

DESY Theory Seminar

MUonE

μ - e scattering at 10ppm

Yannick Ulrich

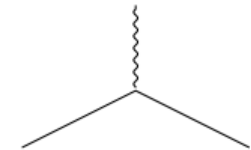
IPPP, University of Durham

26 JUNE 2023

- magnetic moment of a charged lepton: $\vec{\mu} = g \frac{e}{2m} \vec{S}$

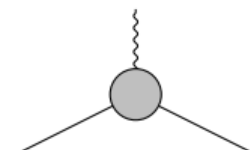
- Dirac: $g_\mu^{\text{Dirac}} = 2$

$$(-ie)\bar{u}\gamma^\mu u =$$

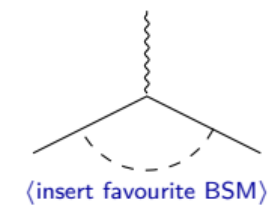


- SM quantum corrections: $g_\mu^{\text{SM}} = 2 \times (1 + a_\mu) = 2 \times (1 + F_2(0))$

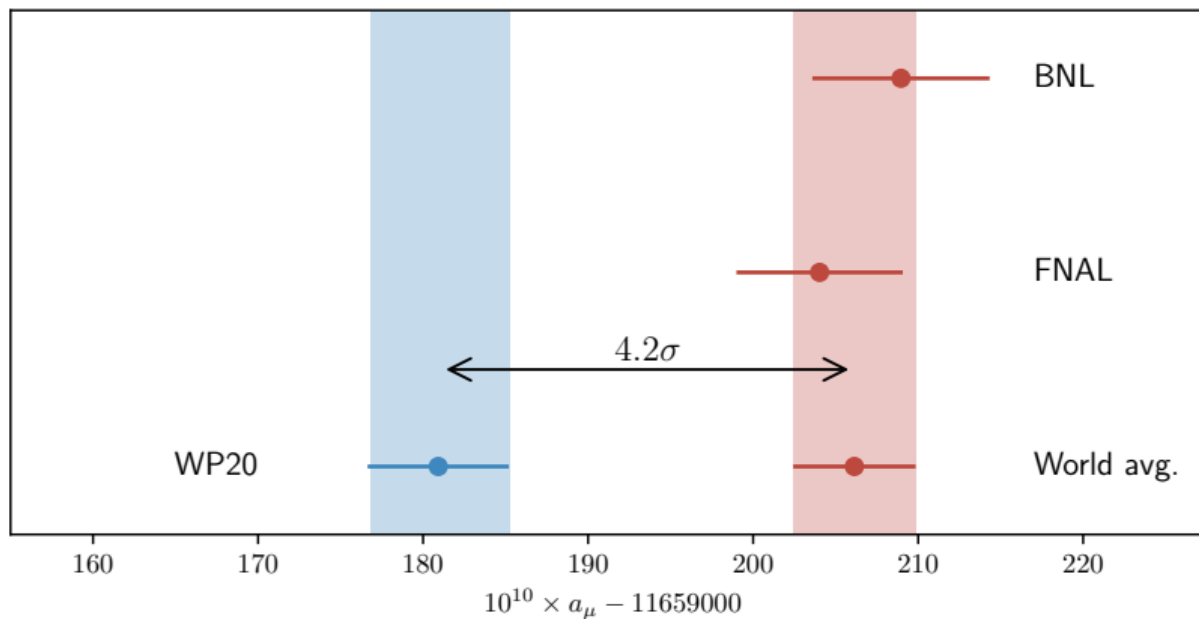
$$(-ie)\bar{u} \left[F_1(Q^2) \gamma^\mu + F_2(Q^2) \frac{i\sigma^{\mu\nu}Q_\nu}{2m} \right] u =$$



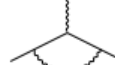
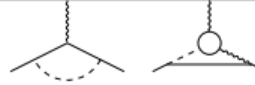
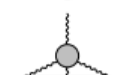
- BSM quantum corrections: $g_\mu^{\text{BSM}} \sim g_\mu^{\text{exp}} - g_\mu^{\text{SM}}$



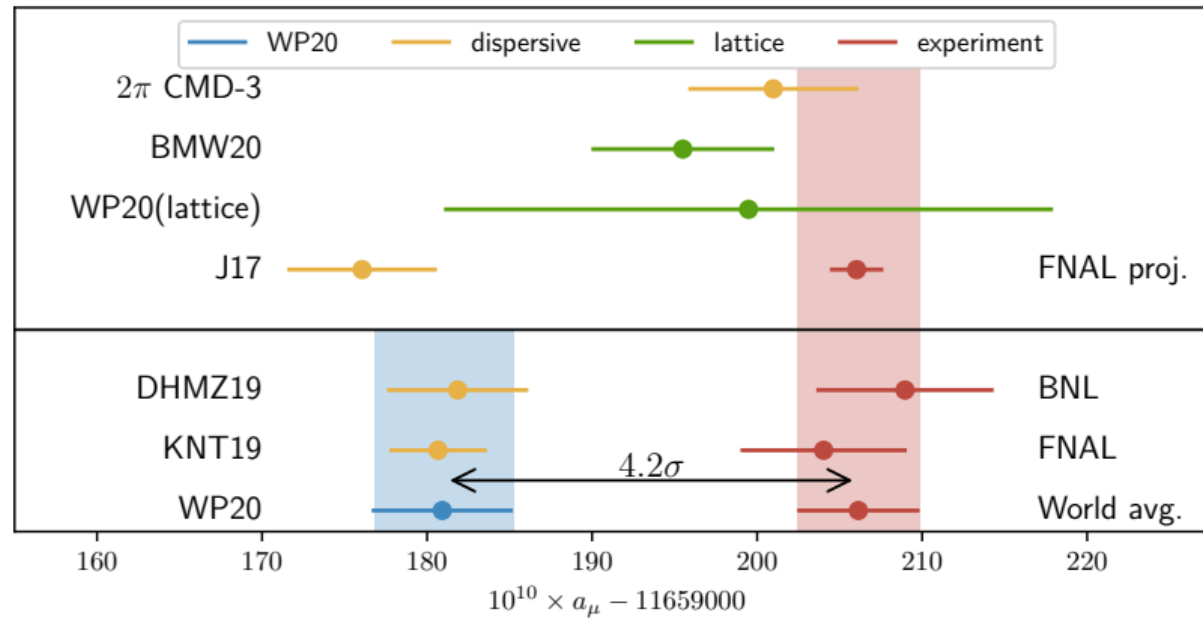
most precise measurement of $g - 2$



⇒ needs precise theory

	value	diagrams
QED 1-loop	$\alpha/2\pi = 116\,140\,973$	
QED 2-loop	-177 231	
QED 3-loop more QED	1 480 -5	
EW	153	
HVP	6 845(40)	
HLbL	92(17)	
total	116 591 810(43)	[$g - 2$ white paper 20]
FNAL+BNL	116 592 062(40)	

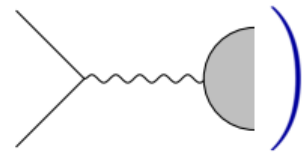
largest source of uncertainty & non-perturbative



