### **Resonances decaying to quarks**

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Workshop on Physics at a 100 TeV Collider, SLAC April 25, 2014

# 100 TeV!

- A 100 TeV collider is a hugely exciting possibility
  - Know the Standard Model is incomplete
  - Direct probe of the SM in new, uncharted territory
- Will quantify sensitivity improvements for dijet resonances compared to current and 14 TeV reach
  - Z'<sub>B</sub> (color singlet vector) FY [1308.1077]
  - G' (color octet vector)
    - (Quark compositeness, see L. Apanasevich, et. al. [1307.7149])
    - (Level 2 KK gluon from UED, see K. Kong, FY [1308.1078])
    - (RS gluon, see K. Agashe, et. al. [1310.1070])

# Motivating dijets

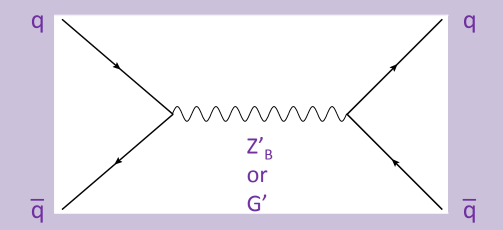
- Dijets (and multijets) is the largest production rate at hadron colliders
- Experimentalist's standard candle
  - Detector response calibration
  - Most all NP searches rely on suppression of multijets
- Proving ground for testing collider reach
- Dijet resonances are a standard signature in many BSM theories
  - Focus on decay to quarks, complementary to leptonic decay [see T. Rizzo's talk next]

### Dijet resonance models

- Many BSM models have additional gauge symmetry
  - Generic signature is a new vector resonance
  - An important class of models have leptophobic gauge bosons – adopt two benchmarks
    - Z'<sub>B</sub> (baryon number coupled Z')
    - G' (coloron)
- Separately, the simplest *s*-channel resonance at a high energy hadron collider is a dijet resonance
  - $-q\bar{q}$  resonance
  - gg resonance: loop-induced (e.g. Higgs)
  - qg resonance: loop-induced
  - qq resonance: flavor constraints

#### Dijet resonance models

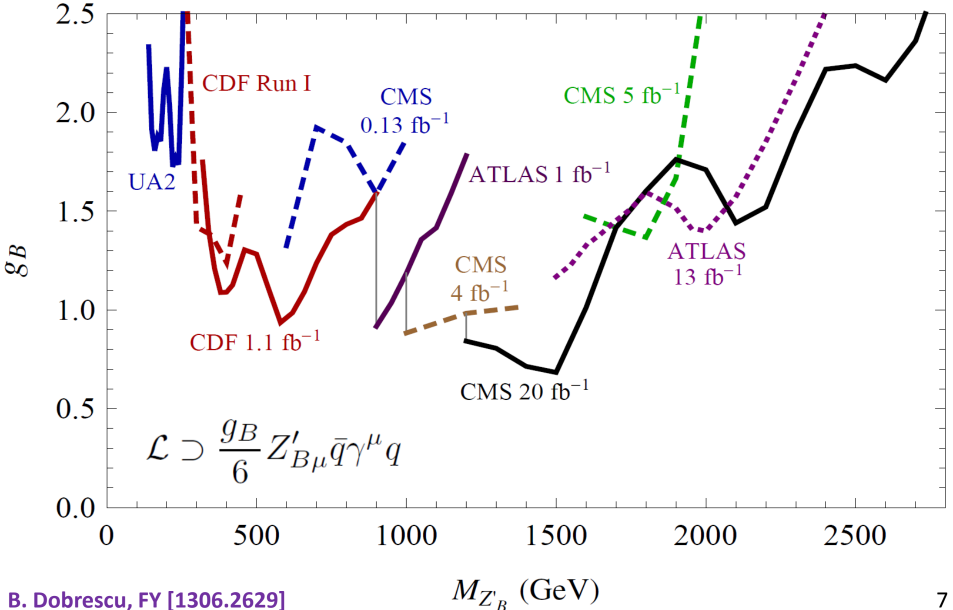
- Production and decay vertices use same coupling
- For Z'<sub>B,</sub> G' models, only have 2 parameters: g and M
  - Leptophobic, and no tree-level gluon coupling
  - Universal coupling to quarks BR to jj (including bb) only depends on mass
    - Interplay with tt resonance searches [e.g. RS gluon]
- Map effective rate (σ × Br × A) limits into coupling vs.
   mass plane



