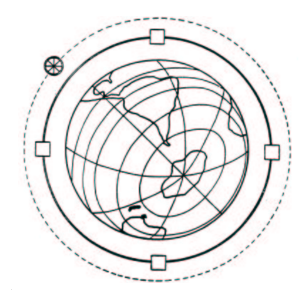
# Physics at the VLHC



- 1. Future Colliders
- 2. VLHC detector issues
- 3. Physics Potential of the VLHC
- 4. Summary

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## **1 – Future Colliders**

•  $e^+e^-$  Linear Colliders

TESLA/NLC:  $\sqrt{s} = 500 \text{ GeV} - 1.5 \text{ TeV}$   $\mathcal{L} = \text{few} \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$ CLIC (CERN):  $\sqrt{s} = 3 \text{ TeV} - 5 \text{ TeV}$  $\mathcal{L} \approx 10^{35} \text{ cm}^{-2} \text{ s}^{-1}$ 

• Muon Collider

 $\sqrt[3]{s} = 400 \text{ GeV} - 3 \text{ TeV}$  $\mathcal{L} = 10^{33} \text{ cm}^{-2} \text{ s}^{-1} - 5 \cdot 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$  • LHC upgrade scenarios (SLHC) studied by ATLAS (ATL-PHYS-2001-002) and CMS:

Iuminosity upgrade to  $\mathcal{L} = 5 \cdot 10^{34} \text{ cm}^{-2} \text{ s}^{-1} - 10^{35} \text{ cm}^{-2} \text{ s}^{-1}$   $\text{and/or energy upgrade: } \sqrt{s} = 28 \text{ TeV}$ requires ~ 17 T magnets (do not exist yet)
remarks

→ for  $\mathcal{L} = 10^{35} \text{ cm}^{-2} \text{ s}^{-1}$  the performance of LHC detectors is degraded, even with major upgrades (occupancy and radiation, pile-up)

→ similar problems at any hadron collider running at  $\mathcal{L} \gg 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$ 

 $\rightarrow$  in general, an increase in  $\sqrt{s}$  is easier to exploit than an increase in luminosity

• VLHC (Fermilab-TM-2149)

Stage 1:  $\sqrt{s} = 40$  TeV,  $\mathcal{L} = 10^{34}$  cm<sup>-2</sup> s<sup>-1</sup>
Stage 2:

$\sqrt{s}$ (TeV)	$\mathcal{L} (\mathrm{cm}^{-2} \mathrm{s}^{-1})$
125	$5.1\cdot 10^{34}$
150	$3.6\cdot 10^{34}$
175	$2.7\cdot 10^{34}$
200	$2.1\cdot 10^{34}$

up to 50 interactions/crossing (cf. LHC: 20)

• remarks

TESLA/NLC give access to the same energy regime as the LHC. They complement the LHC
 CLIC uses a technology (two beam acceleration) very different from that used by TESLA/NLC and is a post TESLA/NLC machine

CLIC begins to give access to energies which the LHC (without upgrade in energy) cannot reach • remarks (cont.)

stage 2 of the the VLHC is a post LHC and post TESLA/NLC machine

stage 2 of the VLHC breaks completely new
ground

• rest of this talk

remarks on detector requirements

compare LHC upgrade scenarios with stage 1 of the VLHC where appropriate

discuss physics reach of stage 2 of the VLHC
 all estimates/extrapolations carry substantial uncertainties. More precise results should be available after Snowmass

#### • Result:

regardless of what we will find at the LHC we will eventually want to have a hadron collider operating in the 100 TeV range

VLHC: UV fixed point of HEP program

# 2 – VLHC Detector Issues

- Physics should drive the needed detector technologies
- LHC technology should be ok for VLHC stage 1 detectors
- need serious R&D for stage 2 detectors

electron detection

→ high charged track multiplicity is a potential problem

→ isolation is messy: many interactions/crossing

muon detection

momentum measurement for multi-TeV  $\mu$ 's is difficult and requires a very large, many Tesla magnet  $rarge E_T$ 

difficult due to many interactions/crossing

#### ☞ jets

 $\rightarrow$  need small constant term ( $\sigma/E \sim 1/\sqrt{E}$ )

→ need to understand how many interactions/crossing influence jet energies (similar to LHC)

→ need forward jet tag (up to  $|\eta| = 6 - 7$ ?)

