

Separating Di-jet Resonances with the Color Discriminant Variable at LHC

ELIZABETH H. SIMMONS
MICHIGAN STATE UNIVERSITY

- Introduction
- Coloron Discovery and Properties
- Color Discriminant Variable
- Beyond Vector Resonances
- Conclusions

IF ANY NEW STATE IS SEEN AT LHC:

WHAT IS IT?

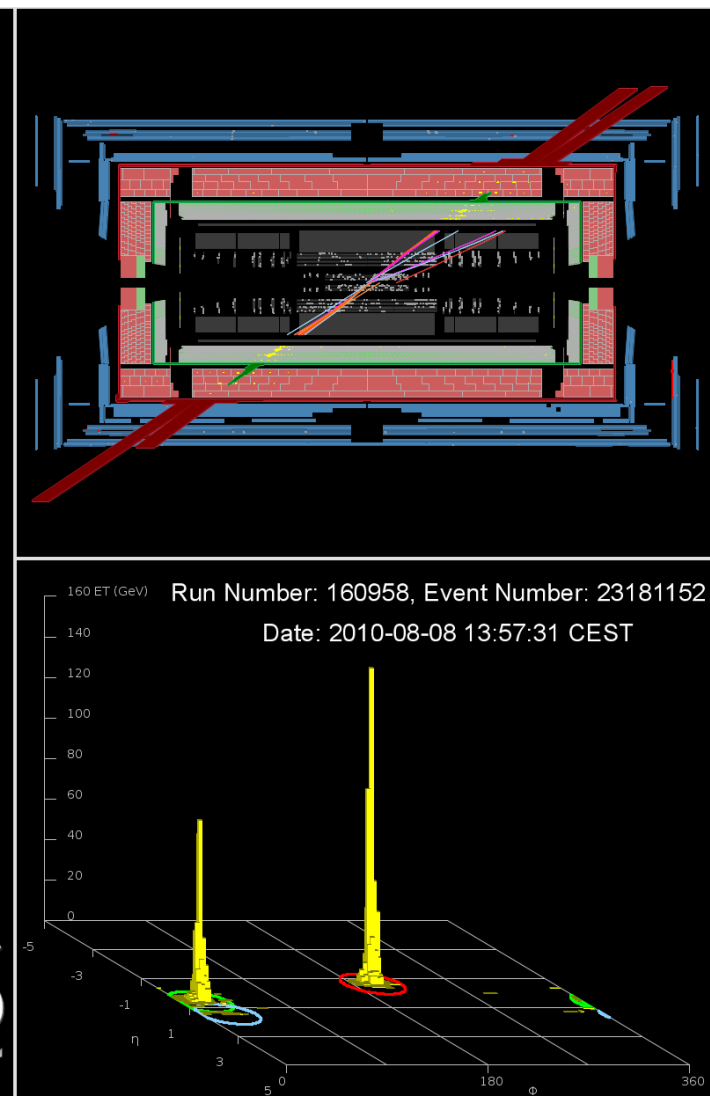
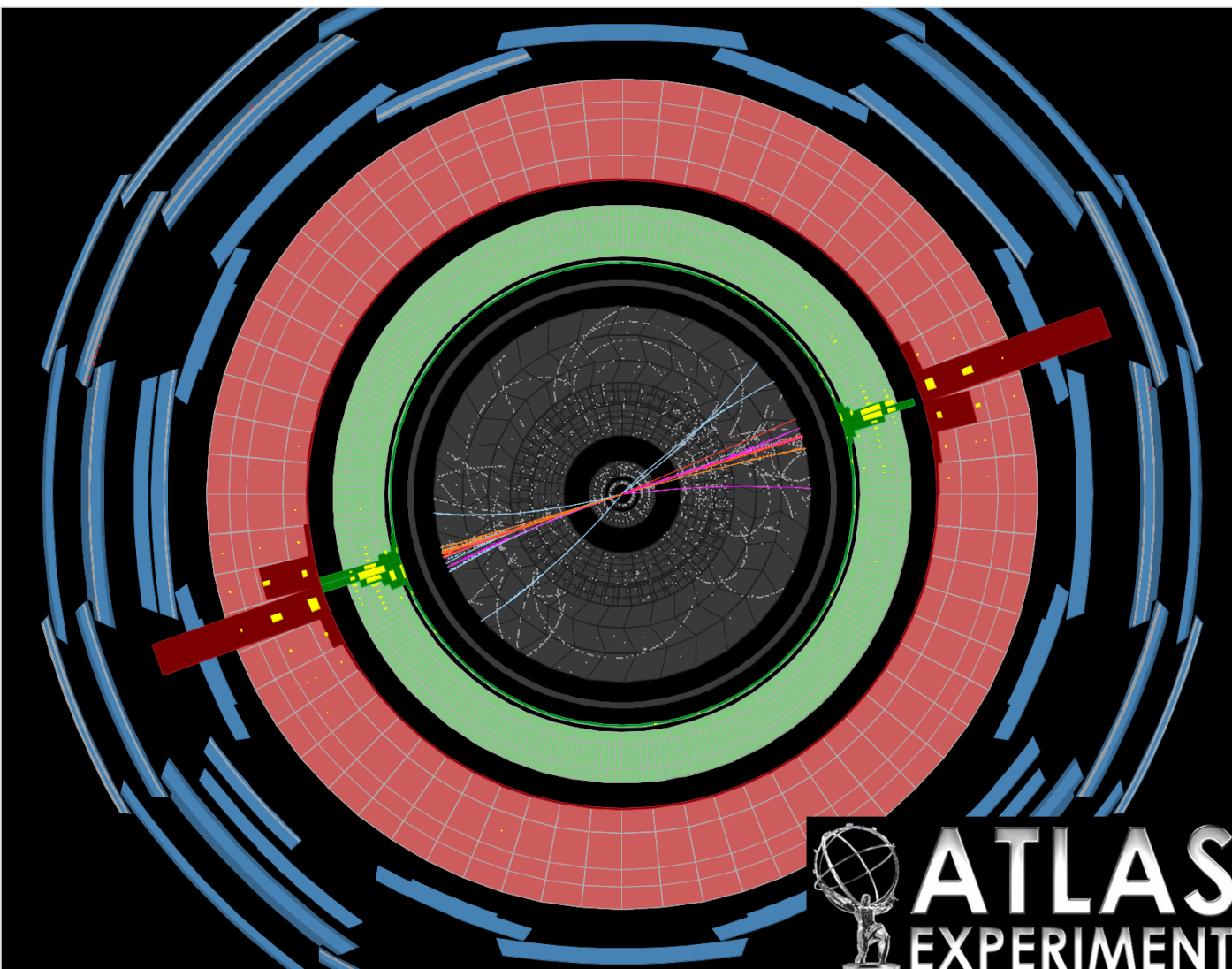


OVER 200 PICTURE PUZZLES

by *Diz*

NEW STATE DECAYING TO DIJET:

How can we quickly tell different dijet resonances apart using straightforward measurements of the dijet state?



