

Director's Review of SoLID

February 10, 2021

PVDIS Theory







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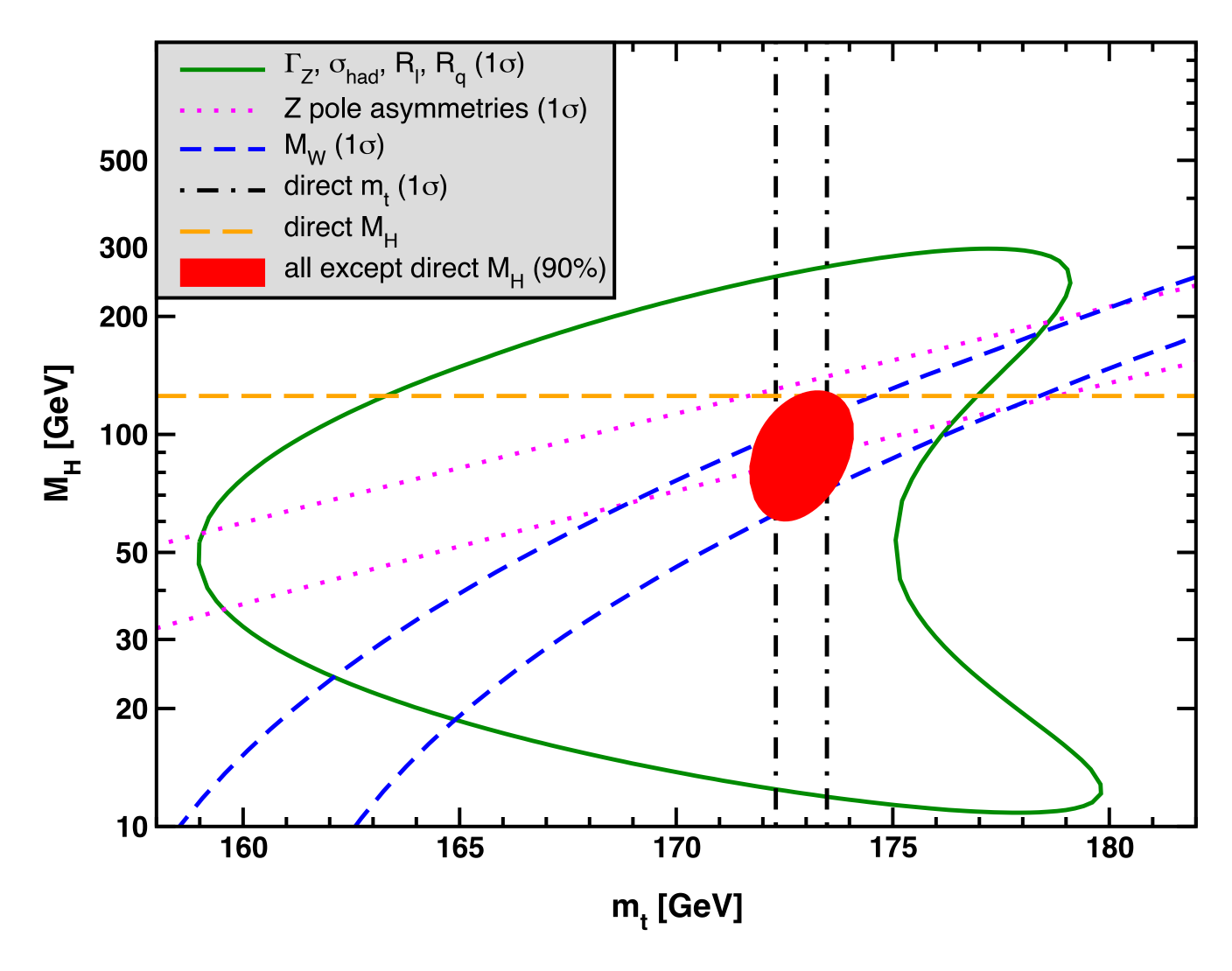




Electroweak precision physics

- * The electroweak (EW) precision program started about 50 years ago
- * Mw, Mz, mt, MH (and mc) have all been successfully predicted before their discoveries
- * 2012 the Standard Model (SM) was completed ...
 - ... and it is as successful as it is unsatisfactory (dark matter, naturalness, ...)
- * so far no new states discovered at the LHC, so perhaps they show up in EW physics first
- * currently some tensions in g_{μ} –2, M_{W} , and the first row CKM matrix unitarity constraint
- * General remark: the higher the precision, the more physics issues will enter in the interpretation of precision measurements
- * this is an obstacle when looking at single observables but may be rather a feature in global analyses (across different observables <u>and</u> subfields of particle, nuclear and atomic physics)
- * for SoLID: mostly EW and QCD (higher twist and PDFs)

