A Guaranteed Discovery at Future Muon Colliders

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The longstanding muon g-2 anomaly may indicate the existence of new particles that couple to muons, which could either be light (\lesssim GeV) and weakly coupled, or heavy (\gg 100 GeV) with large couplings. If light new states are responsible, upcoming intensity frontier experiments will discover further evidence of new physics. However, if heavy particles are responsible, many candidates are beyond the reach of existing colliders. We show that, if the $(g-2)_{\mu}$ anomaly is confirmed and no explanation is found at low-energy experiments, a high-energy muon collider program is guaranteed to make fundamental discoveries about our universe. New physics scenarios that account for the anomaly can be classified as either "Singlet" or "Electroweak" (EW) models, involving only EW singlets or new EW-charged states respectively. We argue that a TeV-scale future muon collider will discover all possible singlet model solutions to the anomaly. If this does not yield a discovery, the next step would be a $\mathcal{O}(10\,\text{TeV})$ muon collider. Such a machine would either discover new particles associated with high-scale EW model solutions to the anomaly, or empirically prove that nature is fine-tuned, both of which would have profound consequences for fundamental physics.

INTRODUCTION

The $3.7\,\sigma$ discrepancy between the Brookhaven measurement of the muon anomalous magnetic moment a_{μ} [1] and the Standard Model (SM) prediction [2] is among the largest and most persistent anomalies in fundamental physics. The latest consensus [3–22] gives

$$\Delta a_{\mu}^{\text{exp}} = a_{\mu}^{\text{exp}} - a_{\mu}^{\text{theory}} = (2.79 \pm 0.76) \times 10^{-9} .$$
 (1)

If experiments at Fermilab [23] and J-PARC [24] confirm the Brookhaven result, and if precision QCD calculations do not appreciably shift the theoretical prediction, it would establish the first conclusive laboratory evidence of physics beyond the SM (BSM).

Since the new physics contribution to a_{μ} is fixed by coupling-to-mass ratios, the anomaly can be reconciled either with light weakly coupled particles [25], or with heavy particles that couple appreciably to muons [26–35]. If the former scenario is realized in nature, multiple fixed-target experiments are projected to discover new physics in the decade ahead [36–44]. However, if these searches ultimately report null results, the only remaining possibilities involve heavy particles.

Heavy BSM states modify a_{μ} through the dimension-5 operator

$$\mathcal{L}_{\text{eff}} = C_{\text{eff}} \frac{v}{M^2} (\mu_L \sigma^{\nu\rho} \mu^c) F_{\nu\rho} + \text{h.c.} , \qquad (2)$$

where μ_L and μ^c are the two-component muon fields, v=246 GeV is the SM Higgs vacuum expectation value (vev), $C_{\rm eff}$ is a constant, and M is the BSM mass scale. Note that the symmetries of the SM already impose important constraints on this operator: the chirality structure of Eq. (2) requires a fermion mass insertion to generate Δa_{μ} , and reconciling the different electroweak quantum numbers of μ_L and μ^c requires an insertion of v. All

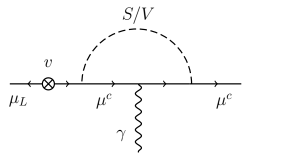
BSM scenarios that generate this interaction fall into one of two categories:

- Singlet Models: if all new particles are neutral under the SM, the Higgs coupling insertion, and hence also the chirality flip, must arise from the small muon mass $m_{\mu} = y_{\mu}v/\sqrt{2}$, so $C_{\rm eff} \propto y_{\mu}$, where y_{μ} is the Higgs-muon Yukawa coupling. For the maximum couplings allowed by unitarity, explaining Δa_{μ} in Eq. (1) implies $M \lesssim \text{TeV}$, see Eq. (4).
- Electroweak (EW) Models: if some of the new states carry $SU(2)_L \times U(1)_Y$ quantum numbers, the chirality flip and the Higgs coupling insertion in Eq. (2) can arise from new and potentially larger masses and couplings, allowing a BSM mass scale $M \gtrsim 10 \,\text{TeV}$. Importantly, these interactions may yield large finite loop contributions to the Higgs mass and muon Yukawa coupling.

For both classes of models, there is a "worst case" scenario in which the new particles couple preferentially to muons and are maximally beyond the reach of existing experiments while still generating the required Δa_{μ} .