VARIOUS NEW COLORED STATES

Gauge bosons from extended color groups:

Classic Axigluon: P.H. Frampton and S.L. Glashow, Phys. Lett. B 190, 157 (1987).

Topgluon: C.T. Hill, Phys. Lett. B 266, 419 (1991).

Flavor-universal Coloron: R.S. Chivukula, A.G. Cohen, & E.H. Simmons, Phys. Lett. B 380, 92 (1996).

Chiral Color with $g_L \neq g_R$: M.V. Martynov and A.D. Smirnov, Mod. Phys. Lett. A 24, 1897 (2009).

New Axigluon: P.H. Frampton, J. Shu, and K. Wang, Phys. Lett. B 683, 294 (2010).

Similar color-octet states:

KK gluon: H. Davoudiasl, J.L. Hewett, and T.G. Rizzo, Phys. Rev. D 63, 075004 (2001)
B. Lillie, L. Randall, and L.-T. Wang, JHEP 0709, 074 (2007).

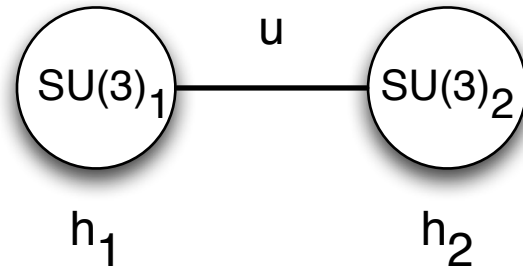
Techni-rho: E. Farhi and L. Susskind, Physics Reports 74, 277 (1981).

More exotic colored states:

Color sextets, colored scalars, low-scale scale string resonances...

T. Han, I. Lewis, Z. Liu, JHEP 1012, 085 (2010).

COLORON MODELS: GAUGE SECTOR



$SU(3)_1 \times SU(3)_2$ color sector with $M^2 = \frac{u^2}{4} \begin{pmatrix} h_1^2 & -h_1 h_2 \\ -h_1 h_2 & h_2^2 \end{pmatrix}$

unbroken subgroup: $SU(3)_{1+2} = SU(3)_{\text{QCD}}$

$$h_1 = \frac{g_s}{\cos \theta} \quad h_2 = \frac{g_s}{\sin \theta}$$

gluon state: $G_\mu^A = \cos \theta A_{1\mu}^A + \sin \theta A_{2\mu}^A$

couples to: $g_S J_G^\mu \equiv g_S (J_1^\mu + J_2^\mu) \quad M_G = 0$

coloron state: $C_\mu^A = -\sin \theta A_{1\mu}^A + \cos \theta A_{2\mu}^A \quad M_C = \frac{u}{\sqrt{2}} \sqrt{h_1^2 + h_2^2}$

couples to: $g_S J_C^\mu \equiv g_S (-J_1^\mu \tan \theta + J_2^\mu \cot \theta)$

Quarks' $SU(3)_1 \times SU(3)_2$ charges impact phenomenology

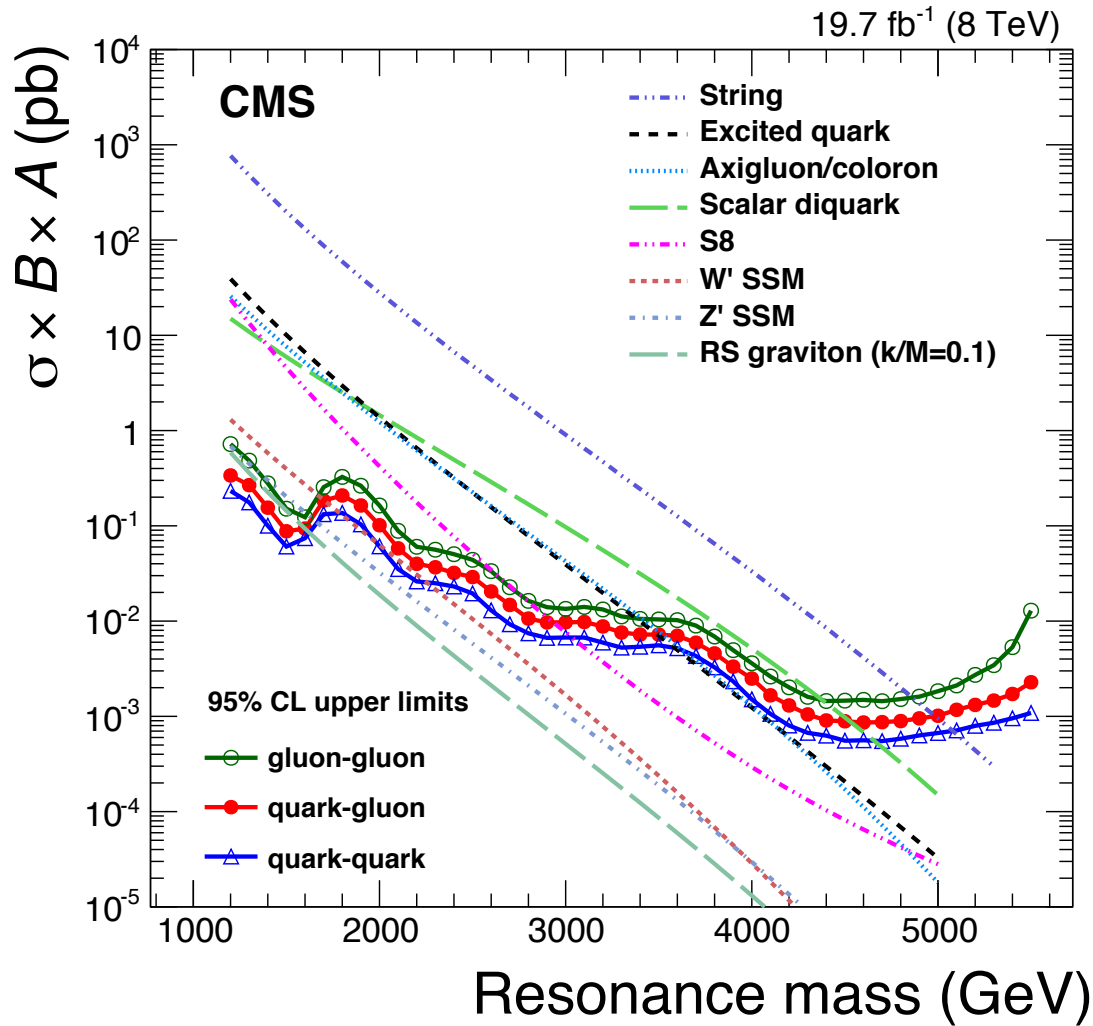
QUARK CHARGES -> COLORON PHENOMENOLOGY

SU(3) ₁	SU(3) ₂	model	pheno.
	(t,b) _L q _L t _{R,b} _R q _R	coloron	dijet
q _R	(t,b) _L q _L t _{R,b} _R		
t _{R,b} _R	(t,b) _L q _L q _R		
q _L	(t,b) _L t _{R,b} _R q _R		
q _L t _{R,b} _R	(t,b) _L q _R	new axigluon	dijet, A ^t _{FB} , FCNC
q _L q _R	(t,b) _L t _{R,b} _R	topgluon	dijet, tt, bb, FCNC, R _b ...
t _{R,b} _R q _R	(t,b) _L q _L	classic axigluon	dijet, A ^t _{FB}
q _L t _{R,b} _R q _R	(t,b) _L		