Importance of $\sin^2\theta_W$



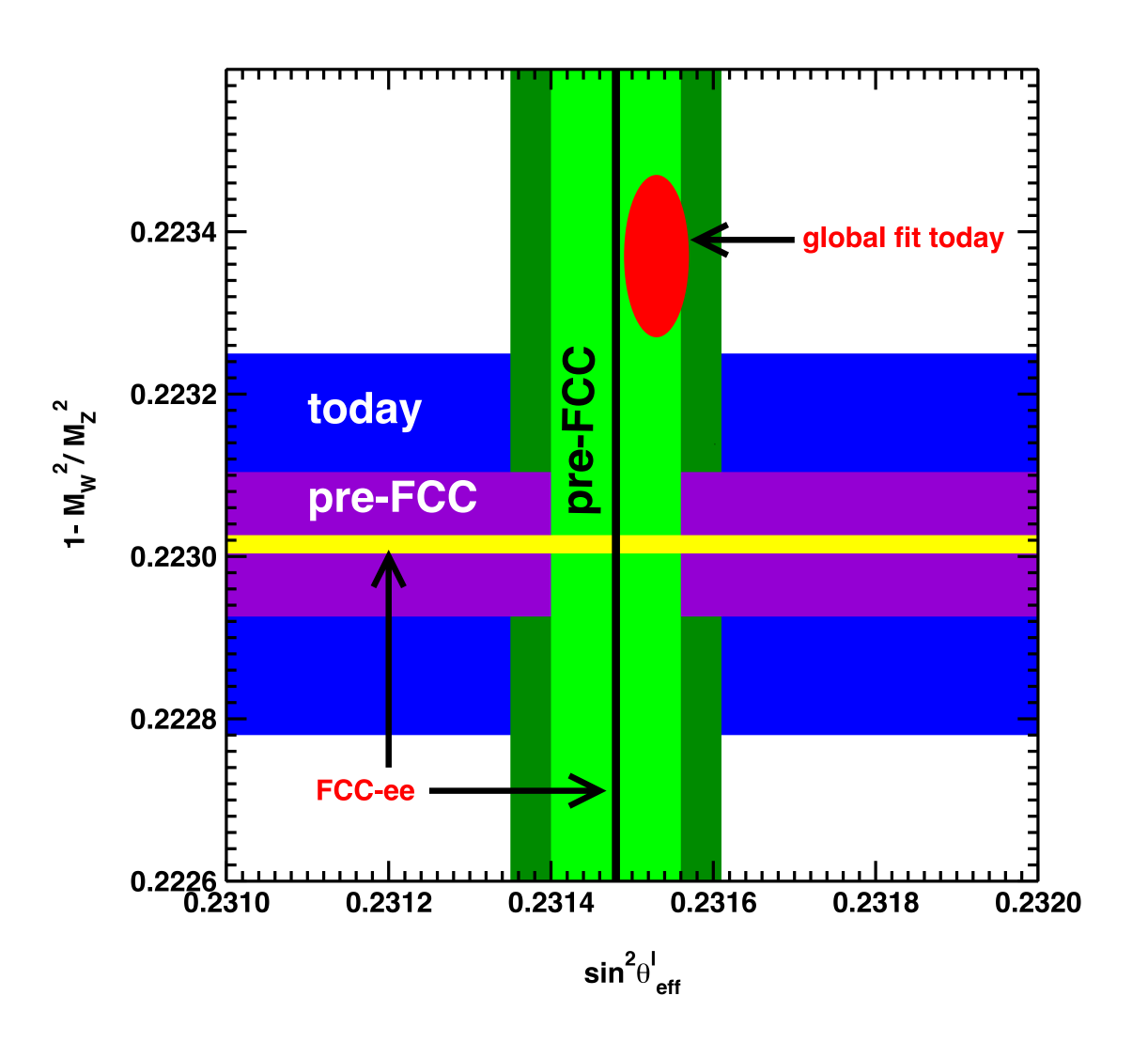
indirect m_t

 $176.4 \pm 1.9 \text{ GeV}$ (1.9 σ high)

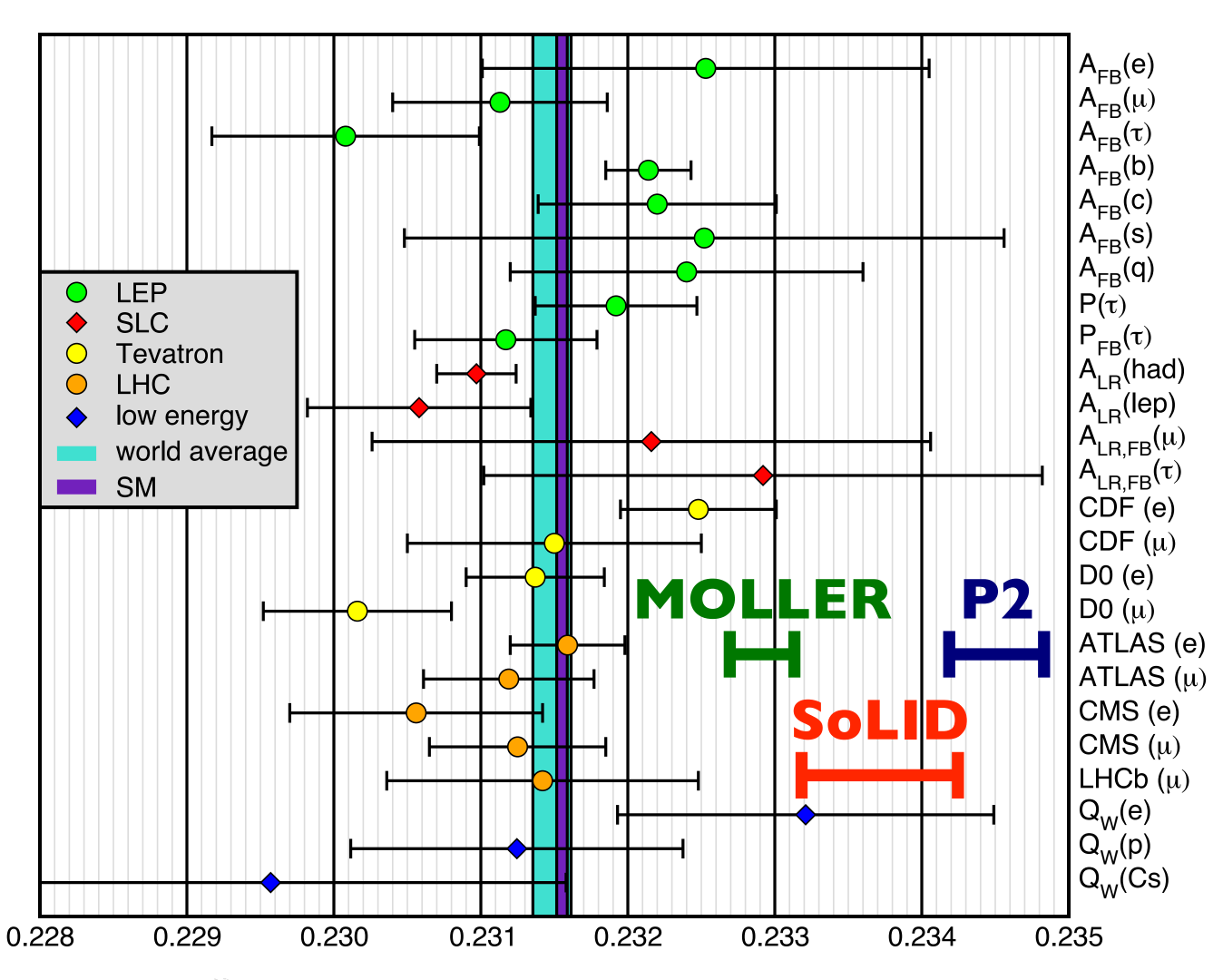
$$\sin^2 \theta_W = \frac{g^2}{g^2 + g^2}$$

