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CERN

Physics and Signatures
of
Extra Dimensions

TeV Particle Astrophysics

Venice, 27-31 August 2007

OUTLINE

- Motivations
- Framework of low scale strings
large extra dimensions, low scale gravity
- Exp predictions for particle accelerators
strong gravity, TeV dimensions, string effects
- D-brane embedding of the Standard Model
unification, proton stability, Right-neutrinos
- SUSY in the bulk \Rightarrow short-range forces
and microgravity experiments
radion force, gauge bosons in the bulk

Hierarchy problem: why gravity is so weak compared to the other interactions?

Quantum theory: all particle masses $\nearrow M_P \sim 10^{19}$ GeV

- TeV strings: low UV cutoff

$$\Rightarrow M_s \sim \text{TeV}$$

- Framework of type I string theory

\Rightarrow D-brane world

Natural separation of
global SUSY from gravity

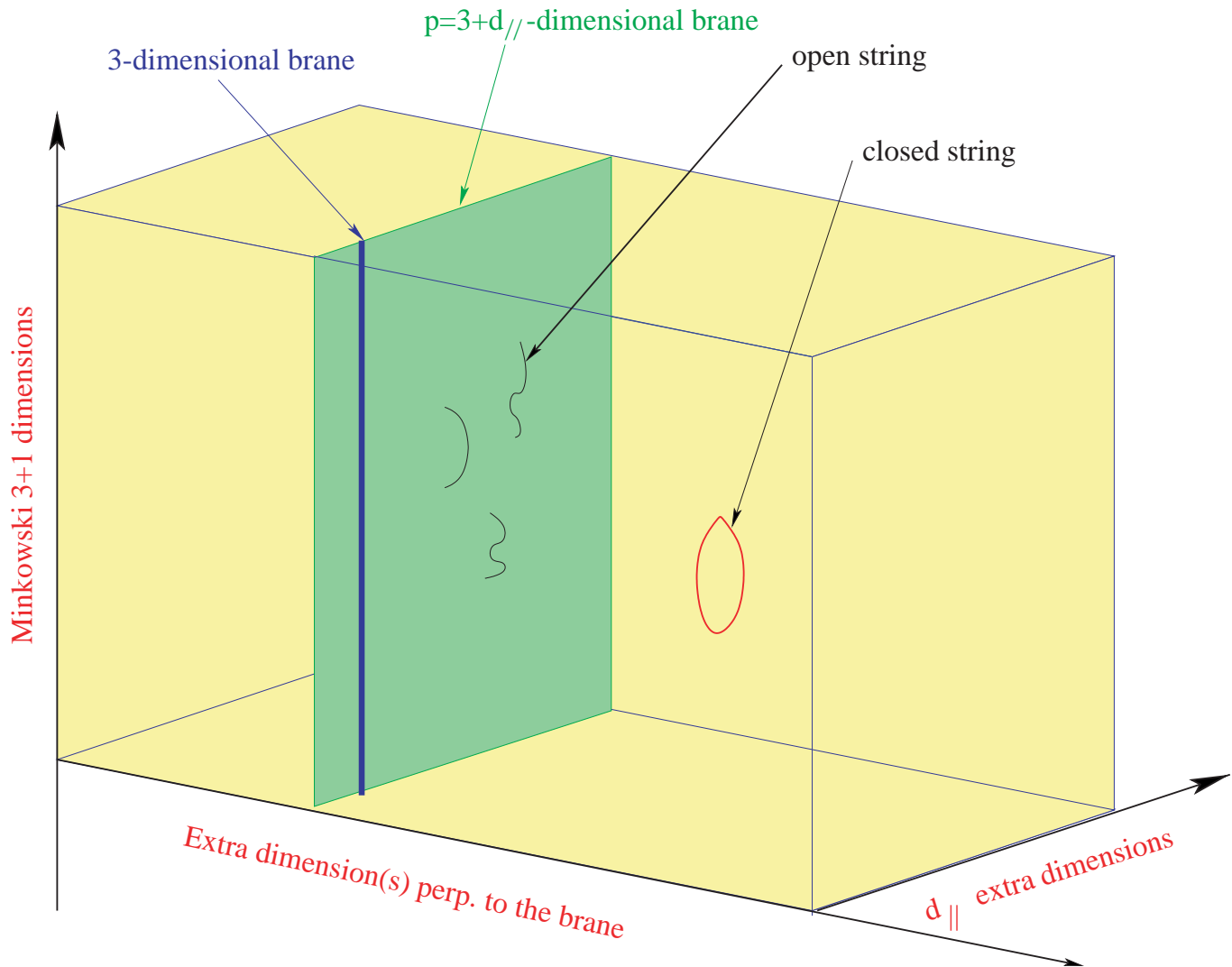


D-branes/open strings



closed strings

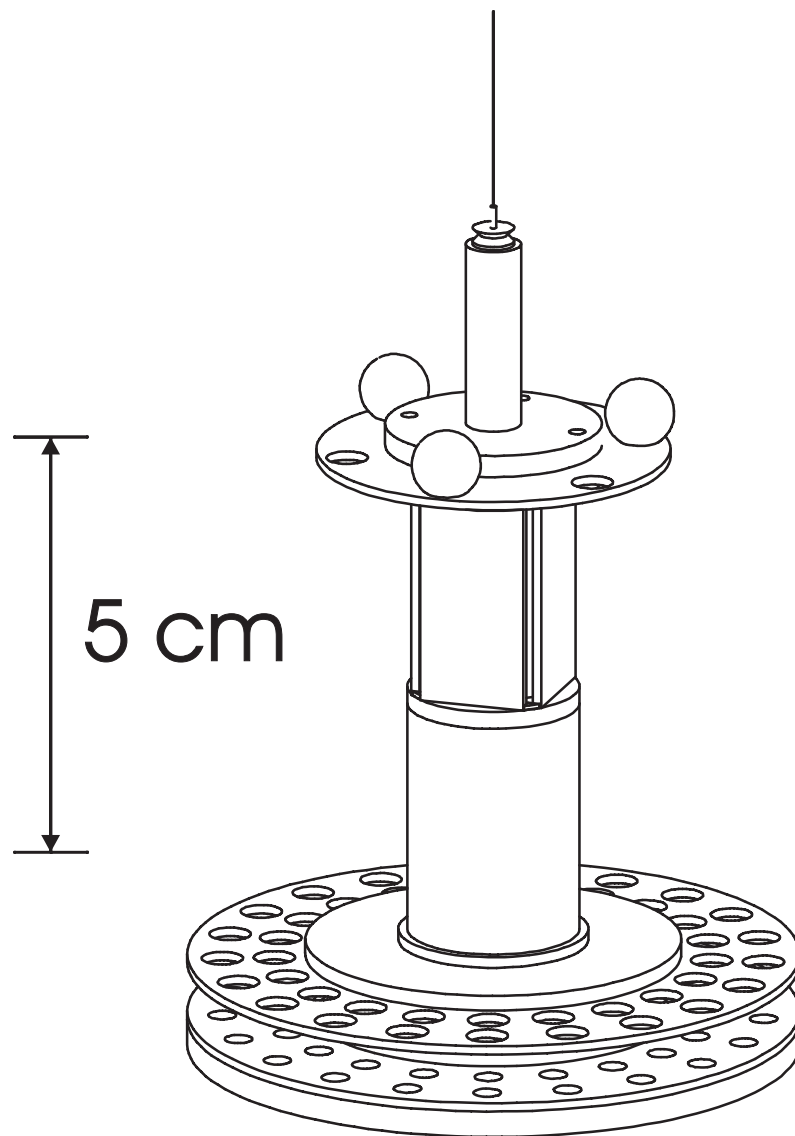
Braneworld



two types of compact extra dimensions:

- parallel ($d_{||}$): can be as large as 10^{-16} cm (TeV^{-1})
- transverse (\perp): can be as large as 0.1 mm