In this *Letter* we present a "no-lose theorem" for a future *muon collider program*:

If the $(g-2)_{\mu}$ anomaly is due to BSM physics, a combination of fixed-target experiments and a muon collider with $\sqrt{s} \gtrsim \text{TeV}$ and $\sim \! \! 10 \text{ ab}^{-1}$ of luminosity will be able to discover all explanations for the anomaly involving only SM singlet fields. If no new particles are found, a higher-energy muon collider with $\sqrt{s} \sim 50-60\,\text{TeV}$ would then be guaranteed to discover the heavy states in EW models



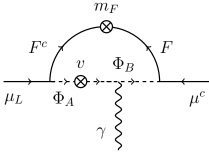


FIG. 1. Example Feynman diagrams contributing to $(g-2)_{\mu}$. Left: In models that only feature SM singlet scalars or vectors S or V, the chirality flip and Higgs vev insertion must originate on the muon line, so the contribution in Eq. (4) implies $\mathcal{O}(1)$ couplings for singlets at the \sim TeV scale. Right: In scenarios that feature SM charged states, as shown for nightmare scenario, the chirality flip and EWSB Higgs coupling insertion can be placed on internal lines, parametrically enhancing Δa_{μ} and allowing for BSM mass scales above 10 TeV.

with sizable couplings that generate Δa_{μ} , or empirically prove that nature (specifically the Higgs and muon mass) is fine-tuned. If the latter is true, the BSM states generating Δa_{μ} have to have several very large couplings, and still be lighter than $\sim 100\,\text{TeV}$ due to perturbative unitarity bounds. Such states would be discoverable at some future facility.

In our no-lose theorem we assume the validity of quantum field theory, so it is understood that a violation of perturbative unitarity would also be a signature of (possibly strongly-coupled) new physics with BSM states below 100 TeV.

SINGLET MODELS

If the BSM states are all EW singlets, their masses do not arise from electroweak symmetry breaking (EWSB), so the chirality flip (and hence the Higgs vev insertion) in Eq. (2) originates on the muon line, as shown in Fig. 1 (top). Here $C_{\rm eff} \sim g^2 y_\mu$, where g is the singlet-muon coupling. These models for g-2 must involve at least one new particle coupled to the muon,

$$g_S S \bar{\mu} \mu \ , \quad g_V V_\nu \bar{\mu} \gamma^\nu \mu \ , \tag{3}$$

where S/V is a scalar/vector (axial or pseudoscalar couplings give the wrong sign Δa_{μ}) and parametrically

$$\Delta a_{\mu} \sim \frac{g^2 m_{\mu}^2}{12\pi^2 M^2} \sim 10^{-9} g^2 \left(\frac{300 \,\text{GeV}}{M}\right)^2,$$
 (4)

where we have taken the $M \gg m_{\mu}$ limit [25, 37]. Thus, singlets near the weak scale must have $\sim \mathcal{O}(1)$ couplings to yield $\Delta a_{\mu} \sim 10^{-9}$ in Eq. (1) and the masses are bounded by $M \lesssim 2$ TeV to satisfy unitarity bounds which require $g_{S/V} \lesssim \sqrt{4\pi}$.

In what follows, we assume that the singlet S or V couples to the muon as in Eq. (3) with sufficient strength

to resolve the Δa_{μ} anomaly. We find that for all viable masses and decay channels, low energy experiments will test all singlet candidates below \lesssim few GeV, and an appropriate muon collider can test the remaining heavy singlets in a model independent fashion.

Light Singlets

Although there are many experiments designed to probe light, singlet particles responsible for Δa_{μ} (see [45] for a review), most candidates are already excluded based on how they couple to light SM particles. Nearly all vector bosons from anomaly-free U(1) SM gauge extensions (e.g. B-L) are ruled out as explanations for the Δa_{μ} anomaly [46]; the only exception is a gauged $L_{\mu}-L_{\tau}$ gauge boson, which remains viable for $m_{V}\sim 10-200$ MeV [47, 48], but will be fully tested with upcoming kaon decay [49] and muon trident searches [42]. Light scalars that couple preferentially to muons can still be viable depending on their dominant decay modes and lifetimes [37].

Proposed muon beam fixed-target experiments can likely test all remaining Δa_{μ} candidates below the few-GeV scale [36–44]. In particular, the proposed NA64 μ [36, 50] and M³ [38] experiments are projected to cover all invisibly decaying singlet Δa_{μ} candidates lighter than a few GeV. These concepts can likely be modified to also test visibly decaying singlets produced in muon fixed-target interactions, such as a muon beam variation on the HPS experiment [51]. Combined, these approaches would leave no room for sub-GeV singlets that explain Δa_{μ} . (Small model dependent gaps may remain for singlets that decay semi-visibly, but these typically within reach of various future experiments [43]; we address this possible loophole in future work [52].)