Freitas & JE, PDG 2020

Weak Mixing Angle and Boson Masses



sin²θw measurements



LEP & SLC:

 0.23151 ± 0.00016

Tevatron:

 0.23148 ± 0.00033

LHC:

 0.23131 ± 0.00033

average direct

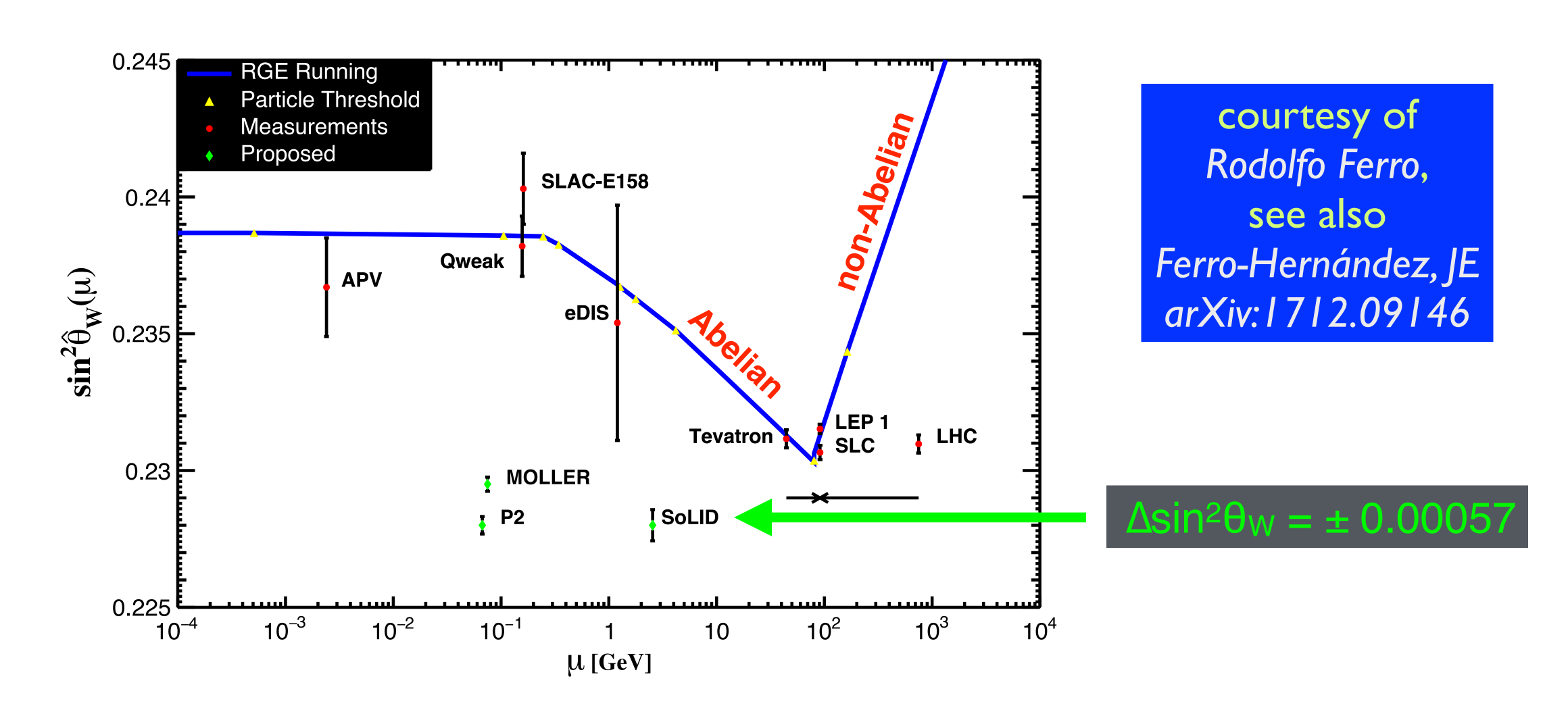
 0.23148 ± 0.00013

global fit

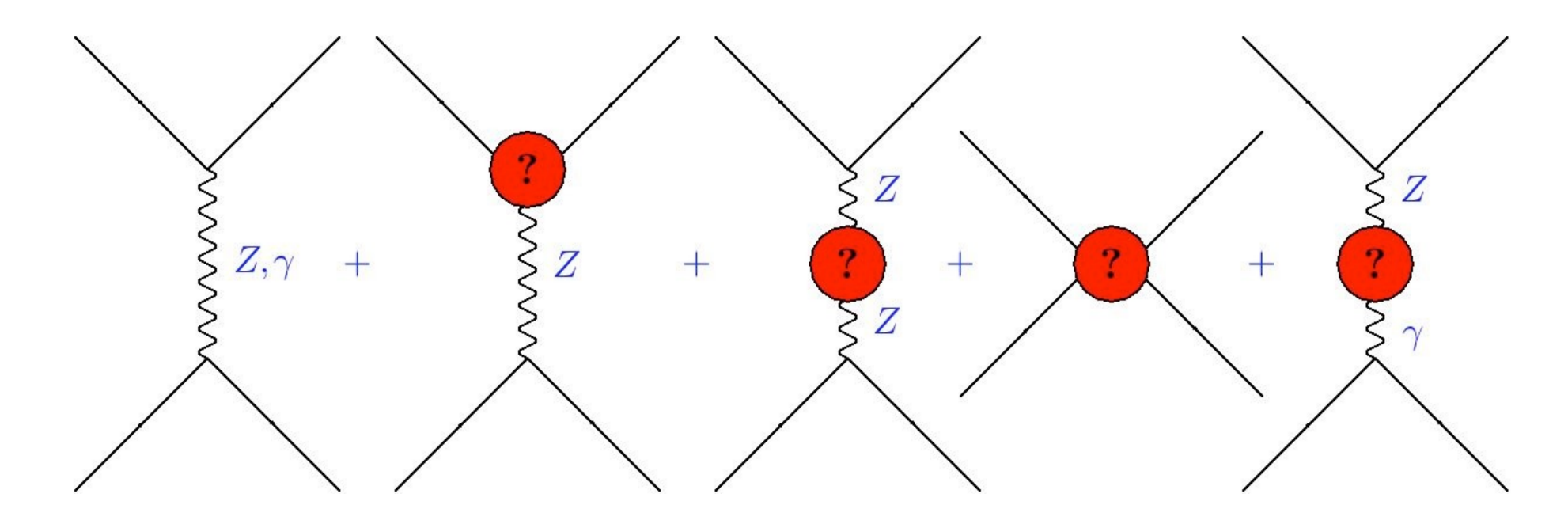
 0.23155 ± 0.00004



Running weak mixing angle



Beyond sin²θw: discriminating new physics



- * Z-Z' mixing: modification of Z vector coupling
- * oblique parameters: STU (also need M_W and Γ_Z)
- * new amplitudes: off- versus on-Z pole measurements (e.g. heavy Z')
- * dark Z: renormalization group evolution (low versus very low energy measurements)



Standard Model Effective Field Theory (SMEFT)

- * Systematic expansion in inverse powers of new physics mass scale $\Lambda \gg M_Z$
- * no known a priori reason to stop at the level of renormalizable interactions (D = 4)
- * \vee oscillations accounted for by 2 (12) D = 5 Weinberg 1979 H²L² + H.c. (Δ L = ±2) operators for I (3) fermion generations, counting Hermitian conjugates
- * 15 bosonic + 38 fermionic + 31 mixed = 84 (3045) independent D = 6 operators (Λ^{-2})

 Grzadkowski et al., arXiv:1008.4884
- * 38 fermionic operators = $3 L^4 + 13 L^2Q^2 + 8 LQ^3 (\Delta B \neq 0) + 14 Q^4$ operators
- * $3 L^4 = e_V e_V + e_A e_V$ (MOLLER) + $e_A e_A$
- * $13 L^2Q^2 = 7$ vector and axial-vector combinations + 4 scalar + 2 tensor
- * 2 evqv (C₀) + 2 e_Aqv (C₁) (APV, Qweak, P2) + 2 e_Vq_A (C₂) (SoLID) + 2 e_Aq_A (C₃) (e⁺@SoLID)
 - -I constraint $(\overline{u}_L \gamma^\mu u_L \overline{d}_L \gamma^\mu d_L) \overline{e}_R \gamma_\mu e_R = 0$