## The coupling-mass mapping

- Higher energy colliders reach heavier resonances
  - But still probe weakly-coupled light resonances
  - Multijet trigger tracks run conditions
    - Leaves light dijet resonances relatively underprobed
- Fair comparison of different searches with different luminosities and colliders
- Simultaneously understand mass reach and coupling sensitivity

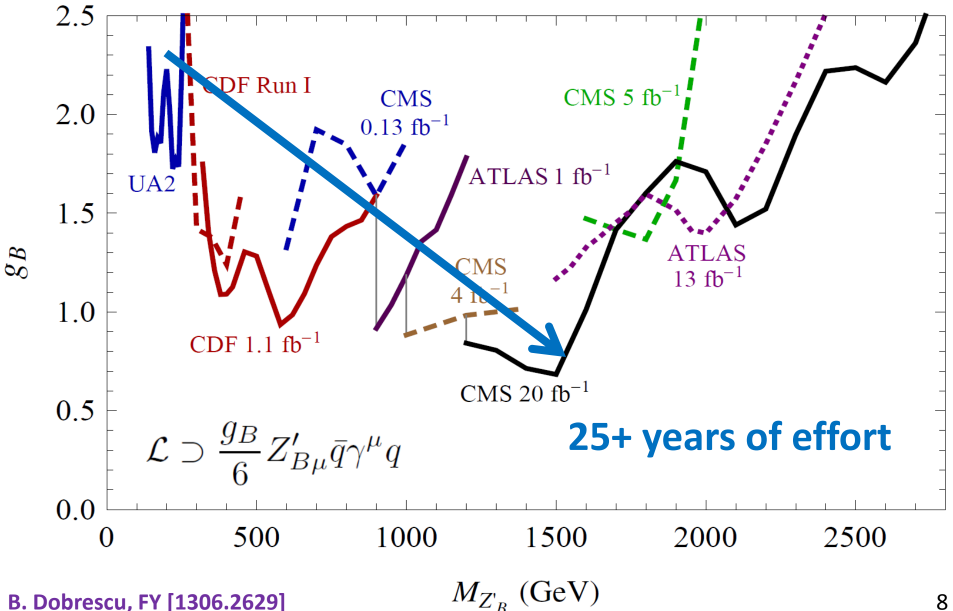
#### Current $g_{R}$ vs. $M_{7}$ , limits: Z'<sub>R</sub> dijet resonance