Heavy Singlets

Comprehensively probing all singlet candidates heavier than a few GeV that resolve the Δa_{μ} anomaly requires a muon collider. At such machines, independently of how the singlet decays, its presence introduces an irreducible virtual correction to muonic Bhabha scattering $\mu^+\mu^- \to \mu^+\mu^-$. If $M \gtrsim 100$ GeV, resolving Δa_{μ} requires $g \gtrsim e$, so the BSM contribution dominates and discovery is trivial. In the opposite regime, SM/BSM interference is the dominant signal contribution, so for $\sqrt{s} \gg M$ the BSM cross section scales as

$$\sigma_{\mu\mu\to\mu\mu}^{\rm int} \sim \frac{g^2\alpha}{4\pi s} \sim 2\,{\rm fb}\, \left(\frac{g}{10^{-2}}\right)^2 \left(\frac{100\,{\rm GeV}}{\sqrt{s}}\right)^2 \ . \ \ (5)$$

The SM Bhabha cross section scales as $\alpha^2/s \sim 0.2 \,\mathrm{pb} \,(100 \,\mathrm{GeV}/\sqrt{s})^2$, so a 5σ discovery requires a luminosity

$$L \sim 10 \,\mathrm{ab}^{-1} \, \left(\frac{10^{-2}}{g}\right)^4 \left(\frac{\sqrt{s}}{100 \,\mathrm{GeV}}\right)^2 \,,$$
 (6)

which suffices to cover the "worst case" singlet scenario for $M \sim 5$ GeV, just beyond the kinematic reach of muon beam fixed target experiments [36, 38, 50]. Note that the g^{-4} scaling in Eq. (6) guarantees that all heavier Δa_{μ} candidate singlets can be discovered with even less luminosity; from Eq. (4), g must be even larger to resolve the anomaly at higher mass. Note that our analysis here conservatively relies solely on singlet exchange in muonic Bhabha scattering, which makes no assumptions about how the singlet decays.

Thus, a combination of fixed target and muon collider searches at various \sqrt{s} can cover all remaining singlet models for Δa_{μ} up to the unitarity limit at $M \sim \text{TeV}$. Note that if there are $N_{\text{BSM}} > 1$ singlets coupled to the muon, then the highest mass scale compatible with unitarity increases with $\sqrt{N_{\text{BSM}}}$, which does not significantly change our conclusions for $N_{\text{BSM}} \lesssim 10$.

ELECTROWEAK MODELS

Much higher BSM mass scales are possible if the new states carry EW quantum numbers, which allows the chirality flip and/or v insertion in Eq. (2) to arise from heavy BSM states, yielding

$$\Delta a_{\mu} \sim \frac{y^3 m_{\mu} v}{8\pi^2 M^2} \sim 10^{-9} C_{\text{eff}} \left(\frac{20 \,\text{TeV}}{M}\right)^2$$
 (7)

with $C_{\rm eff} \sim 1$. Here y is a generic trilinear coupling, see Fig. 1 (right). Although there are many possibilities for such BSM models, we are interested in the minimum energy and luminosity a muon collider must have for a guaranteed discovery of the highest-scale BSM models generating Δa_{μ} . Thus, we need only study the minimal simplified models that generate the largest possible

1-loop Δa_{μ} contributions for a given BSM mass scale $M_{\rm BSM}$. Note that we restrict to 1-loop contributions because 2- and higher-loop contributions will give a lower BSM mass scale. This leads us to consider some of the models previously studied in Refs. [27, 29, 30, 35], though in a very different context. Our approach is also different from previous attempts to define simplified model dictionaries for generating Δa_{μ} [26–34], since we identify a single "nightmare scenario" that acts as a synecdoche for all possible perturbative models, in order to determine the highest possible BSM mass scale.

Simplified Nightmare Scenario for Δa_{μ}

The necessary ingredients are: (1) at least 3 BSM fields, including at least one boson and one fermion; (2) a pair of those fields mixes via a Higgs coupling after EWSB; (3) all new fermions are vector-like to maximize allowed masses; (4) all new scalars with EW charges do not acquire vacuum expectation values, since for > TeV scales, any EWSB vev exceeds the measured $v \approx 246 \,\mathrm{GeV}$ for perturbative scalar self-couplings. We also focus on the most experimentally pessimistic case in which BSM states only couple to the SM through their muonic interactions.

Thus, we define a model with a single vector-like fermion pair F/F^c in $SU(2)_L$ representation R^F with hypercharge Y^F , and two complex scalars Φ_A, Φ_B in $SU(2)_L$ representations R^A, R^B with hypercharges Y^A, Y^B :

$$\mathcal{L} \supset -y_1 F^c L_{(\mu)} \Phi_A^* - y_2 F \mu^c \Phi_B - \kappa H \Phi_A^* \Phi_B -m_A^2 |\Phi_A|^2 - m_B^2 |\Phi_B|^2 - m_F F F^c + h.c. .$$
 (8)

Here y_1, y_2 are new Yukawa couplings and κ is a trilinear coupling with dimensions of mass. $L_{(\mu)}$ and μ^c are the left- and right-handed second-generation SM lepton fields, and H is the Higgs doublet. The choices of representations must satisfy $R^A \otimes R^F \otimes \mathbf{2} \supset \mathbf{1}$, $R^B = R^F$ and $Y^A = -\frac{1}{2} - Y^F$, $Y^B = -1 - Y^F$. We also consider the trivial generalization where there are $N_{\rm BSM}$ copies of the above fields (i.e. BSM flavors) contributing to Δa_{μ} .

