

Magnetic moment of μ : the BMW lattice result (4.2 sigma, indeed?)

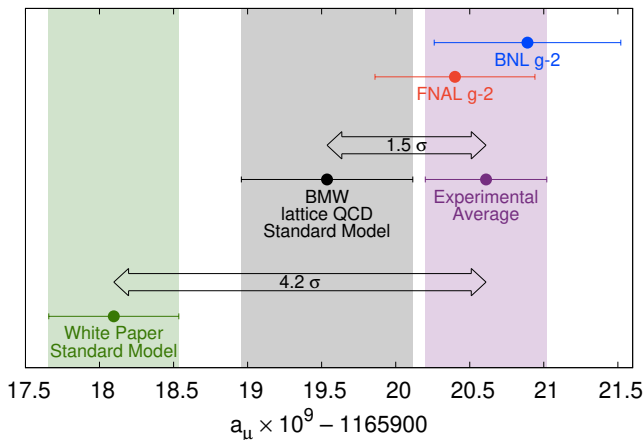
Z. Fodor

Penn State/Wuppertal/FZ Julich/Eotvos Budapest/UC San Diego
Budapest–Marseille–Wuppertal Collaboration (BMW)

[Nature 593 \(2021\) 7857 51](#)

PASCOS'22, Heidelberg, July 25, 2022

Tensions in $(g - 2)_\mu$: take-home message

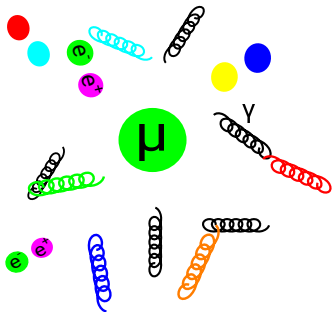


[Muon g-2 Theory Initiative, Phys.Rept. 887 (2020) 1-166]

[Budapest–Marseille–Wuppertal-coll., Nature (2021)]

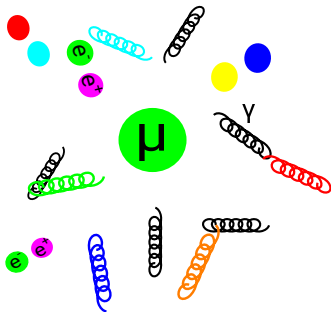
[Muon g-2 coll., Phys. Rev. Lett. 126, 141801 (2021)]

Theory: Standard Model



Sum over all known physics:

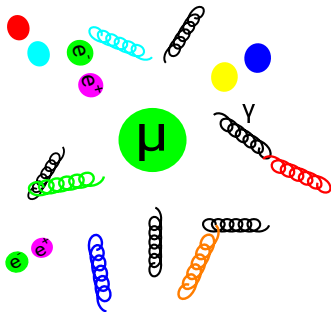
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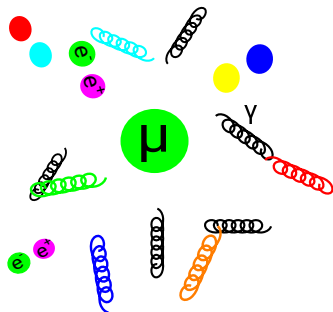
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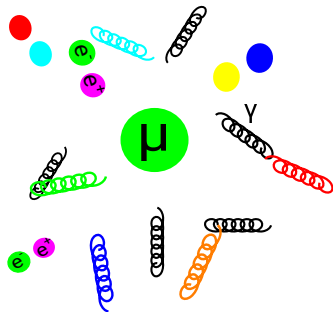
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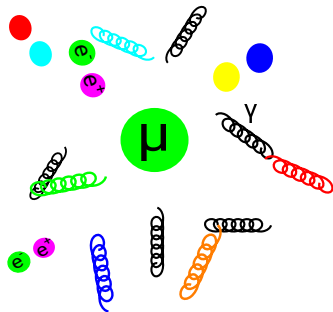


