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Physics of Low-scale

string theories



- Motivations:
 - mass hierarchy
 - low scale string framework
 - type I with large dimensions
 - SUSY in the bulk
- Experimental predictions
 - gravity modification at short distances
 - particle accelerators
- $U(1)$ anomalies and masses
- Brane SUSY breaking
 - non-linear SUSY, radion stabilization
- A minimal embedding of the Standard Model
 - $\sin^2 \theta_w$, proton stability, neutrino masses

Hierarchy problem

Why gravity is so weak compared to the other 3 known interactions?

Quantum theory: all masses of elementary particles $\nearrow M_p \sim 10^{19}$ GeV

Supersymmetry: protection of hierarchy

due to cancellations between

fermions and bosons

$$\Rightarrow m_{\text{susy}} \sim \text{TeV}$$

TeV strings: effective ultraviolet cutoff

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

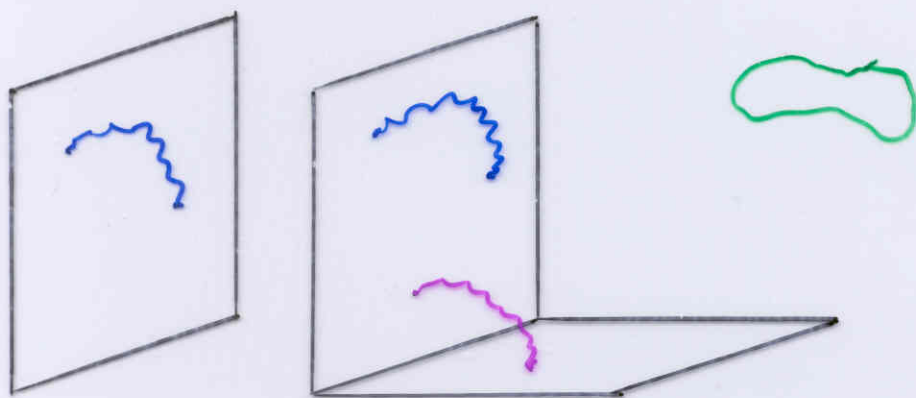
I. A. - Arkani Hamed - Dimopoulos - Dvali

Type I strings provide a perturbative

framework for model building

with low string scale

- gravity : closed strings (bulk)
- gauge interactions : on D-branes



A particularly attractive possibility :

- bulk is susy
- brane susy breaking

weak coupling \Rightarrow longitudinal dims \sim string size

transverse dims: no constraint

n \perp dims of radius $R_{\perp} \Rightarrow$

$$M_P^2 = \frac{1}{g^4} M_I^{2+n} R_{\perp}^n$$

$$M_{P(4+n)}^{2+n}$$

Planck mass of $4+n$ dims

largeness of $M_P/M_I \Rightarrow$ extra-large R_{\perp}

• string coupling: $\lambda_I = g^2$

• gravity strong at $M_{P(4+n)} \sim M_I \ll M_P$

\uparrow TeV \uparrow 10^{19} GeV

10^{-16} cm 10^{-33} cm

Extra large transverse dimensions \Rightarrow
explain the apparent weakness of gravity

total force = observed force \times volume \perp

- total force $\simeq \mathcal{O}(1)$ at 1 TeV

- n dimensions of size R_{\perp}

$n = 1 : R_{\perp} \simeq 10^8$ km excluded

$n = 2 : R_{\perp} \simeq .1$ mm (10^{-12} GeV)

possible

$n = 6 : R_{\perp} \simeq 10^{-13}$ mm (10^{-2} GeV)

• distances $> R_{\perp}$: gravity 3d

however for $< R_{\perp}$: gravity $(3+n)d$

• strong gravity at 10^{-16} cm \leftrightarrow 10^3 GeV

10^{30} times stronger than thought previously !

Supernova constraints:

cooling due to graviton production

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

number of gravitons: $\sim (Tr)^n$ $\begin{matrix} \nearrow T \gg r^{-1} \\ \sim 10 \text{ MeV} \end{matrix}$

\Rightarrow production rate:

$$P_g \sim \frac{1}{M_p^2} (Tr)^n \sim \frac{T^n}{M_{P(4+n)}^{2+n}}$$

$$P_g < P_{\text{neutrinos}} \quad \begin{matrix} \Rightarrow \\ n=2 \end{matrix} \quad M_{P(6)} \gtrsim 50 \text{ TeV}$$

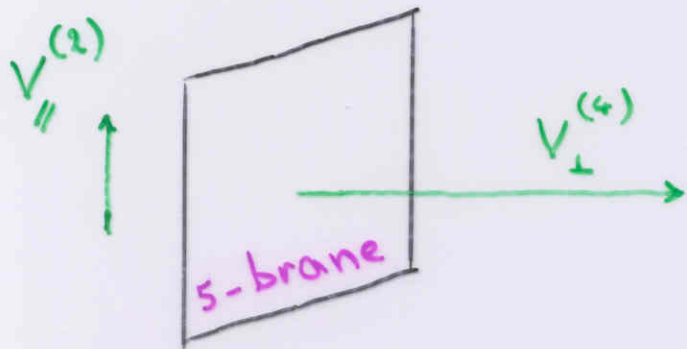
$$\Rightarrow M_I \gtrsim 10 \text{ TeV}$$

Type II strings

I.A. - Poline '99

I.A. - Dimopoulos - Giverson '01

Non abelian symmetries: non-perturbative on a 5-brane
localized at singularities of the internal manifold \nearrow_{NS}



$$M_P^2 = \frac{1}{\lambda_{II}^2} \frac{1}{g^2} M_S^{2+4} V_{\perp}^{(4)}$$

New possibility: largeness of $M_P \Rightarrow$ tiny string coupling

$$\text{all radii} \sim M_S^{-1}, \quad \lambda_{II} \approx 10^{-14}$$

- No strong gravity at TeV
- signal: 2 longitudinal (TeV) dims $V_{||}^{(2)}$
with gauge interactions

similar in Heterotic with small instantons

Benakli - 03

Gauge hierarchy

$M_P \gg M_Z \Rightarrow$ why large transverse dims?

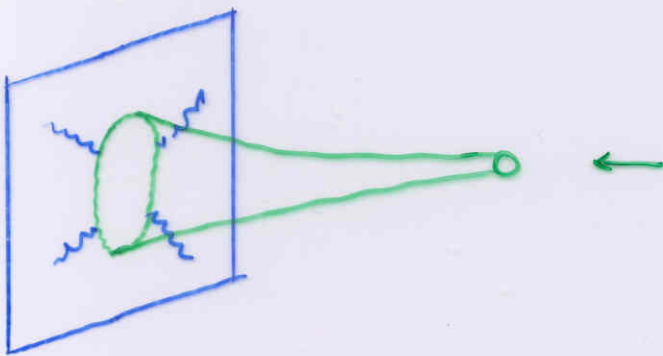
$$r M_I \approx \left(g^2 \frac{M_P}{M_I} \right)^{2/n} \sim \begin{cases} n=2 & 10^{15} \\ n=6 & 10^5 \end{cases} \quad \text{or } \lambda_{II} \approx 10^{-14}$$

Technical aspect: stability in a non susy vacuum

no large corrections to SM couplings as $r M_I \rightarrow \infty$

In general no decoupling if massless bulk fields propagate in less than 2 large transu. dims

I.A. - Bachas '98



IR divergence: emission of massless closed string

UV divergence: open string loop

$d_I = 1$: linear IR div \Rightarrow quadratic UV $r \sim M_P^2$

Condition: no bulk propagation in one large dim

or local tadpole cancellation \Rightarrow severe constraints

$d_{\perp}=2$: log divergences

can be absorbed into a finite number of parameters:

values of bulk massless fields at the brane position

similar to renormalizable field theory

RGE resum \Rightarrow classical 2d eqs in the transverse space

log dependence \Rightarrow higher orders irrelevant

\Rightarrow hierarchy could be determined by minimum SM eff. potential

\Rightarrow No susy TeV strings:

same protection of hierarchy as softly susy at TeV

Do we need susy if $M_{str} \sim \text{TeV}$?