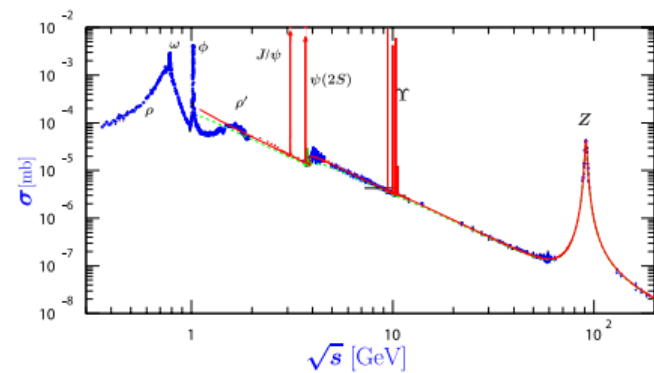
this problem is bigger than $g - 2$! [CMD-3 23] [BMW 20]

using optical theorem $s > 0$

- measure $ee \rightarrow \text{hadrons}$
- remove radiative corrections
- extrapolate to $s \rightarrow \infty$ using pQCD
- integrate over s

$$a_\mu \supset \int_{4m_\pi^2}^\infty ds \left(K(s) \right)$$


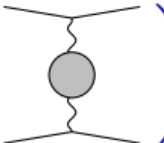
- 72% (78%) of value (uncertainty) from the $ee \rightarrow \pi\pi$ channel $s \lesssim 1 \text{ GeV}$



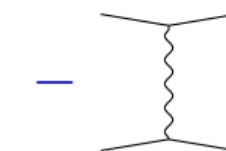
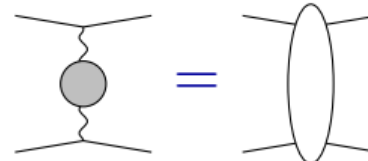
measure low Q^2 regions

- instead measure in t -channel, i.e. space-like
- no resonances → much cleaner signal
- HVP is loop-induced → much smaller signal ($10^{-3} \times$ LO)
- competitive extraction @ 10^{-2}

⇒ goal for MUonE: measure $e\mu \rightarrow e\mu$ @ 10^{-5}

$$a_\mu \supset \int_0^1 dx \left(K' \left(t = \frac{m_\mu^2 x^2}{x-1} \right) \text{---} \right)$$


[MUonE 19]

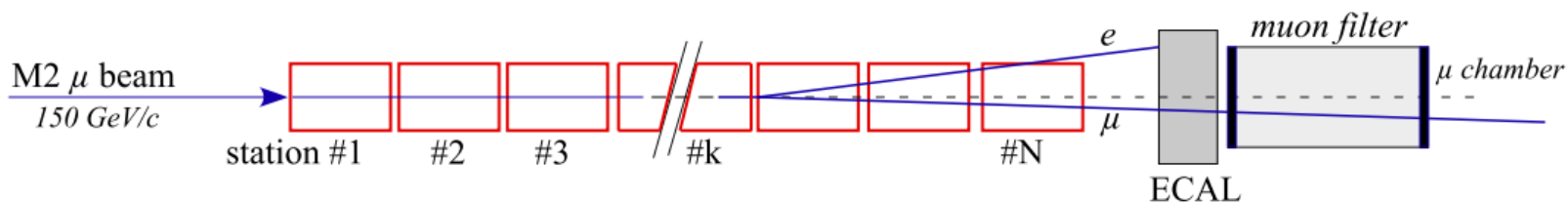


textbook QED

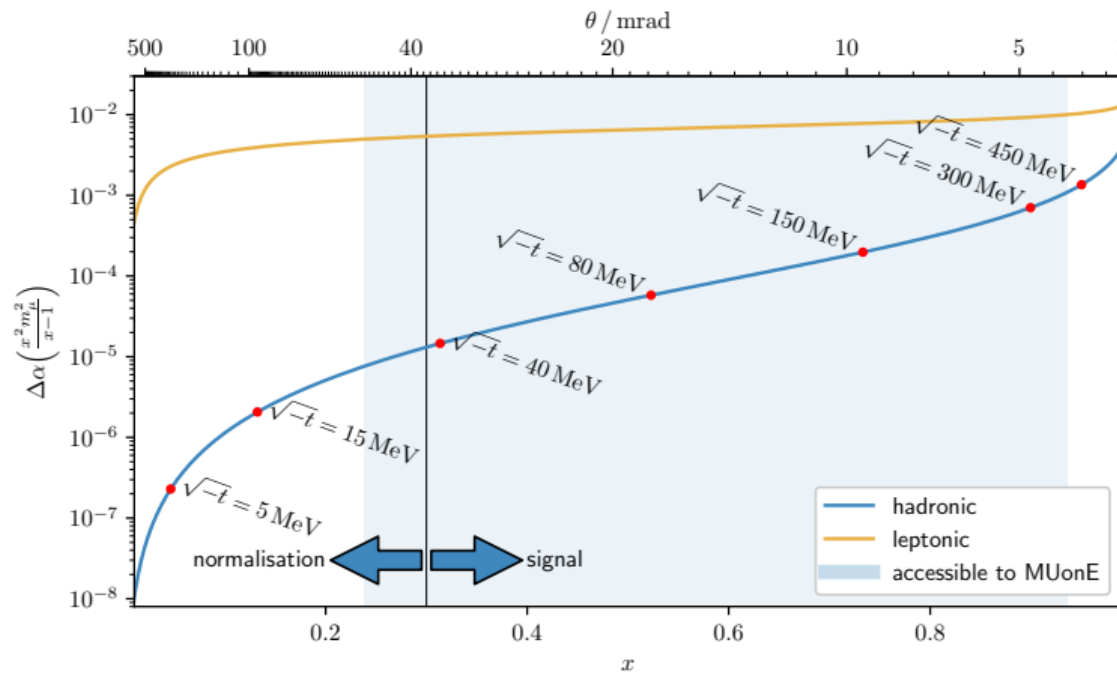
— QED

5+ years,
4+ workshops,
34+ authors

- scattering μ of low- Z material (${}^4\text{Be}$)
 - pure t -channel $-s \simeq Q^2 \simeq 0$
- ⇒ high $s \leftrightarrow$ measure more of the curve
- beam energy needs to be quite high $E_\mu \simeq 160 \text{ GeV}$
- ⇒ M2 muon beam at CERN North Area
- main measurement: θ_e, θ_μ
 - + E_{beam} for calibration
 - + E_μ for particle ID



cancel systematic effects $(d\sigma/d\theta)_{\text{sig}} / (d\sigma/d\theta)_{\text{norm}}$



6 MUonE (adjacent) theory workshops over 6+ years



6 MUonE (adjacent) theory workshops over 6+ years



6 MUonE (adjacent) theory workshops over 6+ years



6 MUonE (adjacent) theory workshops over 6+ years



6 MUonE (adjacent) theory workshops over 6+ years



6 MUonE (adjacent) theory workshops over 6+ years



	problem	solution	what?	doable up to?
①	lots of masses	massification	expand in m_e^2/Q^2	LP, three-loop
②	numerical issues in real corrections	NTS stabilisation	expand in $E_\gamma/\sqrt{Q^2}$	NLP, all-orders
③		jettification	expand in $\cos\theta \rightarrow 1$	LP, one-loop
	phase space	FKS ^ℓ	YFS-inspired subtraction scheme	all-orders

- NNLO double-boxes: ①
- NNLO real-virtual: ②
- N³LO real-virtual-virtual: ①, ②, ③





McMULE

mule-tools.gitlab.io

PS subtraction

VV massification

RV OpenLoops

[Banerjee, Coutinho, Engel, Gurgone, Hagelstein, Kollatzsch, Moreno, Naterop, Proust, Radic, Rocco, Schalch, Signer, Sharkovska, YU]

⇒ full agreement



MESMER

github.com/cm-cc/mesmer

slicing

YFS

hand-tuned Collier

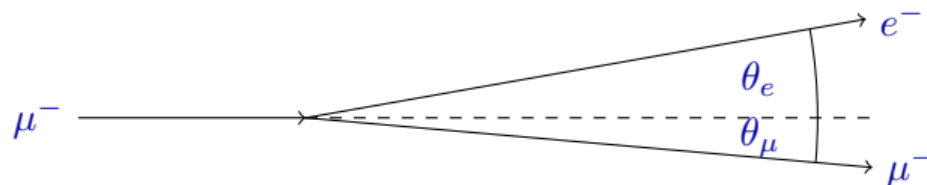
[Budassi, Carloni Calame, Chiesa, Del Pio, Gurgone, Montagna, Nicrosini, Piccinini, Alacevich, Hasan]

implemented in McMULE v0.4.2

side note: new manual, let us know what you think!