$$q = u, d, c, s$$

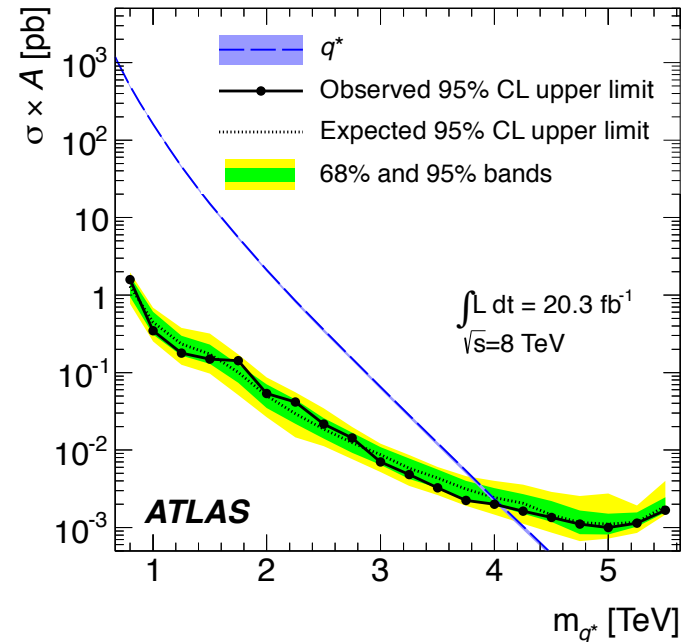
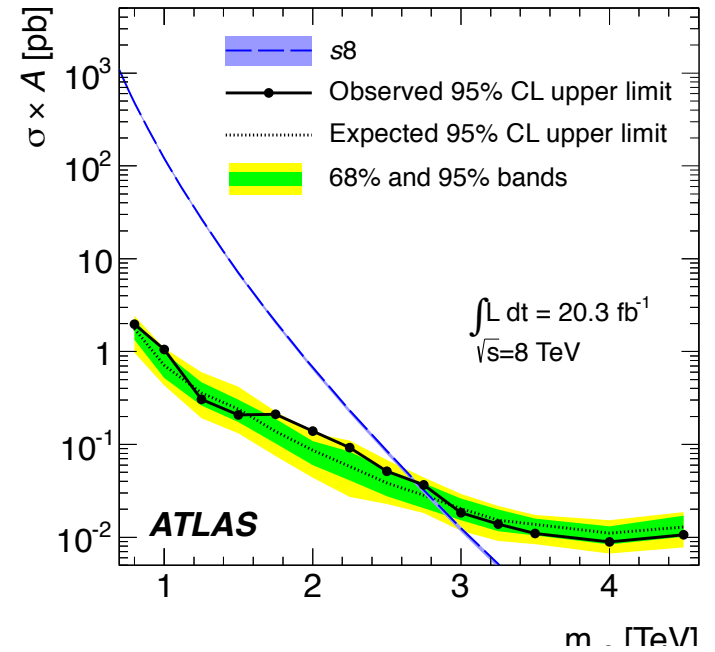
COLON DISCOVERY AND PROPERTIES

LHC LIMITS ON NEW DIJET RESONANCES



CMS
ATLAS

arXiv:1501.04198
[arXiv:1407.1376](https://arxiv.org/abs/1407.1376)

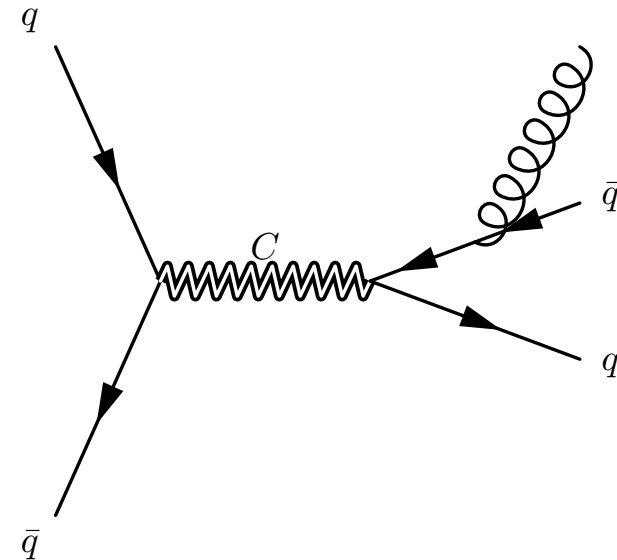


FURTHER DETAIL ON COLORONS

NLO coloron production

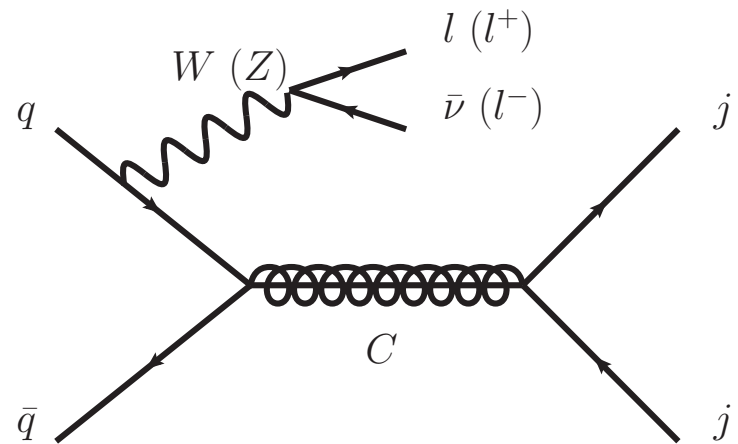
R.S. Chivukula, A. Farzinnia, R. Foadi, EHS
[arXiv:1111.7261](https://arxiv.org/abs/1111.7261)

R.S. Chivukula, A. Farzinnia, J. Ren, EHS
[arXiv:1303.1120](https://arxiv.org/abs/1303.1120)



