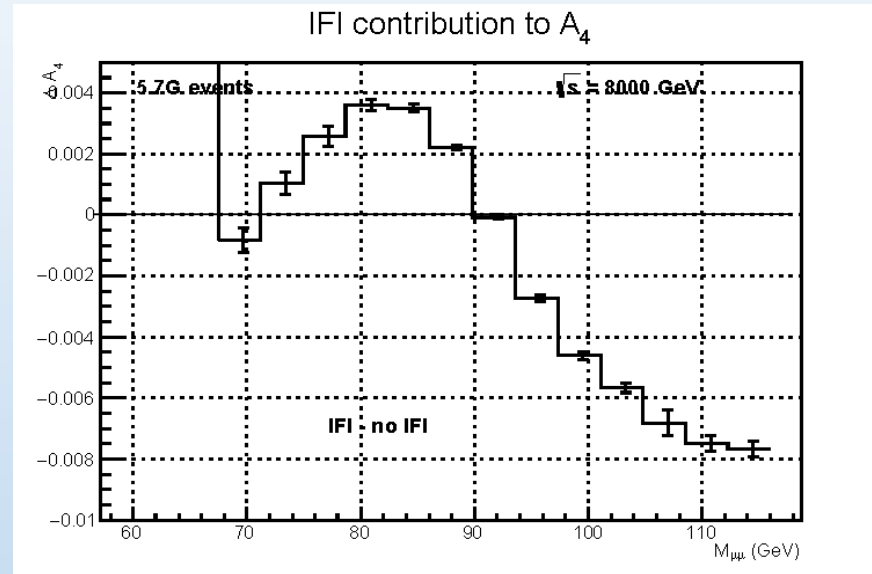
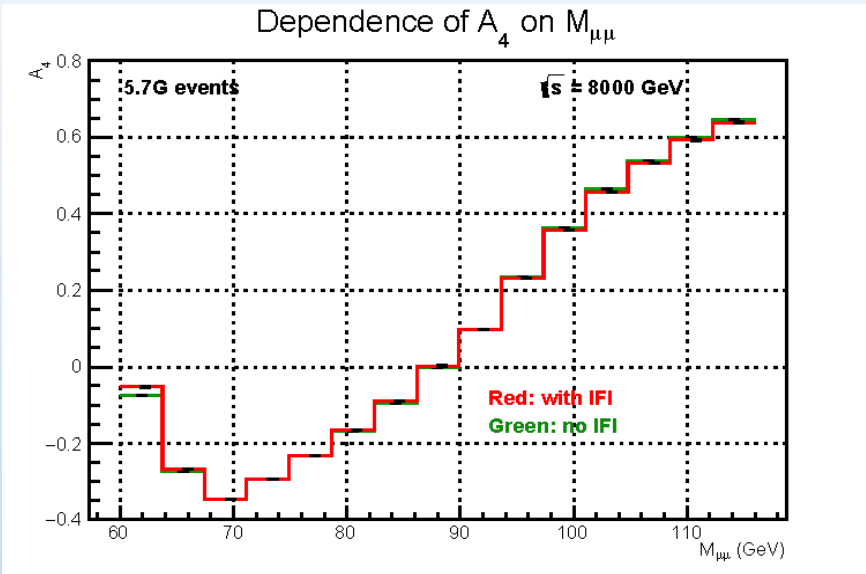


IFI contribution to A_{FB} (with lepton cuts)



- The IFI contribution to A_{FB} is generally less than 10^{-3} .
- ISR and AFB approximately cancel between 80 and 100 GeV (to about 10^{-5}).
- MC-SANC gives a slightly bigger effect, still of order 10^{-4} in the central region, with a similar shape of the curve.
- When integrated over M_{ll} , the IFI contribution is typically less than 10^{-4} , and much less for small rapidities.

IFI contribution to A_4 (without lepton cuts)



- The IFI contribution to A_4 is generally less than 10^{-2} but depends on M_{ll} .

- When integrated over M_{ll} , the IFI contribution is generally less than 10^{-3} , and very small for some rapidities.

Showered Results

Due to time constraints, showered results are available only for a single 8 TeV run with 1.1×10^9 events, compared to 5.7×10^9 unshowered events used for the previous results.