There are other representative model classes that satisfy the above requirements for "nightmare scenarios," including (1) scenarios with two fermions and a scalar (instead of two scalars and a fermion as above); (2) models with vectors instead of scalars; or (3) cases involving Majorana fermions or real scalars. We analyzed these cases and checked that all such variations yield smaller Δa_{μ} contributions, and hence require lower BSM mass scales to explain the anomaly. It is also possible for additional couplings to be present in Eq. (8), but they do not contribute to Δa_{μ} and would not significantly change our analysis, except by possibly introducing additional collider signatures; we conservatively ignore these other possibilities.

We calculate the Δa_{μ} contribution of our nightmare scenario, shown in Fig. 1 (right), and reproduce results in the literature [26, 27]. The chirality flip comes from the vector-like fermion mass, while the v insertion is due to Φ_A - Φ_B mixing, giving $\Delta a_{\mu} \sim y_1 y_2 \kappa v m_{\mu}/M_{\rm BSM}^3$. Note that Δa_{μ} is now controlled by three BSM couplings y_1, y_2, κ that can be relatively large.

Highest possible BSM mass for Δa_{μ}

For our nightmare scenario, we study all possible representations in which every new particle is a singlet, doublet or triplet under $SU(2)_L$ (similar to [28, 29]) and has electric charge $|Q| \leq 2$. Generalizing our results is straightforward, though we do not expect higher representations to change our conclusions, since we find that the largest BSM masses are allowed for the "smallest" models with two singlets and one doublet.

In each of these cases, for a given choice of mass parameters m_A, m_B , we calculate Δa_μ at 1-loop and find the highest possible mass m_F that yields $\Delta a_\mu = 2.8 \times 10^{-9}$ for allowed values of y_1, y_2, κ . The couplings are restricted to satisfy perturbative unitarity constraints (we derive them in detail in [52] similar to [33, 53–57]), which are $|y_{1,2}| \leq \sqrt{16\pi}$, $|\kappa| < \kappa_{\rm max}$, where $\kappa_{\rm max} \sim dm_A m_B/v$ is a function of BSM mass parameters and $d \sim \mathcal{O}(0.1-1)$ if there is large hierarchy between m_A and m_B , asymptoting to $d \ll 1$ as $m_A \to m_B$.

While unitarity dictates the only physics upper bound on BSM masses, it is important to consider the naturalness of the model as well, since generating the required Δa_{μ} with maximally heavy BSM masses introduces two hierarchy problems, due to large finite loop corrections to the Higgs mass and the muon Yukawa:

$$\Delta m_H^2 \sim -\frac{\kappa^2}{16\pi^2} \quad , \quad \Delta y_\mu \sim \frac{y_1 y_2}{16\pi^2} \frac{\kappa m_F}{M^2} \; , \qquad (9)$$

where M^2 is a combination of m_A^2, m_B^2, m_F^2 . This is not surprising for the Higgs, which has a well-known quadratic sensitivity to new physics. It is interesting, however, that the muon mass becomes technically unnatural in this nightmare scenario (and its variations mentioned above), since the 1-loop correction to y_μ is no longer proportional to y_μ itself, due to the shared chiral symmetry between muons and the new heavy fermions in the limit where both are massless.

These (two) hierarchy problems are not like the (single) hierarchy problem of the SM, which arises due to well-motivated but still hypothetical contributions in the far UV. Rather, they concretely arise from heavy BSM particles solving the $(g-2)_{\mu}$ anomaly, and represent an explicit tuning of Lagrangian parameters due to finite, calculable contributions within the theory. Experimental determination of their high mass scale would therefore

constitute empirical proof that nature is tuned! (A similar observation was recently made in connection with electron EDM measurements [58].) This is analogous to discovering e.g. split supersymmetry [59, 60], where the lightest new physics states are heavy and couple to the Higgs, except that to solve the $(g-2)_{\mu}$ anomaly with such heavy states, the muon mass must be tuned and technically un-natural as well.

We therefore also ask how heavy the BSM states can be if we impose a conservative naturalness constraint on the new couplings by requiring

$$\Delta \equiv \max\left(\frac{\Delta m_H^2}{m_H^2}, \frac{\Delta y_\mu}{y_\mu}\right) < 100 \ . \tag{10}$$

This corresponds to percent-level tuning in both Higgs and muon masses, since maximizing all couplings relevant for Δa_{μ} saturates both tuning bounds. Fig. 2 shows our results for the two scenarios with the highest mass of the lightest BSM state, in the case where that state can be neutral (left) or always has to be charged (right). For $N_{\rm BSM}>1$, one expects higher BSM masses to be possible since there are more contributions to Δa_{μ} , but each flavor also contributes to the Δm_H^2 , Δy_{μ} corrections. This lowers the maximum allowed size of the couplings for a given tuning, resulting in the largest possible BSM masses depending only very weakly on the number of flavors. Empirically, we find that the mass upper bounds scale as $\sim N_{\rm BSM}^{1/6}$.