Associated production with W, Z

A. Atre, R.S.Chivukula, P. Ittisamai, EHS
[arXiv:1206.1661](https://arxiv.org/abs/1206.1661)



COLOR DISCRIMINANT VARIABLE

A. Atre, R.S. Chivukula, P. Ittisamai, EHS

[arXiv:1306.4715](https://arxiv.org/abs/1306.4715)

IDENTIFYING DIJET RESONANCES

Suppose a new dijet resonance of mass M and cross-section σ_{jj} is found. **Is it a coloron or a leptophobic Z' ?** Assume its quark couplings are **flavor universal** to start.

$$\sigma_{jj}^C = \frac{8 \Gamma_C}{9 M_C^3} \sum_q W_q(M_C) Br(C \rightarrow jj)$$

must be equal

$$\sigma_{jj}^{Z'} = \frac{1 \Gamma_{Z'}}{9 M_{Z'}^3} \sum_q W_q(M_{Z'}) Br(Z' \rightarrow jj)$$

$$W_q(M_V) = 2\pi^2 \frac{M_V^2}{s} \int_{M_V^2/s}^1 \frac{dx}{x} \left[f_q(x, Q^2) f_{\bar{q}}\left(\frac{M_V^2}{sx}, Q^2\right) + f_{\bar{q}}(x, Q^2) f_q\left(\frac{M_V^2}{sx}, Q^2\right) \right]$$

COLOR DISCRIMINANT VARIABLE

$$\sigma_{jj}^C = \frac{8 \Gamma_C}{9 M_C^3} \sum_q W_q(M_C) Br(C \rightarrow jj)$$

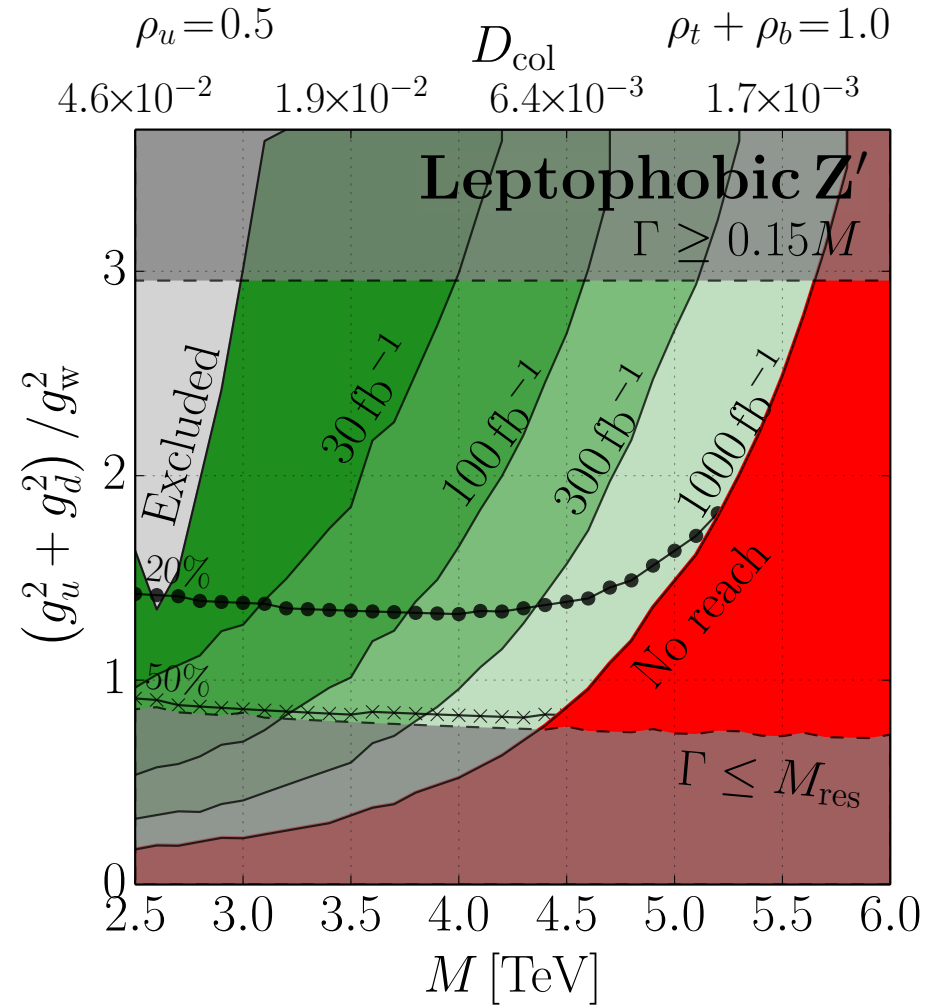
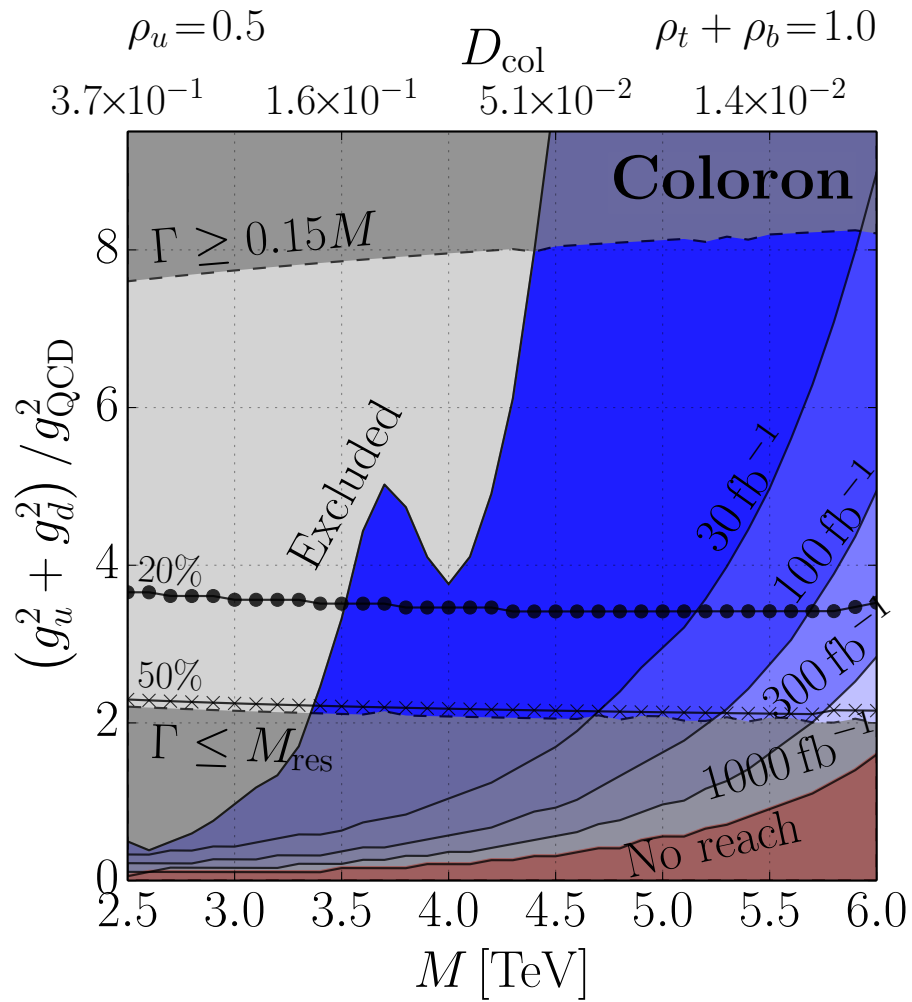
must be
equal

$$\sigma_{jj}^{Z'} = \frac{1 \Gamma_{Z'}}{9 M_{Z'}^3} \sum_q W_q(M_{Z'}) Br(Z' \rightarrow jj)$$