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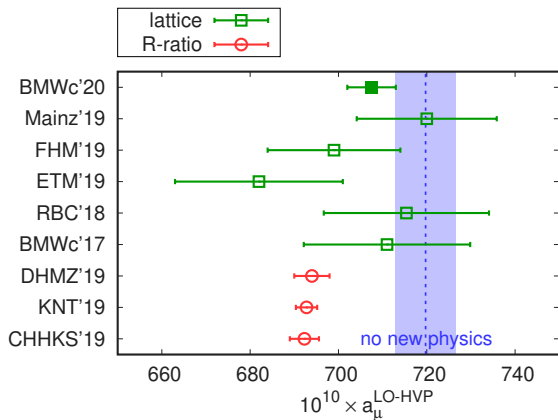
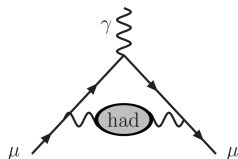
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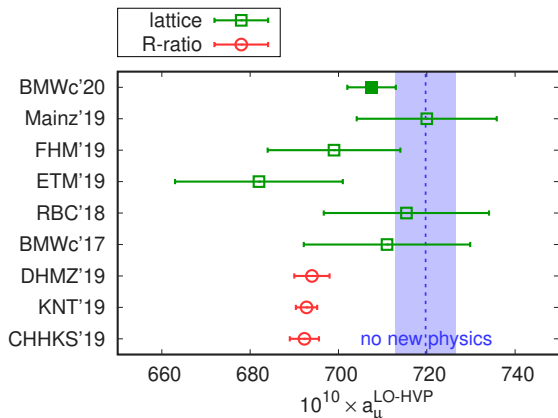
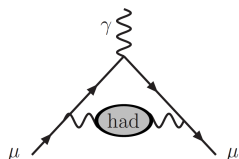
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	$a_\mu \times 10^{-10}$
QED	11658471.9(0.0)
electroweak	15.4(0.1)
strong	693.7(4.3)
total	11659181.0(4.3)

Final result for LO-HVP (hadronic vacuum polarization)

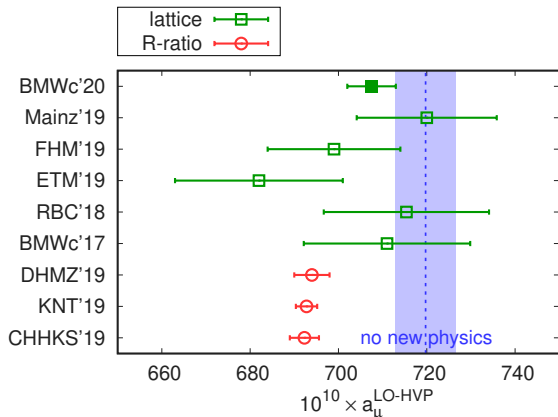
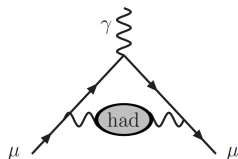


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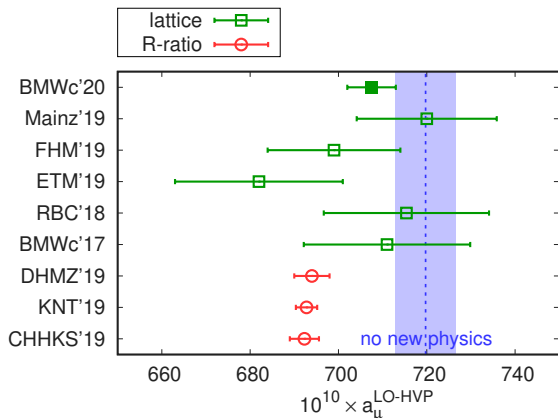
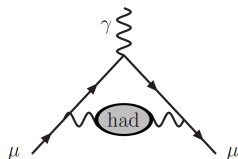
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- consistent with new FNAL experiment
- 2.0σ larger than [DHMZ'19], 2.5σ than [KNT'19]