Type I: non susy string models \Rightarrow

$$\Lambda_{\text{bulk}} \sim M_I^{4+n} \Rightarrow \Lambda_{\text{brane}} \sim M_I^{4+n} R_I^n \sim M_I^2 M_P^2$$

analog of quadratic div. to Λ in softly broken susy

absence of quadratic sensitivity:

- $\Lambda = 0$ (special models)

$$- \Lambda_{\text{brane}} \sim M_I^4 \Rightarrow \Lambda_{\text{bulk}} \sim \frac{M_I^4}{R_I^n}$$

satisfied if approximate susy in the bulk

e.g. susy is broken primordially only on the brane

explicit realization: Brane susy breaking

I.A. - Dudas - Sagnotti '99

Aldazabal - Uranga '99

No SUSY in our world (brane)

but it may exist a mm away!

to protect the hierarchy against grav. corrections

Prediction: possible new forces at submm scales

e.g. light scalars:

$$\frac{(\text{TeV})^2}{M_p} \sim 10^{-6} \text{ eV} = 1 \text{ mm}^{-1}$$

radion-modulus $\equiv \ln R_\perp$

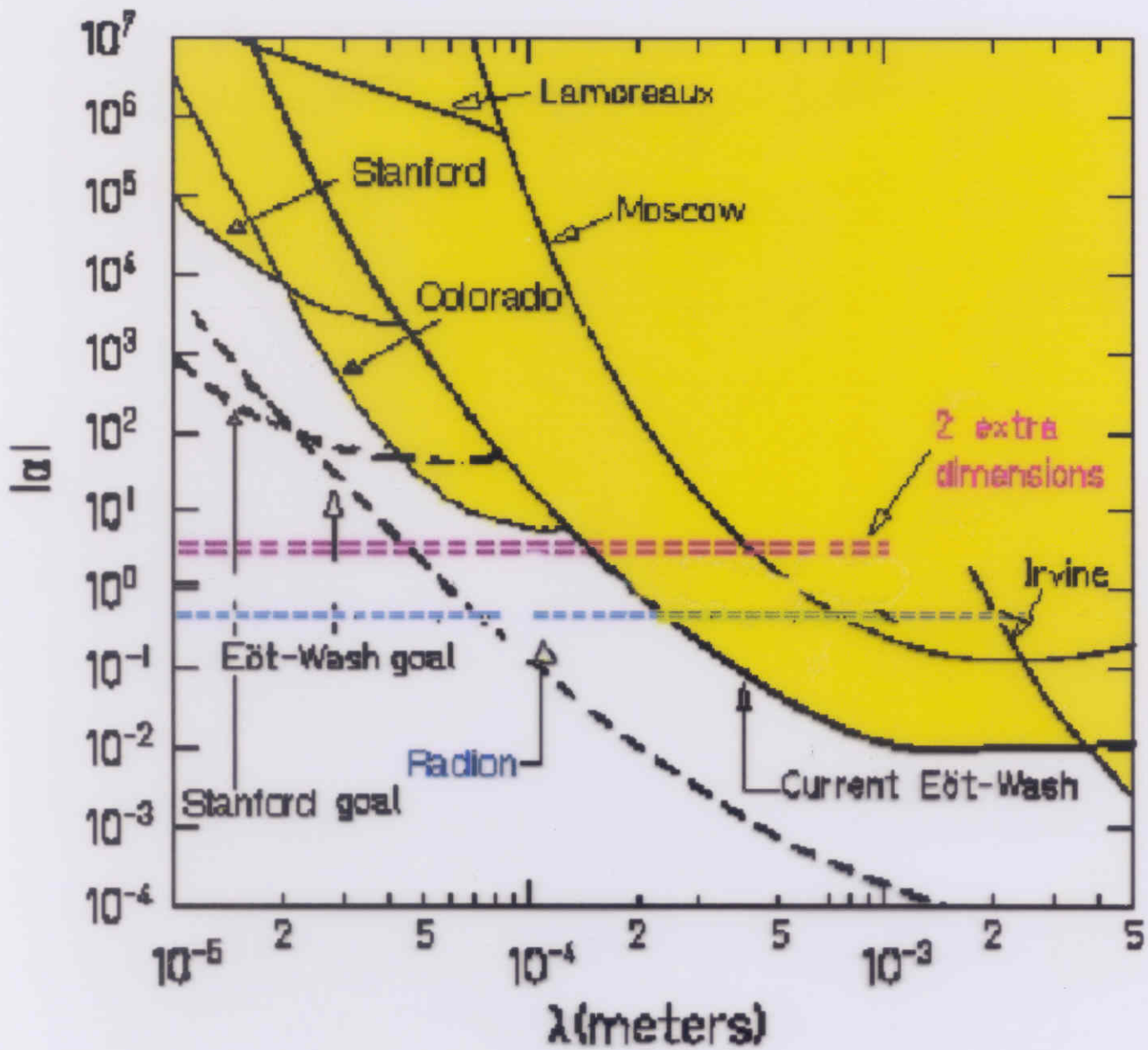
coupling to matter relative to gravity:

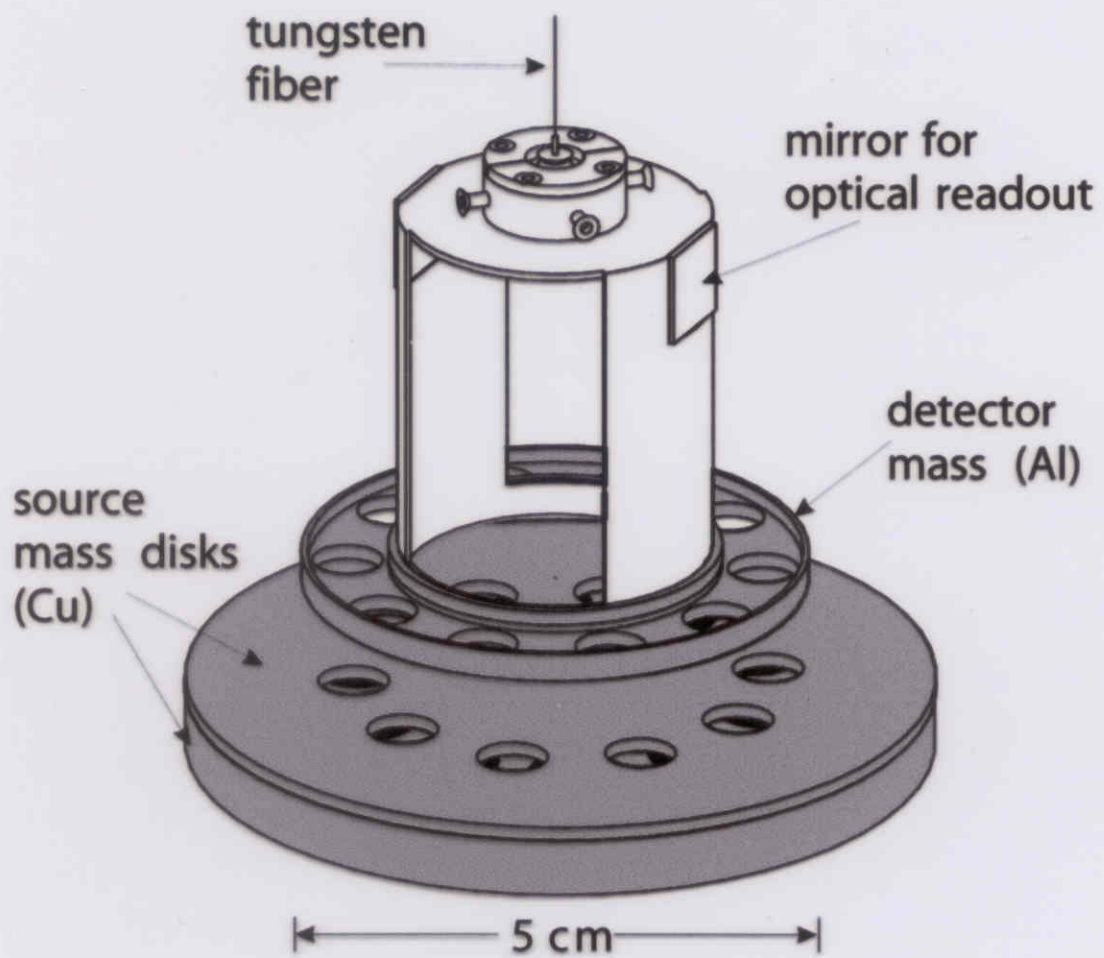
$$\frac{1}{m} \frac{\partial m}{\partial \ln R_\perp} = \sqrt{\frac{n}{n+2}} \sim \mathcal{O}(1)$$