Define a color discriminant variable: $D_{\text{col}} \equiv \frac{M^3}{\Gamma} \sigma_{jj}$

- based on standard observables
- useful whenever width is measurable
- distinguishes color structure of resonance

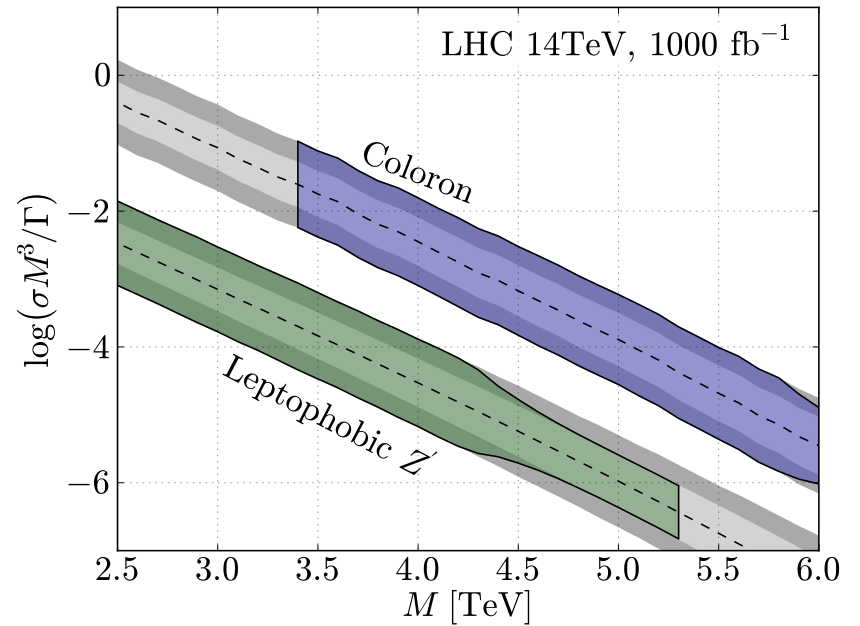
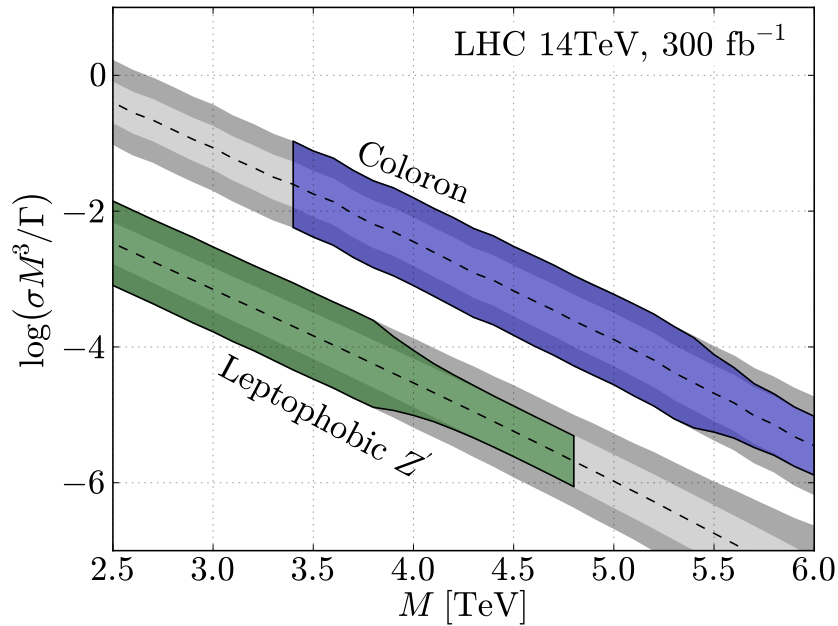
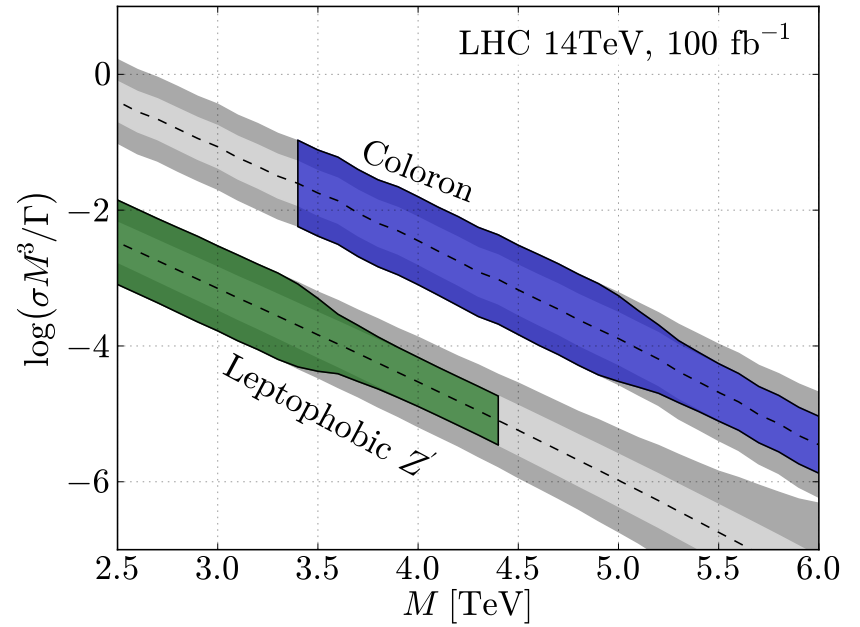
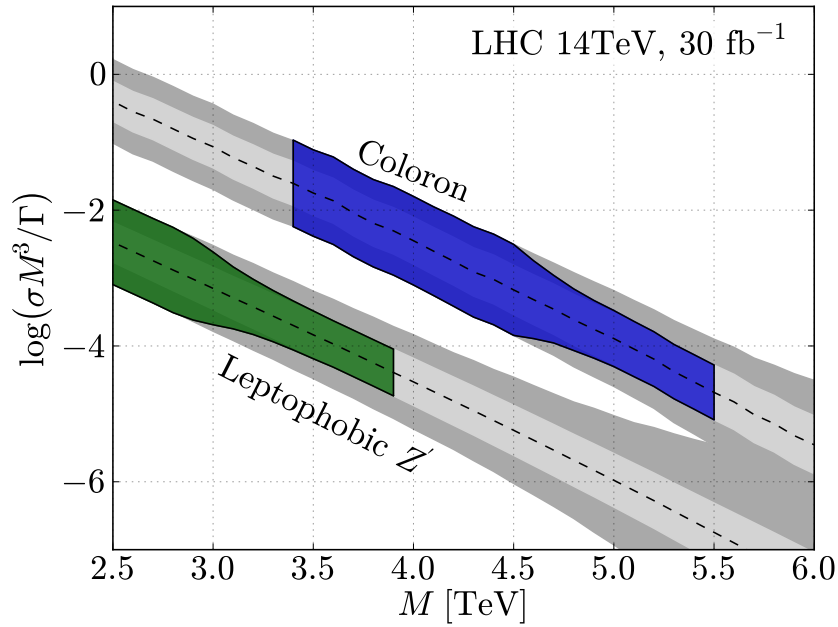
ESTABLISH DETECTION RANGE