$a_{\mu}^{\text{LO-HVP}}$ from lattice QCD

Nature 593 (2021) 7857, 51

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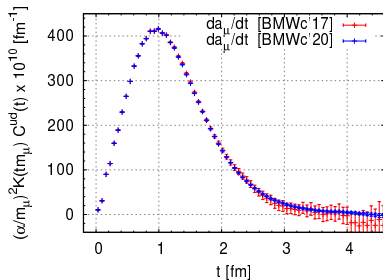
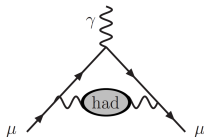
Nature 593 (2021) 7857, 51

- Compute electromagnetic current-current correlator

$$C(t) = \langle J_\mu(t) J_\nu(0) \rangle$$

$$a_\mu^{\text{LO-HVP}} = \alpha^2 \int_0^\infty dt K(t) C(t)$$

$K(t)$ describes the leptonic part of diagram



Simulation setup

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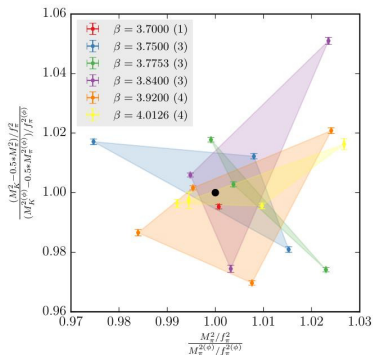
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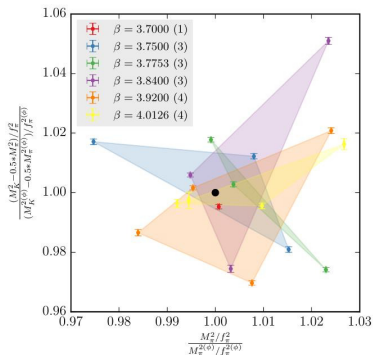
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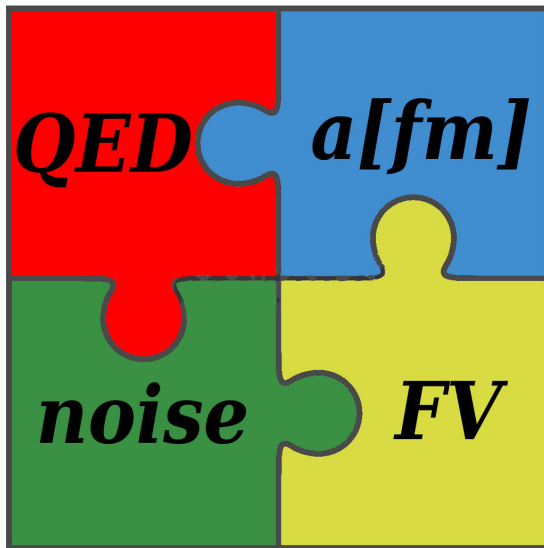
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β	a [fm]	$L \times T$	#conf
3.7000	0.1315	48×64	904
3.7500	0.1191	56×96	2072
3.7753	0.1116	56×84	1907
3.8400	0.0952	64×96	3139
3.9200	0.0787	80×128	4296
4.0126	0.0640	96×144	6980

New challenges



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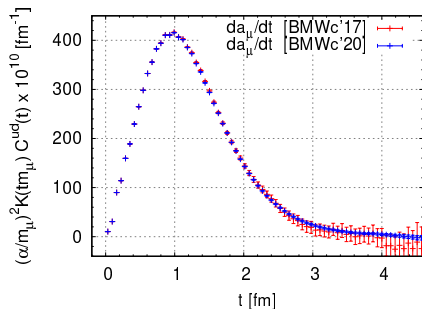
2 For separation of isospin breaking effects: w_0 scale setting