<https://mule-tools.gitlab.io/manual/>

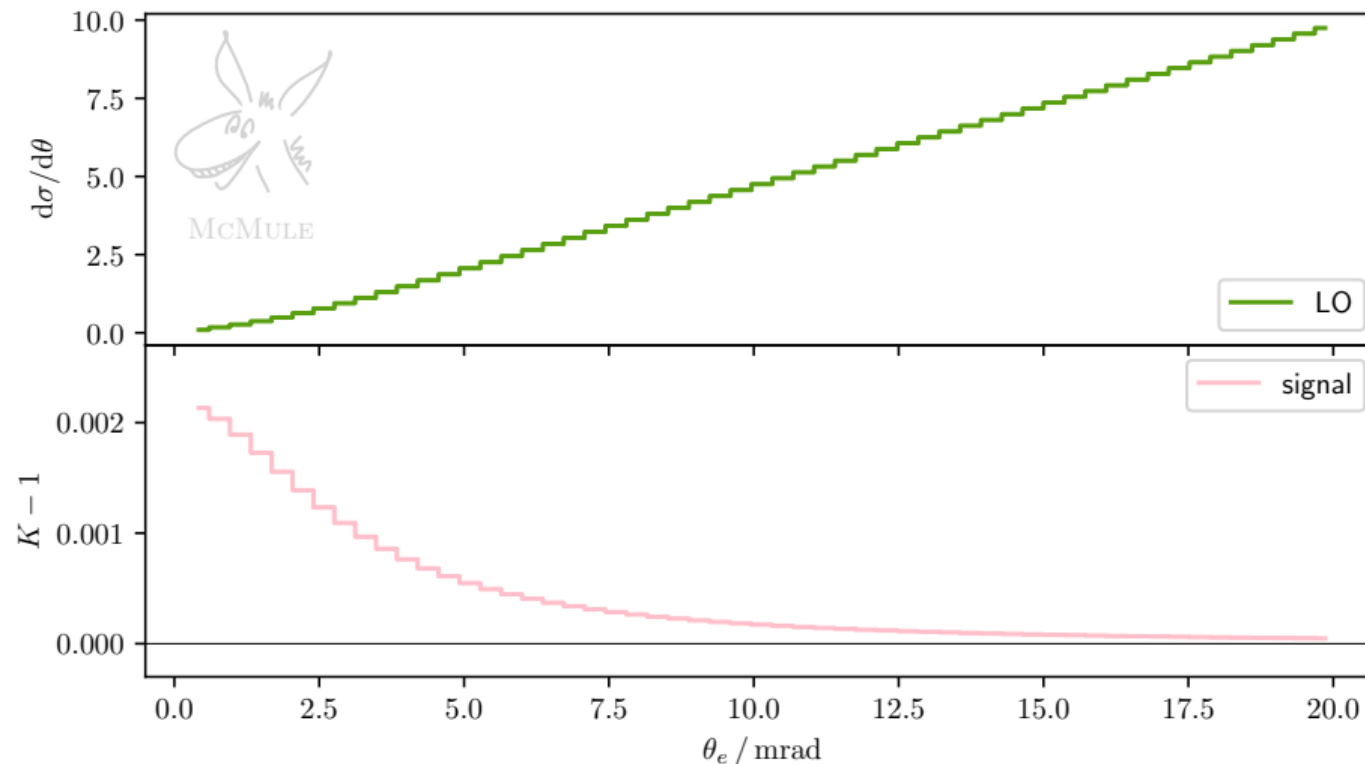
- $\mu^- e^- \rightarrow \mu^- e^-$

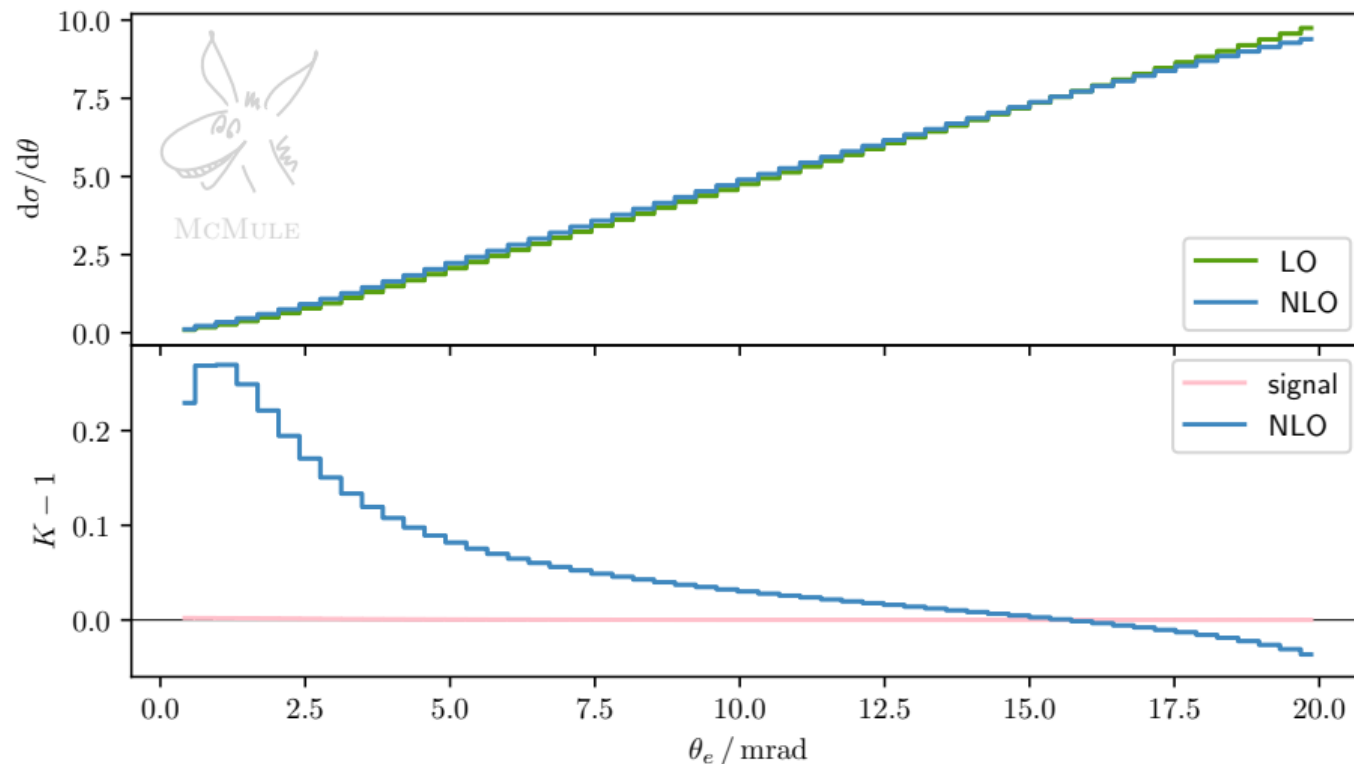


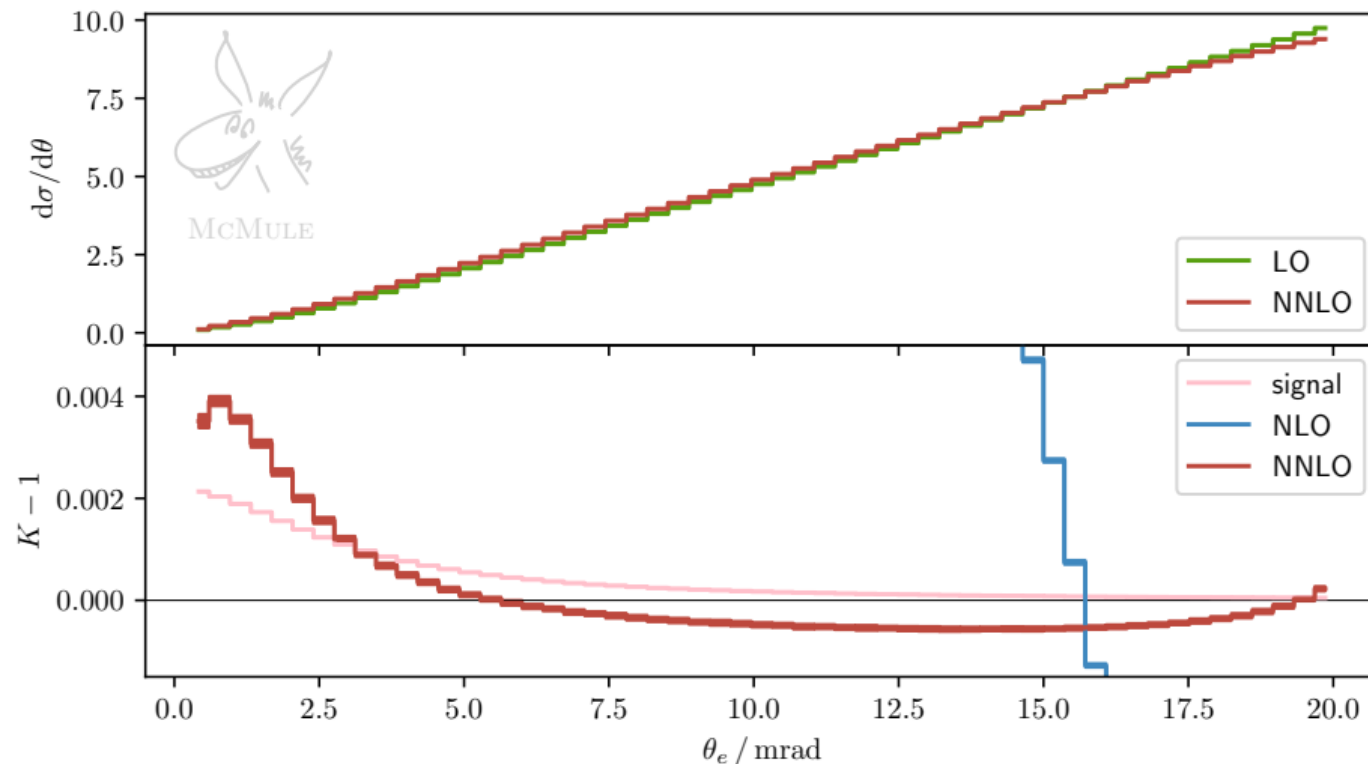
- S1: $E_e > 1 \text{ GeV}$, $\theta_\mu > 0.3 \text{ mrad}$
- run for 2.5 CPU yr