Un-shadowed colored area shows the observable region at LHC

- width is above detector resolution, yet still narrow
- cross-section allows detection, yet is not already excluded

LOG(D_{COL}) SEPARATES COLORON FROM Z'



$\log(D_{\text{col}})$



M (TeV)



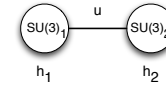
BEYOND VECTOR RESONANCES

R.S. Chivukula, EHS, N. Vignaroli

[arXiv:1412.3094](https://arxiv.org/abs/1412.3094)

VECTOR, FERMION, SCALAR

COLORON MODELS: GAUGE SECTOR



SU(3)₁ x SU(3)₂ color sector with $M^2 = \frac{u^2}{4} \begin{pmatrix} h_1^2 & -h_1 h_2 \\ -h_1 h_2 & h_2^2 \end{pmatrix}$

unbroken subgroup: SU(3)₁₊₂ = SU(3)_{QCD}

$$h_1 = \frac{g_s}{\cos \theta} \quad h_2 = \frac{g_s}{\sin \theta}$$

gluon state: $G_\mu^A = \cos \theta A_{1\mu}^A + \sin \theta A_{2\mu}^A$

couples to: $g_s J_G^\mu \equiv g_s (J_1^\mu + J_2^\mu) \quad M_G = 0$

coloron state: $C_\mu^A = -\sin \theta A_{1\mu}^A + \cos \theta A_{2\mu}^A \quad M_C = \frac{u}{\sqrt{2}} \sqrt{h_1^2 + h_2^2}$

couples to: $g_s J_C^\mu \equiv g_s (-J_1^\mu \tan \theta + J_2^\mu \cot \theta)$

Quarks' SU(3)₁ x SU(3)₂ charges impact phenomenology

Flavor-universal coloron:

Chivukula, Cohen, EHS

Phys. Lett. B 380 (1996) 92

Excited quark:

Baur, Spira, Zerwas: PRD 42 (1990) 815

$$\mathcal{L}_{int} = \frac{1}{2\Lambda} \bar{q}_R^* \sigma^{\mu\nu} \left[g_S f_S \frac{\lambda^a}{2} G_{\mu\nu}^a + g f \frac{\tau}{2} \cdot \mathbf{W}_{\mu\nu} + g' f' \frac{Y}{2} B_{\mu\nu} \right] q_L + \text{H.c.}$$

$$\Gamma(q^* \rightarrow qg) = \frac{1}{3} \alpha_S f_S^2 \frac{m_{q^*}^3}{\Lambda^2}$$

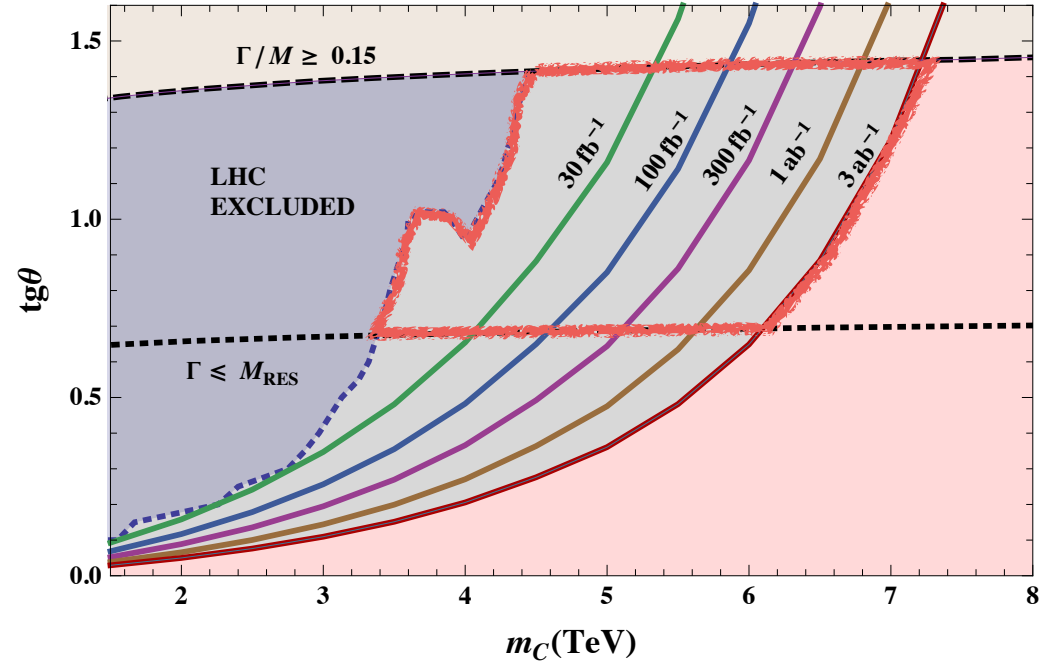
Colored scalar:

Han, Lewis, Liu arXiv:1010.4309

$$\mathcal{L}_{S_8} = g_S d^{ABC} \frac{k_S}{\Lambda_S} S_8^A G_{\mu\nu}^B G^{C,\mu\nu} \quad \Gamma(S_8) = \frac{5}{3} \alpha_S \frac{k_S^2}{\Lambda_S^2} m_{S_8}^3$$