- Moderate m_q dependence
- Can be precisely determined on the lattice
- No experimental value
→ Determine value of w_0 from $M_\Omega \cdot w_0$

$$w_0 = 0.17236(29)(63)[70] \text{ fm}$$

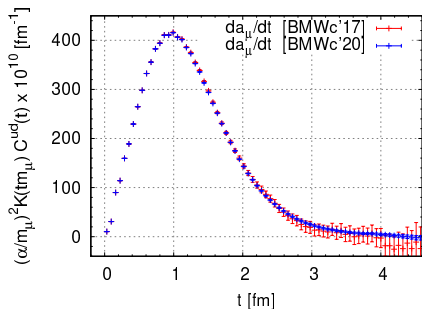
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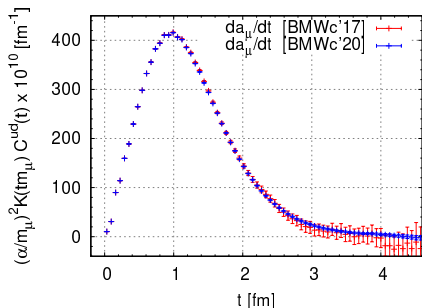


- Low Mode Averaging: use exact (all2all) quark propagator in IR and stochastic in UV
- decrease noise by replacing $C(t)$ by upper/lower bounds above t_c

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→ few permil level accuracy on each ensemble

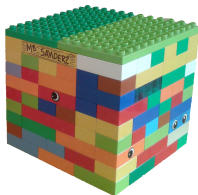
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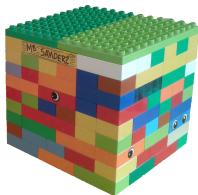


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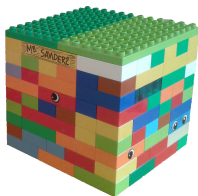
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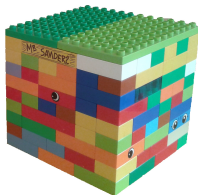
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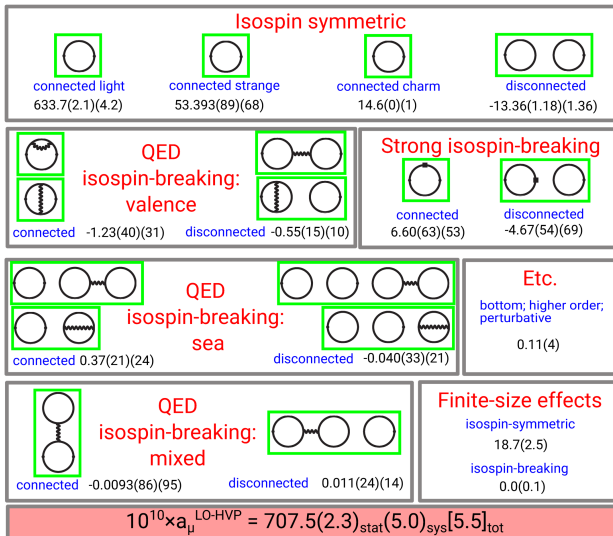
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2. $a_{\mu}(\infty) - a_{\mu}(\text{big})$

- use models for remnant finite-size effect of “big” $\sim 0.1\%$

Isospin breaking effects

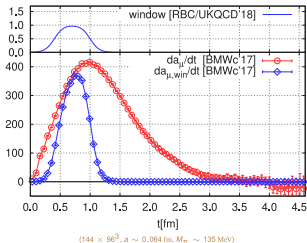
- Include leading order IB effects: $O(e^2)$, $O(\delta m)$



Window observable

- Restrict correlator to window between $t_1 = 0.4$ fm and $t_2 = 1.0$ fm

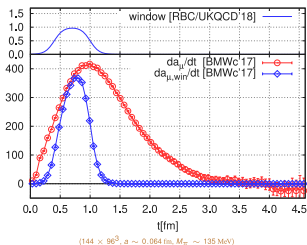
[RBC/UKQCD'18]



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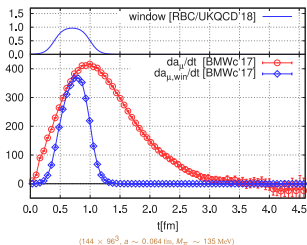