Adelberger et al. '06



$R_{\perp} \lesssim 45 \mu\text{m}$ at 95% CL

- dark-energy length scale $\approx 85 \mu\text{m}$

Dimensions of finite size: $p - 3$ parallel

$n = 9 - p$ transverse

calculability $\Rightarrow R_{\parallel} \simeq l_{\text{string}} ; R_{\perp}$ arbitrary

$$M_P^2 \simeq \frac{1}{\alpha^2} M_s^{2+n} R_{\perp}^n$$



Planck mass in $4 + n$ dims: M_*^{2+n}

small $M_s/M_P \Rightarrow$ extra-large R_{\perp}

$$M_s \sim 1 \text{ TeV} \Rightarrow R_{\perp} \sim .1 - 10^{-13} \text{ mm } (n = 2 - 6)$$

I.A.-Arkani Hamed-Dimopoulos-Dvali '98

- weak string coupling: $g_s = \alpha$
- gravity strong at $M_* \sim M_s \ll M_P$

10^{30} stronger than thought previously!

deviations from Newton's law at distances $< R_{\perp}$

Supernova constraints

cooling due to graviton production

e.g. $NN \rightarrow NN + \text{graviton}$

number of gravitons: $\sim (TR_{\perp})^n$ $T \gg R_{\perp}^{-1}$
 $\sim 10 \text{ MeV}$

\Rightarrow production rate:

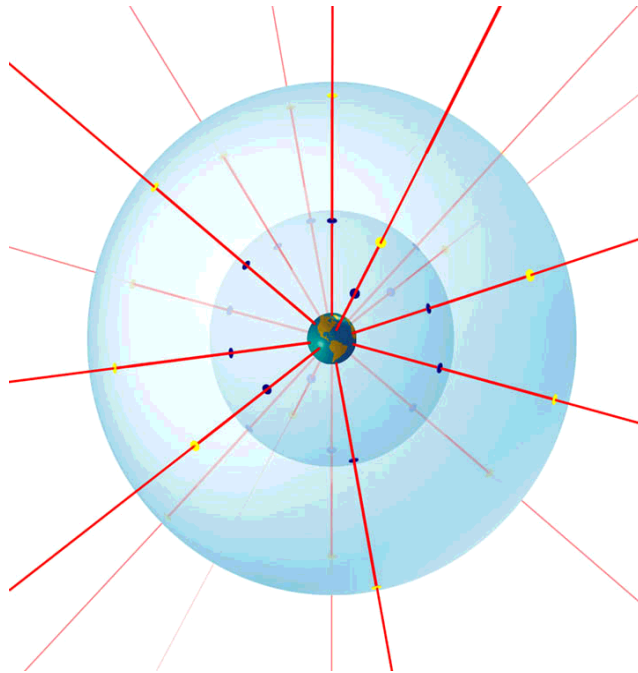
$$P_{\text{gr}} \sim \frac{1}{M_p^2} (TR_{\perp})^n \sim \frac{T^n}{M_*^{(2+n)}}$$

$$P_{\text{gr}} < P_{\nu} \quad \Rightarrow \quad M_* \Big|_{n=2} \gtrsim 50 \text{ TeV}$$