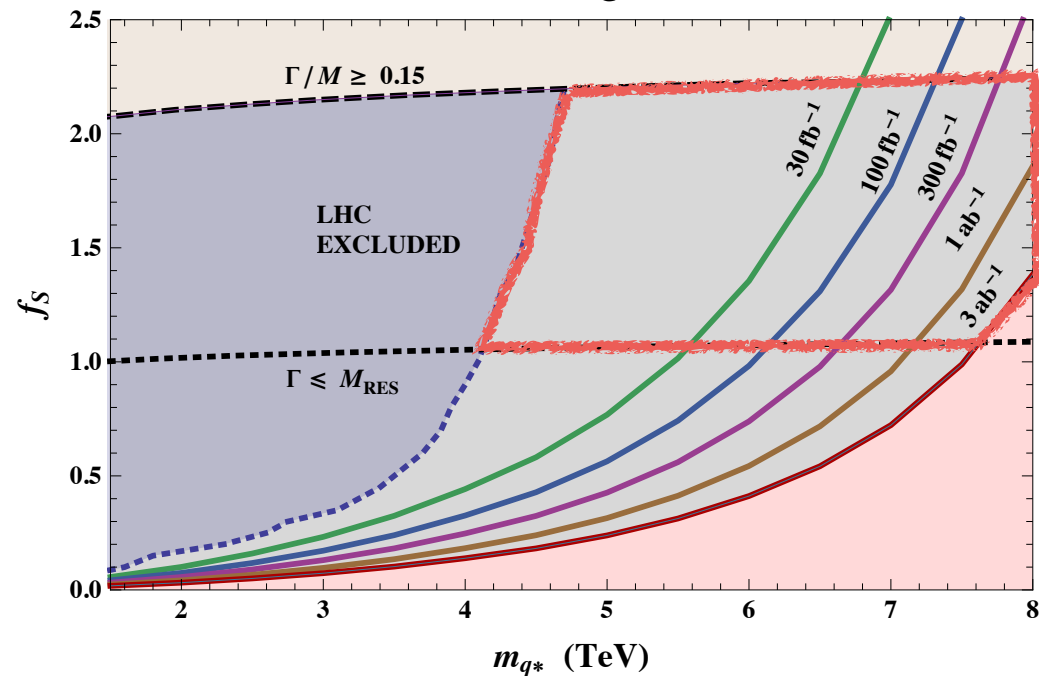
VECTOR, FERMION, SCALAR

COLORON

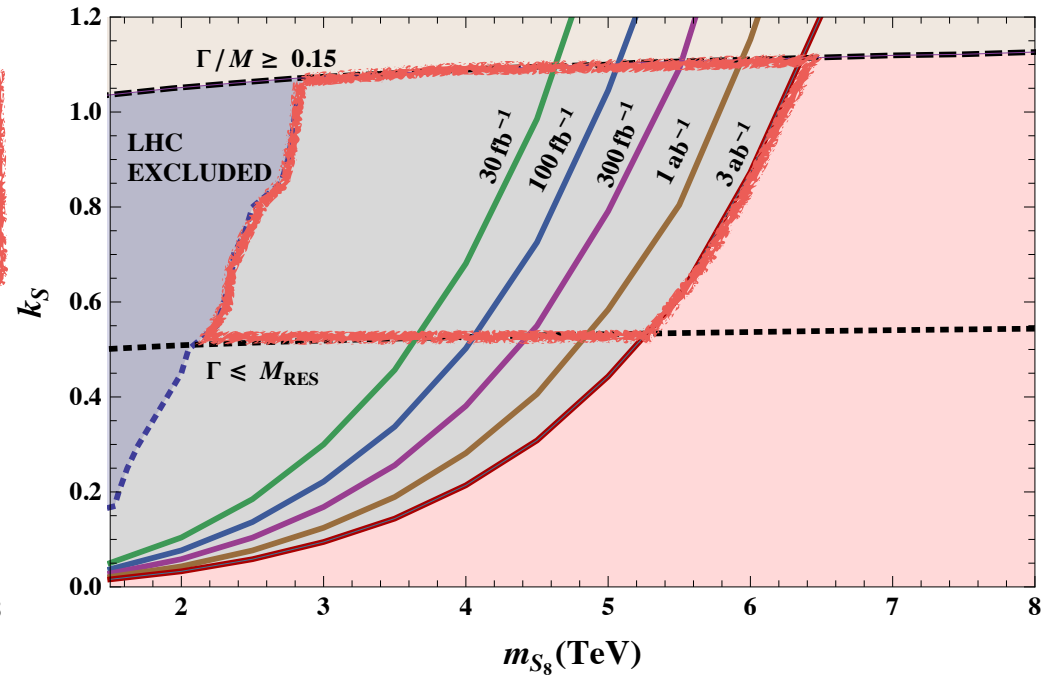


LHC-14 can both *discover* flavor-universal colorons (C), excited quarks (q^*), and color-octet scalars (S_8) and also **measure D_{col}**