#### ☞ b-tagging

radiation environment and track multiplicity pose problems

# **3 – Physics Potential of the VLHC**

To illustrate the physics potential of the VLHC we consider a few more or less representative examples:

- precision SM physics and anomalous WWV ( $V = \gamma, Z$ ) couplings
- Higgs boson physics
- supersymmetry
- strong electroweak symmetry breaking
- new gauge bosons
- compositeness (excited quarks and leptons)
- extra dimensions

# Precision SM Physics

- this is not the primary reason for building the VLHC!
- well known from previous machines; many areas of the SM will have been tested at the 1-loop level
- for measurements where LHC is competitive (M<sub>W</sub>, m<sub>top</sub>), the ultimate precision is limited by systematic uncertainties. These are difficult to reduce
- special case: anomalous gauge boson couplings

   <sup>∞</sup> concentrate on trilinear WWV (V = γ, Z)
   couplings: κ<sub>V</sub>, λ<sub>V</sub>, g<sub>1</sub><sup>Z</sup>

 $\sim$  non-SM contributions grow with energy ( $\sim \sqrt{s}$  or  $\sim s$ ); details depend on coupling and process considered

 $\sim$  need form factor to guarantee S-matrix unitarity

 $\sim$  limits depend on form factor scale  $\Lambda_{FF}$ 

 $\sim$  limits scale roughly with  $(\int \mathcal{L} dt)^{1/4}$ 

→ increasing  $\int \mathcal{L} dt$  by a factor 10, strengthens bounds by about a factor 2 – 3

• 95% CL limits:

 $\ll \Delta \kappa_Z, \lambda_Z, \Delta g_1^Z \text{ from } pp \to WZ \to \ell_1 \nu \ell_2^+ \ell_2^-$ 

 $\Leftrightarrow$  dipole form factor (similar to proton form factor) with  $\Lambda_{FF} = 10$  TeV

$\sqrt{s}$	14 TeV	28 TeV	40 TeV	200 TeV	CLIC (5 TeV)
$\int {\cal L} dt$	$100  {\rm fb}^{-1}$	100 fb <sup>-1</sup>	100 fb <sup>-1</sup>	200 fb <sup>-1</sup>	1 ab <sup>-1</sup>
$\Delta \kappa_{\gamma}$	0.034	0.027	0.023	0.013	$6 \cdot 10^{-5}$
$\lambda_\gamma$	0.0014	$8 \cdot 10^{-4}$	$6 \cdot 10^{-4}$	$3 \cdot 10^{-4}$	$8 \cdot 10^{-5}$
$\Delta \kappa_Z$	0.040	0.036	0.035	0.020	$7 \cdot 10^{-5}$
$\lambda_Z$	0.0028	0.0023	0.0020	0.0011	$6 \cdot 10^{-5}$
$\Delta g_1^Z$	0.0038	0.0023	0.0020	0.0011	$2 \cdot 10^{-4}$

☞ for larger values of  $\Lambda_{FF}$ , the limits improve substantially:  $\sqrt{s} = 200$  TeV,  $\Lambda_{FF} = 50$  TeV:  $|\lambda_{\gamma}| < 0.0001$ ☞ SM radiative corrections are  $O(\text{fow} \times 10^{-4})$ 

- rightarrow SM radiative corrections are  $\mathcal{O}(\text{few} \times 10^{-4})$
- hadron and e<sup>+</sup>e<sup>-</sup> colliders are complementary
   hadron colliders probe high energy behaviour of helicity amplitudes

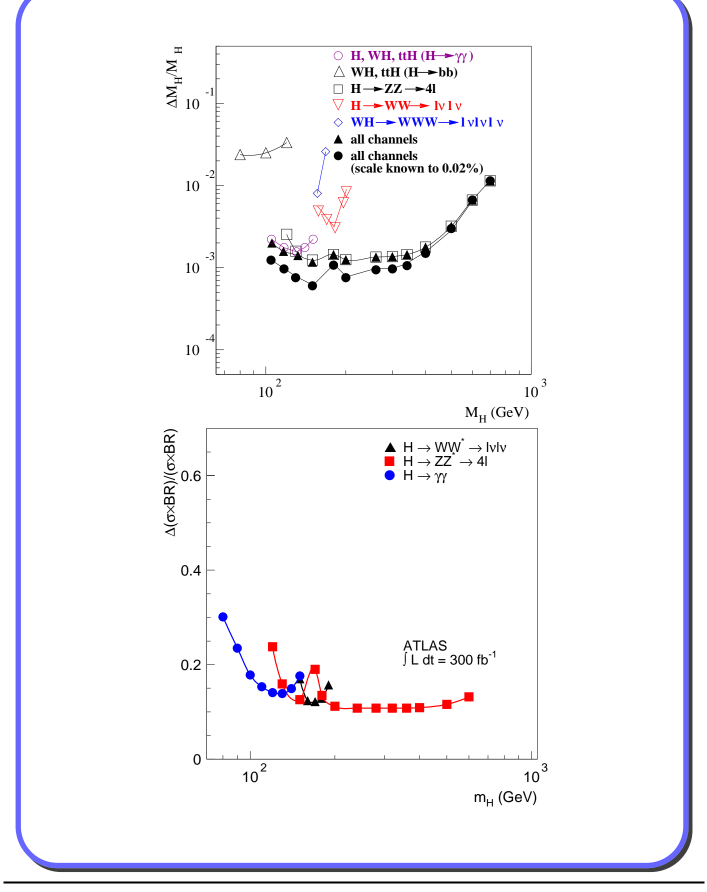
 $rightarrow e^+e^-$  colliders test angular distributions

