An almost elementary Higgs Theory and Practice

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w/ De Curtis, Redi and Tesi - arXiv:1805.12578







An almost elementary Higgs

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Two solid results from the LHC

The Higgs has been discovered and it has SM-like properties



 $m_H \sim 125 \text{ GeV}$

 $\delta g/g \sim 10\%$

Trilinear and quartic (?) self-coupling to be tested at future colliders

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Two solid results from the LHC

Physics Beyond the Standard Model has not been found



What does this implies for the future?

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Two directions should be pursued

LHC is sensitive to TeV scale NP with $\mathcal{O}(0.01-1)$ couplings

Natural New Physics is being tested

Effective Field Theory can provide indirect reach to higher NP scales

Relax the naturalness criteria and focus on evidences

Dark Matter

u masses

Baryon asymmetry

Keep exploring this path

Look for NP not related to δm_H^2

This talk

An almost elementary Higgs

Strongly coupled extensions of the SM that do not break EW symmetry



- Vector-Like fermions charged under $\mathcal{G}_{\rm SM}$ and $\mathcal{G}_{\rm NP}$
- $\mathcal{G}_{\mathrm{NP}} \sim SU(N), \ SO(N), \ Sp(N)$ interaction that confines at a scale Λ

Bounds states of the new strong interaction are formed

 $\mathcal{L}_{\rm UV}$ contains - kinetic terms for new gauge and fermion fields - interactions among the fermions

$$\mathcal{L}_{\rm mix} \sim m_{\psi_1} \psi_1^c \psi_1 + m_{\psi_2} \psi_2^c \psi_2 + y H \psi_1 \psi_2^c -$$

Mixing with the Higgs can be present depending on $\psi\,$ SM quantum numbers This mixing has has strong implications for VLC phenomenology

Spectrum of the theory



$$\mathcal{L}_{\text{mix}} \sim m_{\psi_1} \psi_1^c \psi_1 + m_{\psi_2} \psi_2^c \psi_2$$

Accidental symmetries of the UV Lagrangian

i) $\psi_i \to \exp{(i \alpha_i)} \psi_i$ dark species number conservation

$$\mathcal{L}_{\text{mix}} \sim m_{\psi_1} \psi_1^c \psi_1 + m_{\psi_2} \psi_2^c \psi_2 + y H \psi_1 \psi_2^c$$

Accidental symmetries of the UV Lagrangian

i)
$$\psi_i \to \exp{(i\alpha_i)}\psi_i$$
 dark species number conservation
ii) $\psi_i \to \exp{(i\alpha)}\psi_i$ dark baryon number conservation

$$\mathcal{L}_{\text{mix}} \sim m_{\psi_1} \psi_1^c \psi_1 + m_{\psi_2} \psi_2^c \psi_2 + \frac{y H \psi_1 \psi_2^c}{y_2^c}$$

Accidental symmetries of the UV Lagrangian

i) $\psi_i \to \exp(i\alpha_i)\psi_i$ dark species number conservation if y = 0ii) $\psi_i \to \exp(i\alpha)\psi_i$ dark baryon number conservation

Dark Baryon number conservation leads to the stability of the lightest techni-baryon, as for the proton in the SM

- **Dark Species number** leads to the stability of techni-mesons made of 2 different species: this symmetry is broken by Yukawa interactions.

Both bounds states can be Dark Matter candidate. [Antipin et al. 1503.08749]

Techni-hadrons at ~ TeV to be the full observed Dark Matter

Other resonances expected at the same scale, i.e. within the LHC reach

- What kind of phenomenology do we expect?
- What can the LHC say on these type of theories?

For concreteness

- SU(N) gauge theories with \Box VLFs
- VLFs charged only under $\mathcal{G}_{\rm EW}$ Colored guys heavily discussed at ${\it F}^{750}$ time
- VLFs representations that appear in SU(5) GUTs

$$N = (n, 1)_0, \qquad L = (n, 2)_{-\frac{1}{2}}, \qquad V = (n, 3)_0$$

$$\sim \text{Bino} \qquad \sim \text{Higgsino} \qquad \sim \text{Wino}$$

 $\mathscr{L}_{\text{mix}} = y_N H L N^c + \tilde{y}_N H^{\dagger} L^c N + y_V H L V^c + \tilde{y}_V H^{\dagger} L^c V + m_V V V^c + m_L L L^c + m_N N N^c + h.c.$

Scenario with $m_\psi < \Lambda$: QCD like chiral dynamic [For the complementary regimes see 1707.05380]