(290 kWh energy / 3.5 kgCO₂e)

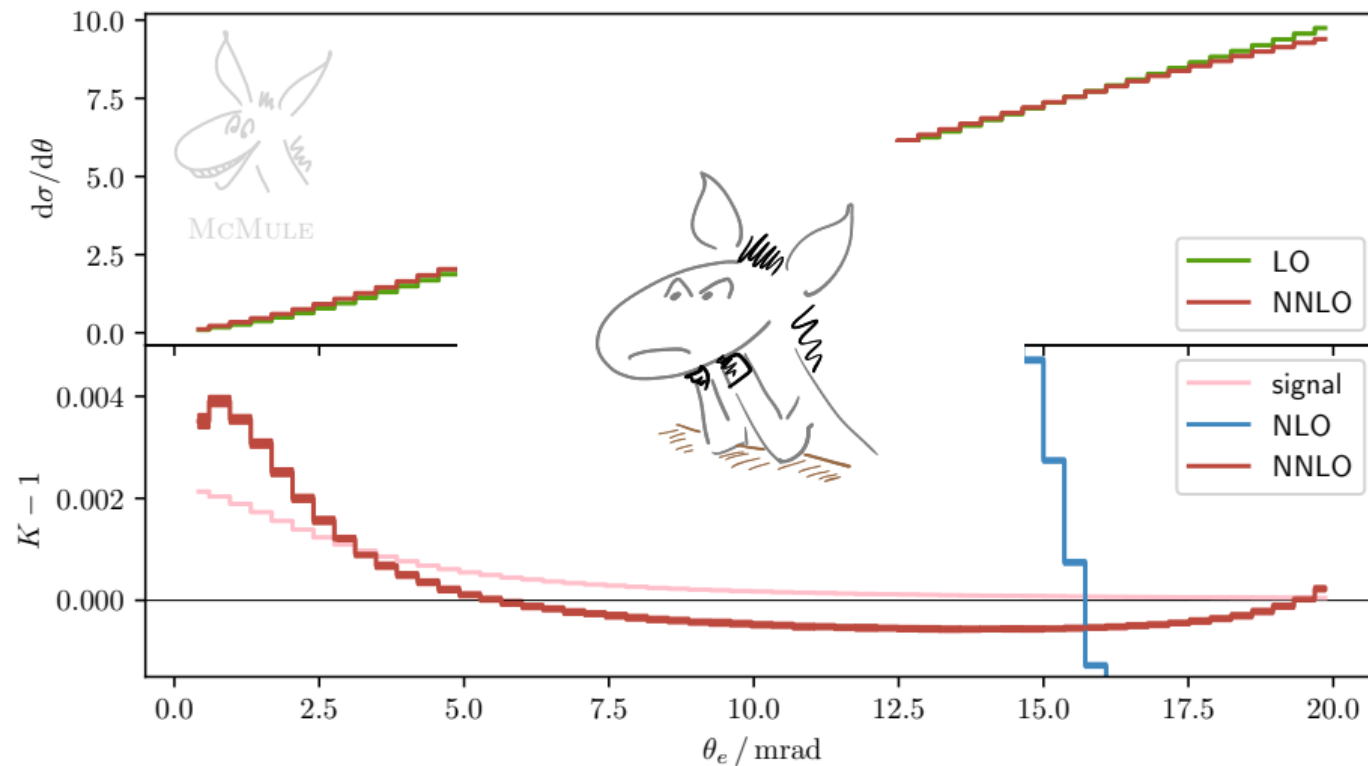
[Broggio, Engel, Ferroglio, Mandal, Mastrolia, Rocco, Ronca, Signer, Torres Bobadilla, Zoller, YU 22]

all results and data: <https://mule-tools.gitlab.io/user-library/mu-e-scattering/muone-full-legacy/>