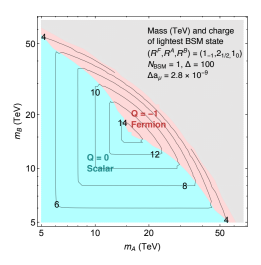
Therefore, given the different possible charge assignments in our nightmare scenarios, and allowing for up to percent-level tuning of both m_H^2 and m_μ , we find that $\Delta a_\mu = 2.8 \times 10^{-9}$ with one (10) BSM flavor(s) predicts at least one new charged particle lighter than 25 (32) TeV. In some cases, the lightest BSM state is a SM-singlet, in which case its mass must be below 15 (22) TeV.

The maximum allowed BSM masses are somewhat higher if only unitarity constraints are imposed, allowing all BSM couplings to be maximally large. Neutral or charged particles must then still be lighter than 50/100 TeV for $N_{\rm BSM}=1$, with maximum masses scaling as $\sqrt{N_{\rm BSM}}$.

Muon Collider Signatures

Based on our findings for the EW nightmare scenarios, we now argue that a $\sqrt{s} \sim 50-60$ TeV muon collider with sufficient luminosity to study benchmark SM processes at this energy will be able to discover *either* heavy BSM particles generating Δa_{μ} , or prove that nature is fine-tuned by a process of elimination (assuming lower-scale singlet model solutions to the anomaly have been excluded by that point).

High-scale EW model solutions to the $(g-2)_{\mu}$ anomaly require charged states with masses below $\sim 25-32$ TeV,



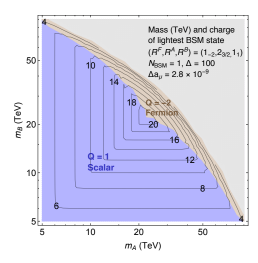


FIG. 2. Contours show the mass (TeV) of the lightest BSM state in two EW nightmare scenarios with a single BSM flavor $(R_{YF}^F, R_{YA}^A, R_{YB}^B) = (\mathbf{1}_{-1}, \mathbf{2}_{\frac{1}{2}}\mathbf{1}_0)$ (left) or $(\mathbf{1}_{-2}, \mathbf{2}_{\frac{3}{2}}, \mathbf{1}_1)$ (right), as a function of the scalar mass parameters (m_A, m_B) . The colored regions are labeled with their lightest BSM state. For each (m_A, m_B) , we found the largest possible fermion mass m_F and couplings y_1, y_2, κ that generate $\Delta a_{\mu} = 2.8 \times 10^{-9}$ without exceeding Higgs and muon mass tuning $\Delta = 100$. In the gray regions, the required Δa_{μ} cannot be generated.

for $N_{\rm BSM}=1-10$. This sets the minimum energy of the muon collider required to guarantee the pair-production of BSM states at $\sqrt{s} \sim 50-60\,\mathrm{TeV}$ (unless one allows for extremely high numbers of BSM flavors). A heavy charged state X can be pair-produced in Drell-Yan processes independent of its direct couplings to muons, with a pair production cross section similar to SM EW $2 \rightarrow 2$ processes above threshold, $\sigma_{XX} \sim \text{fb} (10 \text{ TeV} / \sqrt{s})^2$ [61]. Since such states are visible if they are detector-stable, or have to decay to visible SM final states, conclusive discovery of such heavy new states should be possible regardless of their detailed phenomenology. Of course, a high-energy electron or much higher-energy proton collider could also produce these states. This would likely be even more technically daunting than a muon collider at this energy (see also [62]).

While at least one of the charged states can always be produced in EW processes, in some cases the lightest state X_0 is a SM singlet. This singlet has sizable direct couplings $y_{1,2}$ to muons, meaning only a muon collider is guaranteed to produce X_0 via t-channel exchange of a heavy charged state with cross section $\sigma \sim y_{1,2}^2/(4\pi s) \sim \mathcal{O}(10 \text{ fb})$ for $y_{1,2} \sim \mathcal{O}(1)$. (Smaller couplings can generate Δa_{μ} only if all the BSM masses are significantly below our upper bounds, in which case many new states become discoverable.) We perform basic signal and background estimates using MadGraph5 [63], leaving a more detailed collider study for future work [52].