$$\Rightarrow M_s \gtrsim 10 \text{ TeV}$$

Gravity modification at submillimeter distances

Newton's law: force decreases with area



3d: force $\sim 1/r^2$

$(3+n)$ d: force $\sim 1/r^{2+n}$

observable for $n = 2$: $1/r^4$ with $r \lesssim .1$ mm

Hidden submillimeter dimensions

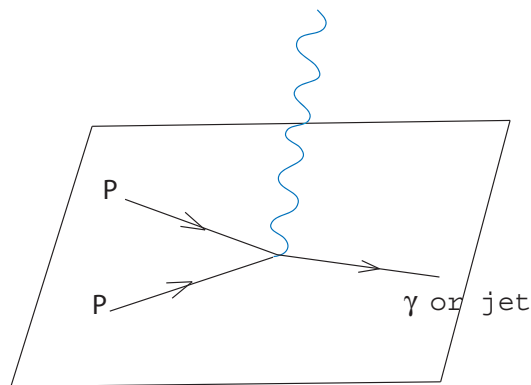
⇒ strong gravity at the TeV

Gravitational radiation in the bulk

3d: Kaluza Klein gravitons very light

⇒ high energy: huge number of particles produced

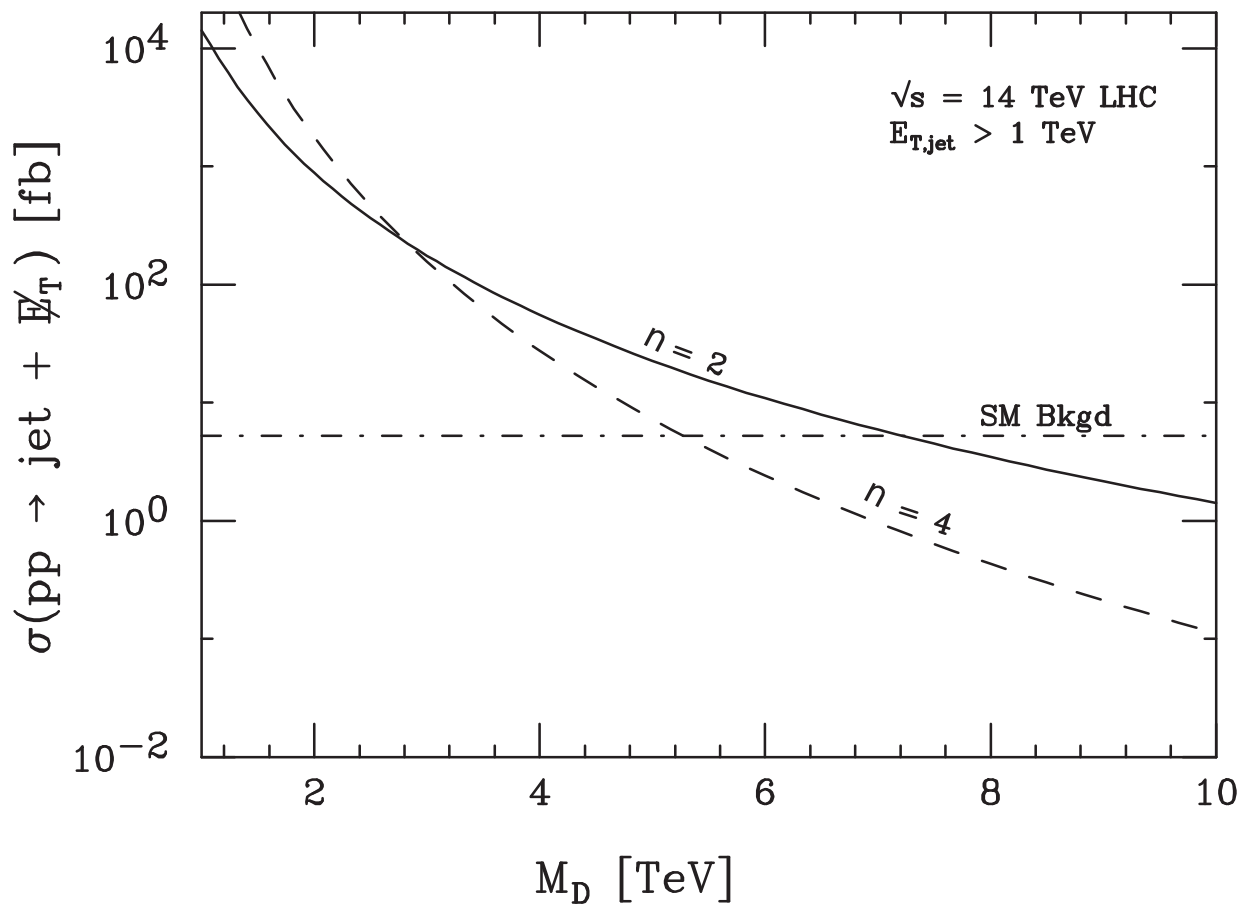
LHC: 10^{30} massive gravitons of intensity 10^{-30} each



Signal: missing energy

Angular distribution ⇒ spin of the graviton

Giudice-Rattazzi-Wells '98



no observation \Rightarrow

$$R_{\perp} \lesssim 10^{-2} - 10^{-12} \text{ mm } (n = 2 - 6); 95\% \text{ CL}$$

- more dimensions \Rightarrow weaker limits

Limits on R_{\perp} in mm

Experiment	$R_{\perp}(n = 2)$	$R_{\perp}(n = 4)$	$R_{\perp}(n = 6)$
Collider bounds			
LEP 2	4.8×10^{-1}	1.9×10^{-8}	6.8×10^{-11}
Tevatron	5.5×10^{-1}	1.4×10^{-8}	4.1×10^{-11}
LHC	4.5×10^{-3}	5.6×10^{-10}	2.7×10^{-12}
NLC	1.2×10^{-2}	1.2×10^{-9}	6.5×10^{-12}
Astrophysics/cosmology bounds			
SN1987A	3×10^{-4}	1×10^{-8}	6×10^{-10}
COMPTEL	5×10^{-5}	-	-

Large TeV dimensions

longitudinal dimensions: $R^{-1} \lesssim M_s \Rightarrow$

R^{-1} first scale of new physics I.A. '90

increasing the energy

- could happen for some of the internal dims
- explain coupling constant ratios g_2/g_3
- susy breaking
- fermion masses displace light generations

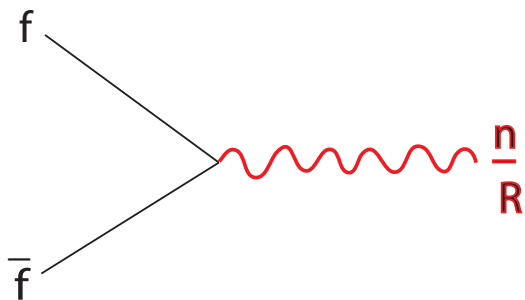
Massive tower of Kaluza Klein modes
for Standard Model particles

$$M_n^2 = M_0^2 + \frac{n^2}{R^2} \quad ; \quad n = \pm 1, \pm 2, \dots$$

\Rightarrow excited states of photon, W^\pm , Z , gluons

Localized fermions (on 3-brane intersections)

⇒ single production of KK modes

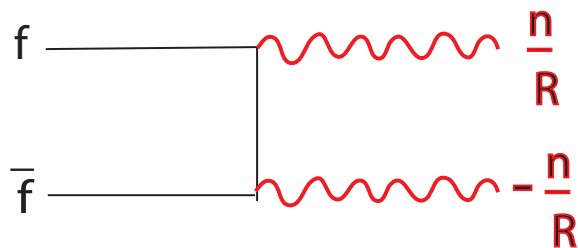


I.A.-Benakli '94

- strong bounds indirect effects: $R^{-1} \gtrsim 3\text{TeV}$
- new resonances but at most $n = 1$