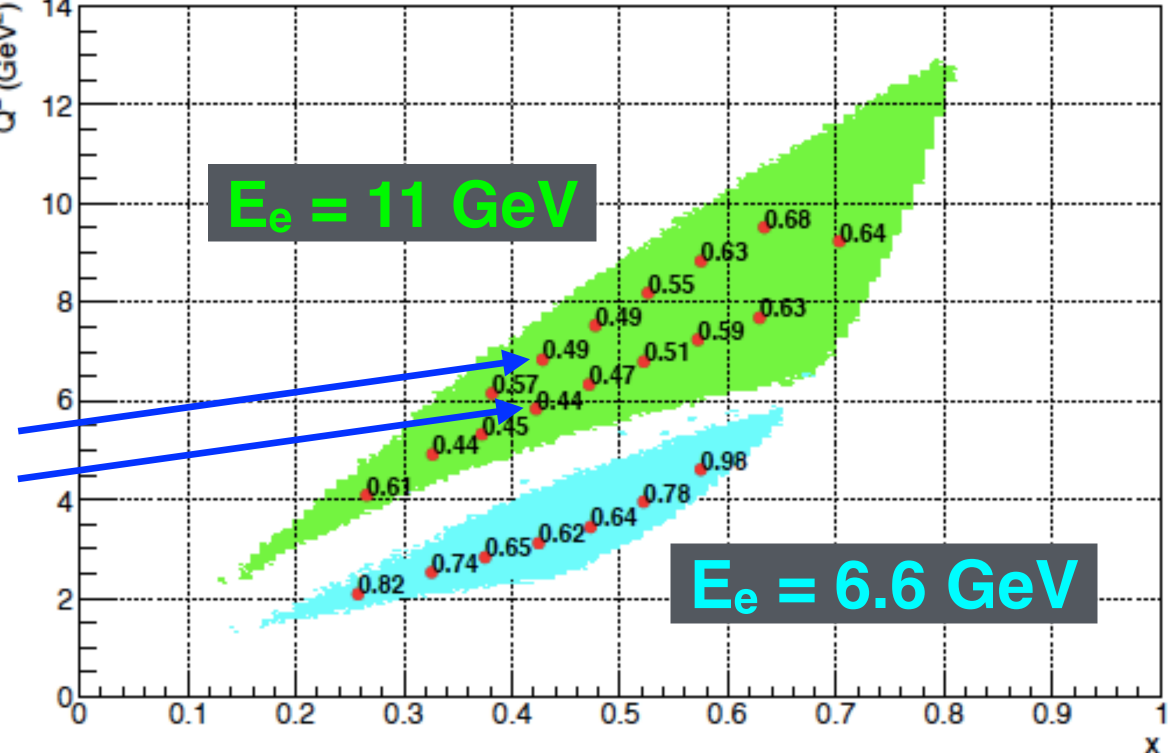
Electroweak physics with SoLID

*
$$A_{LR}^{eDIS} \approx -\frac{9}{20\pi\alpha(Q)} \frac{Q^2}{v^2} \left[\left(\frac{2}{3} g_{AV}^{eu} - \frac{1}{3} g_{AV}^{ed} \right) + \left(\frac{2}{3} g_{VA}^{eu} - \frac{1}{3} g_{VA}^{ed} \right) \frac{1 - (1 - y)^2}{1 + (1 - y)^2} \right]$$

- * $A_{LR}^{eDIS} \approx 5 \times 10^{-4} (\gg A_{LR}^{MOLLER})$
- * iso-scalar (deuterium) target
- * > 90% longitudinal polarization
- * polarimetry: $\Delta P/P \leq 0.4\%$
- * total systematic $\approx 0.5\%$

EW physics

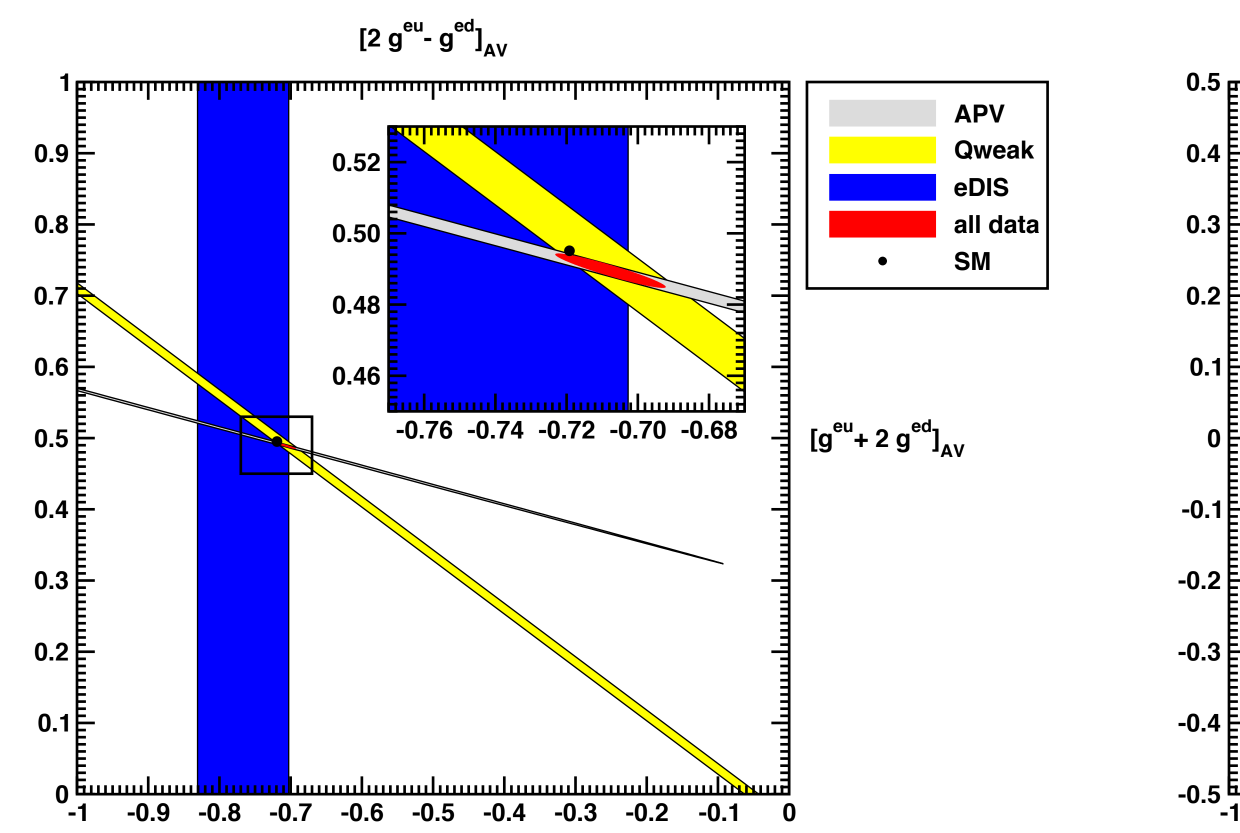
PVDIS Asymmetry Uncertainty (%)