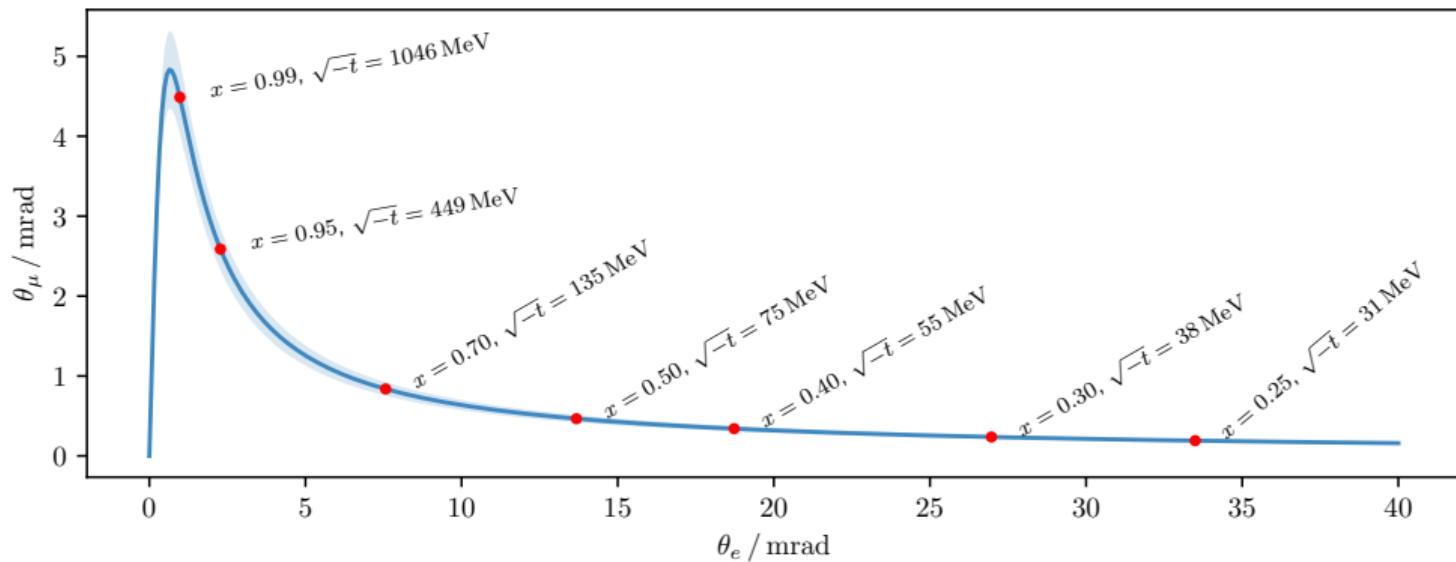


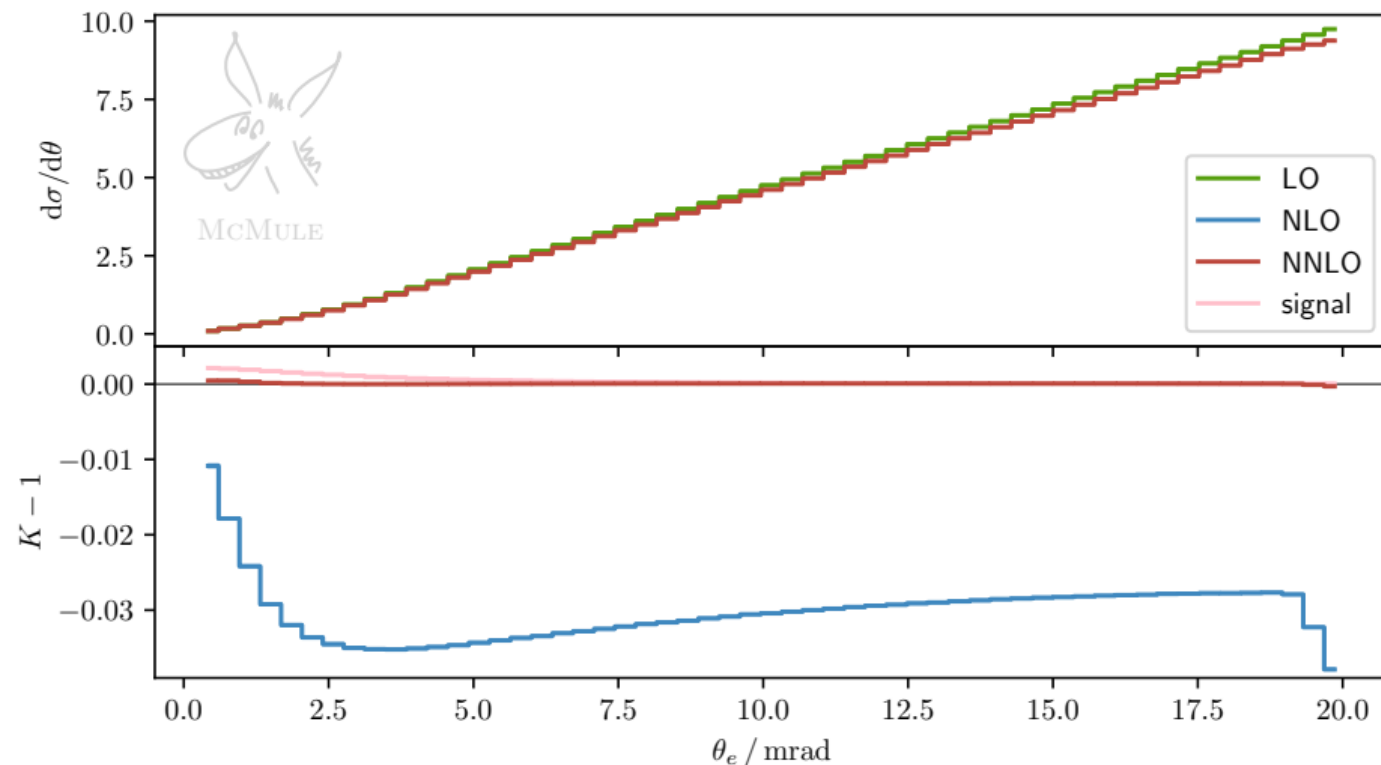


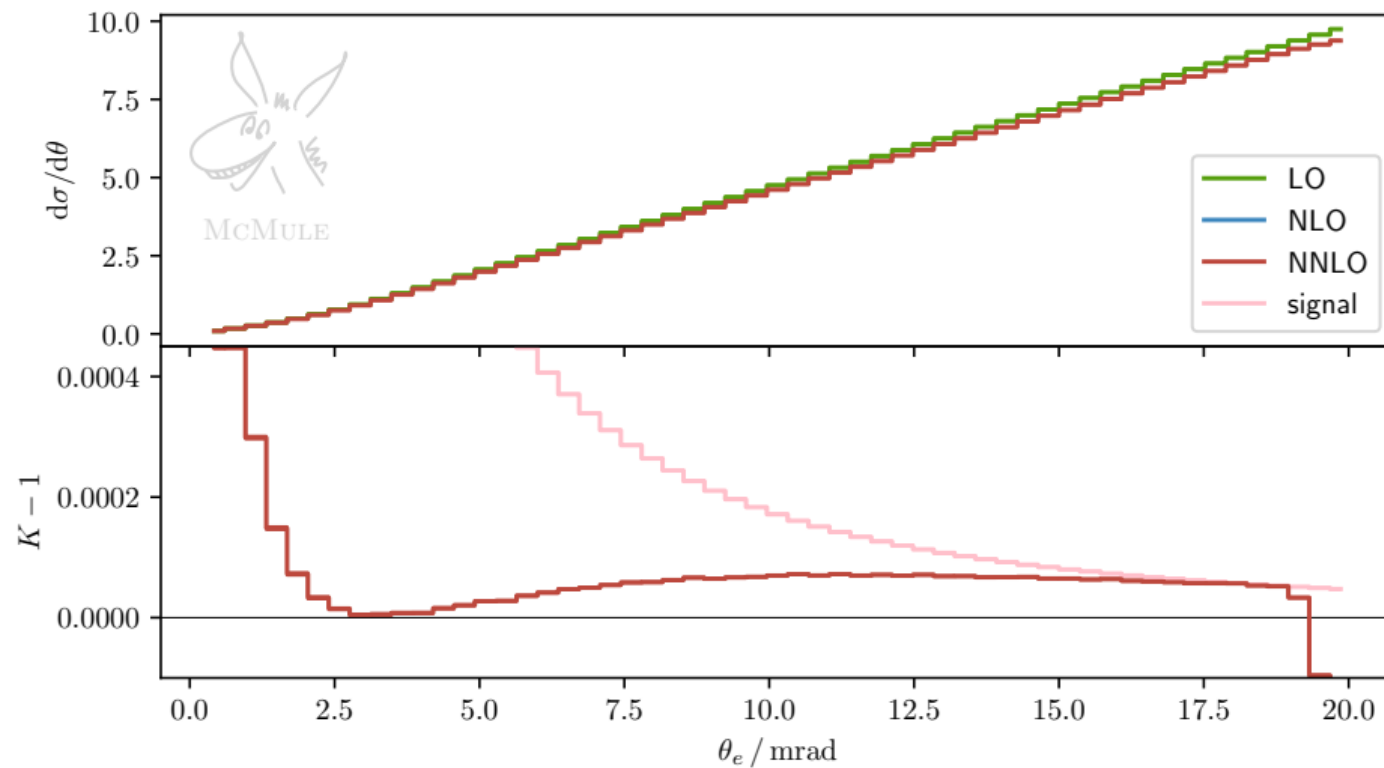


this clearly isn't working

- at this rate ($\sim 10\%$ NLO, $\sim 0.1\%$ NNLO), we would need $N^4\text{LO}$ to reach 10^{-5}
- most of this is due to hard radiation
- S2: same as S1 + needs to be in the band







the beam can do both μ^+ and μ^-