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

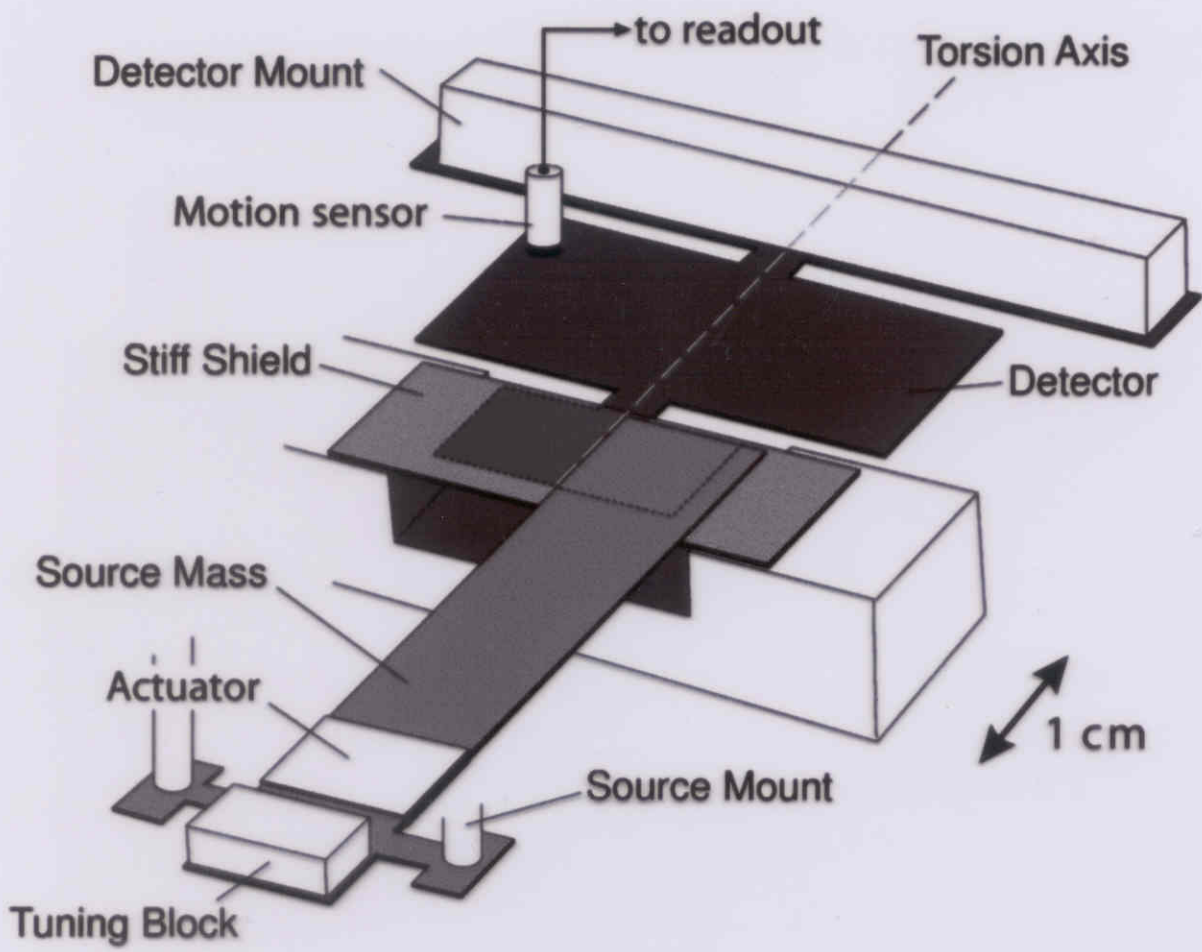
I.A. - Benakli - Maillard-Laugier

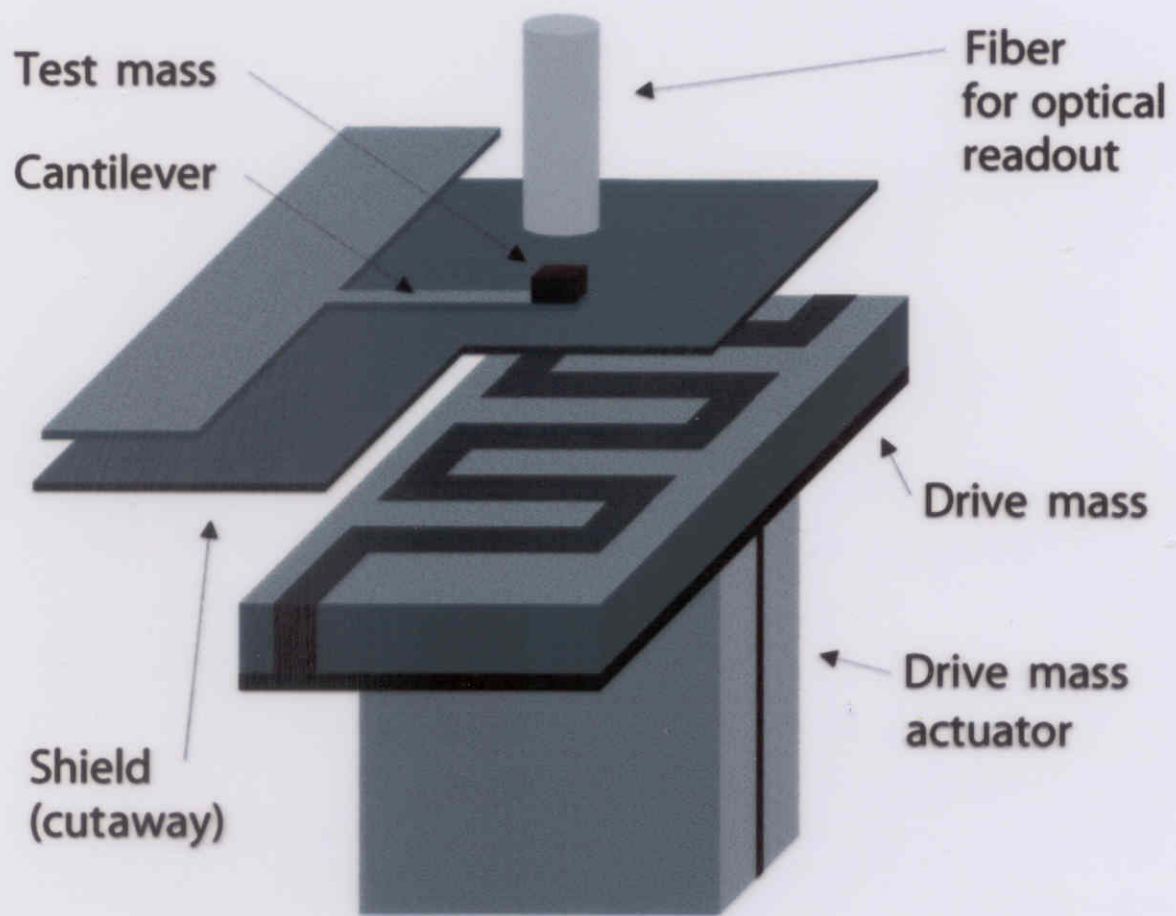
$$V(r) = -G \frac{m_1 m_2}{r} \left(1 + \alpha e^{-r/\lambda} \right)$$





$R_{\perp} \lesssim 200 \mu\text{m}$ at 95% CL





Hidden submillimeter dimensions

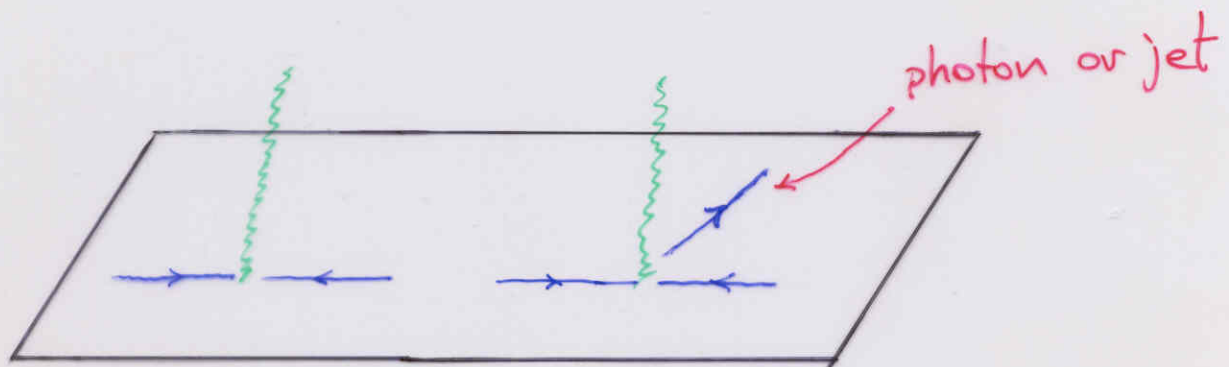
⇒ strong gravity at the TeV

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



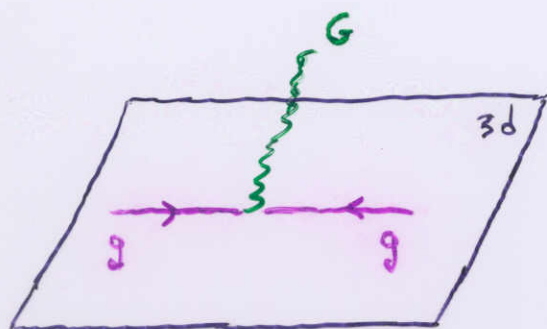
Signal: missing energy

Angular distribution ⇒ spin of the graviton

Actual limits from LEP2:

$$R_{\perp} \lesssim .5 \text{ mm } (n = 2) - 10^{-10} (n = 6)$$

$$g g \rightarrow G$$



$$\sigma(E) \sim \frac{E^P}{M_I^{P+2}} \frac{\Gamma(1 - 2E^2/M_I^2)^2}{\Gamma(1 - E^2/M_I^2)^4}$$

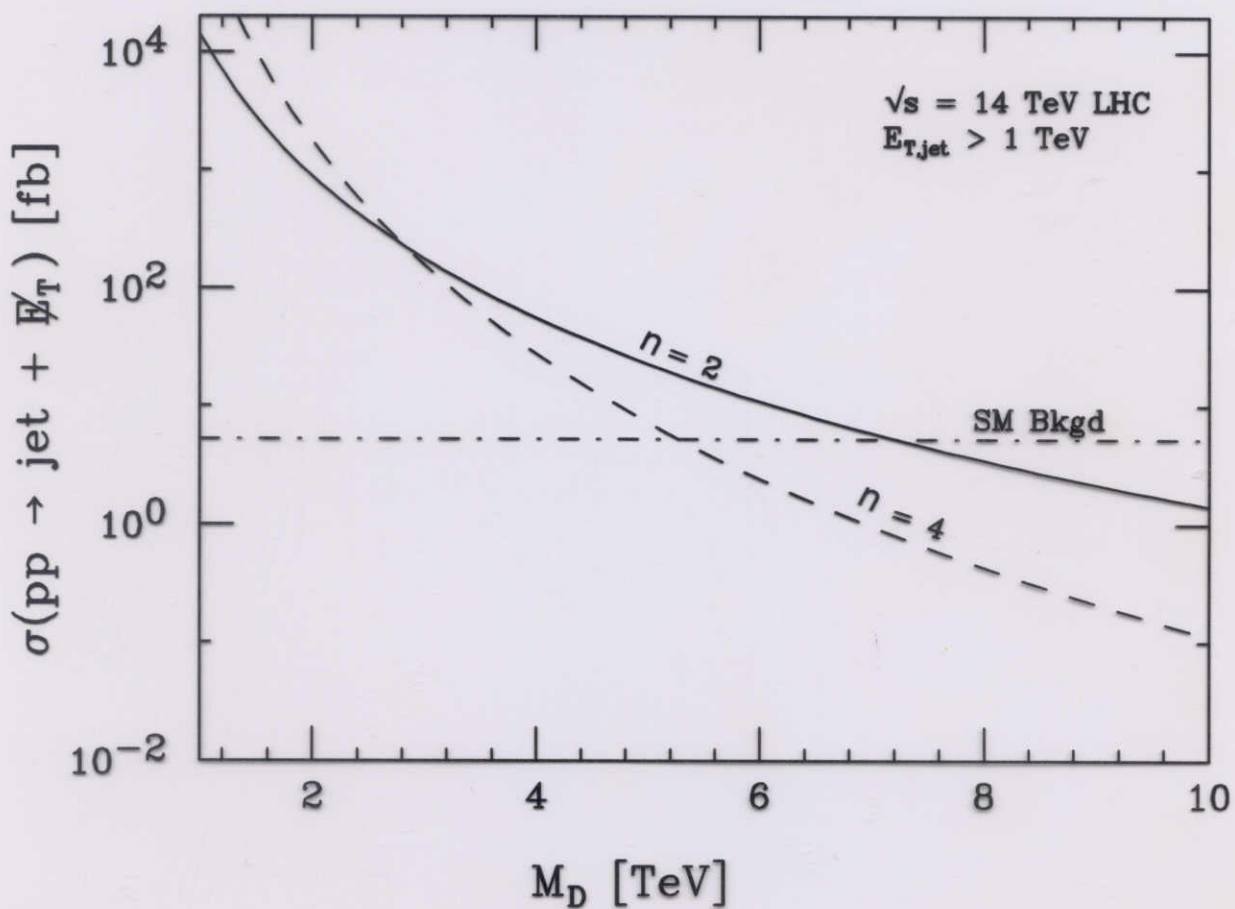
- $E < M_I \Rightarrow \sim \frac{E^P}{M_I^{P+2}}$ gravity in $4+p$ dims
- $E \sim M_I \Rightarrow$ sequence of poles due to RR resonances
- $E > M_I \Rightarrow$ exp decay due to the UV softness of strings

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

$E < M_I$: reliable computations within eff. field theory

\Rightarrow model independent predictions

Giudice-Rattazzi-Wells '98



no observation \Rightarrow

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

- more dimensions \Rightarrow weaker limits

Limits on R_{\perp} in mm from missing-energy processes

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}
Present non-collider bounds			
SN1987A	3×10^{-4}	1×10^{-8}	6×10^{-10}
COMPTEL	5×10^{-5}	-	-

Experimental predictions

- particle accelerators
 - Large TeV dimensions
seen by gauge interactions
 - Extra large hidden dimensions transverse
⇒ strong gravity
 - massive string vibrations
- microgravity experiments
 - gravity modifications at short distances
new submillimeter forces

Large TeV dimensions

longitudinal dimensions: $R^{-1} \lesssim M_{\text{string}} \Rightarrow$
 R^{-1} first scale of new physics

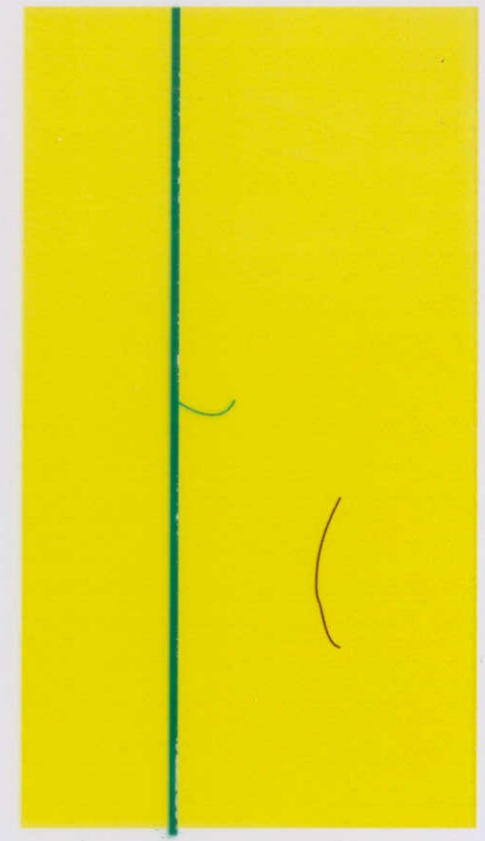
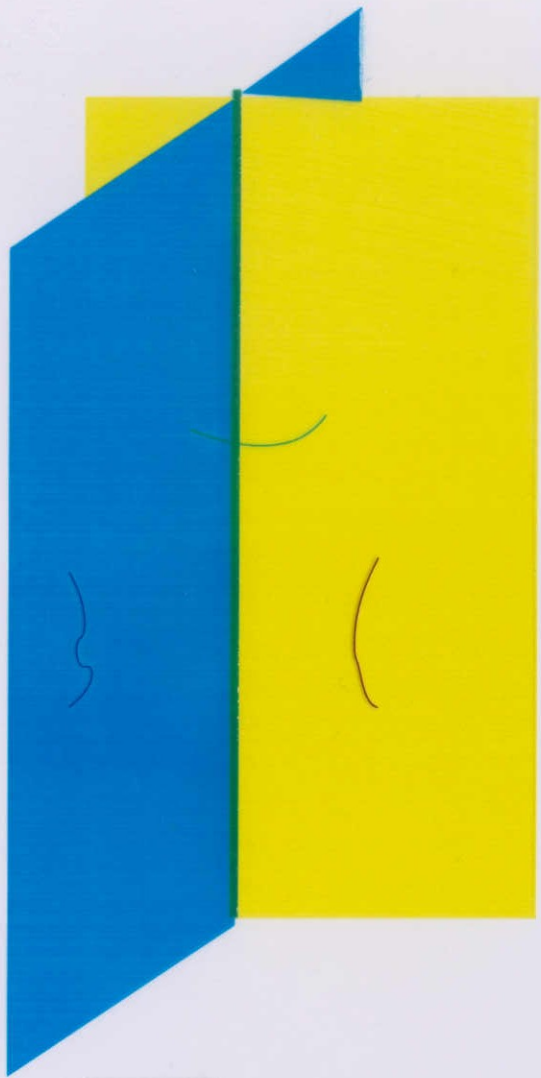
increasing the energy