B. Dobrescu, FY [1306.2629]

7

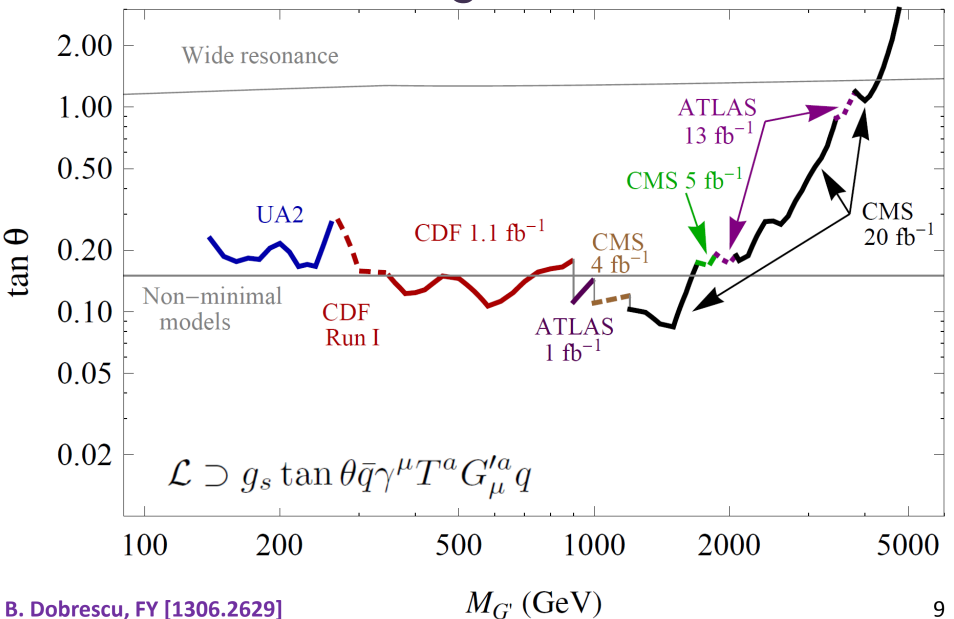
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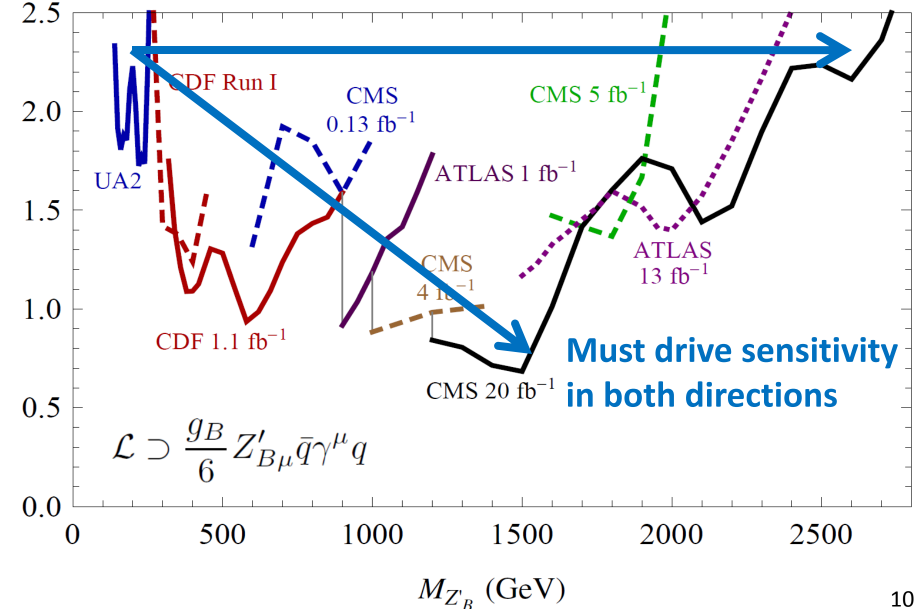
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### Current tan $\theta$ vs. $M_{G'}$ limits: Coloron



#### Onward and outward

 $g_B$ 

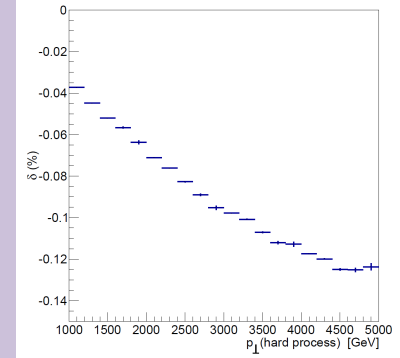


10

### The 100 TeV leap

- Background is pure QCD production
- Complicated by EW Sudakovs, pileup, PDFs
- Motivates unified treatment of "weak jets"
- Motivates full NNLO QCD + NLO EW calculation

Veto fraction of events with a real weak boson emission



### **Background estimation**

• Generate QCD background in bins of leading jet  $p_T$  using MadGraph5 + Pythia 6 with MLM matching

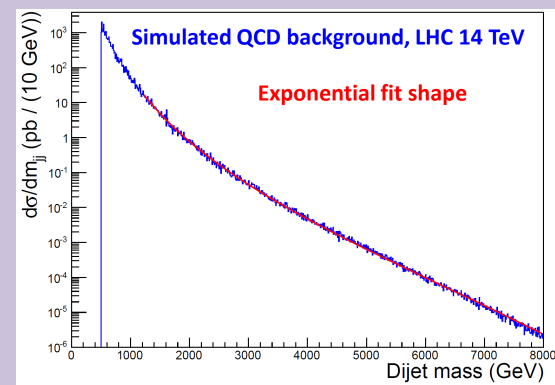
– Cluster with FastJet, anti-kT, R = 0.5