The built-in HERWIG 6.21 LO shower is used here.

In this run, KKMC-hh ISR is on, and the non-QED NNPDF 3.1 NLO is used.

The numerical effect of the shower on the cross section and to A_{FB} and A_4 is shown here:

	Without Shower	With Shower	% Difference
Uncut σ (pb)	944.91(2)	938.44(4)	-0.684(7)%
Cut σ (pb)	442.33(1)	412.54(3)	-6.730(7)%

	Without Shower	With Shower	Difference
A_{FB}	0.01132(2)	0.01211(5)	0.00109(5)
A_4	0.06102(8)	0.06052(8)	-0.00050(8)

Showered Results: IFI Contributions to σ

The following tables compare the IFI contributions to the cross section with and without fermion cuts.

Uncut σ	No IFI (pb)	With IFI (pb)	% Difference
No Shower	944.99(2)	944.91(2)	-0.0089(4) %
Shower	938.46(4)	938.44(4)	-0.002(1) %
Difference	-0.691(5) %	-0.684(5) %	0.007(1) %

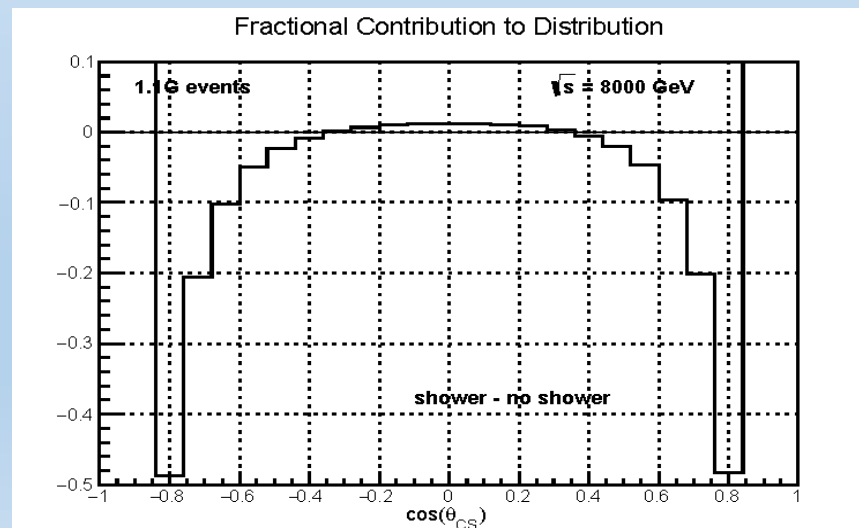
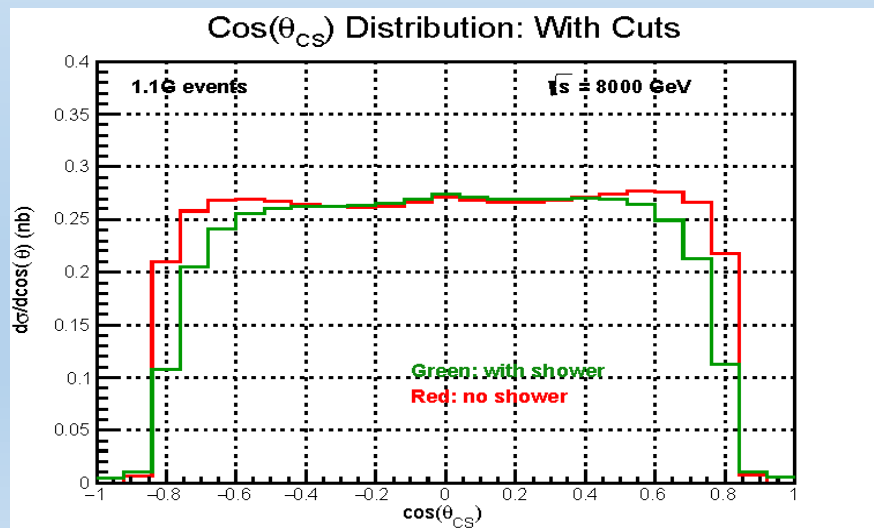
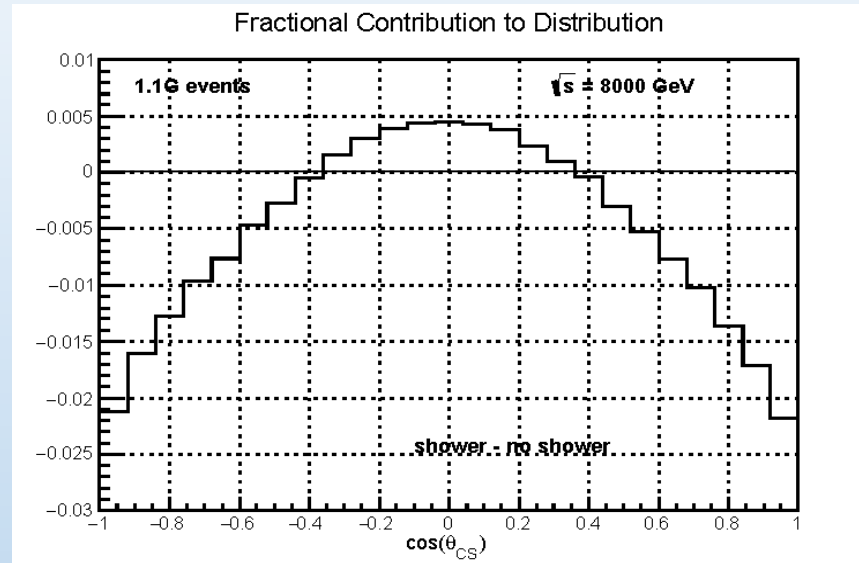
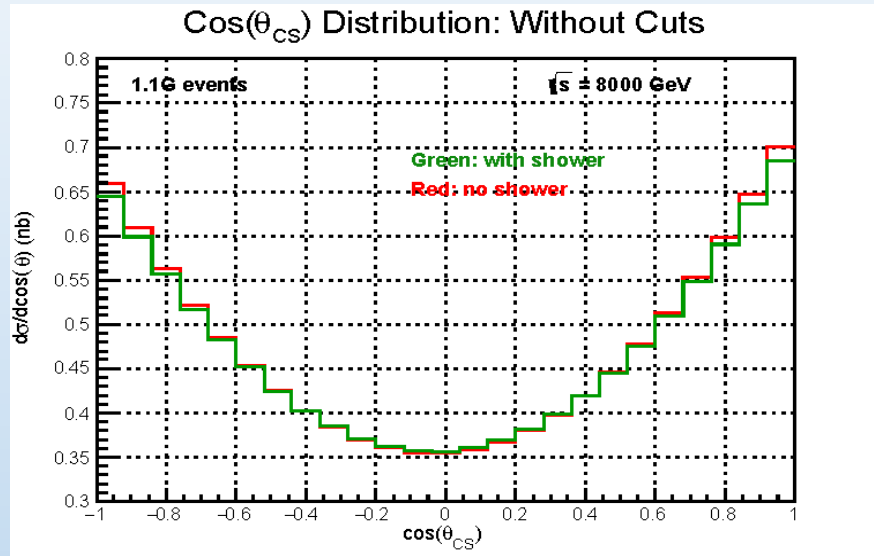
Cut σ	No IFI (pb)	With IFI (pb)	% Difference
No Shower	442.36(1)	442.33(1)	-0.0070(5) %
Shower	412.54(3)	412.56(3)	0.004(2) %
Difference	-6.741(7)%	-6.730(7) %	0.011(2) %

In each case, the IFI contribution is significantly smaller with the shower on.