If X_0 decays visibly inside the detector, it can be discovered in similar searches as for the charged states. If it is detector-stable, discovery has to rely on X_0 pair production in association with a photon, leading to a $\gamma + E$ signal with cross sections in the 1-10 fb range

for $p_{\gamma} \gtrsim \text{TeV}$. The main SM backgrounds are $\mu^{+}\mu^{-} \rightarrow \gamma(Z \rightarrow \bar{\nu}\nu)$, which is easily vetoed since it is dominated by on-shell Z-production with $p_{\gamma} \approx \sqrt{s}/2$, and vector boson fusion (VBF) processes like $\mu^{+}\mu^{-} \rightarrow \bar{\nu}\nu\gamma$ with t-channel W-exchange. The latter has a large cross section \sim pb, since SM EW production processes via VBF are greatly enhanced at high-energy muon colliders [62], but the associated photon is relatively soft, so imposing the $p_{\gamma} \gtrsim \text{TeV}$ cut reduces the total background rate to $\sim \mathcal{O}(10)$ fb, meaning discovery is possible with 10 - 100 ab⁻¹ of luminosity depending on the BSM couplings.

CONCLUSION

The search for physics beyond the SM is one of the key pursuits of high-energy physics. Unlike other possible sources of BSM physics, such as dark matter or a solution to the strong-CP problem, a BSM explanation for the muon anomalous magnetic moment requires new states with couplings to SM particles and a mass scale bounded from above. In this Letter, we have outlined a model-independent search strategy which, assuming the a_{μ} anomaly is genuine, is guaranteed to discover new physics in the same way that the LHC was guaranteed to discover new physics related to electroweak symmetry breaking.

It has recently been argued that a muon collider with $\sqrt{s} \sim 10$ TeV and integrated luminosity of ~ 10 ab⁻¹ in ~ 3 years of running is a potentially achievable [61, 64]. A facility ramping up to this energy would be able to discover all singlet model explanations for the $(g-2)_{\mu}$ anomaly, and probe the most theoretically motivated

(i.e. natural) parameter space of all the EW models as well. Furthermore, because muon colliders utilize the full CM energy towards producing on-shell states, $\sqrt{s}=10$ TeV corresponds to an equivalent hadron collider CM energy of ≈ 220 TeV [62], thereby enabling a broad exploration of SM and BSM physics at unprecedented energy scales, including various electroweak dark matter scenarios [62, 65], and precise measurement of the Higgs quartic coupling [66].

In future work [52], we will elaborate on the phenomenology of the various possible Electroweak models, the precise unitarity bounds for each coupling from each scattering channel, and conduct detailed studies of the dominant signatures for each model as a function of muon collider energy and luminosity that expand on our initial estimates. We will also discuss how departures from the starkly minimal assumptions we have made would *lower* the BSM mass scale due to e.g. flavor constraints on related couplings [28, 67]. The goal of the present *Letter* and this longer follow-up compendium will be to set the stage for a muon collider that would pay concrete physics dividends in the coming decades.

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- G. W. Bennett, B. Bousquet, H. N. Brown, G. Bunce, R. M. Carey, P. Cushman, G. T. Danby, P. T. Debevec, M. Deile, H. Deng, and et al., Physical Review D 73 (2006), 10.1103/physrevd.73.072003.
- [2] T. Aoyama et al., (2020), arXiv:2006.04822 [hep-ph].