- 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



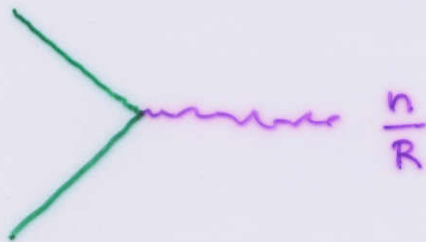
live on // Dbranes
gauge and matter fields.



live on Dbranes intersections
matter fields only.

Localized fermions (on 3-brane intersections)

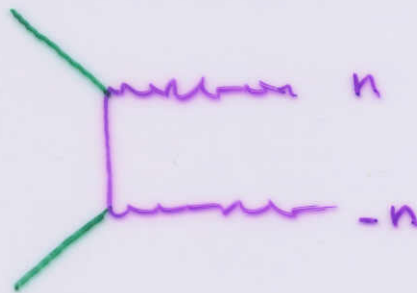
⇒ single production of KK modes



- strong bounds
- new resonances

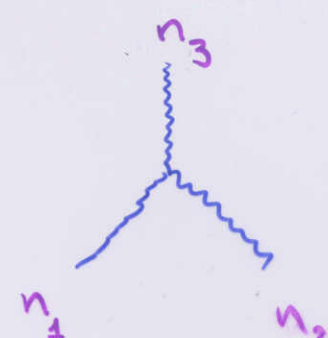
Otherwise KK momentum conservation

⇒ pair production of KK modes

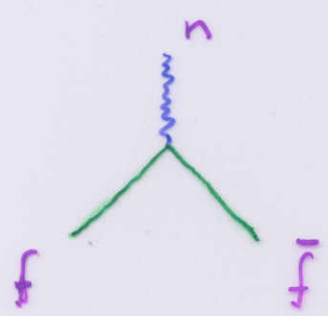


- weak bounds
- no resonances

Couplings

(a)  = $g \delta_{n_1+n_2+n_3}$ momentum conservation

Fourier Transform : $\int dy F_{\mu\nu}^2(x, y)$

(b)  = $g \delta_{-n^2 \frac{l_s^2}{R^2}}$ $\xrightarrow{R \gg l_s}$ g

$\delta > 1$

FT : $e^{-\frac{y^2}{2l_s^2} \ln \delta} \xrightarrow{l_s \rightarrow 0} \delta(y)$

\Rightarrow Gaussian distribution of charge with width

$\sigma = \sqrt{\ln \delta} l_s$ ← "brane thickness"

Experimental constraints

bounds from 4-fermion effective operators (compositeness)

$$\sum_{n \neq 0} \text{diagram} \approx \frac{1}{R} \text{diagram} \sim R^2 \sum_{\vec{n} \neq 0} \frac{1}{s^2}$$

The diagram on the left shows two fermion lines meeting at a vertex, connected by a wavy line representing a propagator, and then splitting into two more fermion lines. The wavy line is labeled with $\frac{1}{R}$. The diagram on the right shows a contact interaction where four fermion lines meet at a central point, with a small black dot at the vertex. The diagrams are connected by an approximation symbol \approx and a condition $E \ll R^{-1}$.

more than 2 dims \Rightarrow regulated sum

$$\Rightarrow \sim R^2 (RM_s)^{d-2} \text{ modulo logs for } d=2$$

$$\Rightarrow R^{-1} \gtrsim \text{TeV}$$

I.A. - Benakli '94

high precision of Z -width + $G_F \Rightarrow R^{-1} \gtrsim 3 \text{ TeV}$

Nath-Yamaguchi

Masip-Pomarol

Marciano, Strumia

Delgado-Pomarol-Quiroz

'99

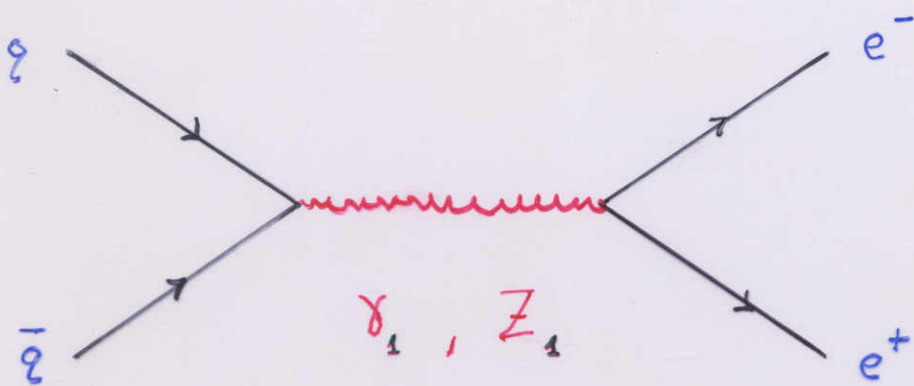
\Rightarrow LHC: production at most one KK resonance $R^{-1} \lesssim 6 \text{ TeV}$