EXCITED QUARK

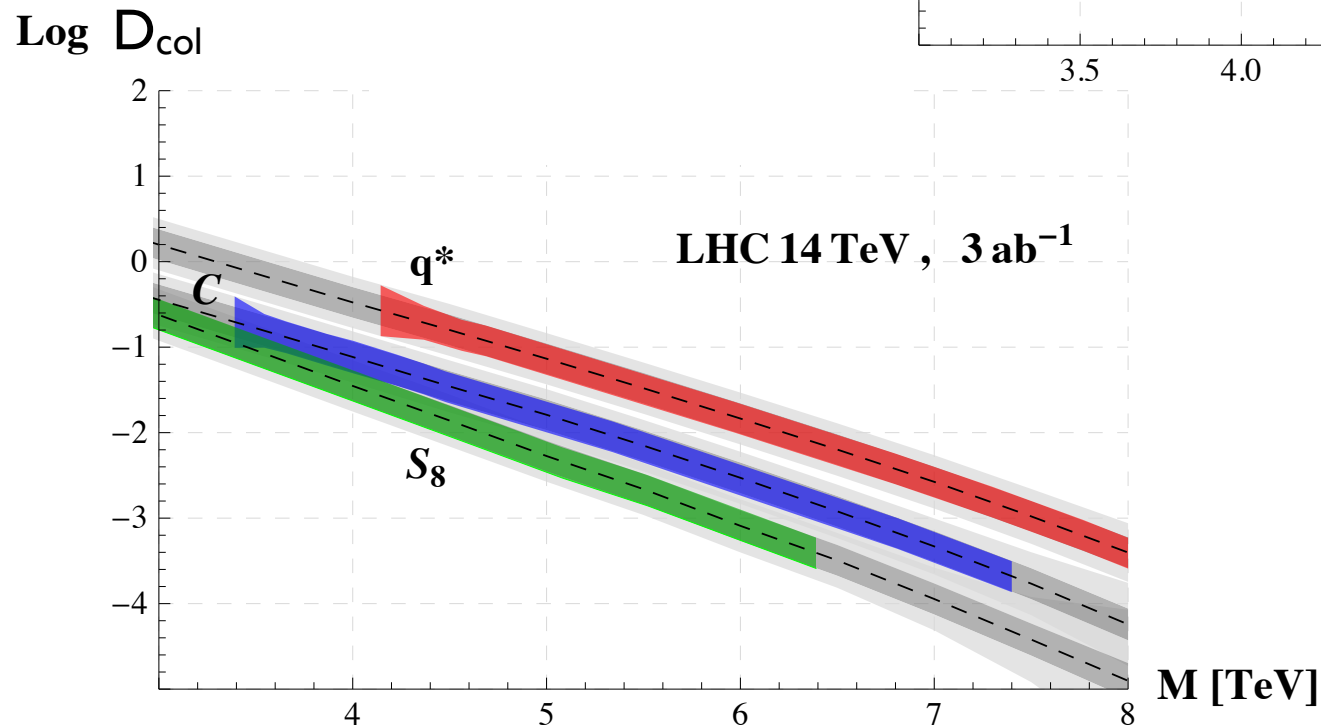
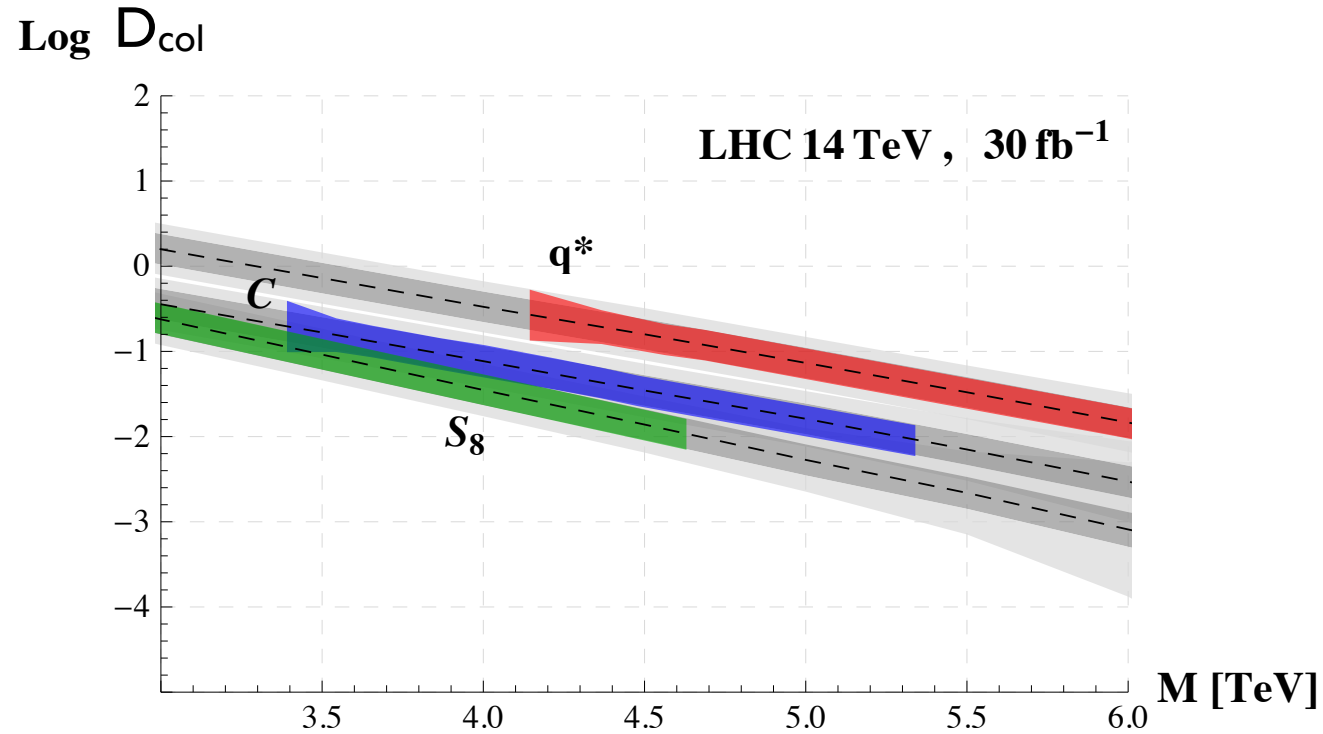


SCALAR OCTET



DISTINGUISHING C , q^* , S_8

D_{col} can reveal the nature of a colored dijet resonance



CONCLUSIONS

CONCLUSIONS

When LHC reveals a new BSM resonance decaying to dijets, **how will we determine what has been discovered?**

$$D_{\text{col}} \equiv \frac{M^3}{\Gamma} \sigma_{jj}$$

This talk: **Color Discriminant Variable [D_{col}]**

- distinguishes coloron from Z' in flavor-universal models
- can also separate scalar, fermion, vector resonances discovered in dijet decays

Related talks at PHENO 2015:

- **Pawin Ittisamai**: Using D_{col} in models where resonances couple differently to different flavors
- **Natascia Vignaroli**: Using the Jet Energy Profile (JEP) to distinguish among colored resonances

LIBRARY

Uncertainty in D_{col}

$$\left(\frac{\Delta D}{D}\right)^2 = \left(\frac{\Delta\sigma_{jj}}{\sigma_{jj}}\right)^2 + \left(3\frac{\Delta M}{M}\right)^2 + \left(\frac{\Delta\Gamma}{\Gamma}\right)^2$$

$$\left(\frac{\Delta\sigma_{jj}}{\sigma_{jj}}\right)^2 = \frac{1}{N} + \epsilon_{\sigma_{SYS}}^2$$

$$\left(\frac{\Delta M}{M}\right)^2 = \frac{1}{N} \left[\left(\frac{\sigma_{\Gamma}}{M}\right)^2 + \left(\frac{M_{res}}{M}\right)^2 \right] + \left(\frac{\Delta M_{JES}}{M}\right)^2$$

$$\left(\frac{\Delta\Gamma}{\Gamma}\right)^2 = \frac{1}{2(N-1)} \left[1 + \left(\frac{M_{res}}{\sigma_{\Gamma}}\right)^2 \right]^2 + \left(\frac{M_{res}}{\sigma_{\Gamma}}\right)^4 \left(\frac{\Delta M_{res}}{M_{res}}\right)^2$$

$$\epsilon_{\sigma_{SYS}} = 0.41 \text{ (14 TeV LHC [48])}$$

$$M_{res}/M = 0.035 \text{ (8 TeV CMS [2])}$$

$$\Delta M_{res}/M_{res} = 0.1 \text{ (8 TeV CMS [3])}$$

$$(\Delta M_{JES}/M) = 0.013 \text{ (8 TeV CMS [3])}$$

Reference numbers are from:

R.S. Chivukula, EHS, N. Vignaroli, [arXiv:1412.3094](https://arxiv.org/abs/1412.3094)