# Higgs boson physics

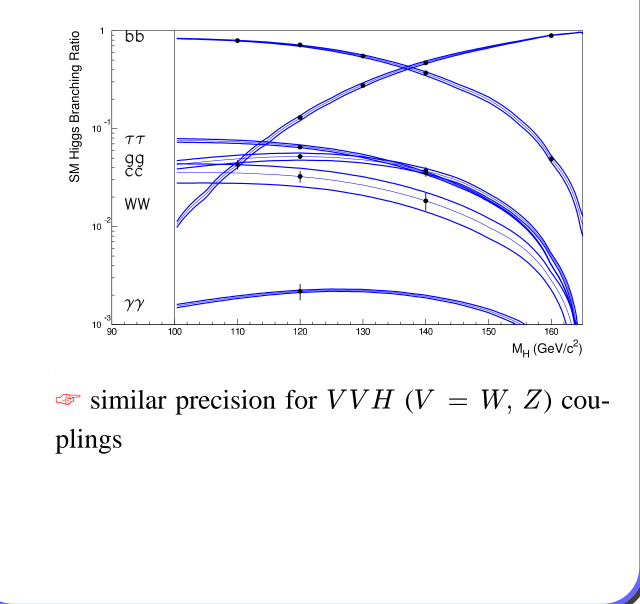
- the SM Higgs boson will be discovered, if it exists, at the Tevatron/LHC over the entire allowed mass range (< 1 TeV)</li>
- measurement of SM Higgs parameters at the LHC:
  - $\Im M_H$  to 0.1%
  - $\Im \Gamma_H$  to  $\leq 10\%$
  - $rightarrow \sigma \times \operatorname{Br}$  to 10%

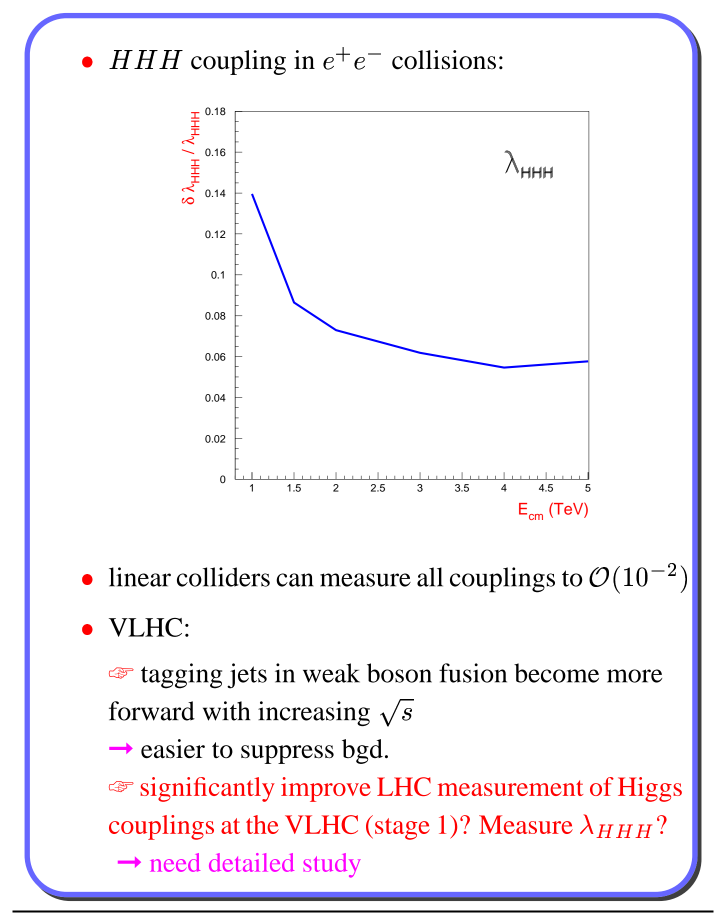
☞ ratios of couplings (WWH, ZZH,  $\bar{t}tH$ , bbH) to 10 – 20%, in many cases dominated by statistics ☞ weak boson fusion and forward jet tagging crucial to measure Higgs couplings

no information on HHH coupling (rate and/or background limited)