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

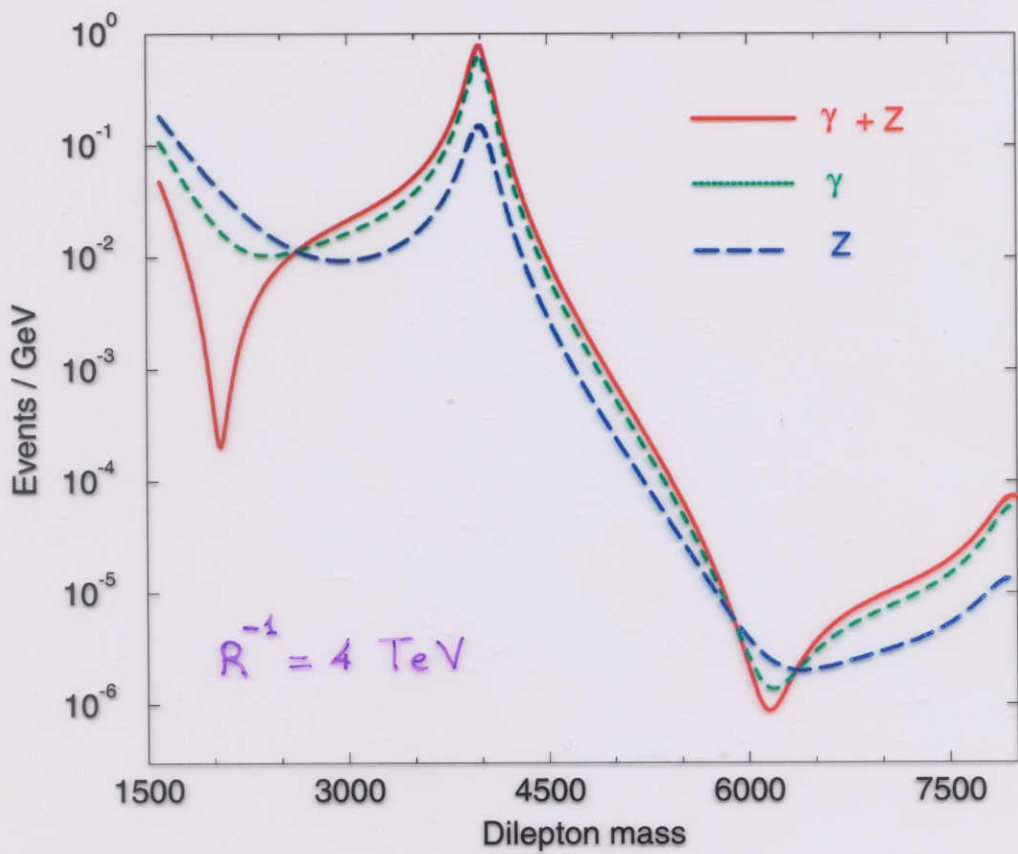
Nath-Yamada-Yamaguchi

Rizzo - Wells '99

I.A. - Accomando - Benakli

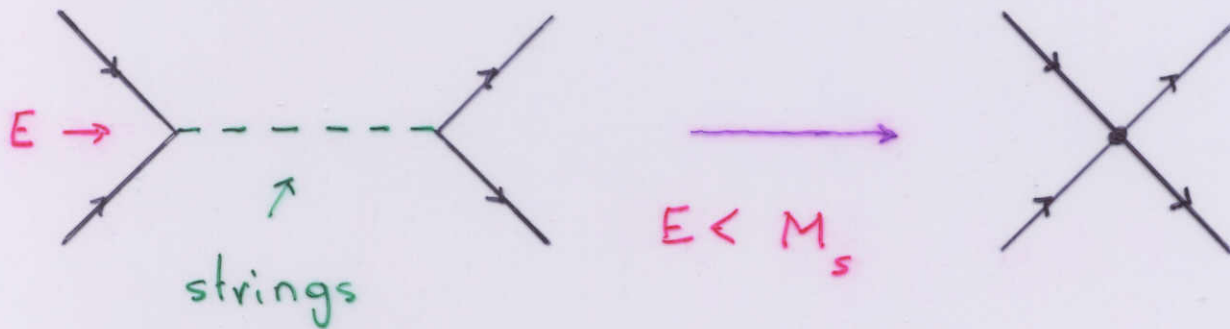


LHC



Massive string vibrations \Rightarrow indirect effects

virtual exchanges \Rightarrow effective interactions



Actual limits: Matter fermions on

branes

$$\Rightarrow M_s \gtrsim 500 \text{ GeV}$$

brane intersections $\Rightarrow M_s \gtrsim 2 - 3 \text{ TeV}$

*Cullen - Perelstein - Peskin
I.A. - Benakli - Laugier*

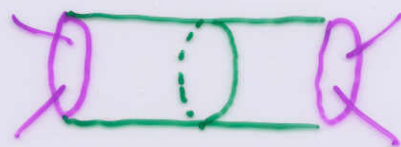
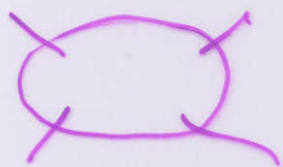
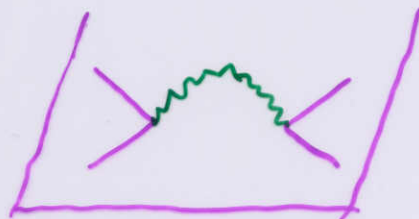
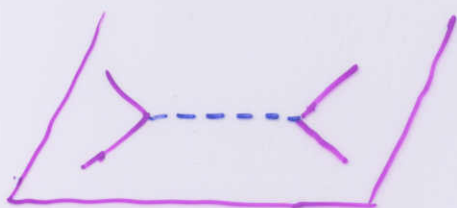
High energies \Rightarrow

- direct production: string physics
- strong gravity: micro-black hole production?

Exchange of massive string modes \Rightarrow

4-fermion effective operators

type I string theory: dominant compared to
virtual graviton emission



disk $\Rightarrow g_s$

1-loop $\Rightarrow g_s^2$

\Rightarrow loop factor enhancement

\Rightarrow probe string physics

I.A. - Accomando - Benakli '99

Cullen - Perelstein - Peskin '00

Matter fermions: open strings ending

- on the same set of branes

⇒ dim-8 effective operators

$$\frac{g^2}{M_I^4} (\bar{\psi} \partial \psi)^2 \Rightarrow M_I \gtrsim 500 \text{ GeV}$$

Cullen-Perelstein-Peskin

virtual graviton exchange: $\frac{g^4}{M_I^4} (\bar{\psi} \partial \psi)^2$

- on different sets of branes

⇒ dim-6 eff. operators

$$-\frac{g^2}{M_2^2} (\bar{\psi} \gamma \psi)^2 \Rightarrow M_I \gtrsim 2-3 \text{ TeV}$$

I.A. - Benakli-Laugier '00 preparation

$U(1)$ masses in type I models

I.A. - Kiritsis - Rigos '02

4d $U(1)$ anomalies \Rightarrow Green-Schwarz mechanism

$$\delta A = d\Lambda \quad \Rightarrow \quad \delta a = -M\Lambda$$

$$-\frac{1}{4g_A^2} F_A^2 - \frac{1}{2} (da + MA)^2 + \frac{a}{M} k_I^A \text{tr} F_I \wedge F_I$$

\uparrow
cancel the anomaly

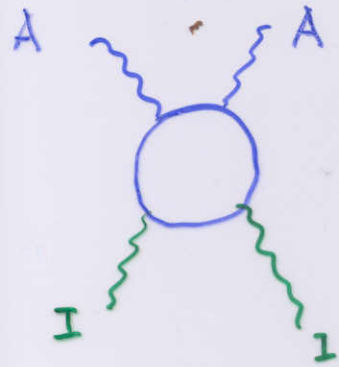
$$\Rightarrow U(1)_A \text{ mass : } M_A = g_A M$$

a : Poincaré dual of a 2-form

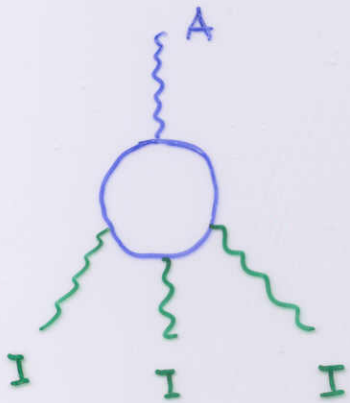
from RR closed string sector

$U(1)_A$ global symmetry remains (in perturbation)

6d $U(1)$ anomalies $\Rightarrow a$ $\left\{ \begin{array}{l} \text{2-form } b \\ \text{axion dual to a 4-form} \end{array} \right.$



\Rightarrow 2-form : $b \wedge \text{tr } F_I^2 + (db)^2$



\Rightarrow 0-form : $a \text{tr } F^3 + (da + MA)^2$

- 2-form \Rightarrow no $U(1)_A$ mass

- 0-form \Rightarrow $U(1)_A$ mass

Compactification to 4d \Rightarrow

• no anomaly but still $U(1)_A$ mass

• all k_I must vanish

1-loop string computation in orientifolds

⇒ contact term from the annulus



• $N=4$ sectors $\rightarrow 0$

• $N=2 \Rightarrow 6d$ masses localized in 4 dims

non vanishing $\leftrightarrow 6d$ anomalies

• $N=1 \Rightarrow 4d$ masses localized in 6 dims

$$M_A^2 = \frac{1}{\pi^3} \sum_{N=1} (\text{Tr } \gamma_k \lambda)^2 \text{Str}_k \left[\frac{1}{12} - s^2 \right]_{\text{closed channel}}$$

sectors k

4d helicity

$-\frac{3}{2} N_V + \frac{1}{2} N_C$

$N=2$ sectors: $\text{Str} []_{\text{closed}} \rightarrow V_2 \text{Str} []_{\text{open}}$

• Explicit realizations for

A, a in bulk / brane

• If A in bulk and a in brane :

localized mass

$$m_A \sim \frac{1}{\sqrt{V_\perp}} \sim \frac{M_s^2}{M_p} \sim 10^{-4} \text{ eV}$$

\Rightarrow new submm forces

$$g_A \sim \frac{1}{\sqrt{V_\perp}} \sim \frac{M_s}{M_p} \sim 10^{-16}$$

$\Rightarrow 10^6 - 10^8 \times \text{gravity} \leftarrow \frac{m_{\text{proton}}}{M_p}$

* supernova \Rightarrow dim of bulk ≥ 4

• all cases : $M_A \lesssim g_s^{1/2} M_s$ up to M_s^2/M_p

⇒ new effects in accelerators

production of $U(1)_A$ + possible KK

• Model building : extra conditions for $U(1)_Y$
to remain massless

anomaly free in all 6d limits

e.g. part of non-abelian groups

• Brane susy models :