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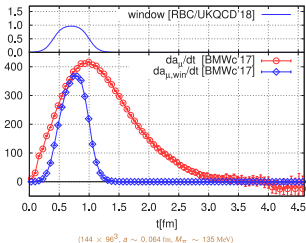


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 - signal/noise
 - finite size effects
 - lattice artefacts (short & long)

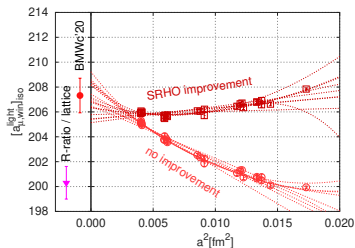
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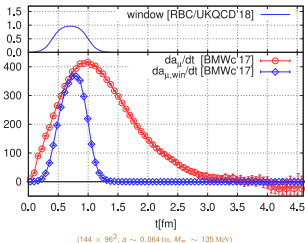
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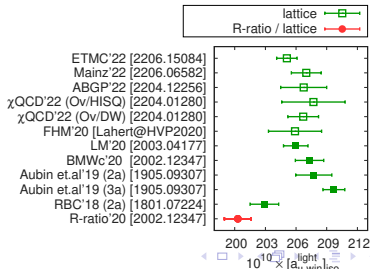
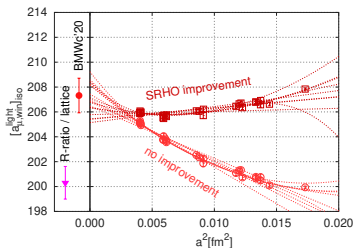
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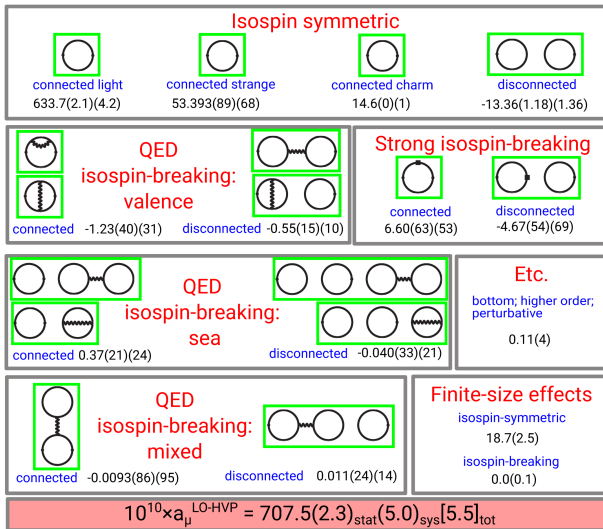
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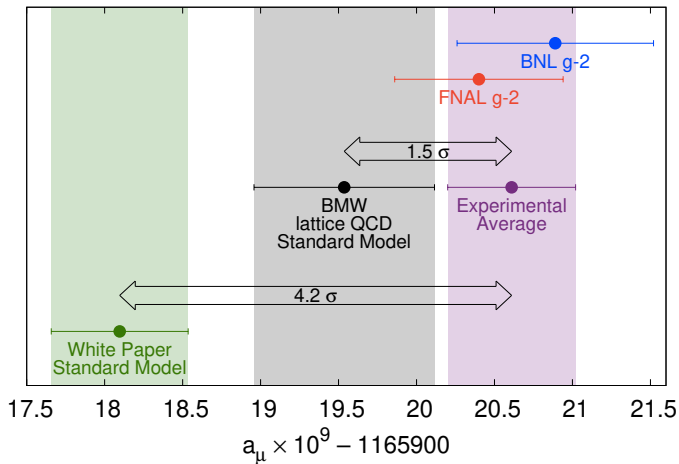
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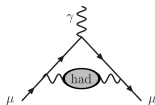


Tensions: take-home message



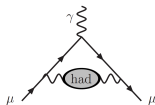
Hadronic contributions

- LO hadron vacuum polarization (LO-HVP, $(\frac{\alpha}{\pi})^2$)