- precision of ratios of couplings might (need more studies!) improve by about a factor 2 at SLHC
- TESLA/NLC  $H\bar{f}f$  couplings (Battaglia):





#### what if ...

• no Higgs boson is found at the LHC:

strongly interacting Higgs sector?

→ VLHC (stage 1 may give hints already)

• Higgs boson compatible with a SM interpretation is found at the LHC, but no sparticles:

→ TESLA/NLC and/or CLIC for precision Higgs boson physics

→ VLHC for high mass sparticles search (and precision Higgs boson physics?)

• MSSM, Higgs boson(s) and some sparticles are found at the LHC:

→ CLIC and/or VLHC complete sparticle spectrum and for precision Higgs boson physics

#### Supersymmetry

- with 100 fb<sup>-1</sup>, the LHC can find squarks ( $\tilde{q}$ ) and gluinos ( $\tilde{g}$ ) if their masses are  $\leq 2 \text{ TeV}$
- increasing the LHC luminosity by a factor 10 extends the mass reach by about 20%.
- doubling the LHC energy to √s = 28 TeV provides access to q̃ and g̃ with masses up to 3-4 TeV
  → at stage 1 of the VLHC one can detect squarks and gluinos with masses up to 4 5.5 TeV
- LHC: other sparticles are mainly detected from q̃ and g̃ cascade decays
   for many mSUGRA models, the LHC will miss most of the sleptons, charginos and neutralinos, and the heavy Higgs bosons
- one can construct inverted hierarchy models (IHM) where none of the sparticles can be discovered (5 σ) at the LHC (Baer et al.)

 stage 2 of the VLHC might be able to probe the dynamics of SUSY breaking

any SUSY theory must contain a mechanism for breaking SUSY

and a method (messengers) for communicating

SUSY breaking to the sparticles

two scales:

 $\rightarrow$  SUSY breaking vev F

 $\rightarrow$  messenger scale M

☞ sparticle mass:

$$\tilde{m} \sim \eta \, \frac{F}{M}$$

 $\eta$ : dimensionless suppression factor from coupling constants

rightarrow GMSB: *M* is replaced by vector-like messenger field;  $\eta \sim \alpha/4\pi$ 

→ for  $\sqrt{F} \sim M$ , both messenger fields and SUSY breaking scale could be as low as 10 - 100 TeV → could be accessible at stage 2 of the VLHC

- > M can be measured from sparticle spectroscopy
- $\rightarrow$  expected precision at the LHC:  $\sim 30\%$
- > F from NLSP lifetime and mass
- SUSY mass scales:

electroweak scale protected if superpartners coupling most strongly to Higgs boson have masses
 < 1 TeV</li>

 $\tilde{t}, \tilde{b}_L$ , weak gauginos, higgsinos have m < 1 TeV other squarks/sleptons contribute to weak scale at two loop

 $\rightarrow m < 20 \text{ TeV}$ 

#### what if ...

 the LHC finds q̃ and g̃ and maybe a few other sparticles

 $\rightarrow$  VLHC and CLIC have a good chance to fill in the gaps of the sparticle spectrum

• the LHC finds  $\tilde{t}$  and  $\tilde{g}$  but misses the first two generation squarks

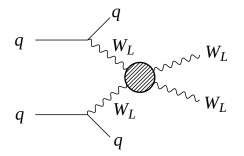
 $\rightarrow$  VLHC (maybe stage 1, but certainly stage 2) should find the missing squarks (no quantitative estimates so far)

 the LHC discovers SUSY and finds it is low energy GMSB

→ stage 2 of the VLHC can probe messenger sector

#### strong electroweak symmetry breaking

- if no Higgs boson exists, one expects that longitudinal W's and Z's interact strongly for  $\sqrt{\hat{s}} \ge$ 1 TeV
- vector boson scattering, eg:



- forward jet tagging and central jet veto are powerful tools to reduce background
- example:
  - mon-resonant scattering