$D\bar{0}$, $\bar{D}0$: annulus is not affected

⇒ "susy" result remains

$D\bar{D}$: extra contributions easy to compute

Brane susy breaking in type I theory

stable non-BPS configurations of

branes - antibranes or branes - antiorientifolds

	RR-charge	tension	(Ns-charge)
D	+	+	
\bar{D}	-	+	
O_0	-	-	
\bar{O}_0	+	-	
O_+	+	+	} as D, \bar{D}
\bar{O}_+	-	+	

susy : $D\bar{D}$, $D\bar{O}_\pm$, $\bar{D}O_\pm$

absence of tachyons : $D\bar{D}$ of different type

I.A. - Dudas - Sagnotti '99

e.g. $D9 - \bar{D}5$

or in different positions

Aldazabal - Oranga '99

Simplest model

10D

II B / Ω

Sugimoto

RR-charge

tension

* $\Omega = +1$ \Rightarrow 16 O_9 - -

16 D_9 + +

open sector : antisymmetrization \Rightarrow $SO(32)$ susy

* $\Omega = -1$ \Rightarrow 16 O_+ + +

16 \bar{D}_9 - +

open sector: Ω symmetrizes bosons but

antisymmetrizes fermions

\Rightarrow $Sp(32)$ with fermions in the antisym rep

brane susy breaking $\bar{D}0_+$

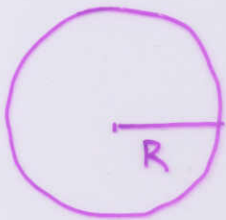
Evading the NS tadpoles:

introduce a small ~~sys~~ in the bulk

by Scherk-Schwarz boundary conditions

I.A. - Benakli-Laugier

• S-S on S^1/\mathbb{Z}_2



$$y \rightarrow -y \Rightarrow \begin{array}{c} | \text{-----} | \\ 0 \qquad \qquad \pi R \end{array}$$

periodicity under $y \rightarrow y + 2\pi R$

bosons: periodic

$$\mathbb{Z}_2 \text{ even} : \quad \phi_e(x^\mu, y) = \sum_n \phi_e^{(n)}(x^\mu) \cos \frac{n}{R} y$$

$$\mathbb{Z}_2 \text{ odd} : \quad \phi_o = \sum_n \phi_o^{(n)}(x^\mu) \sin \frac{n}{R} y$$

fermions : antiperiodic

$$\mathbb{Z}_2\text{-even} : \psi_e = \sum_n \psi_e^{(n)}(x^\mu) \cos \frac{n+\frac{1}{2}}{R} y$$

$$\mathbb{Z}_2\text{-odd} : \psi_o = \sum_n \psi_o^{(n)}(x^\mu) \sin \frac{n+\frac{1}{2}}{R} y$$

susy parameter : antiperiodic

$$\delta\phi = \psi\eta$$

↑ periodic ↑ anti-periodic

• $y=0 : \eta_o=0 \Rightarrow$ half of susy remains : η_e

• $y=nR : \eta_e=0 \Rightarrow$ " : η_o

No zero mode of $\eta \Rightarrow$

susy is broken globally

	D	\bar{D}	O_-	\bar{O}_-	O_+	\bar{O}_+
RR-charge	+	-	-	+	+	-
NS-NS	+	+	-	-	+	+
SUSY	Q_e	Q_o	Q_e	Q_o	Q_e	Q_o
Non linear	Q_o	Q_e				

Model I : $D O_-$ $\bar{D} \bar{O}_-$

- local charge conservation
- Brane SUSY (locally)

Model II : $\bar{D} O_+$ $D \bar{O}_+$

- brane SUSY breaking (linear)
- Non linear SUSY

(the other half remains)

Example with 8-branes

- bulk: S^1/\mathbb{Z}_2 with SS breaking



RR charge: -16

+16

- Model I: $16 D_8$ on O_-
 $16 \bar{D}_8$ on \bar{O}_- } $\Rightarrow SO(16) \times SO(16)$
"susy"

- Model II: $16 \bar{D}_8$ on O_-
 $16 D_8$ on \bar{O}_- } $\Rightarrow SO(16) \times SO(16)$

with fermions in symmetric reps: $(136, 1) + (1, 136)$

$$136 = 135 + 1$$

↑
Goldstino

Non-linear susy on the brane

⇒ massless Goldstino χ

Sen, Dudas-Mourad, Pradisi-Riccioni

$$\mathcal{L}_{\text{eff}} = -\frac{1}{4V^4} (\chi \overleftrightarrow{\partial}_\mu \sigma^\nu \chi) (f \overleftrightarrow{\partial}_\nu \sigma^\mu f) + \frac{2C_f}{V^4} (f \partial^\mu \chi) (f \partial_\mu \chi)$$

fixed by susy

model dependent

Brignole-Feruglio-Zwirner

Matter fermions on the same set of branes ⇒

$$\bullet \frac{V^4}{2} = N \cdot T$$

↑
number of branes

← tension

$$T_{\text{3-brane}} = \frac{M_s^4}{(2\pi)^2 g_s}$$

$$\bullet C_f = \begin{cases} 1 & f, \chi : \text{same internal helicity} \\ 0 & \text{" " different "} \end{cases}$$

I.A. - Benakli - Laugier

Fixing the radius (for g_s fixed)

2 dimensions of common radius R

$$V_{\text{eff}} \underset{R \rightarrow \infty}{\approx} \frac{1}{R^4} \left(\alpha \ln R M_s + \beta \right)$$

\uparrow 1-loop \uparrow tree

$$\beta = \frac{1}{8\pi^2 g_s} \left(n_D + 8 N_0^+ - 8 N_0^- \right) : \text{total tension}$$

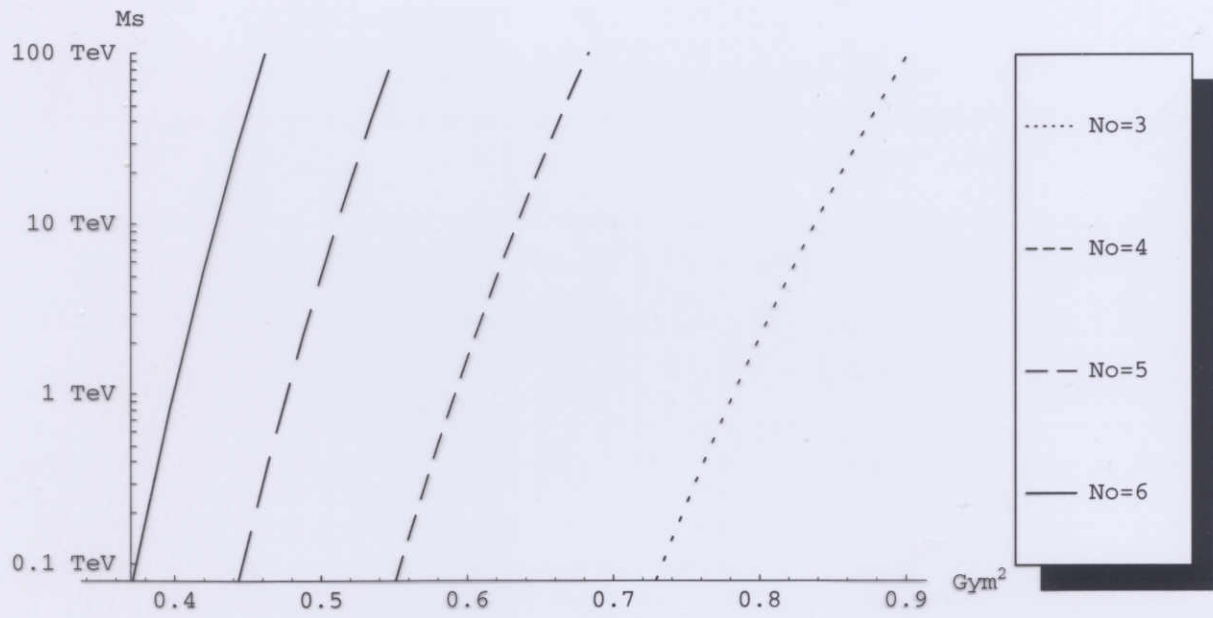
$$\alpha = \frac{1}{\pi^4} \left(n_D^- - n_D^+ \right) : \text{nb of (fermions-bosons)}$$

$D\bar{O}_+$, $\bar{D}O_+$: Sp groups with antisym fermions

$D\bar{O}_-$, $\bar{D}O_-$: SO groups " sym "

