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Global fits of the SM parameters

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Weak mixing angle: global survey of sin2θW determinations

Why pushing sin^{2θ}w?

- compute and measure sin² θ _W and relate to M_W
- doubly over-constrained system at sub-‰ precision
- key test of EW symmetry breaking sector
- comparisons of different measurements, scales, and initial/final states provide window to physics beyond the SM
- \rightarrow global analysis

sin²θw(0): approaches

- tuning in on the Z resonance
	- FB and LR asymmetries in e^+e^- annihilation near $s = M_Z^2$
	- FB asymmetries in pp ($p\overline{p}$) Drell-Yan around m_{II} = M_Z

sin²θw(0): approaches

sin^{2θ}w measurements

sin^{2θ}w measurements

sin^{2θ}w measurements

Mw measurements

Theoretical uncertainties: correlations in precision observables

Theory errors

- hadronic vacuum polarization and light-by-light $(g_{\mu} 2)$
- non-factorizable QCD corrections (Γ_Z^{had})
- non-resonant corrections to Breit-Wigner shape (σ_{had}) *Grassi, Kniehl & Sirlin, PRL 86 (2001)*
- W & Z self-energies
	- loop factors including enhancement factors such as $N_C = N_F = 3$ or sin⁻² $\theta_W \approx m_t^2/M_W^2 \approx 4$ amount to 0.020 (QED), 0.116 (QCD), 0.032 (CC), 0.029 (NC)
	- parametrized by $\Delta S_Z = \pm 0.0034$ (may be combined with $\Delta \alpha_{\text{had}}$), $\Delta T = \pm 0.0073$ (t-b doublet) and $\Delta U = S_W-S_Z = \pm 0.0051$
	- assuming ΔS_Z , ΔT and ΔU to be sufficiently different (uncorrelated) induces theory correlations between different observables *Schott & JE, PPNP 106 (2019)*

$M_H - m_t$

indirect m_t : 176.4 ± 1.8 GeV (2.0 σ high)

indirect MH: 90+17–15 GeV (1.9 σ low)

incl. theory error:

indirect M_H: 91+18–16 GeV (1.8 σ low)

Vacuum polarizations in global fits: α(MZ) sin2θW(0) gμ–2 mb,c

$\alpha(M_Z)$

- Dispersive approach: integral over $\sigma(e^+e^- \rightarrow$ hadrons) and τ -decay data
- $\alpha^{-1}(M_Z) = 128.947 \pm 0.012$ Davier et al., EPJC 77 (2017)
- α ⁻¹(M_Z) = 128.958 ± 0.016 *Jegerlehner, arXiv:1711.06089*
- α–1(MZ) = 128.946 ± 0.015 *Keshavarzi et al., PRD 97 (2018)*
- α–1(MZ) = 128.949 ± 0.010 *Ferro-Hernández & JE, JHEP 03 (2018)*
	- \blacksquare This value is converted from the $\overline{\text{MS}}$ scheme and uses both e⁺e⁻ annihilation and τ decay spectral functions *Davier et al., EPJC 77 (2017)*
	- PQCD for \sqrt{s} > 2 GeV (using \overline{m}_c & \overline{m}_b)
- **I** (anti)correlation with g_{μ} 2 at two (three) loop order and with sin² $\theta_{W}(0)$

$g_{\mu} - 2$

PQCD: *Luo & JE, PRL 87 (2001)*

 $(a_{\mu}$ hvp)c = (14.6 ± 0.5_{theory} ± 0.2_{mc} ± 0.1_{as})×10⁻¹⁰ $(a_{\mu}$ hvp)b = 0.3×10⁻¹⁰

Lattice gauge theory: *A. Gérardin et al., arXiv:1904.03120*

sin2θW(μ)

13

sin2θW(μ)

13

sin²θw(0) and Δα(M_Z) with \mathbf{h} the number of active \mathbf{h} the number of active \mathbf{h} *ⁱ* = 3 the color factor for quarks. For leptons $sin^2\theta_W(0)$ and $\Lambda\alpha$ We can relate the RGE of since both $\frac{1}{2}$ and *the γ_Z* mixing tensor both, the *γ* calculation of the singlet contribution to the singlet contribution to the weak mixing angle, with some details given in the weak mixing angle, with some details given in the weak mixing angle, with some details given in t appendix b. In section 6 the flavor separation flavor separation for light and strange quarks) and strange quarks is addressed and threshold masses are calculated. In section 6 theoretical uncertainties are

contains a brief discussion of various calculations of α(*MZ*)). Section 4 describes the

one substitutes *N^c*

differential equations Rams
discussed and an analyzing and an annual series and an amount of the series and an amount and all an amount and **1 Exampled system of differential equations** *Ramsey-Musolf & JE, PRD 72 (2005)*