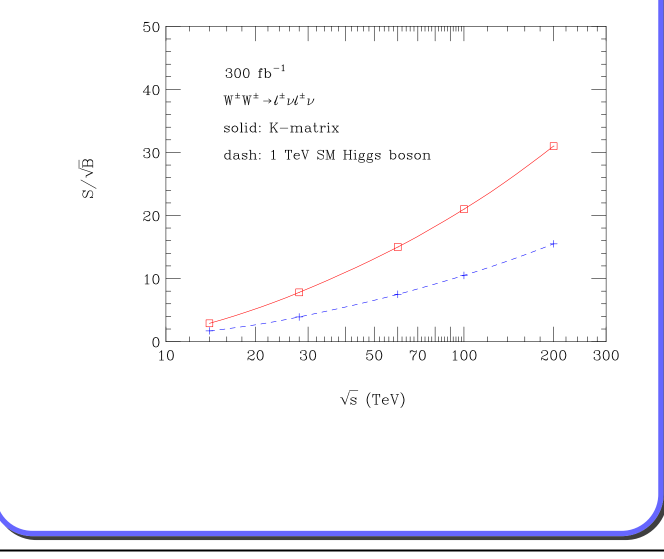
most difficult case

rightarrow best channel:  $W^{\pm}W^{\pm} \rightarrow \ell_1^{\pm}\nu \ell_2^{\pm}\nu$ 

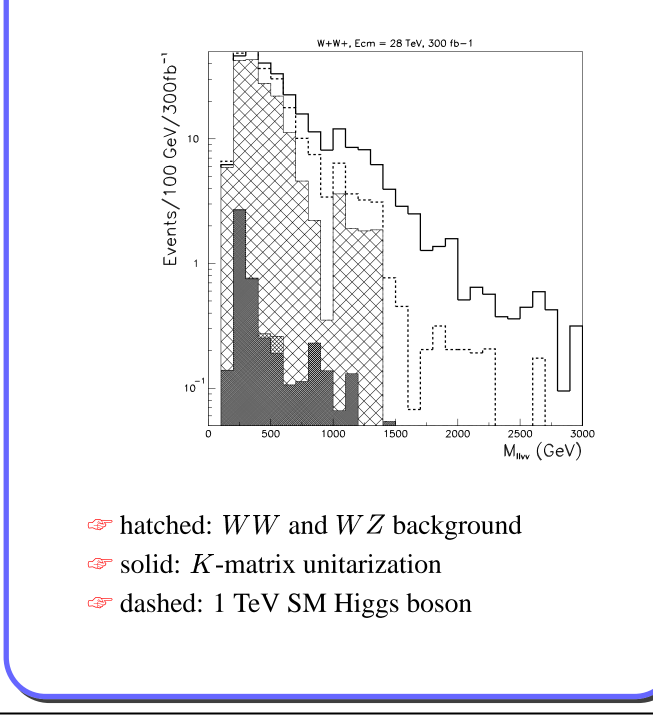
compare 1 TeV SM Higgs boson with K-matrix unitarization model (Bagger et al.) *K*-matrix unitarization: replace partial wave amplitudes  $a_l^I$  by

$$t_l^I = \frac{a_l^I}{1 - ia_l^I}$$

• significance versus  $\sqrt{s}$ :



signal and background have same shape
 large statistics needed for a convincing signal (ATLAS)



• LHC, at  $\mathcal{L} = 10^{35} \text{ cm}^{-2} \text{ s}^{-1}$ :

degradation of forward jet tag and central jet veto due to pile-up

 $\approx$  large ( $\approx 50\%$ ) probability for fake jet tags even at momenta of a few hundred GeV

→ luminosities  $\mathcal{L} > 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$  do not help much

#### what if ...

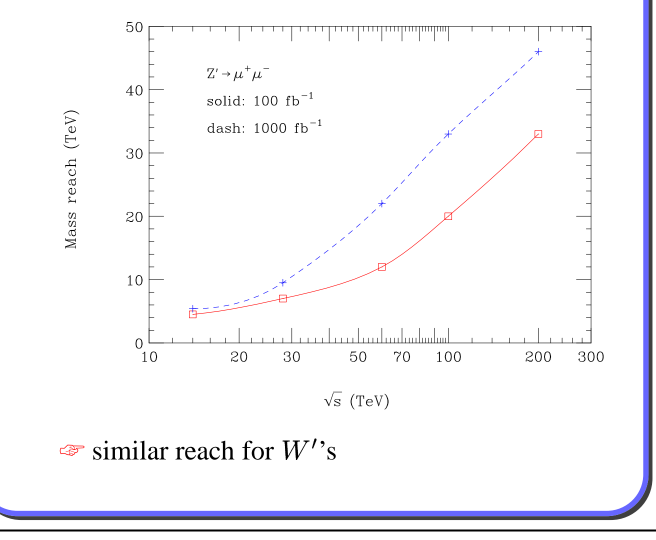
• LHC does not find a Higgs boson but observes hints for strong electroweak symmetry breaking