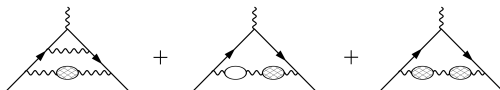


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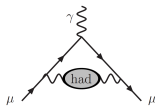


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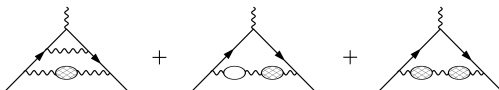


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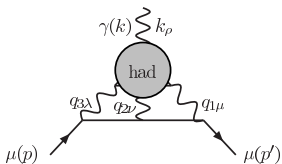
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- Hadronic light-by-light (HLbL, $(\frac{\alpha}{\pi})^3$)



- pheno $a_{\mu}^{\text{HLbL}} = 9.2(1.9)$

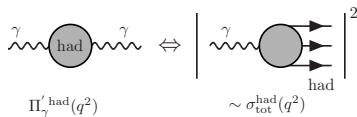
[Colangelo, Hoferichter, Kubis, Stoffer et al '15-'20]

- lattice $a_{\mu}^{\text{HLbL}} = 7.9(3.1)(1.8)$ or $10.7(1.5)$

[RBC/UKQCD '19 and Mainz '21]

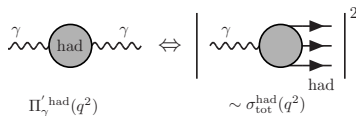
HVP from R-ratio

- Optical theorem



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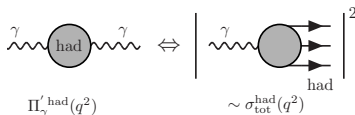
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Use $e^+e^- \rightarrow \text{had}$ data of CMD, SND, BES, KLOE, BABAR, ...
systematics limited

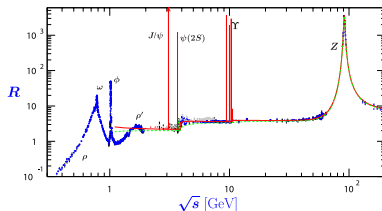
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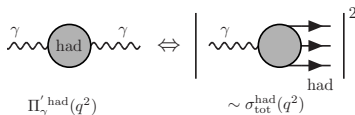
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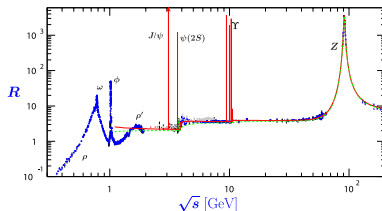
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LO	[Davier et al '19]	693.9(4.0)	0.58%
LO	[Keshavarzi et al '19]	692.78(2.42)	0.35%
LO	[Hoferichter et al '19]	692.3(3.3)	0.48%
NLO	[Kurz et al '14]	-9.87(0.09)	
NNLO	[Kurz et al '14]	1.24(0.01)	

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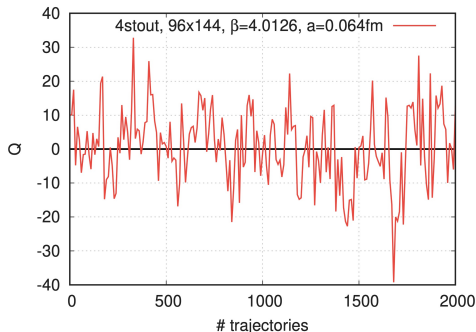
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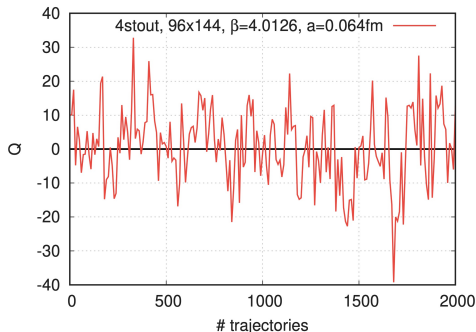