A set of pNGBs is delivered
$$\begin{array}{rcl}
L \times N^c &=& K_{\alpha} \\
L \times V^c &=& K_{\alpha} + H_{a\alpha}
\end{array}
\qquad \begin{array}{rcl}
V \times V^c &=& \eta + \pi_a + \phi_{ab} \\
L \times L^c &=& \eta + \pi_a
\end{array}$$

The chiral lagrangian describes the confined dynamics

$$\mathcal{L} = \frac{f_{\pi}^2}{4} \operatorname{Tr}[D_{\mu}UD^{\mu}U^{\dagger}] + (g_{\rho}f_{\pi}^3 \operatorname{Tr}[MU] + h.c)$$

Kinetic, mass and yukawa

 $- \frac{N}{16\pi^2 f_{\pi}} \sum_{G_1, G_2} g_{G_1} g_{G_2} \operatorname{Tr}[\pi^a T^a F^{(G_1)} \tilde{F}^{(G_2)}]$

Axial anomaly

$+ \frac{3g_2^2 g_\rho^2 f_\pi^4}{2(4\pi)^2} \sum_{i=1..3} \text{Tr}[UT^i U^{\dagger} T^i]$

Gauge contributions

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From the mass term

$$y_{\pm} = (y \pm \tilde{y}^*)$$

$$\mathcal{L} \subset -m_K^2 |K|^2 - iy_- g_\rho f^2 (bK^{\dagger}H + h.c.) + y_+ g_\rho f \left(a_1 \eta K^{\dagger}H + a_3 \pi^a K^{\dagger} \sigma^a H + h.c. \right)$$

Mixing between the elementary Higgs and the composite Kaon



Before mass mixing only the SM elementary Higgs has coupling to SM matter

Half-Composite Type-I 2HDM [Antipin and Redi 1508.01112]

From the anomaly term

$$\Gamma(\Pi \to VV) = \frac{c_{\Pi}^2}{64\pi^3} \frac{\alpha_i \alpha_j}{f^2} \frac{m_{\Pi}^3}{f^2}$$

Anomaly coefficients: depend on the reps of the VLFs

- Pions of identical species promptly decay through anomalies



Pions of different species can only decay through Yukawa terms They are stable from the point of view of the strong sector **Technimeson Dark Matter** [Antipin et al.1503.08749]

Indirect bounds on VLC theories

Higgs couplings





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Benchmark scenario: $L + N \mod$

Three light flavours, chiral dynamics as in QCD - Easy to study



- $\eta_{\rm }$ singlet EW ALP like particle
- ${\cal K}\,$ complex doublet mixing with the Higgs
- $\pi~$ real triplet

$y_+, y \sim 0$	$y_+, y \neq 0$		
<u>Anomalous scenario</u>	<u>Mixed scenario</u>		
- K,π pair produced via EW interactions	- K and H mix		
$\mathcal{L} \sim g W^a_\mu K^\dagger \sigma^a \overleftrightarrow{D} K$ and through techni-rho decay $ ho o \pi \pi$ - η, π decay through anomalies - K stable	 The Higgs VEV induces a mixing amongst all the pions Pions inherit also Higgs like decay $y_+ \ll y$ or $y_+ \gg y$ 		
"Universal" phenomenology	Model dependent phenomenology		



Elusive state: what can we say at the LHC for EW ALPs?

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<u>Mixed scenario:</u>

$$\mathcal{L} \sim \epsilon y_+ m_\rho \pi^a H^\dagger \sigma^a H$$

- decay to longitudinal gauges bosons and fermions
- behaves as a Higgs-like states production via gluon fusion
- possible to recast ZZ and WW resonances: $y_-y_+ < 0.1$



Anomalous scenario:

- pair production through s-channel SM gauge boson or techni-rho Single production through VBF generally subdominant
- decays in transverse gauge bosons
- sizable rates with clean final states!

$$\mathscr{L}_{F\tilde{F}} = -c_{WB}^{\pi} \frac{g_1 g_2}{16\pi^2} \frac{\pi_a}{f} W^a_{\mu\nu} \tilde{B}^{\mu\nu}$$

$$\mathcal{L} \sim g_{\rho} \rho_a^{\mu} (\pi^T T^a \overleftrightarrow{D}_{\mu} \pi)$$