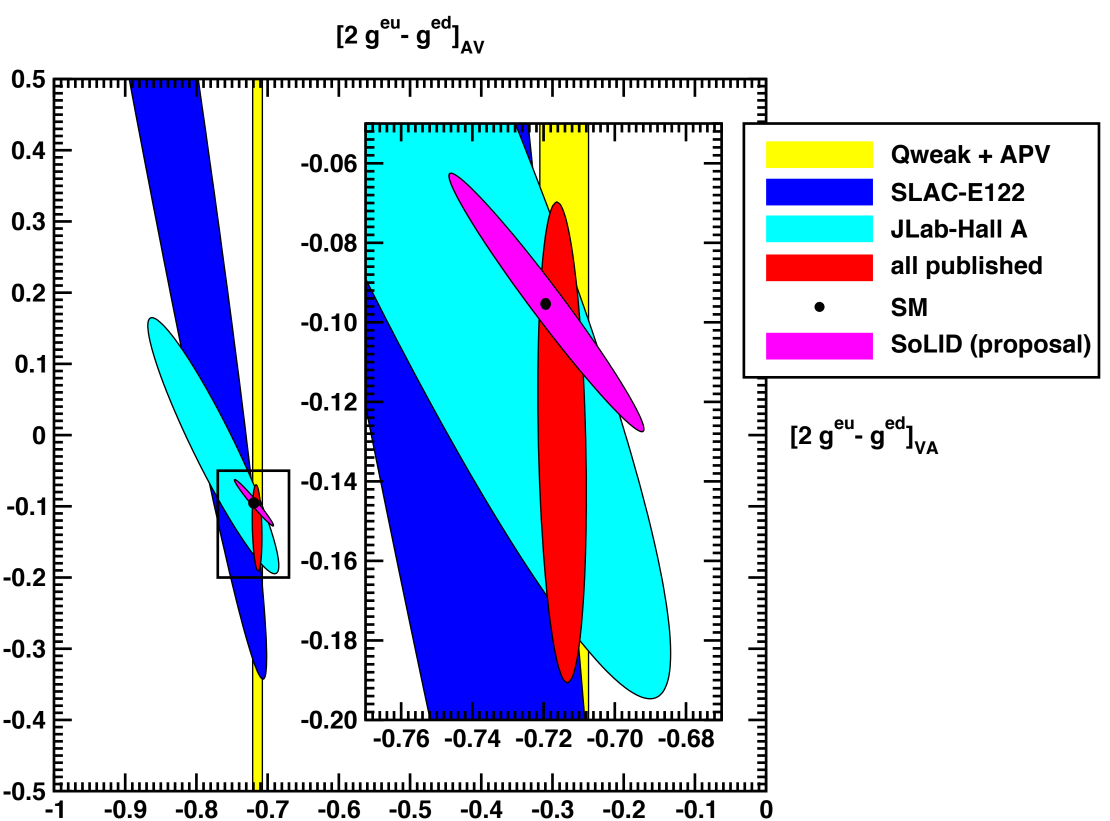


SMEFT and the LHC

- * Sensitivity to new physics D = 6 operators through interference $(D = 6) \otimes SM$
- * Λ^{-4} effects are negligible at $Q^2 \ll M_{Z^2}$, i.e. in any fixed target experiment
- * Drell-Yan lepton pair production is a high-precision tool at the LHC
- * $sin^2\theta_W$ from $A_{FB}(e,\mu)$ in a ± 30 GeV window around Mz
- * in very high Q² Drell-Yan production cross-section data $\sum_{i} |D = 6|^{2} \ge 0 \text{ enters at the order } (\Lambda^{-4}) \text{ of } D = 8 \text{ operators } (D = 8) \otimes SM$
- * in principle they constrain all D = 6 operators at $Q^2 \gg M_Z^2$
- * however, there are 993 (44807) D = 8 operators Henning et al., arXiv:1512.03433
- * effectively, they introduce an extra theory uncertainty on the D = 6 LHC constraints arising dominantly from total cross-sections and A_{FB} Alte et al., arXiv:1812.07575