$$\sigma \sim Q_e Q_\mu \left(Q_e^2 Q_\mu^1 \times \text{---} \right.$$

$$+ Q_e^3 Q_\mu^1 \times \text{---} + Q_e^2 Q_\mu^2 \times \text{---} + Q_e^1 Q_\mu^3 \times \text{---}$$

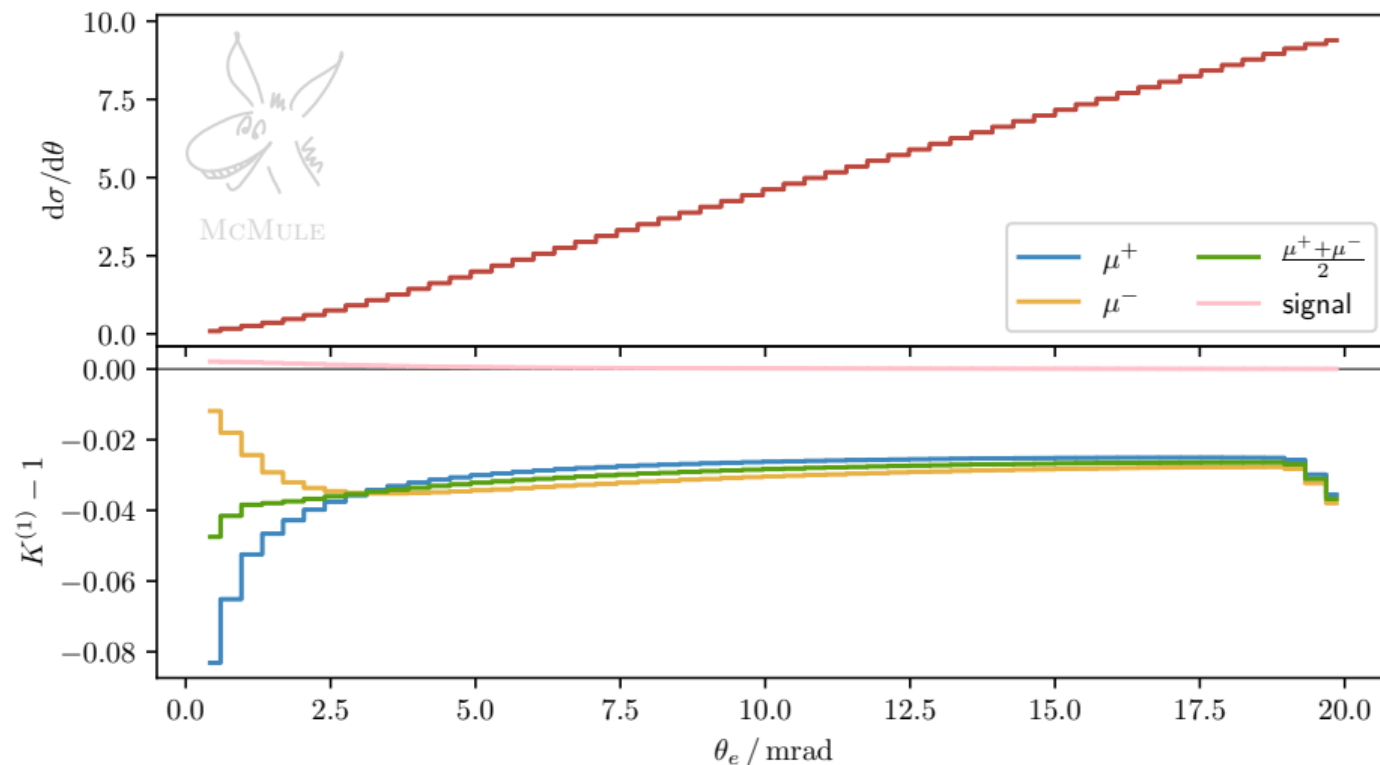
$$\quad \underbrace{\qquad\qquad\qquad}_{\text{easy}} \quad \underbrace{\qquad\qquad\qquad}_{\text{okay}} \quad \underbrace{\qquad\qquad\qquad}_{\text{easy}}$$