Otherwise KK momentum conservation

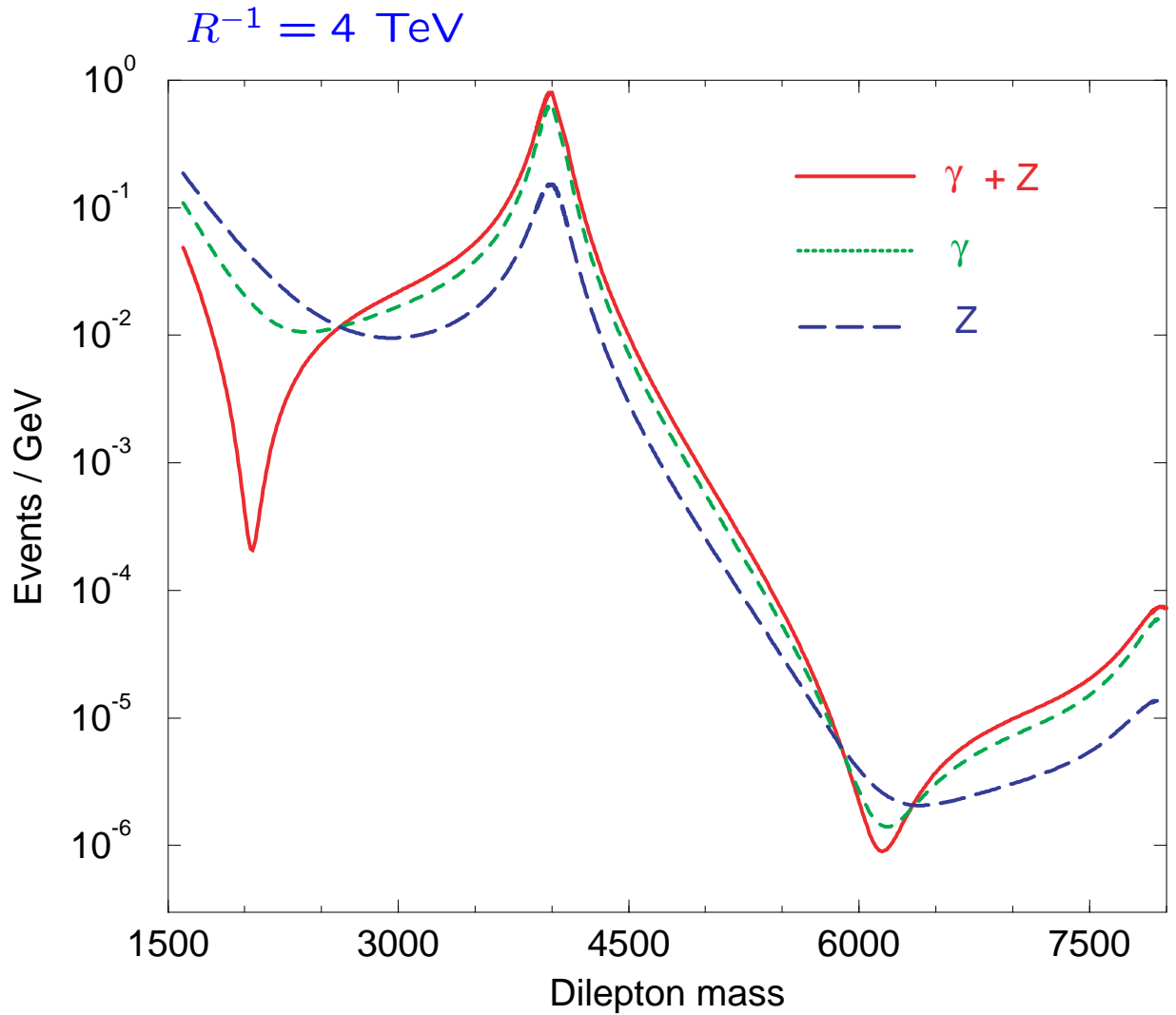
⇒ pair production of KK modes (universal dims)



- weak bounds $R^{-1} \gtrsim 300\text{-}500\text{ GeV}$
- no resonances
- lightest KK stable ⇒ dark matter candidate

Servant-Tait '02

I.A.-Benakli-Quiros '94, '99



- no observation in dijets

$$\Rightarrow R^{-1} \gtrsim 20 \text{ TeV ; 95\% CL}$$

- more than one dimension \Rightarrow stronger limits

Massive string vibrations \Rightarrow indirect effects

virtual exchanges \Rightarrow effective interactions

e.g. four-fermion operators

Actual limits: Matter fermions on

- same set of branes $\Rightarrow M_s \gtrsim 500$ GeV

dim-8: $\frac{g^2}{M_s^4}(\bar{\psi}\partial\psi)^2$ Cullen-Perelstein-Peskin '00

- brane intersections $\Rightarrow M_s \gtrsim 2 - 3$ TeV

dim-6: $\frac{g^2}{M_s^2}(\bar{\psi}\psi)^2$ I.A.-Benakli-Laugier '00

High energies \Rightarrow

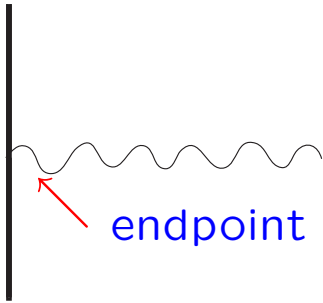
- direct production: string physics
- strong gravity: production of micro-black holes?