→ stage 1 of the VLHC should find convincing signal

 $\rightarrow$  fully explore strong dynamics at stage 2 of the VLHC

#### Extra gauge bosons

- additional gauge bosons, W' and Z', appear in many GUT models  $(E_6, \ldots)$
- the reach depends on the W', Z' couplings to quarks and charged leptons
- concentrate on  $Z' \rightarrow \mu^+ \mu^-$  with SM couplings here (classic benchmark)



• can measure:

rightarrow Z' mass at (energy or luminosity upgraded) LHC to < 1%

 $\Leftrightarrow$  couplings using other channels:  $Z' \rightarrow jj, Z' \rightarrow W^+W^-$ 

• CLIC: from indirect measurements: sensitivity up to  $M_{Z'} = 30$  TeV

• direct search at CLIC: only for  $M_{Z'} < \sqrt{s}$ 

rightarrow can measure Z' mass to  $< 10^{-4}$ 

 $rac{\sim} Z'$  width and peak cross section to better than 1%

### Compositeness

- if quarks and/or leptons are composite with a scale Λ (scale of interactions which binds constituents):
  Therefore √ŝ ≪ Λ: contact interactions
  for √ŝ ≥ Λ: production of excited quarks (q\*) and leptons (ℓ\*)
- contact interactions: example: 2-jet events
   expect excess of high E<sub>T</sub> centrally produced jets

 $\sim$  maximum scale probed for 300 fb<sup>-1</sup>:

$\sqrt{s}$ (TeV)	$\Lambda$ (TeV)		
14	40		
28	60		
40	$\sim 75$		
100	$\sim 115$		
200	$\sim 130$		

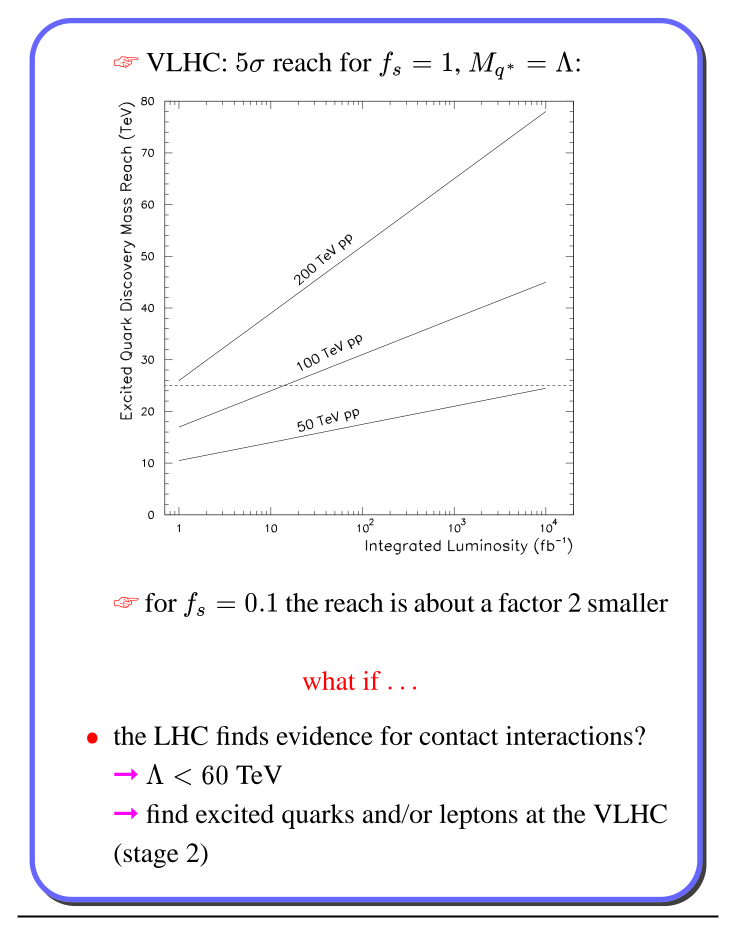
#### • excited quarks:

Produced via qg fusion in s-channel:  $qg \rightarrow q^*$ decays:  $q^* \rightarrow qg, q\gamma, qW, qZ$ 