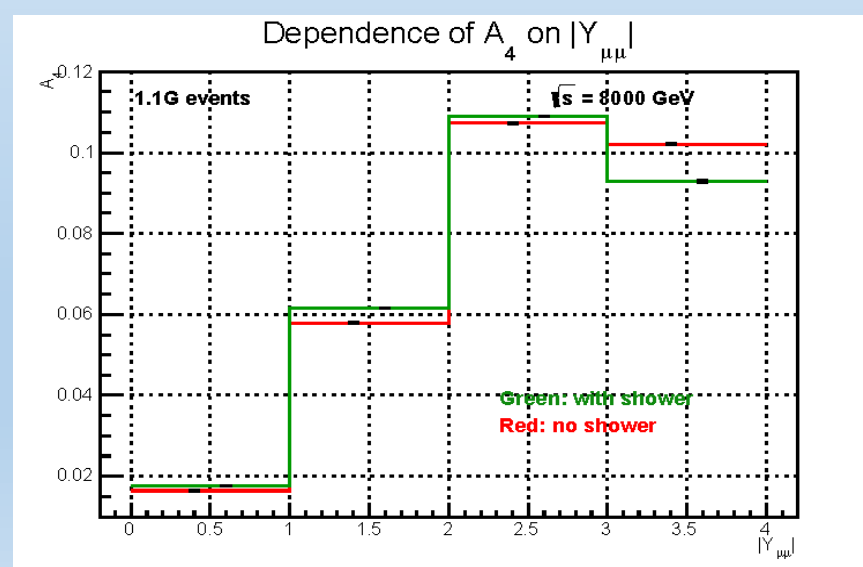
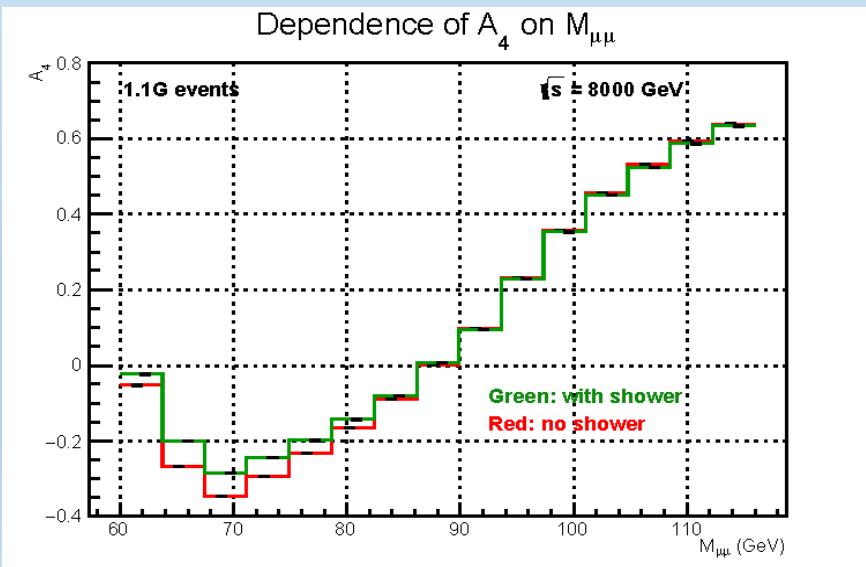
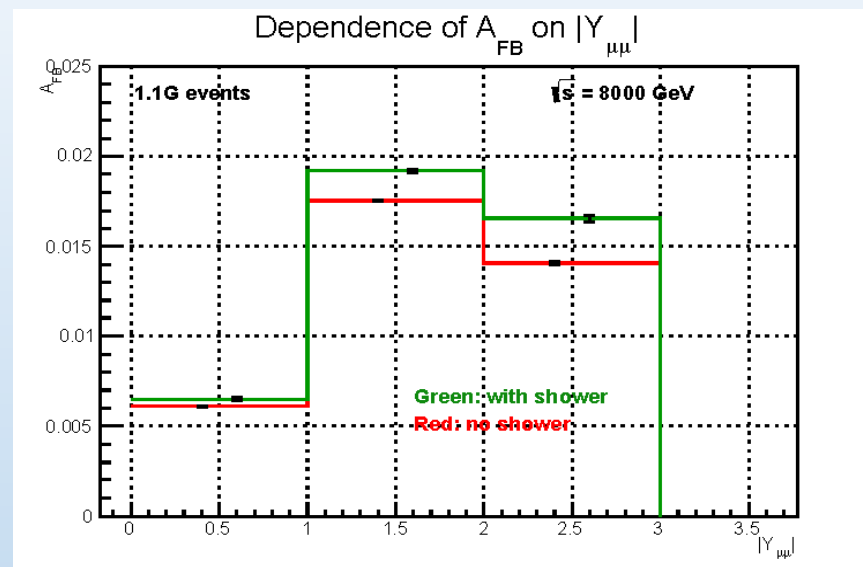
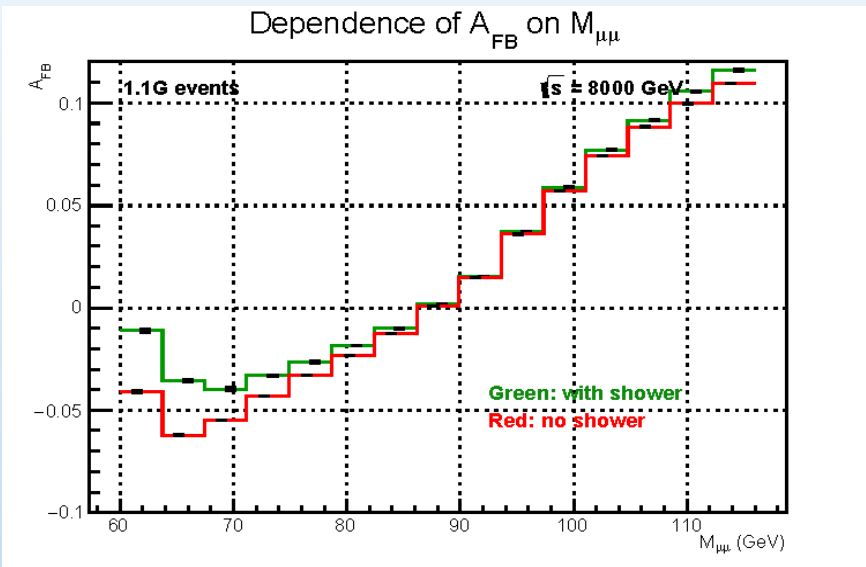
Showered contributions to angular distribution