Giddings-Thomas, Dimopoulos-Landsberg '01

Generic spectrum

N coincident branes $\Rightarrow U(N)$

a-stack



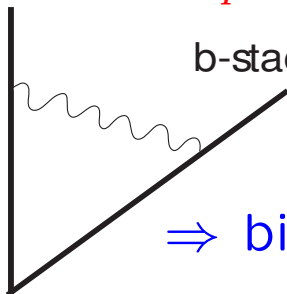
endpoint transformation: \mathbf{N}_a or $\bar{\mathbf{N}}_a$

$U(1)_a$ charge: $+1$ or -1

$U(1)$: “baryon” number

- open strings from the same stack
 \Rightarrow adjoint gauge multiplets of $U(N_a)$
- open strings stretched between two stacks

a-stack in p dims



b-stack in p' dims

\Rightarrow bifundamentals of $U(N_a) \times U(N_b)$

in $p \cap p'$ dims

A D-brane embedding of the Standard Model

I.A.-Kiritsis-Tomaras '00


I.A.-Kiritsis-Rizos-Tomaras '02

- oriented strings \Rightarrow

need at least 4 brane-stacks

- existence of bulk with large dimensions \Rightarrow

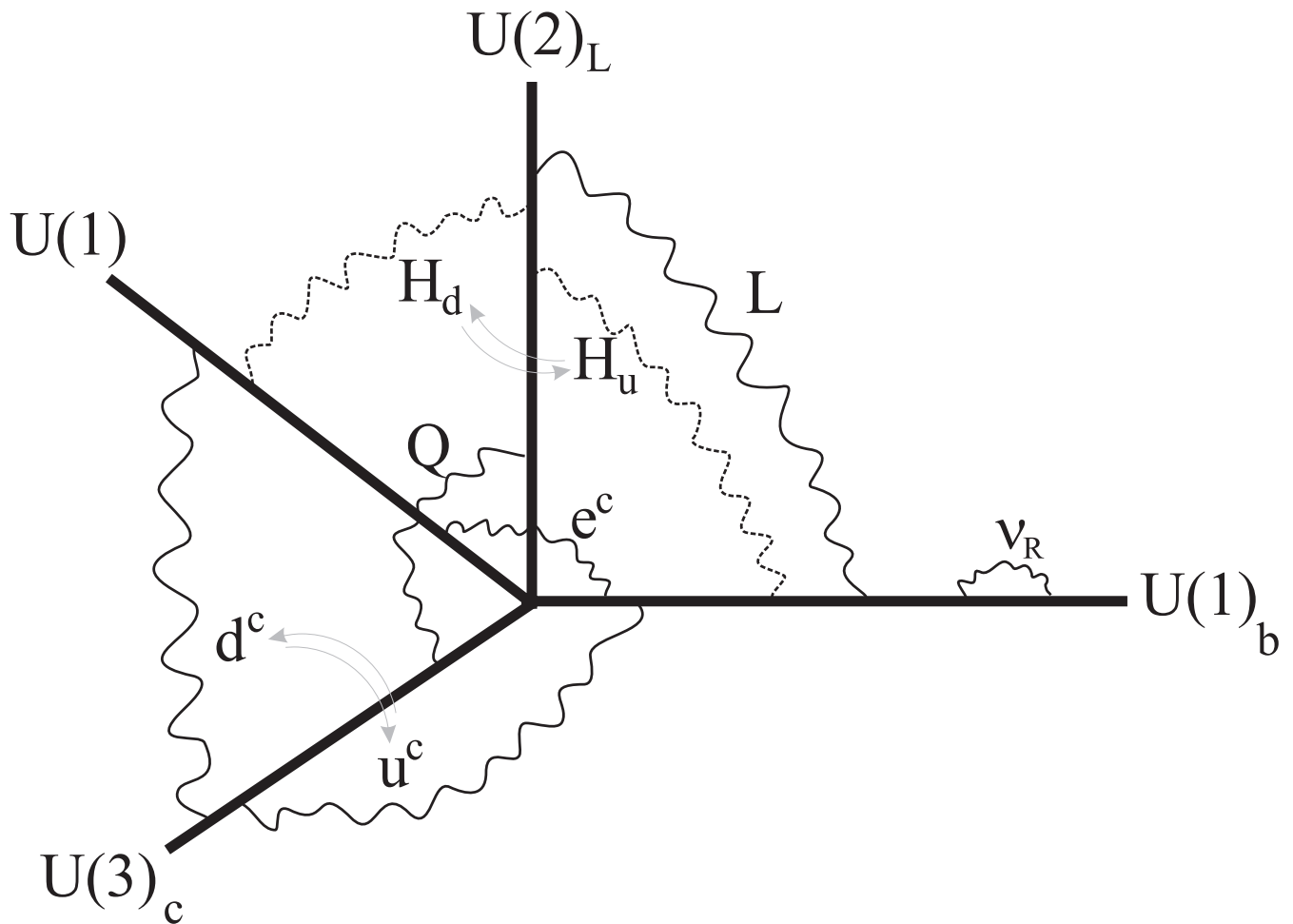
minimal choice: $U(3) \times U(2) \times U(1) \times U(1)_{bulk}$

 $U(3)$ is associated with "color branes (g_3)" and $U(2)$ is associated with "weak branes (g_2)".

- also for non-oriented strings

with Baryon and Lepton number symmetries

Standard Model on D-branes



- $g_2^2/g_3^2 = R/l_s \Rightarrow$ KK modes for $SU(2)_L$
- $U(1)^4 \Rightarrow$ hypercharge + B, L, PQ global
- $U(1)$ on top of $U(2)$ or $U(3) \Rightarrow$ prediction for $\sin^2 \theta_W$
- ν_R in the bulk \Rightarrow small neutrino masses