 $\Leftrightarrow$  effective Lagrangian for  $q^*q\gamma$  coupling is of magnetic moment type

$$\mathcal{L} \sim \frac{f_s g}{\Lambda} q^* \sigma_{\mu\nu} F^{\mu\nu} q$$

• mass reach for  $q^* \to jj$ ,  $f_s = 1$ ,  $M_{q^*} = \Lambda$ :  $\Rightarrow$  LHC, 100 fb<sup>-1</sup> (1000 fb<sup>-1</sup>): 7 TeV (8 TeV)  $\Rightarrow \sqrt{s} = 28$  TeV, 100 fb<sup>-1</sup> (1000 fb<sup>-1</sup>): 10 TeV (11 TeV)

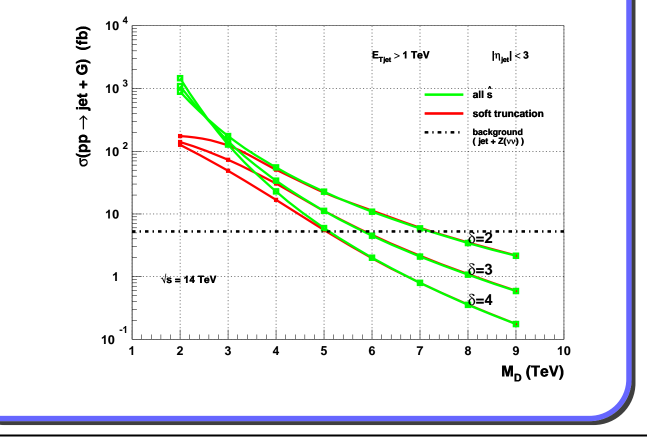


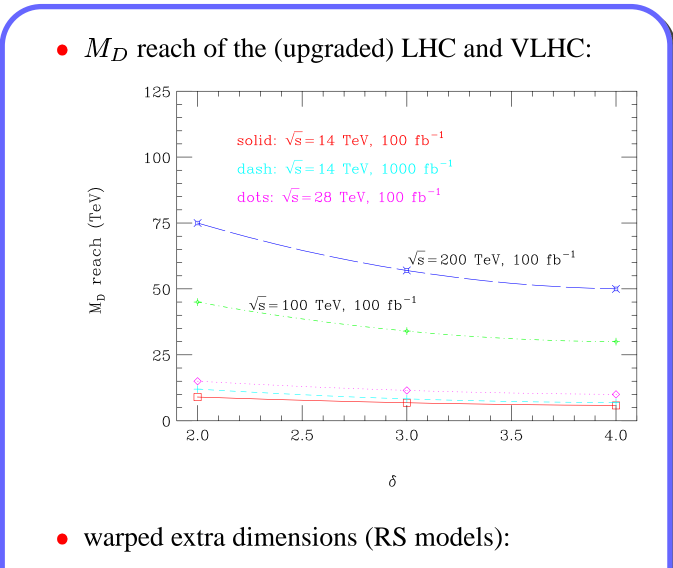
#### Extra dimensions

- Fields propagating in more than 4 dimensions lead to Kaluza-Klein (KK) excitations, modifications to cross section, or  $E_T$  signatures
- example: jet+graviton production in ADD model; graviton manifests as  $E_T$

 $\sim$  cross section depends on  $M_D$ , the scale of gravity and  $\delta$ , the number of extra dimensions ( $\delta = 1$ ruled out by celestial mechanics)

rightarrow main background:  $Z(\rightarrow \bar{\nu}\nu) + jets$  (Hinchliffe)