Parity-violating 4-fermion electron-quark couplings



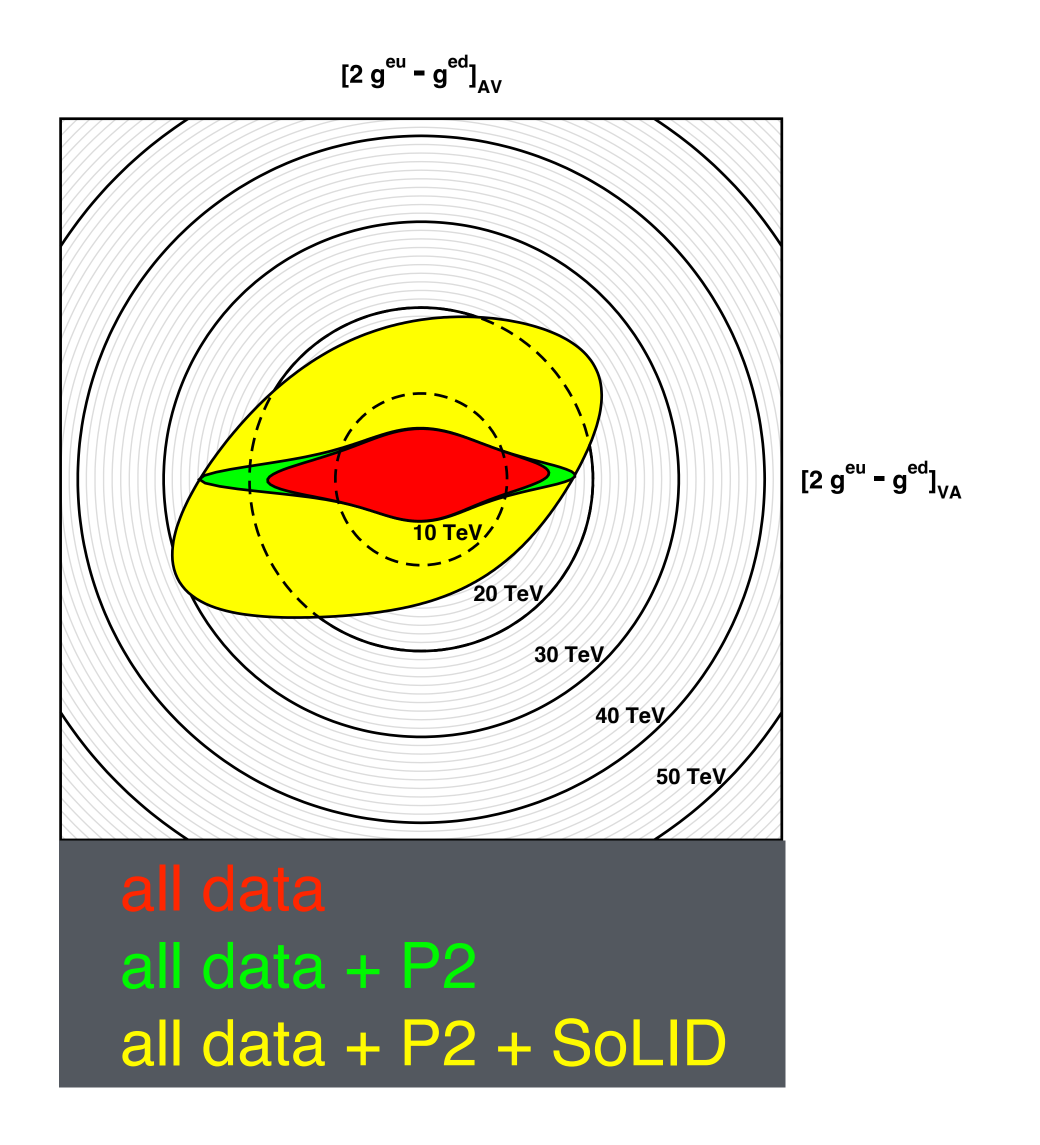


JE et al., arXiv:1401.6199

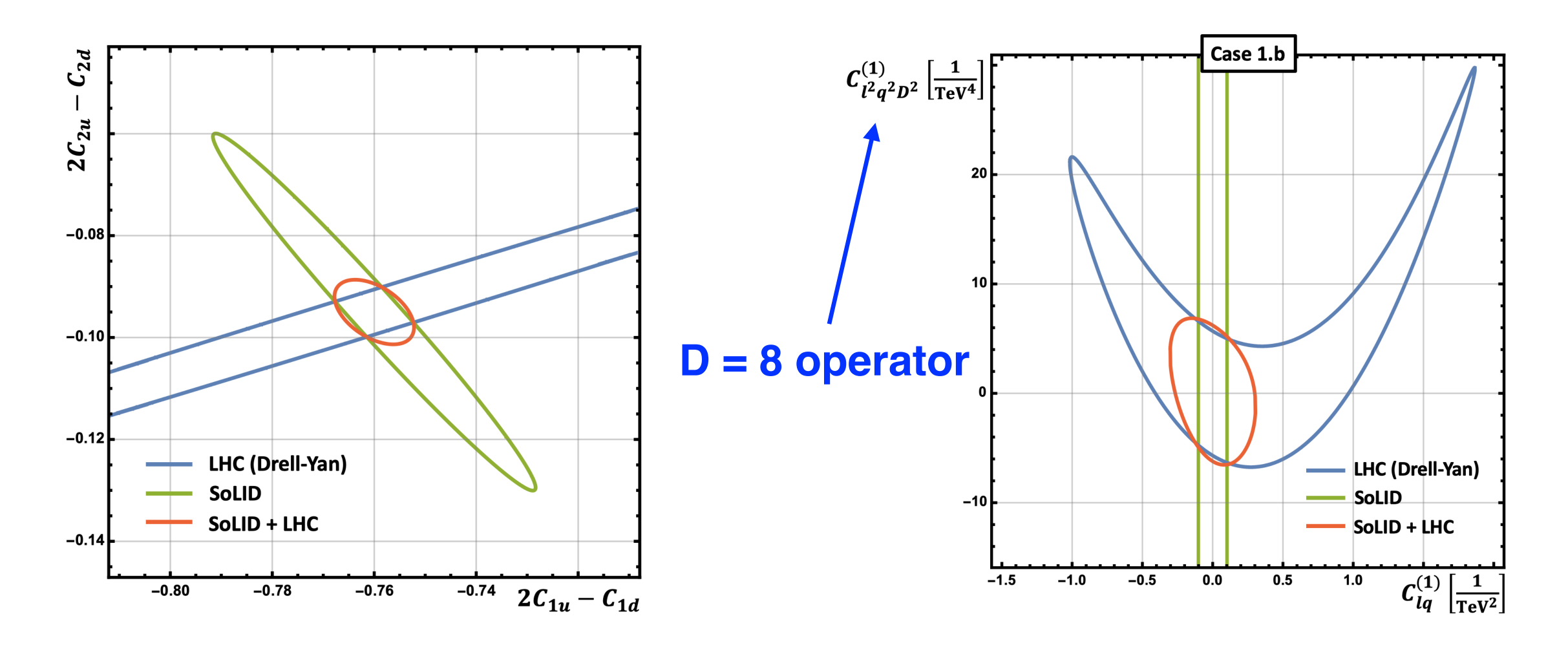
Scale exclusion from PVDIS and SoLID

New physics scale:
$$\frac{g}{2v^2} \rightarrow \left[\frac{g}{2v^2} + \frac{4\pi}{\Lambda^2} \right]$$

$$\Lambda \gtrsim v \sqrt{\frac{2.92 \times 8\pi}{1.96 \times \Delta[2g_{AV}^{eu} - g_{AV}^{ed} + 0.84(2g_{VA}^{eu} - g_{VA}^{ed})]}}$$
 $\approx 22 \text{ TeV } (95\% \text{ CL})$