Without Lepton Cuts
(for A_4)

With Lepton Cuts (for A_{FB})



A_{FB} and A_4 with/without HERWIG shower



A_{FB} : top

Binned in M_{ll} on the left
and $|Y_{ll}|$ on the right

A_4 : bottom

The effect of the shower
on A_{FB} and A_4 increases
for M_{ll} away from M_Z
and for larger rapidities
 Y_{ll} .

Showered Results: IFI Contributions to A_{FB} , A_4

The following tables compare the IFI contributions to A_{FB} and A_4 .

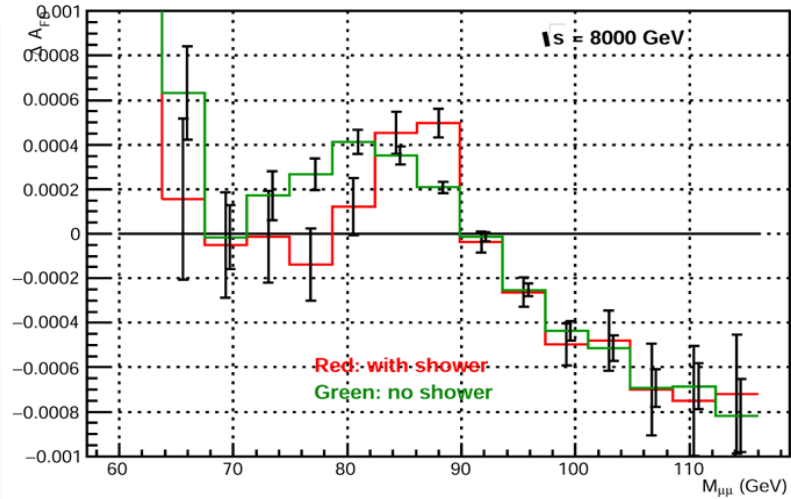
A_{FB}	No IFI (pb)	With IFI (pb)	Difference
No Shower	0.01129(2)	0.01132(2)	$(2.9 \pm 1.1) \times 10^{-5}$
Shower	0.01235(5)	0.01241(5)	$(5.8 \pm 2.6) \times 10^{-5}$
Difference	0.00106(5)	0.00109(5)	$(2.9 \pm 2.8) \times 10^{-5}$