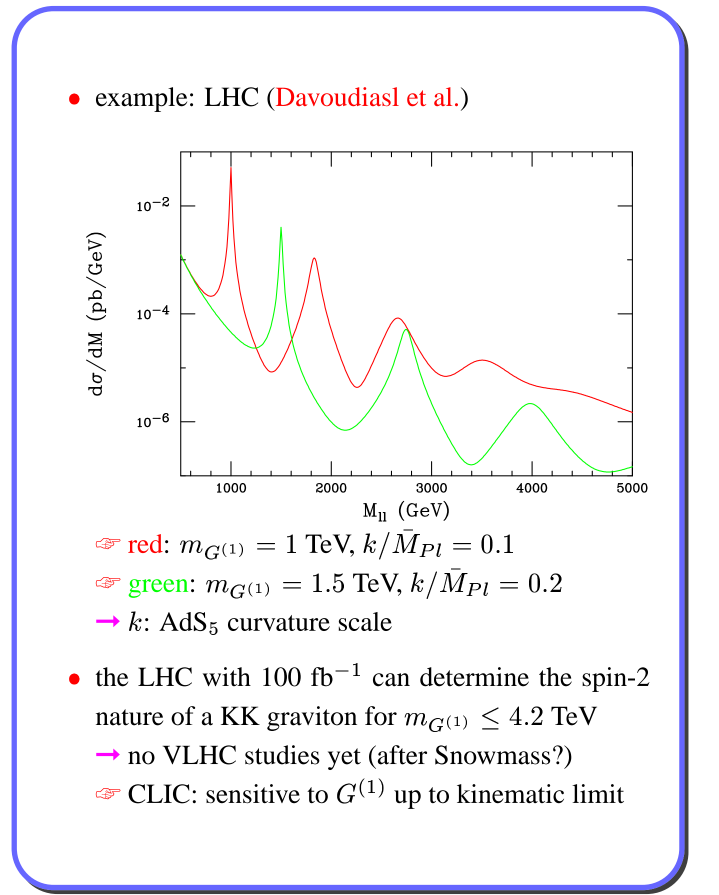


SM gauge and fermion fields live on the TeVbrane

or they may propagate in the bulk

 SM fields constrained to the TeV brane:

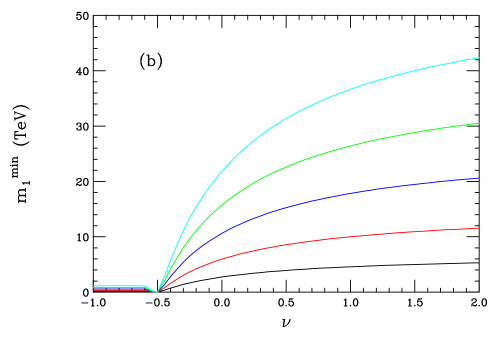
 *∞* colliders are KK resonance factories
 *∞* production of graviton KK excitations (G<sup>(n)</sup>):
 *qq*, gg → G<sup>(n)</sup> → ℓ<sup>+</sup>ℓ<sup>-</sup>



• if no evidence for new particles at LHC or TESLA/NLC:

search for indirect effects of KK excitations
through contact like interactions

example (SM fields propagating in the bulk)95% CL, Drell-Yan production (Davoudiasl et al.):



*m*<sup>min</sup><sub>1</sub>: mass of lightest KK excitation *ν*: bulk mass parameter; controls how far off the TeV-brane (*ν* → ∞) the wave function is located *black*: Tevatron, Run I, red: Tevatron, 2 fb<sup>-1</sup>, blue: Tevatron, 30 fb<sup>-1</sup>, green: LHC, 10 fb<sup>-1</sup>, cyan: LHC, 100 fb<sup>-1</sup>

→ no VLHC studies yet (after Snowmass?)

#### what if ...

- the LHC finds evidence for extra-dimensions?
   → the VLHC (stage 2) will directly probe M<sub>D</sub>
  - $\rightarrow$  VLHC could find totally unexpected physics

# VLHC Pocket Guide

channel	LHC	LHC	28 TeV	40 TeV	200 TeV
particle	$100  {\rm fb}^{-1}$	$1 \text{ ab}^{-1}$	$100  {\rm fb}^{-1}$	$100  {\rm fb}^{-1}$	$100 {\rm ~fb^{-1}}$
ilde q, ilde g	2	2.5	4	5.5	> 10
$W' \; Z'$	4.5	5.4	7	8.5	33
$q^*$	7	8	10	13	50
$\Lambda$ comp.	33	50	60	75	130
$M_D \ (\delta = 2)$	9	12	15	20	75

- large uncertainties
- not exhaustive
- all masses in TeV

# 4 – Summary

- Upgrading the LHC luminosity by a factor 10 increases the reach by 20%
- Doubling the LHC energy to  $\sqrt{s} = 28$  TeV increases the reach by up to a factor 2
- stage 1 of the VLHC only insignificantly increases the reach of a 28 TeV LHC

→ makes only sense if LHC is not significantly upgraded in energy

- At some point we will, inevitably, want to go to the 100 TeV region
- the VLHC is the only machine which can directly discover new physics in the multi 10 TeV region
- most of the what if ... scenarios discussed suggest that we need the VLHC

 $\rightarrow$  we don't need to wait for LHC results to decide

 need a coordinated and coherent international plan for the VLHC which is part of a comprehensive and global HEP program