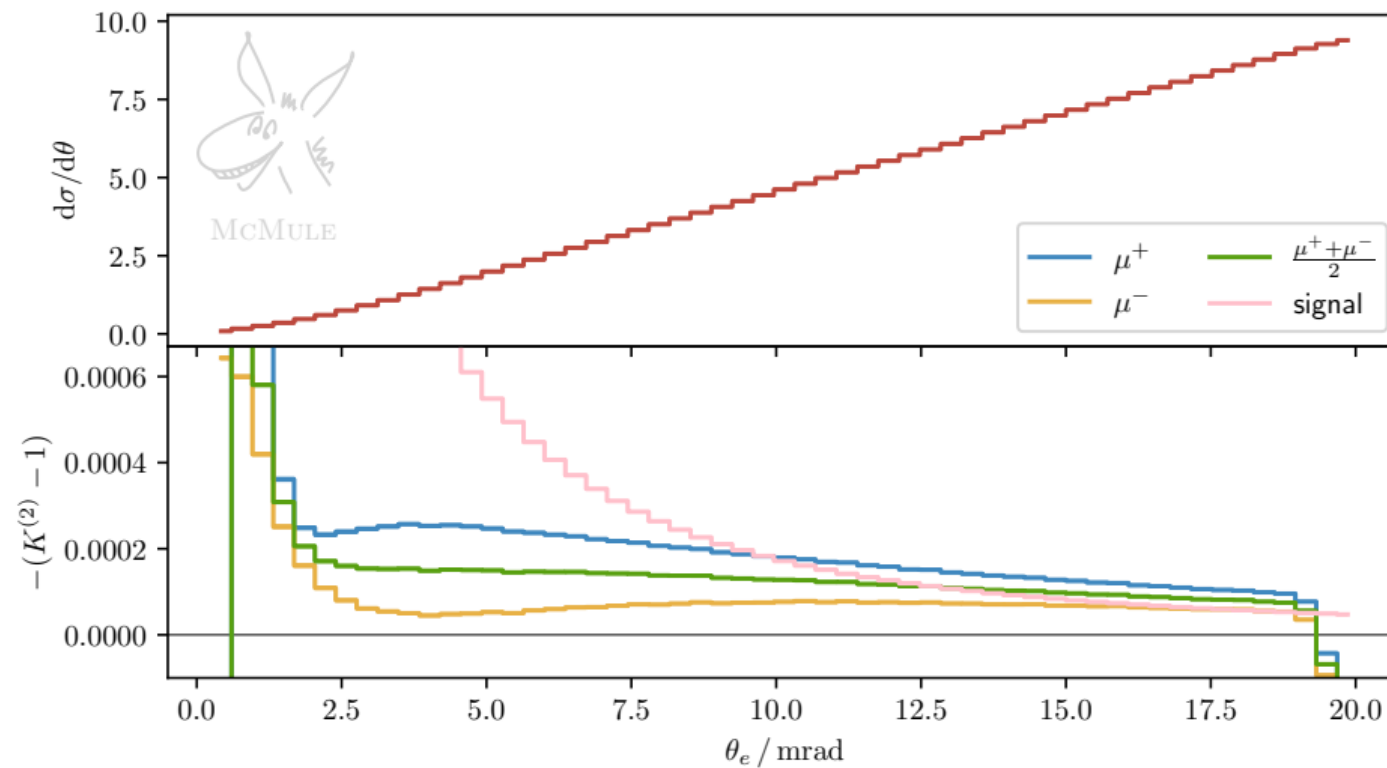
$$+ Q_e^5 Q_\mu^1 \times \text{---} + Q_e^4 Q_\mu^2 \times \text{---} + Q_e^3 Q_\mu^3 \times \text{---} + Q_e^2 Q_\mu^4 \times \text{---} + Q_e^1 Q_\mu^5 \times \text{---} \left. \right)$$

$$\quad \underbrace{\qquad\qquad\qquad}_{\text{easy}} \quad \underbrace{\qquad\qquad\qquad}_{\text{really difficult}} \quad \underbrace{\qquad\qquad\qquad}_{\text{easy}}$$

- proposal $\sigma(\mu^+) + \sigma(\mu^-)$

\Rightarrow some of the difficult stuff cancels





this is obviously missing resummation

- **soft**: YFS Monte Carlo, up to NNLL (in the works by McMULE)
- **collinear**: QED shower [Carloni Calame 01], up to LL (in the works by MESMER)

experimentalists need multiple generators

- MESMER already being used
- McMULE forthcoming [YU 2?] using cell resampling
[Andersen, Maier 21]



- ✓ first NNLO with multiple external masses
[Broggio, Engel, Ferroglia, Mandal, Mastrolia, Rocco, Ronca,
Signer, Torres Bobadilla, Zoller, YU 22]
- ✓ event generation (not in McMULE)
- ✓ iterative HVP extraction procedure
[Fael 18]
- ✓ precision now: $\mathcal{O}(10^{\{-3,-4\}})$, goal: $\mathcal{O}(10^{-5})$
 - lots of optimisation still possible
(observable, beam, polarisation etc)
 - resummation (analytic & parton shower)
 - partial N³LO ($Q_e^8 Q_\mu^2$)





f.l.t.r.: F.Hagelstein (Mainz), A.Coutinho (IFIC), N.Schalch (Bern), L.Naterop (Zurich & PSI),
S.Kollatzsch (Zurich & PSI), A.Signer (Zurich & PSI), M.Rocco (PSI), T.Engel (Freiburg),
V.Sharkovska (Zurich & PSI), Y.Ulrich (Durham), A.Gurgone (Pavia)
not pictured: P.Banerjee (IIT Guwahati), D.Moreno (PSI), D.Radic (Tubingen)



McMULE
mule-tools.gitlab.io

- universal soft limit $\mathcal{M}_{n+1}^{(\ell)} = \mathcal{E}\mathcal{M}_n^{(\ell)} + \mathcal{O}(E_\gamma^{-1})$
- universal pole structure $e^{\hat{\mathcal{E}}} \sum_{\ell=0}^{\infty} \mathcal{M}_n^{(\ell)} = \sum_{\ell=0}^{\infty} \mathcal{M}_n^{(\ell)f} = \text{finite}$

use this to construct an all-order subtraction scheme FKS^ℓ [Engel, Signer, YU 19]

- nothing complicated needed higher than $\mathcal{O}(\epsilon^0)$
- only one universal CT: $\hat{\mathcal{E}}$

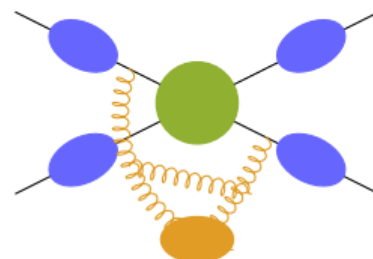
$$\underbrace{\int d\Phi_\gamma \text{ (diagram with grey blob)}}_{\text{divergent and complicated}} = \underbrace{\int d\Phi_\gamma \left(\text{ (diagram with grey blob)} - \text{ (diagram with green blob)} \right)}_{\text{complicated but finite}} + \underbrace{\int d\Phi_\gamma \text{ (diagram with green blob)}}_{\text{divergent but easy}}$$

masses are physical in QED \Rightarrow keep masses

- drop polynomially suppressed terms at two-loop \rightarrow error $\sim \left(\frac{\alpha}{\pi}\right)^2 \log \frac{m^2}{Q^2} \times \frac{m^2}{Q^2}$
- based on factorisation, SCET, and method of regions
[Penin 06; Mitov, Moch 06; Becher, Melnikov 07; Engel, Gnendiger, Signer, YU 18]
- process e.g. $ee \rightarrow ee$ at two-loop:

$$\mathcal{A}(m) = \mathcal{S} \times \sqrt{Z} \times \sqrt{Z} \times \sqrt{Z} \times \sqrt{Z} \times \mathcal{A}(0) + \mathcal{O}(m) \supset \{1/\epsilon^2, L^2\}$$