Follow similar procedure as CMS NOTE 2006/069 and CMS NOTE 2006/070

$p_T$ bin	$14 { m TeV}$	$33 { m TeV}$	$100 { m TeV}$	$p_T$ bin	$14 { m TeV}$	$33 { m TeV}$	$100 { m TeV}$
1	0.100 - 0.150	0.200 - 0.300	0.500 - 0.650	13	1.60 - 1.80	2.75 - 3.10	4.00 - 4.75
2	0.150 - 0.200	0.300 - 0.400	0.650 - 0.800	14	1.80 - 2.00	3.10 - 3.50	4.75 - 5.50
3	0.200 - 0.250	0.400 - 0.550	0.800 - 1.00	15	2.00 - 2.25	3.50 - 4.00	5.50 - 6.25
4	0.250 - 0.325	0.550 - 0.700	1.00 - 1.30	16	2.25 - 2.50	4.00 - 4.50	6.25 - 7.00
5	0.325 - 0.400	0.700 - 0.850	1.30 - 1.55	17	2.50 - 2.80	4.50 - 5.00	7.00 - 8.50
6	0.400 - 0.500	0.850 - 1.00	1.55 - 1.80	18	2.80 - 3.00	5.00 - 6.00	8.50 - 10.0
7	0.500 - 0.650	1.00 - 1.25	1.80 - 2.10	19	3.00 - 3.30	6.00 - 7.00	10.0 - 12.5
8	0.650 - 0.800	1.25 - 1.50	2.10 - 2.40	20	3.30 - 3.75	7.00 - 8.50	12.5 - 15.0
9	0.800 - 1.00	1.50 - 1.75	2.40 - 2.70	21	3.75 - 4.10	8.50 - 10.0	15.0 - 17.5
10	1.00 - 1.20	1.75 - 2.00	2.70 - 3.00	22	4.10 - 4.50	10.0 - 11.5	17.5 - 20.0
11	1.20 - 1.40	2.00 - 2.30	3.00 - 3.50	23	4.50 - 6.00	11.5 - 13.0	20.0 - 25.0
12	1.40 - 1.60	2.30 - 2.75	3.50 - 4.00	24	6.00 +	13.0 +	25.0+

## **Background estimation**

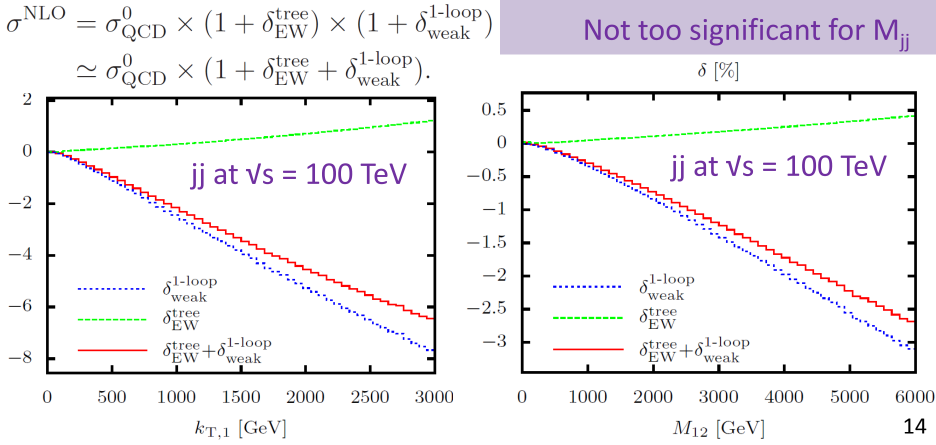
- Generate QCD background in bins of leading jet  $p_T$  using MadGraph5 + Pythia 6 with MLM matching
  - Cluster with FastJet, anti-kT, R = 0.5
  - Form dijet invariant mass spectrum