Lifting flat LHC directions



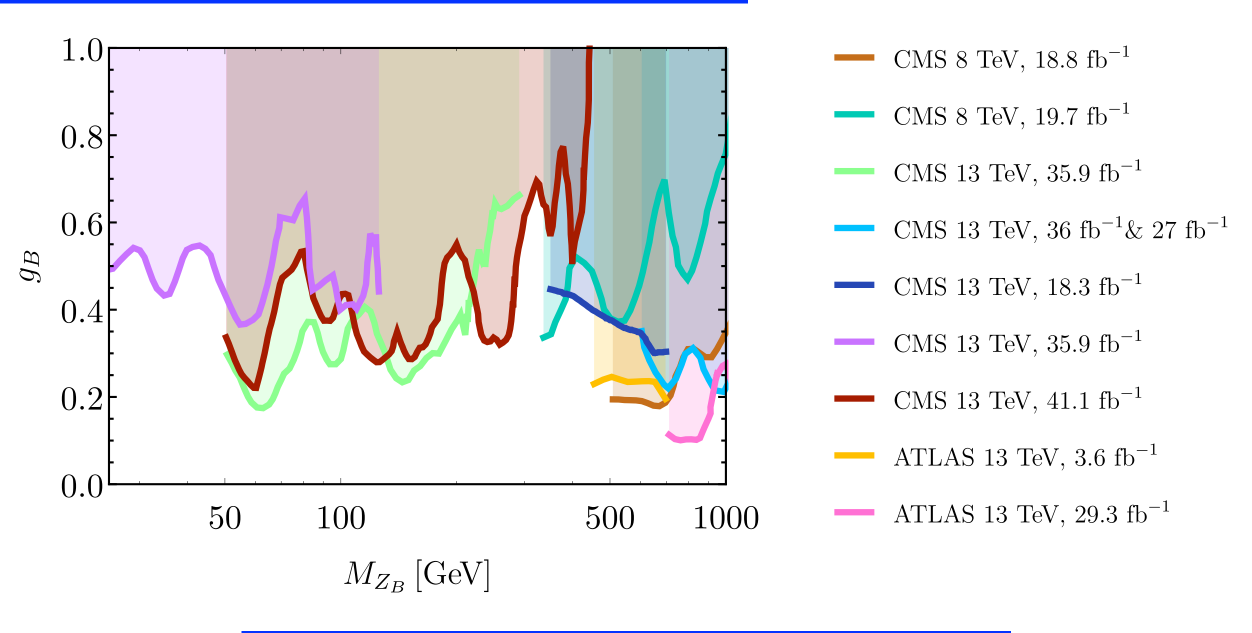
courtesy of Frank Petriello; see also Boughezal et al. arXiv:2004.00748

Leptophobic Z's

- * Extra Z bosons one of the most well-motivated new physics scenarios
- * very strong mass limits from the LHC, but simplified analyses allow loopholes
- * e.g., leptophobic Z's decaying into supersymmetric or dark matter particles need different search strategies *González-Alonso et al., arXiv:1211.4581*
- * $M_{Z'} \gtrsim 800$ GeV from precision data from ZZ'-mixing for the unique leptophobic Z' from E₆, but $\theta_{ZZ'} \propto C \frac{M_Z}{M_{Z'}}$

where C can be tuned to vanish

JE et al., arXiv:0906.2435

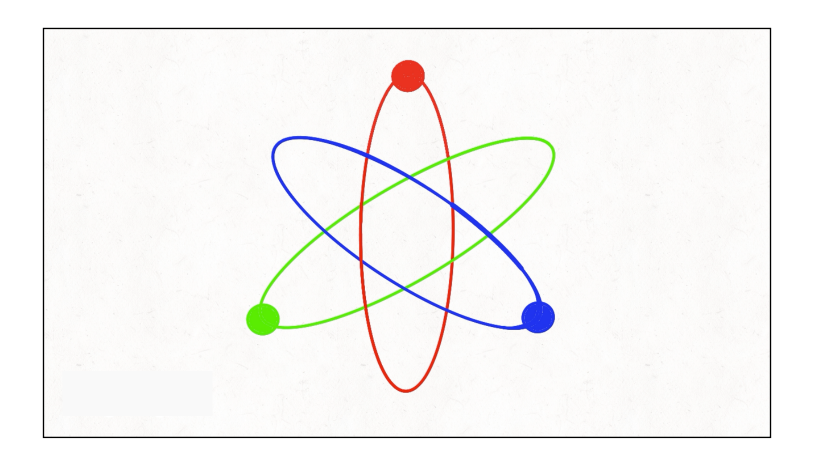


Pérez et al., arXiv:2003.09426

Conclusions

- * vDIS very important in establishing the SM, but the complicated physics of heavy nuclei presents bottle neck to high precision; the scepter is handed on to eDIS
- * SoLID will be perfectly synchronized with ultra-high precision PVES with P2 (Mainz) and MOLLER, APV (including isotope ratios) and precision CEVNS
- * PVDIS with SoLID precision at sub-% level
- * no convincing new physics signal at LHC yet: need to look under each rock lamppost
- * PVDIS provides such a lamppost (a concrete direction in SMEFT operator space)
- * viable models relevant to SoLID need tuning (nowadays a generic feature in NP searches); parameter space becomes fractal (each available piece of parameter space unlikely and contrived, but probably many of these)
- * but SoLID explores directions in SMEFT parameter space to which the LHC is blind

Thank You



Backup

New Physics scales Λ_{NP} (95% CL)

	precision	$\Delta sin^2\theta_W$	Anp		precision	$\Delta sin^2\theta_W$	Anp
E158	14 %	0,0013	17.0 TeV	MOLLER	2,4 %	0,00028	38 TeV
PVDIS	4,1 %	0,0043	7.8 TeV	SoLID	0,6 %	0,00057	22 TeV
Qweak	6,3 %	0,0011	27.8 TeV	P2	1,83 %	0,00033	51 TeV
				P2 ¹² C	0,3 %	0,0007	49 TeV
APV 133Cs	0,58 %	0,0019	32.3 TeV	APV ²²⁵ Ra	0,5 %	0,0018	34 TeV
176Yb/170Yb	0,78 %	0,052	4.3 TeV	²²⁵ Ra/ ²¹³ Ra	0,1 %	0,0037	I6 TeV