The remaining three $U(1)$'s : anomalous

Green-Schwarz anomaly cancellation \Rightarrow

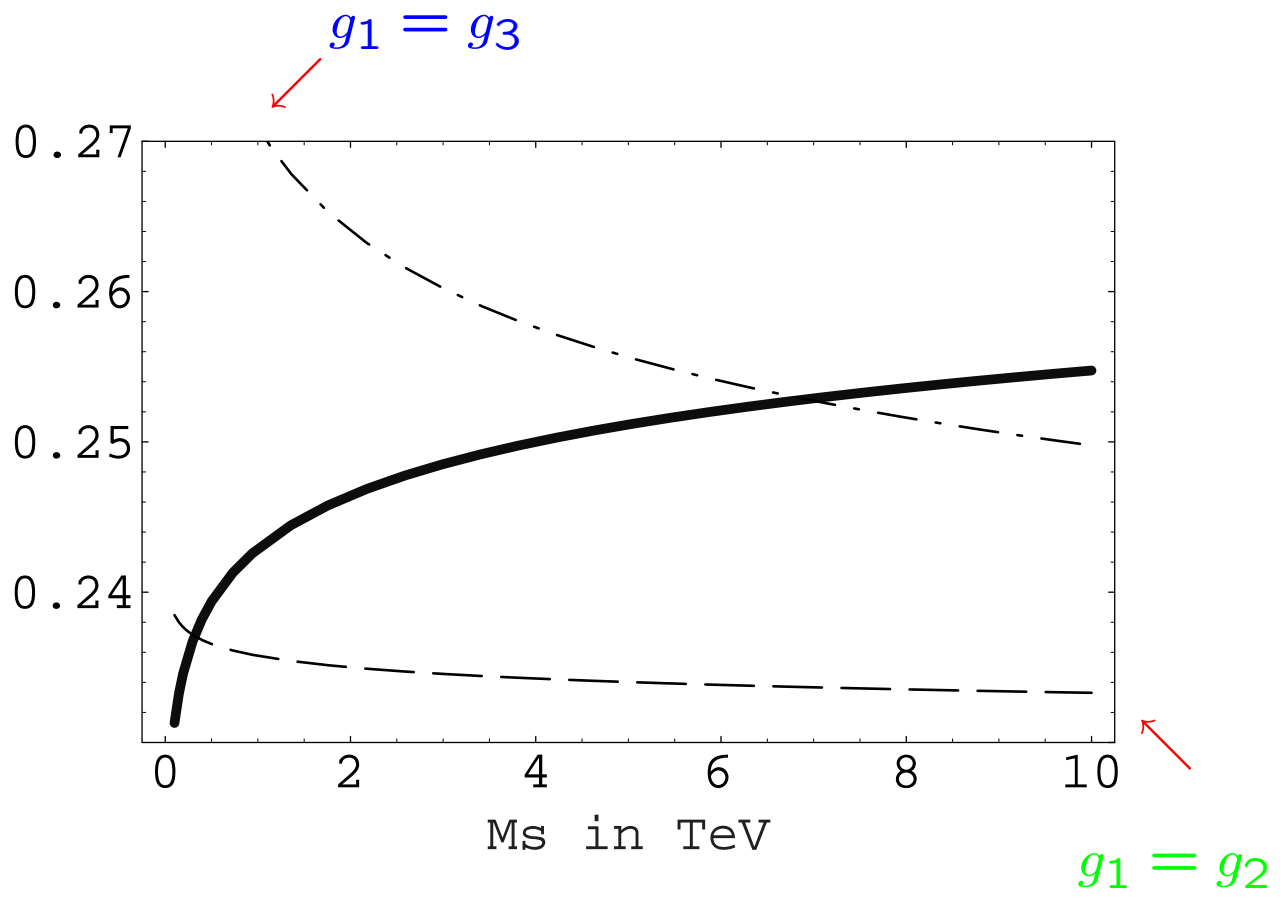
- they become massive (absorb three axions)
- the global symmetries remain in perturbation
- Baryon number \Rightarrow proton stability
- Lepton number \Rightarrow protect small neutrino masses

no Lepton number $\Rightarrow \frac{1}{M_s} LLHH$

\Rightarrow Majorana mass: $\frac{\langle H \rangle^2}{M_s} LL$

\sim GeV

$$\sin^2 \theta_W(M_s)$$



\Rightarrow correct prediction for $\sin^2 \theta_W$
for $M_s \sim$ a few TeV

R-neutrinos: open strings in the bulk

Arkani Hamed-Dimopoulos-Dvali-March Russell '98

Dienes-Dudas-Gherghetta '98

- $\int d^{4+n}x \bar{\nu} \not{\partial} \nu \quad \nu = (\nu_R, \nu_R^c) \Rightarrow$

$$R_{\perp}^n \int d^4x \sum_m \left\{ \bar{\nu}_{Rm} \not{\partial} \nu_{Rm} + \bar{\nu}_{Rm}^c \not{\partial} \nu_{Rm}^c + \frac{m}{R_{\perp}} \nu_{Rm} \nu_{Rm}^c + c.c. \right\}$$

- $S_{int} = g_s \int d^4x H(x) L(x) \nu_R(x, y=0)$

$$\langle H \rangle = v \Rightarrow \text{mass-terms: } \frac{g_s v}{R_{\perp}^{n/2}} \sum_m \nu_L \nu_{Rm}$$

$$\frac{g_s v}{R_{\perp}^{n/2}} \ll \frac{1}{R_{\perp}} \Leftrightarrow g_s v \ll R_{\perp}^{n/2-1} \Rightarrow$$

- $m \neq 0$: masses for KK ν_m unaffected

- $m = 0$: Dirac neutrino masses

$$m_{\nu} \simeq \frac{g_s v}{R_{\perp}^{n/2}} \simeq v \frac{M_s}{M_p}$$

$$\simeq 10^{-3} - 10^{-2} \text{ eV for } M_s \simeq 1 - 10 \text{ TeV}$$

- global SUSY: no need to be there
at least for hierarchy
- SUGRA: probably unbroken in the bulk \Rightarrow
very weakly broken