- [3] T. Aoyama, M. Hayakawa, T. Kinoshita, and M. Nio, Phys. Rev. Lett. 109, 111808 (2012), arXiv:1205.5370 [hep-ph].
- [4] T. Aoyama, T. Kinoshita, and M. Nio, Atoms 7, 28 (2019).
- [5] A. Czarnecki, W. J. Marciano, and A. Vainshtein, Phys. Rev. D67, 073006 (2003), [Erratum: Phys. Rev. D73, 119901 (2006)], arXiv:hep-ph/0212229 [hep-ph].
- [6] C. Gnendiger, D. Stöckinger, and H. Stöckinger-Kim, Phys. Rev. D88, 053005 (2013), arXiv:1306.5546 [hep-ph].
- [7] M. Davier, A. Hoecker, B. Malaescu, and Z. Zhang, Eur. Phys. J. C77, 827 (2017), arXiv:1706.09436 [hep-ph].
- [8] A. Keshavarzi, D. Nomura, and T. Teubner, Phys. Rev. D97, 114025 (2018), arXiv:1802.02995 [hep-ph].
- [9] G. Colangelo, M. Hoferichter, and P. Stoffer, JHEP 02, 006 (2019), arXiv:1810.00007 [hep-ph].
- [10] M. Hoferichter, B.-L. Hoid, and B. Kubis, JHEP 08, 137 (2019), arXiv:1907.01556 [hep-ph].
- [11] M. Davier, A. Hoecker, B. Malaescu, and Z. Zhang, Eur. Phys. J. C80, 241 (2020), arXiv:1908.00921 [hep-ph].
- [12] A. Keshavarzi, D. Nomura, and T. Teubner, Phys. Rev. D101, 014029 (2020), arXiv:1911.00367 [hep-ph].
- [13] A. Kurz, T. Liu, P. Marquard, and M. Steinhauser, Phys. Lett. B734, 144 (2014), arXiv:1403.6400 [hep-ph].
- [14] K. Melnikov and A. Vainshtein, Phys. Rev. D70, 113006 (2004), arXiv:hep-ph/0312226 [hep-ph].
- [15] P. Masjuan and P. Sánchez-Puertas, Phys. Rev. D95, 054026 (2017), arXiv:1701.05829 [hep-ph].
- [16] G. Colangelo, M. Hoferichter, M. Procura, and P. Stoffer, JHEP 04, 161 (2017), arXiv:1702.07347 [hep-ph].
- [17] M. Hoferichter, B.-L. Hoid, B. Kubis, S. Leupold, and S. P. Schneider, JHEP 10, 141 (2018), arXiv:1808.04823 [hep-ph].
- [18] A. Gérardin, H. B. Meyer, and A. Nyffeler, Phys. Rev. **D100**, 034520 (2019), arXiv:1903.09471 [hep-lat].
- [19] J. Bijnens, N. Hermansson-Truedsson, and
 A. Rodríguez-Sánchez, Phys. Lett. **B798**, 134994
 (2019), arXiv:1908.03331 [hep-ph].
- [20] G. Colangelo, F. Hagelstein, M. Hoferichter, L. Laub, and P. Stoffer, JHEP 03, 101 (2020), arXiv:1910.13432 [hep-ph].
- [21] T. Blum, N. Christ, M. Hayakawa, T. Izubuchi, L. Jin,
 C. Jung, and C. Lehner, Phys. Rev. Lett. 124, 132002 (2020), arXiv:1911.08123 [hep-lat].
- [22] G. Colangelo, M. Hoferichter, A. Nyffeler, M. Passera, and P. Stoffer, Phys. Lett. B735, 90 (2014), arXiv:1403.7512 [hep-ph].
- [23] A. T. Fienberg, "The status and prospects of the muon g-2 experiment at fermilab," (2019), arXiv:1905.05318 [hep-ex].
- [24] Y. Sato (E34), PoS KMI2017, 006 (2017).
- [25] M. Pospelov, Physical Review D 80 (2009), 10.1103/physrevd.80.095002.
- [26] A. Freitas, J. Lykken, S. Kell, and S. Westhoff, JHEP 05, 145 (2014), [Erratum: JHEP 09, 155 (2014)], arXiv:1402.7065 [hep-ph].
- [27] L. Calibbi, R. Ziegler, and J. Zupan, JHEP 07, 046 (2018), arXiv:1804.00009 [hep-ph].
- [28] M. Lindner, M. Platscher, and F. S. Queiroz, Phys. Rept. 731, 1 (2018), arXiv:1610.06587 [hep-ph].
- [29] K. Kowalska and E. M. Sessolo, JHEP 09, 112 (2017), arXiv:1707.00753 [hep-ph].
- [30] D. Barducci, A. Deandrea, S. Moretti, L. Panizzi,

- and H. Prager, Phys. Rev. D **97**, 075006 (2018), arXiv:1801.02707 [hep-ph].
- [31] C. Kelso, H. Long, R. Martinez, and F. S. Queiroz, Phys. Rev. D 90, 113011 (2014), arXiv:1408.6203 [hep-ph].
- [32] C. Biggio and M. Bordone, JHEP 02, 099 (2015), arXiv:1411.6799 [hep-ph].
- [33] F. S. Queiroz and W. Shepherd, Phys. Rev. D 89, 095024 (2014), arXiv:1403.2309 [hep-ph].
- [34] C. Biggio, M. Bordone, L. Di Luzio, and G. Ridolfi, JHEP 10, 002 (2016), arXiv:1607.07621 [hep-ph].
- [35] P. Agrawal, Z. Chacko, and C. B. Verhaaren, JHEP 08, 147 (2014), arXiv:1402.7369 [hep-ph].
- [36] S. Gninenko, N. Krasnikov, and V. Matveev, Physical Review D 91 (2015), 10.1103/physrevd.91.095015.
- [37] C.-Y. Chen, M. Pospelov, and Y.-M. Zhong, Physical Review D 95 (2017), 10.1103/physrevd.95.115005.
- [38] Y. Kahn, G. Krnjaic, N. Tran, and A. Whitbeck, Journal of High Energy Physics 2018 (2018), 10.1007/jhep09(2018)153.
- [39] T. kesson et. al., "Light dark matter experiment (ldmx)," (2018), arXiv:1808.05219 [hep-ex].
- [40] A. Berlin, N. Blinov, G. Krnjaic, P. Schuster, and N. Toro, Physical Review D 99 (2019), 10.1103/physrevd.99.075001.
- [41] Y.-D. Tsai, P. deNiverville, and M. X. Liu, (2019), arXiv:1908.07525 [hep-ph].
- [42] P. Ballett, M. Hostert, S. Pascoli, Y. F. Perez-Gonzalez, Z. Tabrizi, and R. Z. Funchal, Journal of High Energy Physics 2019 (2019), 10.1007/jhep01(2019)119.
- [43] G. Mohlabeng, Physical Review D 99 (2019), 10.1103/physrevd.99.115001.
- [44] G. Krnjaic, G. Marques-Tavares, D. Redigolo, and K. Tobioka, Physical Review Letters 124 (2020), 10.1103/physrevlett.124.041802.
- [45] M. Battaglieri et al., in U.S. Cosmic Visions: New Ideas in Dark Matter (2017) arXiv:1707.04591 [hep-ph].
- [46] M. Bauer, P. Foldenauer, and J. Jaeckel, Journal of High Energy Physics 2018 (2018), 10.1007/jhep07(2018)094.
- [47] J. Lees et al. (BaBar), Phys. Rev. D 94, 011102 (2016), arXiv:1606.03501 [hep-ex].
- [48] M. Escudero, D. Hooper, G. Krnjaic, and M. Pierre, JHEP 03, 071 (2019), arXiv:1901.02010 [hep-ph].
- [49] G. Krnjaic, G. Marques-Tavares, D. Redigolo, and K. Tobioka, Phys. Rev. Lett. 124, 041802 (2020), arXiv:1902.07715 [hep-ph].
- [50] S. Gninenko, D. Kirpichnikov, M. Kirsanov, and