A_4	No IFI (pb)	With IFI (pb)	Difference
No Shower	0.06057(3)	0.06102(3)	$(4.5 \pm 0.3) \times 10^{-4}$
Shower	0.06003(8)	0.06052(8)	$(4.9 \pm 0.8) \times 10^{-4}$
Difference	-0.00055(8)	-0.00050(8)	$(4.3 \pm 8.5) \times 10^{-5}$

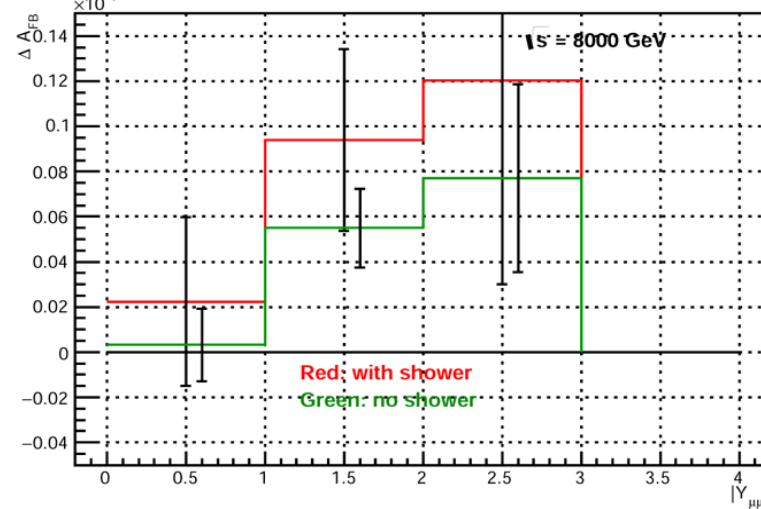
The effect of the shower on the IFI contribution is statistically insignificant for A_4 and barely significant, of order 10^{-5} , for A_{FB} .