Flat K-factor of 1.40 No pile-up No EW Sudakov Minimal detector smearing Dijet trigger left free

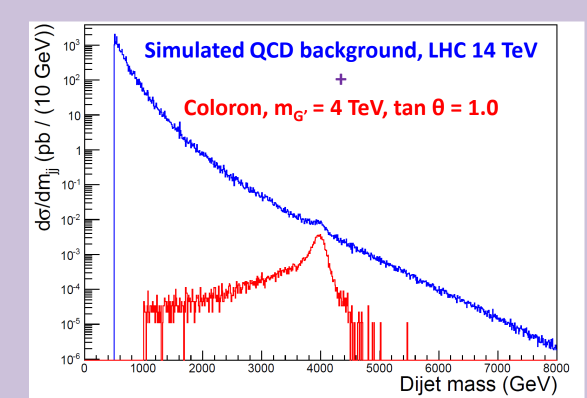
# EW Sudakov and dijets

- EW virtual and tree corrections alter leading and subleading jet p<sub>T</sub>
   Mishra, et. al. [1308.1430]
  - Expect reduced effect if include real EW emission in shower

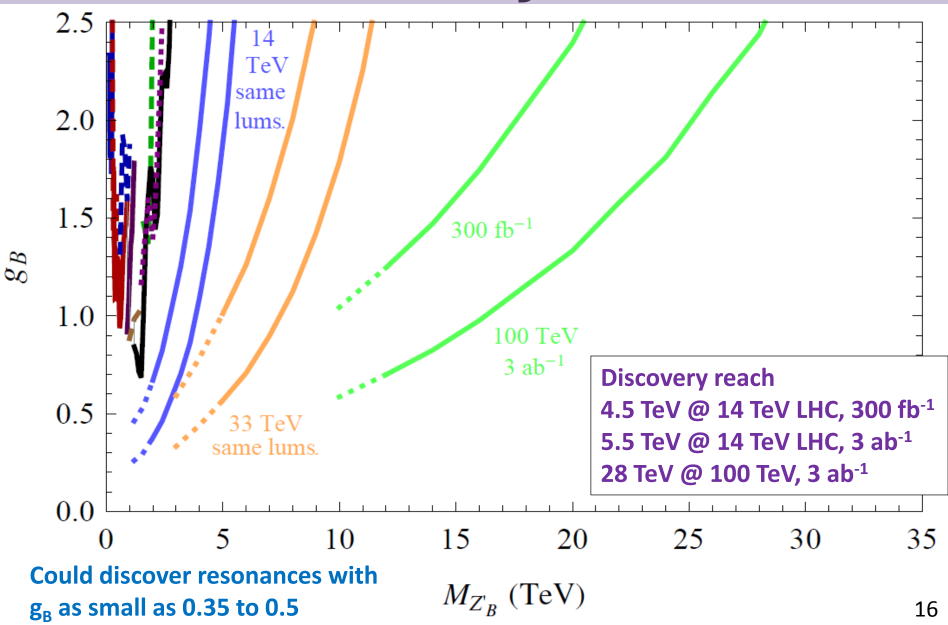


#### Estimating future sensitivity

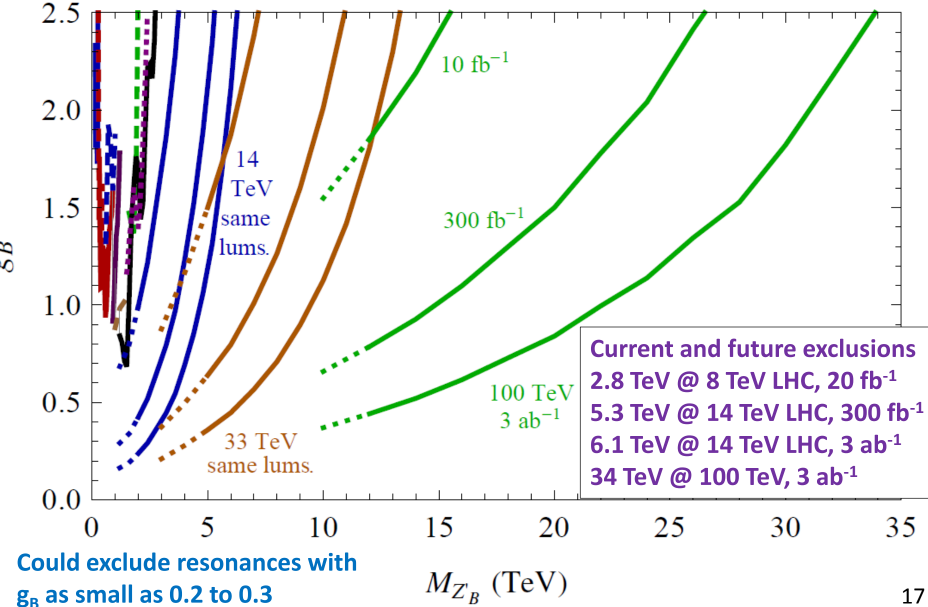
- Bump hunt for narrow signal peak
- Impose cuts of CMS [1302.4794] analysis, modestly scaled up to 100 TeV
- Projections based only on statistical uncertainties