- soft: process-dependent $S = 1 + \text{fermion loops}$
 \rightarrow compute separately anyway to combine with hadron loops
- collinear: universal Z , converts $1/\epsilon \rightarrow \log(m^2/Q^2)$
- hard: massless calculation



real-virtual (or even real-real-virtual)

$$\mathcal{M}_{n+1}^{(\ell)} \sim \frac{1}{E_\gamma^2(1-\beta \cos \theta)}$$

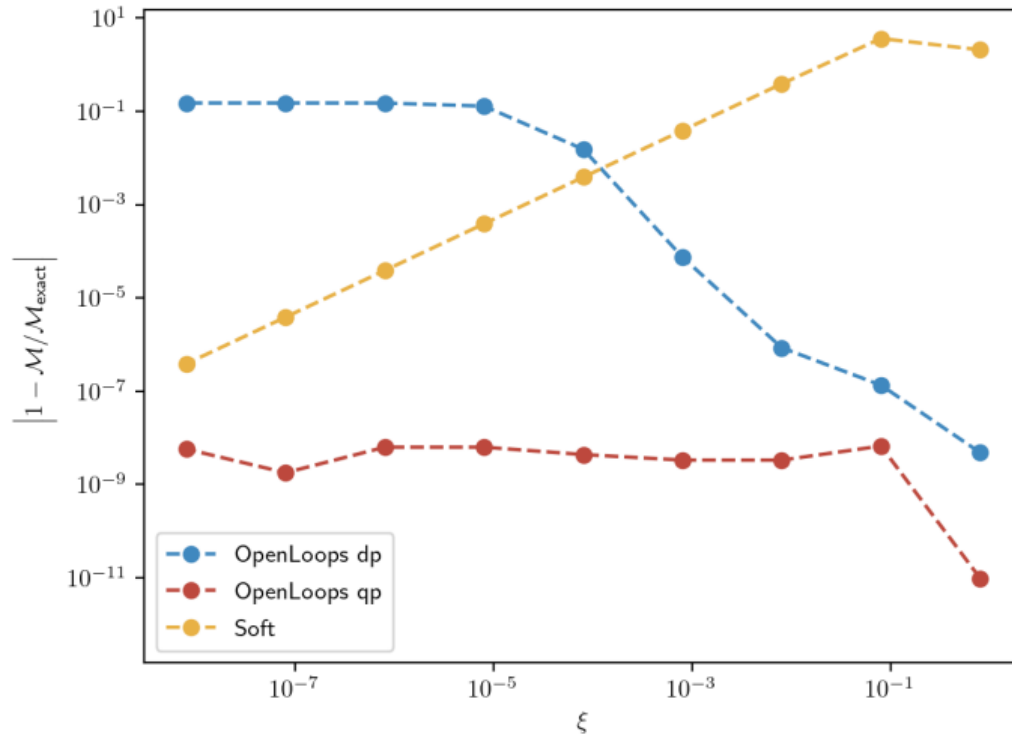
- ‘trivial’ in principle [Buccioni, Pozzorini, Zoller 18; Buccioni, Lang, Lindert, Maierhöfer, Pozzorini et al. 19]
 - extremely delicate numerically for $E_\gamma \rightarrow 0$ (or $\cos \theta \rightarrow 1$)
- ⇒ Taylor expand around $E_\gamma = 0$ if small

$$= \frac{1}{E_\gamma^2} \mathcal{E}$$

eikonal

$$+ \mathcal{O}(E_\gamma^{-1})$$

example $e^+e^- \rightarrow e^+e^-\gamma$ @ one-loop



compare with exact calculation in Mathematica
[Banerjee, Engel, Schalch, Signer, YU 21]

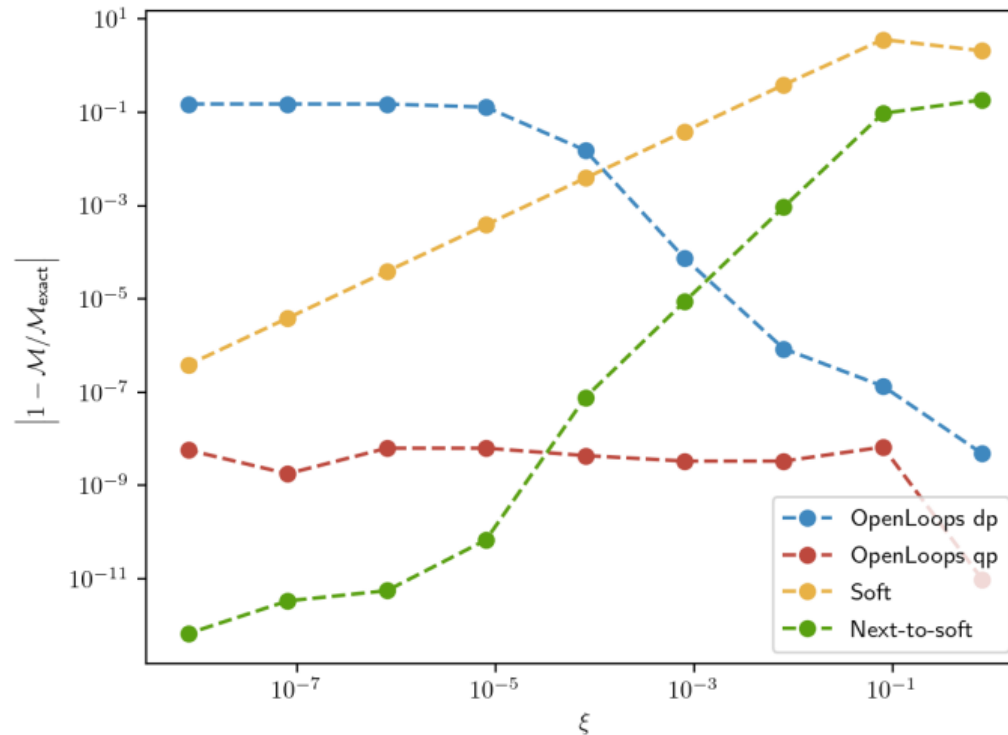
real-virtual (or even real-real-virtual)

$$\mathcal{M}_{n+1}^{(\ell)} \sim \frac{1}{E_\gamma^2(1-\beta \cos \theta)}$$

- ‘trivial’ in principle [Buccioni, Pozzorini, Zoller 18; Buccioni, Lang, Lindert, Maierhöfer, Pozzorini et al. 19]
 - extremely delicate numerically for $E_\gamma \rightarrow 0$ (or $\cos \theta \rightarrow 1$)
- ⇒ Taylor expand around $E_\gamma = 0$ if small
- LBK theorem [Low 58; <https://inspirehep.net/literature/51370>] and extension [Engel, Signer, YU 21; Kollatzsch, YU 22; Engel 23]

$$\begin{aligned}
 & \text{Diagram with a blue dot and a grey shaded loop} = \frac{1}{E_\gamma^2} \mathcal{E} \underbrace{\text{Diagram with a blue dot and a green shaded loop}}_{\text{eikonal}} + \frac{1}{E_\gamma} \left\{ D \underbrace{\text{Diagram with a blue dot and a green shaded loop}}_{\text{LBK}} + S \underbrace{\text{Diagram with a blue dot and a green shaded loop}}_{\text{soft function}} + \partial_P \underbrace{\left[\text{Diagram with a blue dot and a green shaded loop} + \text{Diagram with a blue dot and a green shaded loop} \right]}_{\text{polarisation effects}} + P \underbrace{\text{Diagram with a blue dot and an orange shaded loop}}_{\text{}} \right\} \\
 & + \mathcal{O}(E_\gamma^0)
 \end{aligned}$$

example $e^+e^- \rightarrow e^+e^-\gamma$ @ one-loop



compare with exact calculation in Mathematica
[Banerjee, Engel, Schalch, Signer, YU 21]