IFI contribution to A_{FB} and A_4 with/without shower

IFI contribution to A_{FB} with and without Shower

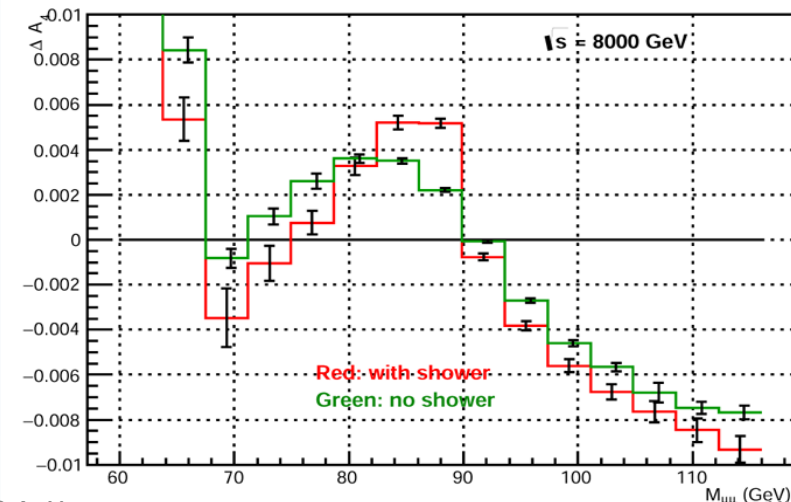


IFI contribution to A_{FB} with and without Shower

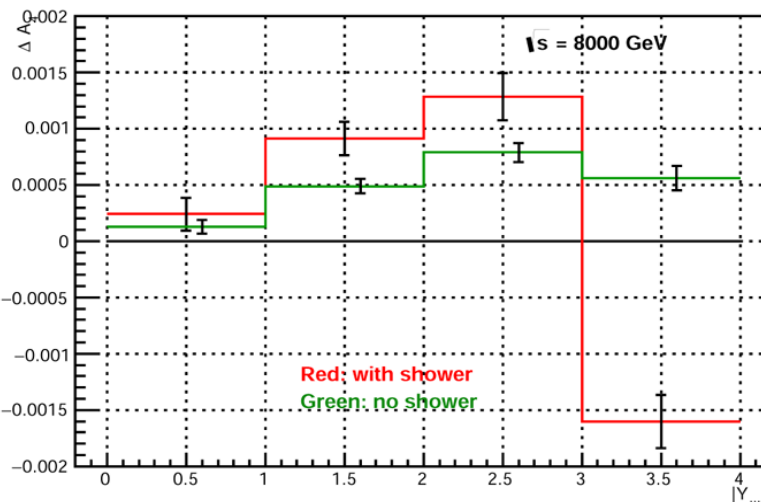


A_{FB} : M_{ll} bins on the left
 $|Y_{ll}|$ bins on the right

IFI contribution to A_4 with and without Shower



IFI contribution to A_4 with and without Shower



A_4 : M_{ll} bins on the left
 $|Y_{ll}|$ bins on the right

Summary

- ISR typically enters the angular results (A_{FB}, A_4) at the level of several per-mil. Both KKMC-hh and QED PDFs give a comparable ISR effect on angular results.
- The IFI effect is typically 1/10 the ISR effect or less, but this is sensitive to cuts.
- ISR in KKMC-hh is sensitive to the value of light quark masses. Uncertainties in these could be at the level of several per-mil. Further studies on the role of light quark masses are in progress.
- Other programs (Powheg-EW, SANC, Horace, etc.) factorize the collinear QED to the PDFs, and it is important to understand the relation between various approaches.
- The parton shower changes the detailed results, but not the general size of the ISR and IFI corrections.
- Running KKMC-hh with an NLO shower is possible, and is a version that can add photonic corrections to events generated by an arbitrary shower is a work in progress.

Acknowledgments

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Standard Model Parameters

DIZET uses a scheme $(\alpha(0)v_0)$ with input parameters $G_\mu, \alpha(0), M_Z$. The other EW parameters are then calculated. M_W is calculated with EW corrections. DIZET uses quark masses depending on the hadronic vacuum polarization option selected. Those shown are for the default Jegerlehner fit (IHVP = 1). KKMC uses $\alpha(0)$ and quark current masses (in parentheses) for photonic ISR corrections. Input α_s values are shown also.

$1/\alpha(0)$	137.03599991	$1/\alpha(M_Z)$	128.885
G_F	$1.16637 \times 10^{-5} \text{ GeV}^{-2}$	$\sin^2(\theta_W)_{\text{eff}}$	0.23171962
$\sin^2(\theta_W)$	0.22339867	Γ_Z	2.4952 GeV
M_Z	91.1876 GeV	Γ_W	2.085 GeV
M_W	80.3591 GeV	m_d	83 MeV (4.7 MeV)
M_H	125 GeV	m_s	215 MeV (150 MeV)
m_u	62 MeV (2.2 MeV)	m_b	4.7 GeV (4.6 GeV)
m_c	1.5 GeV (1.2 GeV)	m_e	510.999 keV
m_t	173.5 GeV (173.5 GeV)	m_τ	1.777 GeV
m_u	105.6583 MeV	$\alpha_s(m_t)$	0.1094
$\alpha_s(M_Z)$	0.012018		

KKMC-hh and KKMC: References

Recent KKMC-hh and KKMC IFI papers:

- S. Jadach, B.F.L. Ward, Z. Wąs and S.A. Yost, KKMC-hh: Resummed Exact $\mathcal{O}(\alpha^2 L)$ EW Corrections in a Hadronic MC Event Generator, Phys. Rev. D94, 074006 (2016) [arXiv:1608.01260]
- Ibid., Systematic Studies of Exact $\mathcal{O}(\alpha^2 L)$ CEEX EW Corrections in a Hadronic MC for Precision Z/γ^* Physics at LHC Energies, Phys. Rev. D99, 076016 (2019) [arXiv:1707.06502]
- S. Jadach and S. Yost, QED Interference in Charge Asymmetry near the Z resonance at Future Electron-Positron Colliders, Phys. Rev. D 100, 013002 (2019) [arXiv:1801.08611]

Original KKMC and CEEX papers:

- S. Jadach, B.F.L. Ward and Z. Wąs, Comput. Phys. Commun. 130 (2000) 260 [hep-ph/9912214]
- Ibid., Phys. Rev. D63 (2001) 113009 [hep-ph/0006359]