Model available at http://feynrules.irmp.ucl.ac.be/wiki/VLC_LN

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CoDyCE - LIO 20



The exchange of a resonant techni-rho boosts the cross-section





Clean $3\gamma W$ signature with $\mathcal{O}(10)$ fb rates



Hard photons allows to effectively reduce fake backgrounds from $2\gamma j$



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Simple selection cuts can improve the sensitivity up to ~ 1 TeV π masses

 $p_T^{\gamma_{1,2,3}} > 300, 100, 100 \text{ GeV}$

No peak reconstruction required

The ATLAS collaboration is performing such analysis





Anomalous scenario:

- stable due to species number conservation
- Signatures:
 - K^0 missing energy
 - K^{\pm} charged track in the detector $m_K \gtrsim 400 \,\mathrm{GeV}$



Mixed scenario:

$$y_+ \ll y_-$$

- 2HDM type-I like structure:

give rise to different pheno

$$y_+ \gg y_-$$

or



If $y_+ \ll y_-$ heavy-Higgs like behaviour



Heavy Higgs searches probe of this regime

Models with a V-type VLQ presents quintuplet pNGBS No mixing with the Higgs - simple phenomenology

$$\begin{aligned} \sigma(pp \to \phi^{++}\phi^{--}) &= 4 \times \sigma(pp \to \phi^{+}\phi^{-}) = 4 \times \sigma(pp \to \pi^{+}\pi^{-}) \,, \\ \sigma(pp \to \phi^{\pm\pm}\phi^{\mp}) &= \frac{2}{3} \times \sigma(pp \to \phi^{\pm}\phi^{0}) = 2 \times \sigma(pp \to \pi^{\pm}\pi^{0}) \,. \end{aligned}$$

▶ 4W final state - same-sign multilepton $m_{\phi}^{++} \gtrsim 400 \, {\rm GeV}$

 $3\gamma W$ as for the pions - with higher cross-section

Conclusions

$$d_e \sim 10^{-26}\,\mathrm{e\,cm} \times \mathrm{Im}[y_-y_+^*] \times \left(\frac{\mathrm{TeV}}{\mathrm{Min}[m_{\pi_3,\eta}]}\right)^4 \times \left(\frac{m_\rho}{\mathrm{TeV}}\right)^2$$



Anomalous scenario								
NGB	Production		n	Decay		Model	parameters	LHC
π	EW pair prod. EW pair prod.			multi- V_T		$c_{VV}N/f_{\pi}$		\checkmark
K	EW	pair pr	od. disappea	disappearing tracks/HSCP/ E_T^{miss} -			_	✓
$\begin{tabular}{ c c c c } \hline Tree-level scenario $y \gg y_+$ \\ \hline \hline NGB & Production & Decay & Model parameters & LHC \\ \hline \end{tabular}$								
		$\frac{\pi}{\pi}$	gg-fusion	$\frac{\text{Decay}}{V_L V_L}$	ϵy_+			
		K	gg-fusion	$V_L V_L$	ε		\checkmark	
		η	gg-fusion	$V_T V_T, tt, bb$	ϵy_+			
$P-$ invariant scenario $y_+ \gg y$								
NGB Production Decay Model parameters LHC								

NGB	Production	Decay	Model parameters	LHC
π	gg-fusion	$V_L V_L$	ϵy_+	\checkmark
K	gg-fusion	$H\eta$	ϵ	\checkmark
η	gg-fusion / K decay	$V_T V_T, tt, bb$	ϵy_+	\checkmark

- VLC theories are safe from EWPT and flavour bounds
- Rich phenomenology testable in multiple final states
- Signatures common to many models for composite Dark Matter
- Experimental efforts are being pursued

Thank you

Multiphoton background

Com	parison	with	ATLAS	[25]
	Lor!	E en 1	0.10	

Process	[25] [fb]	Our [fb]
3γ	16.7	18.4
2γ j	17.2	83.4

Comparison with [44]						
Process	[44] Gen. [fb]	Our Gen. [fb]	[44] Reco. [fb]	Our Reco. [fb]		
$3\gamma+\{0,1,2\}j$	2.5	3.7	2.0	1.6		
$2\gamma+\{0,1,2\}j$	7.2×10^{3}	9.7×10^{3}	5.9	4.7		

$\gamma - j$ Mis-ID probability

$$\mathcal{P}_{j \to \gamma} = 0.5 \times 10^{-4} + 1.5 \times 10^{-4} \times p_T / \text{GeV} \quad p_T < 28 \text{ GeV}$$

 $0.0093 e^{-0.036 p_T^j / \text{GeV}} \quad p_T > 28 \text{ GeV}$