New forces at submm scales

e.g. radion, gauge fields

Radion $\equiv \ln V_{\perp}$

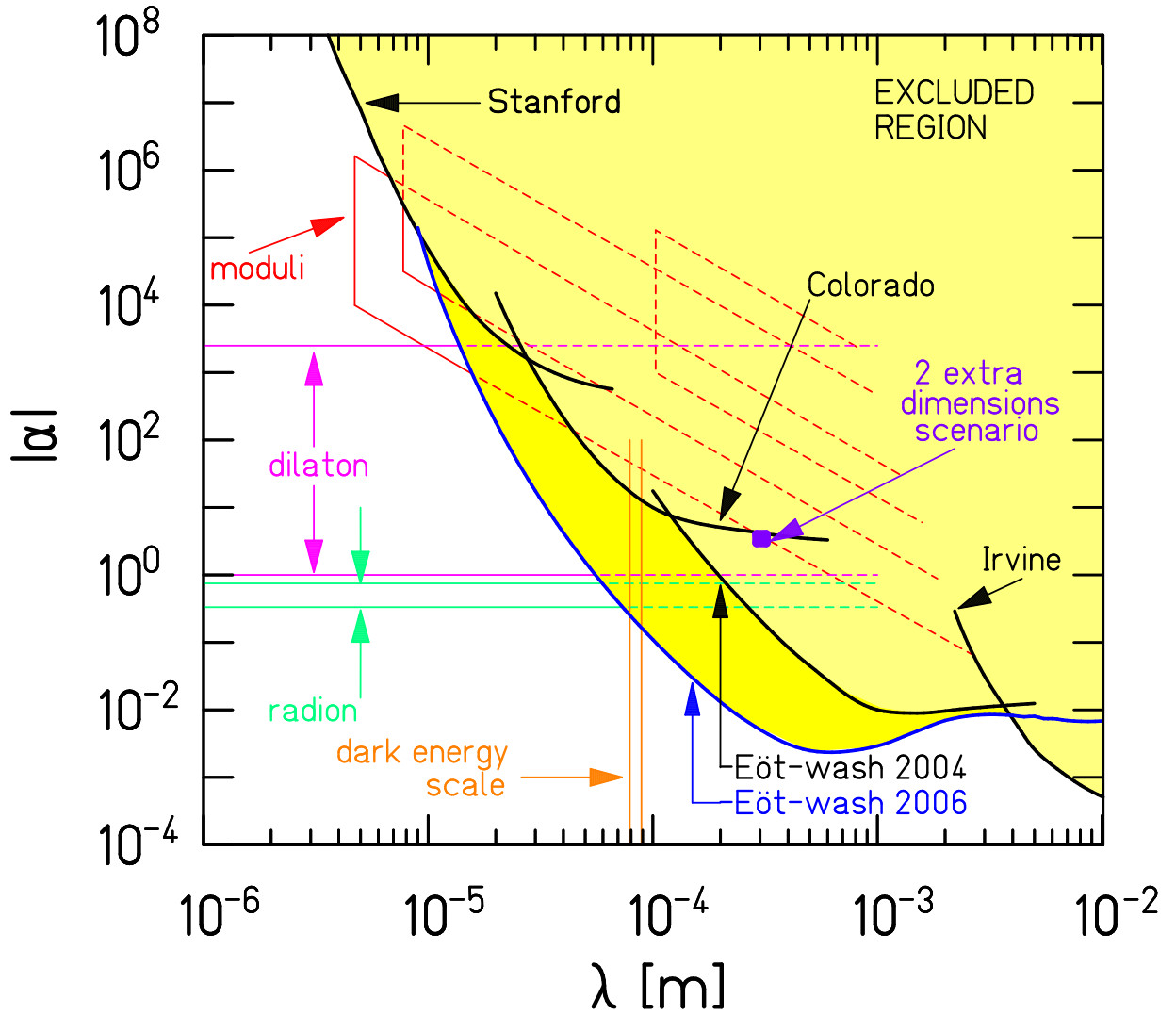
mass: $(\text{TeV})^2/M_P \sim 10^{-4} \text{ eV} \rightarrow \text{mm range}$

coupling: $\frac{1}{m} \frac{\partial m}{\partial \ln V_{\perp}} = \sqrt{\frac{n}{n+2}} \times \text{gravity}$

\Rightarrow can be experimentally tested for all $n \geq 2$

I.A.-Benakli-Maillard-Laugier '02

$$V(r) = -G \frac{m_1 m_2}{r} \left(1 + \alpha e^{-r/\lambda} \right)$$



Radion $\Rightarrow M_* \gtrsim 6 \text{ TeV}$ 95% CL

Adelberger et al. '06

Light $U(1)$ gauge bosons

$$m_A = g_A M$$

small mass \Rightarrow small coupling

$\Rightarrow A$ in the bulk with localized mass

$$g_A \sim 1/\sqrt{V_\perp}$$

$$\Rightarrow m_A \gtrsim M_s^2/M_P \simeq 10^{-4} \text{ eV}$$

A propagates in part of the bulk

\Rightarrow new submm forces

$$g_A \sim 1/\sqrt{V_\perp} \gtrsim M_s/M_P \sim 10^{-16}$$

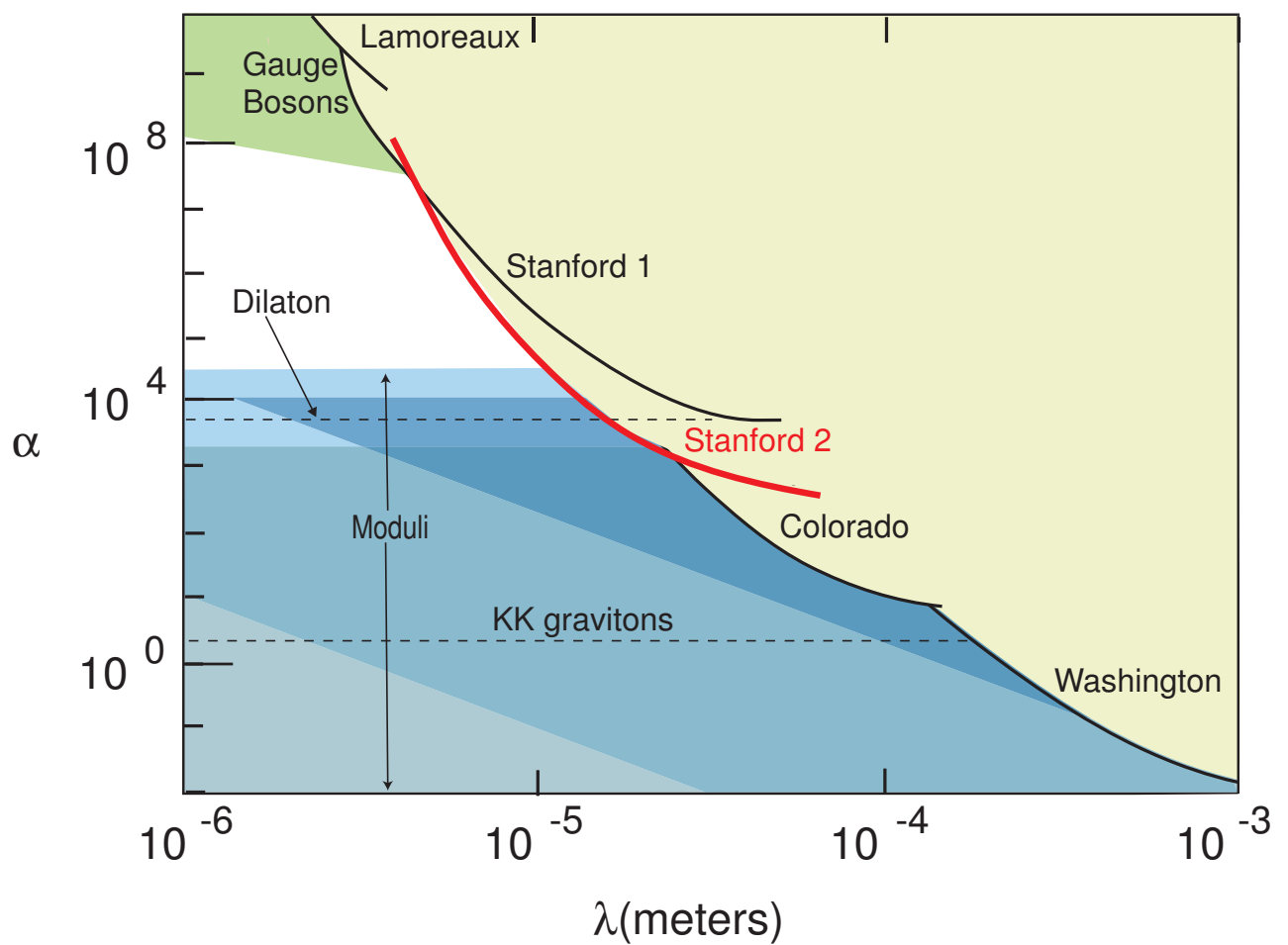
$\Rightarrow \gtrsim 10^6 - 10^8 \times$ gravity