 $\sin^2\theta_\mathrm{W}(0)$ $\Delta \alpha$ (M_{Z)had} errors in sin² θ _W(0) = K(0) sin² θ _W(M_Z) add since ۱۳۱z² ∝ 12²(۱۳۱z) V² ∝ 1 α/ s²w c²w](۱۳۱z) UF ^{- 1} **n** $\Delta \alpha$ (M_Z)_{had} errors in sin²θ_W(0) = κ(0) sin²θ_W(M_Z) add since *Kⁱ* = *N^c* $M_Z^2 \propto g_Z^2(M_Z)$ v² ∝ $[\alpha/s^2$ w c²w](Mz) G_F⁻¹

$\overline{m}_{c}(\overline{m}_{c})$ ̅ ̅

- derived from another set of dispersion integrals
- input: electronic widths of J/ψ and ψ (2S)
- continuum contribution from self-consistency between sum rules

 $\overline{m}_{c}(\overline{m}_{c}) = 1272 \pm 8 + 2616 \overline{(\alpha}_{s}(M_{Z}) - 0.1182 \overline{)}$ MeV *Masjuan, Spiesberger & JE, EPJC 77 (2017)*

Fit Results

Performed with package GAPP (Global Analysis of Particle Properties)

Standard global fit

other correlations small *Freitas & JE, PDG 2018*

ρ0 fit

- $\Delta\rho_0$ = G_F $\sum_{\sf i}$ C $_{\sf i}/(8\sqrt{2\pi^2})$ $\Delta {\sf m}_{\sf i}{}^2$
	- where $\Delta m_i^2 \geq (m_1 m_2)^2$
	- despite appearance there is decoupling (see-saw type suppression of ∆mi 2)
- $\rho_0 = 1.00039 \pm 0.00019$ (2.0 σ)
	- (16 GeV)2 ≤ ∑i Ci∕3 ∆mi ² ≤ (48 GeV)2 @ 90% CL
	- \blacksquare Y = 0 Higgs triplet VEVs v₃ strongly disfavored (ρ_0 < 1)
	- **Consistent with** $|Y| = 1$ **Higgs triplets if** $v_3 \sim 0.01$ v_2

S and T

- $M_{KK} \geq 3.2$ TeV in warped extra dimension models $\mathcal{L}_{\mathcal{A}}$
- MV ≳ 4 TeV in minimal composite Higgs models *Freitas & JE, PDG (2018)*

Conclusions and outlook

- LHC & low-energy experiments approaching LEP precision in **sin2θ^W**
- new players:
	- coherent V-scattering
	- ultra-high precision PVES
	- APV isotope ratios
- at ultra-high precision not only theoretical uncertainties are relevant, but also their correlations (hard to estimate)
	- example: vacuum polarization uncertainties enter correlated in an increasing number of quantities

m_{c}

- $\alpha(M_Z)$ and sin² $\theta_W(0)$: can use PQCD for T. heavy quark contribution if masses are known.
- **<u>g–2</u>**: c quark contribution to muon g –2 similar to $\gamma \times \gamma$; ± 70 MeV uncertainty in m_c induces an error of $±$ 1.6 \times 10⁻¹⁰ comparable to the projected errors for the FNAL and J-PARC experiments.
- <u>Yukawa coupling mass relation</u> (in single Higgs doublet SM): $\Delta m_b = \pm 9$ MeV and $\Delta m_c = \pm 8$ MeV to match precision from HiggsBRs @ FCC-ee
- QCD sum rule: $m_c = 1272 \pm 8$ MeV *Masjuan, Spiesberger & JE, EPJC 77 (2017)* (expect about twice the error for m_b)

Effective couplings

m_t measurements

JE, EPJC 75 (2015)