- N. Krasnikov, Phys. Lett. B **796**, 117 (2019), arXiv:1903.07899 [hep-ph].
- [51] A. Celentano (HPS), J. Phys. Conf. Ser. 556, 012064 (2014), arXiv:1505.02025 [physics.ins-det].
- [52] R. Capdevilla, D. Curtin, Y. Kahn, and G. Krnjaic, In preparation.
- [53] B. W. Lee, C. Quigg, and H. Thacker, Phys. Rev. Lett. 38, 883 (1977).
- [54] H. E. Haber, in 21st Annual SLAC Summer Institute on Particle Physics: Spin Structure in High-energy Processes (School: 26 Jul - 3 Aug, Topical Conference: 4-6 Aug) (SSI 93) (1994) pp. 231–272, arXiv:hepph/9405376.
- [55] A. Castillo, R. A. Diaz, and J. Morales, Int. J. Mod. Phys. A 29, 1450085 (2014), arXiv:1309.0831 [hep-ph].
- [56] M. D. Goodsell and F. Staub, Eur. Phys. J. C 78, 649 (2018), arXiv:1805.07306 [hep-ph].
- [57] S. Biondini, R. Leonardi, O. Panella, and M. Presilla, Phys. Lett. B 795, 644 (2019), [Erratum: Phys.Lett.B 799, 134990 (2019)], arXiv:1903.12285 [hep-ph].
- [58] C. Cesarotti, Q. Lu, Y. Nakai, A. Parikh, and M. Reece, JHEP 05, 059 (2019), arXiv:1810.07736 [hep-ph].
- [59] G. Giudice and A. Romanino, Nucl. Phys. B 699, 65 (2004), [Erratum: Nucl.Phys.B 706, 487–487 (2005)], arXiv:hep-ph/0406088.
- [60] N. Arkani-Hamed, S. Dimopoulos, G. Giudice, and A. Romanino, Nucl. Phys. B 709, 3 (2005), arXiv:hep-ph/0409232.
- [61] J. P. Delahaye, M. Diemoz, K. Long, B. Mansouli/'e, N. Pastrone, L. Rivkin, D. Schulte, A. Skrinsky, and A. Wulzer, (2019), arXiv:1901.06150 [physics.acc-ph].
- [62] A. Costantini, F. De Lillo, F. Maltoni, L. Mantani, O. Mattelaer, R. Ruiz, and X. Zhao (2020) arXiv:2005.10289 [hep-ph].
- [63] J. Alwall, R. Frederix, S. Frixione, V. Hirschi, F. Maltoni, O. Mattelaer, H. S. Shao, T. Stelzer, P. Torrielli, and M. Zaro, JHEP 07, 079 (2014), arXiv:1405.0301 [hep-ph].
- [64] R. K. Ellis et al., (2019), arXiv:1910.11775 [hep-ex].
- [65] L. Di Luzio, R. Grber, and G. Panico, JHEP 01, 011 (2019), arXiv:1810.10993 [hep-ph].
- [66] M. Chiesa, F. Maltoni, L. Mantani, B. Mele, F. Piccinini, and X. Zhao, "Measuring the quartic higgs self-coupling at a multi-tev muon collider," (2020), arXiv:2003.13628 [hep-ph].
- [67] B. Batell, A. Freitas, A. Ismail, and D. Mckeen, Phys. Rev. D 98, 055026 (2018), arXiv:1712.10022 [hep-ph].