m_{proton}/M_*

supernova \Rightarrow dim of the bulk ≥ 4

an order of magnitude improvement
on bounds in the range 6-20 μm

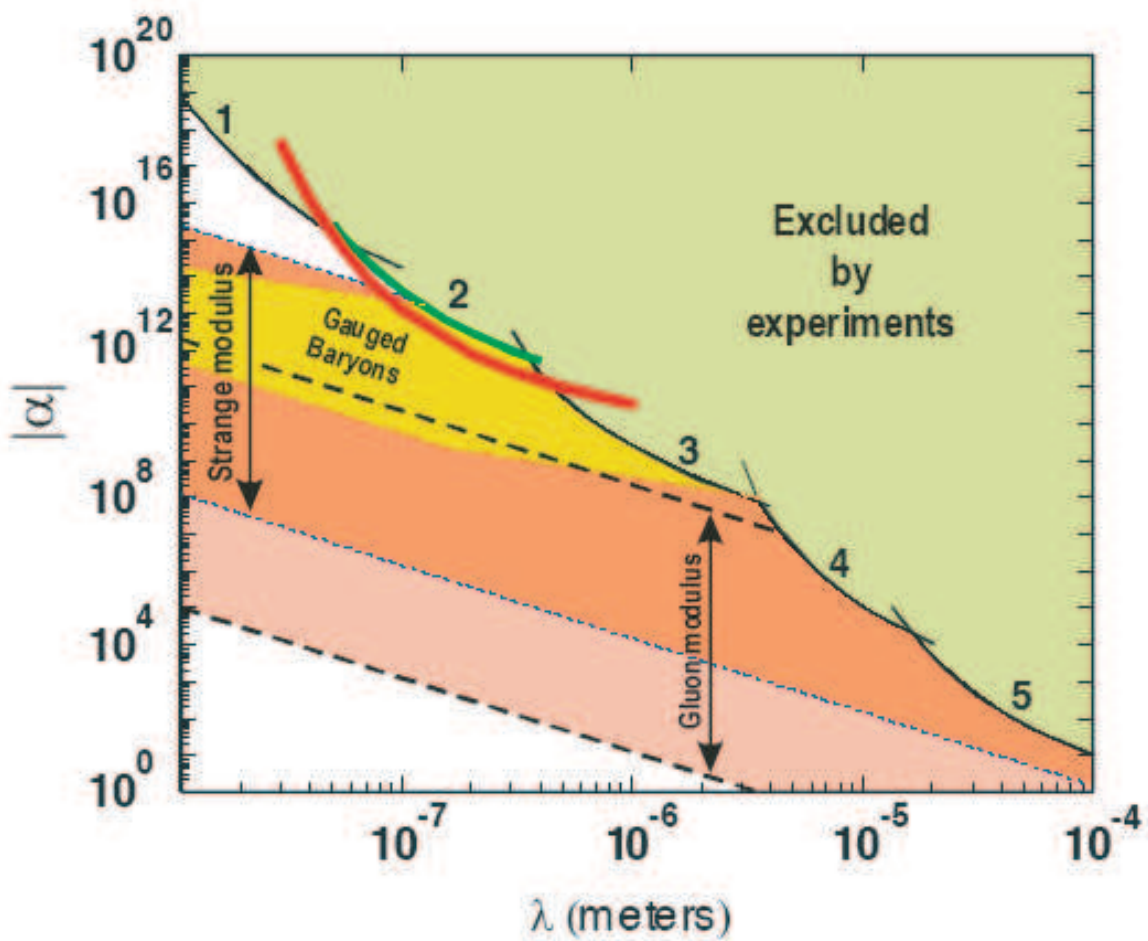
Smullin-Geraci-Weld-Chiaverini-Holmes-Kapitulnik '05



Casimir effect: an order of magnitude improvement
on bounds in the range 10-200 nm

Decca-López-Chan-Fischbach-Krause-Jamell '05

Decca et al. '07



5: Colorado

4: Stanford

3: Lamoureaux

1: Mhideen et al.

Conclusions

TeV strings and large extra dimensions:

Physical reality or imagination?

Well motivated theoretical framework

with many testable experimental predictions

new resonances, missing energy

Stimulus for micro-gravity experiments

look for new forces at short distances

higher dim graviton, scalars, gauge fields

LHC: will explore the physics beyond
the Standard Model