5σ discovery reach: Z'<sub>B</sub>

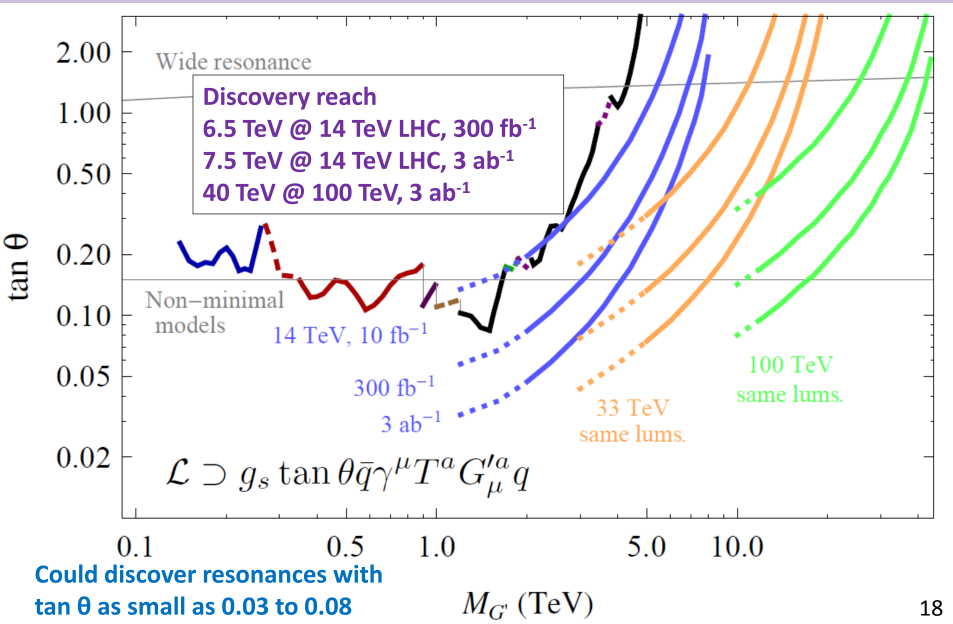


#### 95% C.L. exclusion reach: Z'<sub>B</sub>

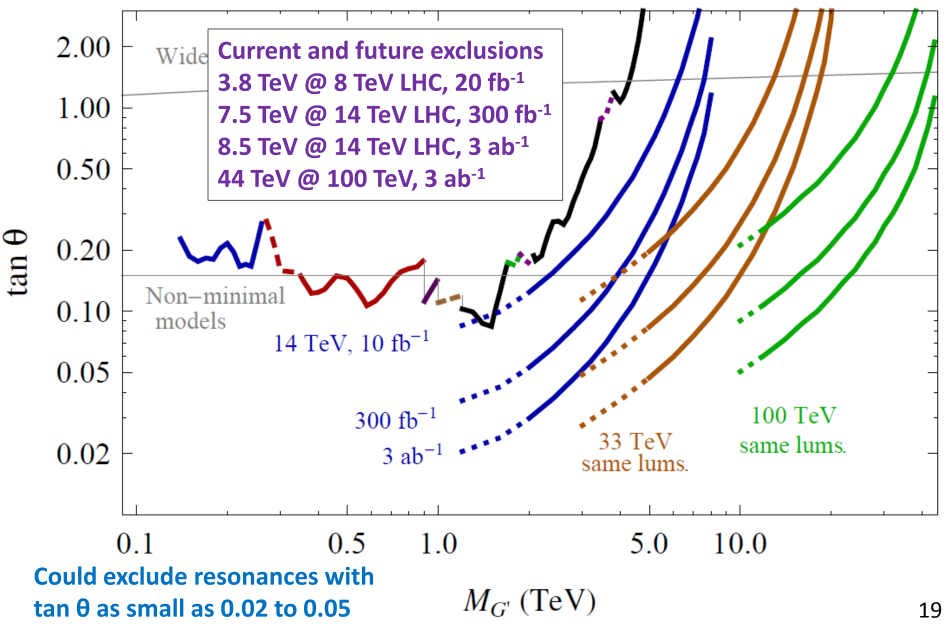


 $g_B$ 

# 5σ discovery reach: G'



### 95% C.L. exclusion reach: G'



#### Physics in the 100 TeV multijet final state

- Start of resonance search window is driven by trigger
   Likely underestimated reach for TeV-scale resonances
- Prospects for sub-TeV mass window require alternate triggers (e.g. different final states)
  - Mainly pursue with current LHC data
    - W+jj, Z+jj, γ+jj
  - Explore data scouting further
- Going beyond plenty more resonances to cover
  - Three-jet resonances (RPV gauginos)
  - Pairs of dijets (RPV stops)
  - t<u>t</u> resonance
- "Weak jets" as a new object class to use in analyses

## Summary

- Understanding dijets is critical
  - If history holds, a dijet resonance search is likely the first
     BSM result from any future hadron collider
- Coupling–mass mapping provides a useful presentation of current limits and future sensitivities
  - A 100 TeV machine increases mass reach by a factor of 5-6 compared to 14 TeV