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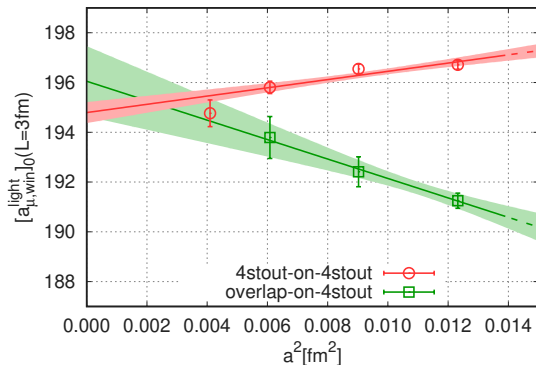
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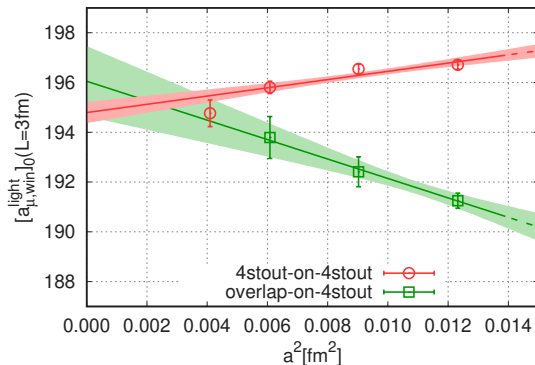


The integrated autocorrelation time of Q is 19(2) trajectories.

Crosscheck – overlap

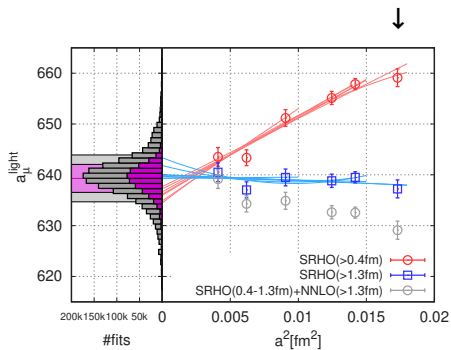


Crosscheck – overlap

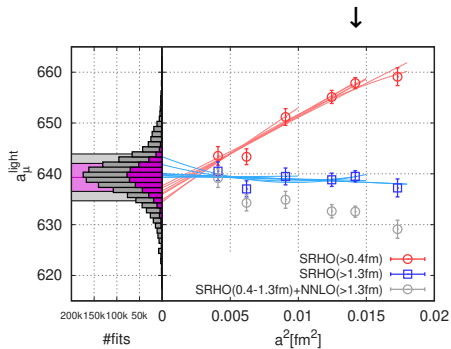


- compute $a_{\mu,win}$ with overlap valence
- local current instead of conserved \rightarrow had to compute Z_V
- cont. limit in $L = 3 \text{ fm}$ box consistent with staggered valence

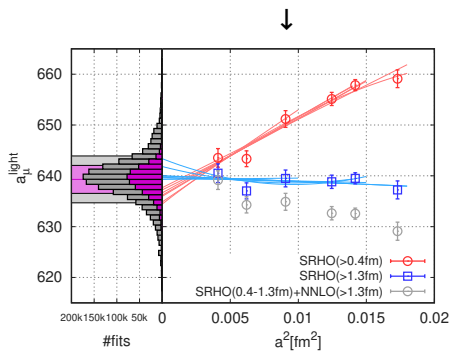
Continuum limit



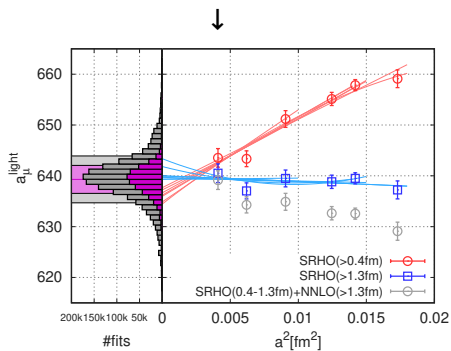
Continuum limit



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