- $m_t = 172.74 \pm 0.25$ _{uncorr.} ± 0.21 _{corr.} ± 0.32 _{QCD} GeV = 172.74 ± 0.46 GeV
- somewhat larger shifts and smaller errors conceivable in the future *Butenschoen et al., PRL 117 (2016); Andreassen & Schwartz, JHEP 10 (2017)*
- 2.8 σ discrepancy between lepton + jet channels from DØ and CMS Run 2
- indirectly from EW fit: $m_t = 176.4 \pm 1.8$ GeV (2σ) *Freitas & JE (PDG 2018)*

Features of our approach

- only experimental input: electronic widths of J/ψ and $\psi(2S)$
- continuum contribution from self-consistency between sum rules
- include $\mathscr{M}_0 \rightarrow$ stronger (milder) sensitivity to continuum (m_c)
- quark-hadron duality needed only in finite region (not locally)

 $\overline{m}_{c}(\overline{m}_{c}) = 1272 \pm 8 + 2616 \overline{\alpha}_{s}(M_{Z}) - 0.1182$] MeV *Masjuan, Spiesberger & JE, EPJC 77 (2017)*

sin2θW(0): flavor separation

- use of result for α (2 GeV) also needs isolation of strange contribution $\Delta_s \alpha$
- left column assignment assumes OZI rule
- expect right column to originate mostly from strange current $(m_s > m_{u,d})$
- quantify expectation using averaged $\Delta_s(g_\mu-2)$ from lattices as Bayesian prior *RBC/UKQCD, JHEP 04 (2016); HPQCD, PRD 89 (2014)*
- $\Delta_s\alpha(1.8~\text{GeV})$ = (7.09 \pm 0.32)×10⁻⁴ (threshold mass \overline{m}_s = 342 MeV $\approx \overline{m}_s^{\text{disc}}$)

sin²θ_W(0): singlet separation

 $_{\rm disc}$ α (q)×10⁵ -1.0 -2.5 0.5 1.0 1.5 0.0 2.0 $q(GeV)$

nde
m I
Jat
150
150 nde
Jet
Jat
350 **Ferro-Hernández & JE, JHEP 03 (2018)** in the perturbative regime. Also shown in figure 2 is the step function approximation approximation \mathbf{r} ∆discα(*q*), with the step defined as the value of *q* where it reaches half of its asymptotic **adapted from lattice gμ–2 calculation** α in eq. (4.10). We interpret this as the value where the strange quark decouples from *RBC/UKQCD, PRL 116 (2016)* section, ¯*m^s* = 342 MeV, is numerically very close to this providing evidence for ¯*m*disc *^s* ≈ *m*¯ *^s*.

use of result for α (2 GeV) needs singlet piece isolation $\Delta_\mathsf{disc}\,\alpha$ (2 GeV) trivial. We can there use the can there use α_1

■ then Δ_{disc} $\overline{S^2} = (\overline{S^2} \pm 1/20) \Delta_{\text{disc}}$ $\alpha(2 \text{ GeV}) = (-6 \pm 3) \times 10^{-6}$ $\frac{1}{\sqrt{2}}$ as conservative bounds on the unknown higher-order terms and unknown higher-order te and both both correlation correlation correlation correlation correlation correlation of Δ_{disc} α (2 GeV) = respectively. The unit of unknown the unit of unknown higher-order terms and unknown higher-order terms and unknown higher-order terms and unknown higher-order terms and unknown higher- $\mathbf{u} \cdot \mathbf{v} = (4, 4, 9) \times 10.6$ $ev_1 -$

step function \Rightarrow singlet threshold mass \overline{m}_{s} ^{disc} \approx 350 MeV combining them in quadrature results in an estimated truncation error of *[±]*1*.*3×10−⁵ in ˆα. **The matching condition** \Rightarrow **singlet thres** combining them in quadrature results in an estimated truncation error of *[±]*1*.*3×10−⁵ in ˆα. **Example 12** step function \Rightarrow singlet threshold mass m_s disc \approx 350 MeV \mathbf{v} and \mathbf{v} are linked by the approximate strong by the approximate strong by the approximate strong strong by the approximate strong by the approximate strong by the approximate strong by the approximate strong

S fit

- S parameter rules out QCD-like technicolor models
- S also constrains extra degenerate fermion families:
	- \rightarrow N_F = 2.75 \pm 0.14 (assuming T = U = 0)
	- compare with $N_v = 2.991 \pm 0.007$ from Γ_Z

STU fit

- $M_{KK} \geq 3.2$ TeV in warped extra dimension models
- MV ≳ 4 TeV in minimal composite Higgs models *Freitas & JE (PDG 2018)*