  - Good luminosity and trigger control would allow weakscale coupling sensitivities

### Past searches

			-	ATLAS [11] $3.15 \times 10^{-4}$	300-1700
Collider	Experiment	Mass		ATLAS [12] $3.6 \times 10^{-2}$	600-4000
$\sqrt{s}$ (TeV)	Luminosity $(fb^{-1})$	Range $(GeV)$	-	ATLAS [13] 0.16	900-4000
$p\bar{p}, 0.63$	UA1 [2] $4.9 \times 10^{-4}$	150 - 400	pp, 7	ATLAS [14] 0.81	900-4000
	UA2 [3] $4.7 \times 10^{-3}$	80-320		ATLAS [15] 1.0	900 - 4000
	UA2 [4] $10.9 \times 10^{-3}$	140-300		ATLAS [16] 4.8	1000 - 4000
$p\bar{p}, 1.8$	CDF [5] $2.6 \times 10^{-6}$	60–500 200–900		CMS [19] $2.9 \times 10^{-3}$	500 - 2600
	2 3			CMS $[20] 1.0$	1000 - 4100
	CDF [6] $4.2 \times 10^{-3}$			CMS $[21] 5.0$	1000 - 4300
	CDF [7] $1.9 \times 10^{-2}$	200 - 1150		CMS [22] 0.13	600-1000
	CDF [8] 0.11	200 - 1150	pp, 8	CMS [23] 4.0	1000-4800
	D0 [10] 0.11	200-900		ATLAS [17] 5.8	1500 - 4000
$p\bar{p}, 1.96$	CDF [9] 1.1	260-1400	-	ATLAS [18] 13	1500 - 4800
			-	CMS [24] 20	1200 - 5300

# MC QCD background

• Get smooth QCD background after generating MC in bins of leading jet  $\ensuremath{p_{T}}$ 