Minimum with $R_0 \gg l_s$: $\alpha < 0$, $\beta > 0$

$$R_0 \sim l_s e^{-\beta/\alpha} = e^{\frac{n_D + 8(N_0^+ - N_0^-)}{n_D^+ - n_D^-} \frac{\pi^2}{8g_s^2}} l_s$$



A D-brane embedding of the Standard Model

I.A. - Kiritsis - Tomaras '00

N coincident branes $\Rightarrow U(N)$

$$U(1) : \text{coupling} = g_N / \sqrt{2N}$$

with charge of $\frac{N}{2} = 1$

\Rightarrow gauged "baryon" number

\Rightarrow minimal choice : $U(3) \times U(2) \times U(1)$

color branes (g_3) weak branes (g_2) g_1



$$U(1) \text{ brane with } \begin{cases} U(3) \Rightarrow g_1 = g_3 \\ U(2) \Rightarrow g_1 = g_2 \end{cases}$$

2 sets of orthogonal branes D_p, D_q

$$\Rightarrow p - q = 4$$



e.g. $D3$ and $D7$ or $D5$ and $D5', \dots \Rightarrow$

- just 2 remaining transverse large dims (\approx mm)
- $U(1)$ brane on top of $U(3)_c$ or $U(2)_w$
- 2 gauge couplings:

$$\frac{\alpha_3}{\alpha_2} \Big|_{M_s} = \frac{V_{||}^w}{V_{||}^c} > 1 \Rightarrow$$

at least two longitudinal dimensions $\parallel w$

$$R_{||}^w > l_s$$

fermion generation

$$U(3) \times U(2) \times U(1)$$

$$Q \quad (3, 2; 1, w, 0)_{1/6} \quad w = \pm 1$$

$$u^c \quad (\bar{3}, 1; -1, 0, x)_{-2/3} \quad x = \pm 1 \text{ or } 0$$

$$d^c \quad (\bar{3}, 1; -1, 0, y)_{1/3} \quad y = \pm 1 \text{ or } 0$$

$$L \quad (1, 2; 0, 1, z)_{-1/2} \quad z = \pm 1 \text{ or } 0$$

$$e^c \quad (1, 1; 0, 0, 1)_1$$

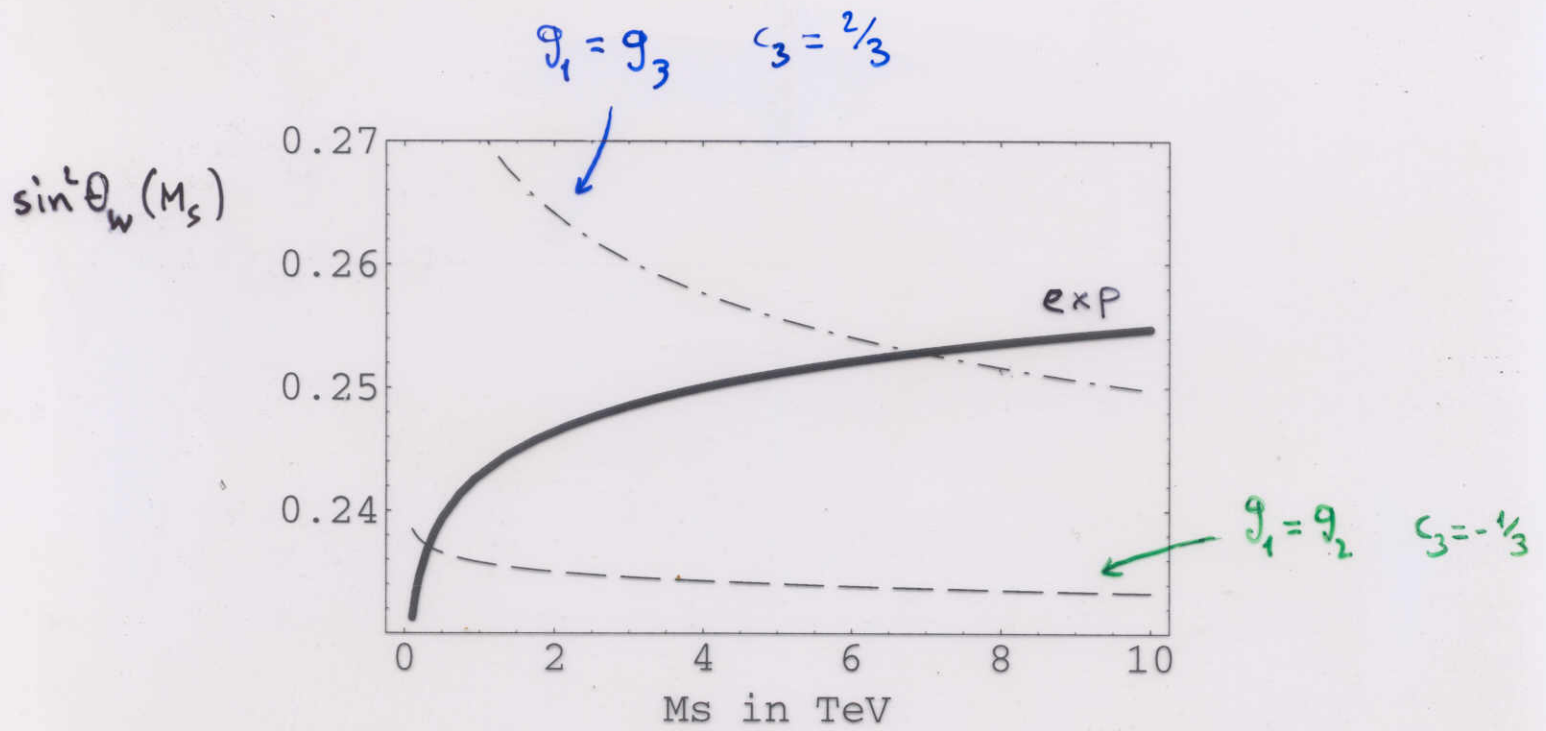
hypercharge $Y = c_1 Q_1 + c_2 Q_2 + c_3 Q_3 \Rightarrow 4$ possibilities

$$c_3 = -1/3 \quad c_2 = \pm 1/2 \quad x = -1 \quad y = 0 \quad w = \pm 1 \quad z = -1/0$$

$$c_3 = 2/3 \quad c_2 = \pm 1/2 \quad x = 0 \quad y = 1 \quad w = \mp 1 \quad z = -1/0$$

$$\sin^2 \theta_w = \frac{1}{2 + 2 \frac{g_2^2}{g_1^2} + 6 c_3^2 \frac{g_2^2}{g_3^2}}$$

$$g_1 = g_2 = g_3 \Rightarrow \sin^2 \theta_w = \begin{cases} \frac{3}{14} & c_3 = -\frac{1}{3} \\ \frac{3}{20} & c_3 = \frac{2}{3} \end{cases}$$



correct prediction for $\sin^2 \theta_w$ for $M_s \sim$ few TeV

$U(1)$ with color branes

$$U(3) \times U(2) \times U(1)$$

$$\text{hypercharge } Y = \frac{2}{3} Q_3 - \frac{1}{2} Q_2 + Q_1$$

$$Q \quad (3, 2; 1, 1, 0)$$

$$u^c \quad (\bar{3}, 1; -1, 0, 0)$$

$$d^c \quad (\bar{3}, 1; -1, 0, 1)$$

$$L \quad (1, 2; 0, 1, 0)$$

$$e^c \quad (1, 1; 0, 0, 1)$$

$$\text{Higgs: } H \quad (1, 2; 0, 1, 1) \quad H' \quad (1, 2; 0, -1, 0)$$

$$\Rightarrow H' Q u^c \quad H^+ L e^c \quad H^+ Q d^c$$

- masses to all quarks + leptons \Rightarrow 2 Higgs doublets

- the remaining two $U(1)$'s : anomalous

Green - Schwarz anomaly cancellation :

shifting of 2 axions \Rightarrow $U(1)$'s become massive

\Rightarrow global (perturbative) symmetries :

• baryon number \Rightarrow proton stability

• PQ - type symmetry \Rightarrow electroweak axion



can be explicitly broken by moving slightly

away from the orbifold point $e^{-m/\lambda}$

- R - neutrinos : open strings in the bulk $H' L \nu_R$

Arkani Hamed - Dimopoulos - Dvali - March Russell

Dienes - Dudas - Gherghetta '98

R-neutrinos in the bulk

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

$$\int d^4 x (r M_s)^p \sum_n \left\{ \bar{\nu}_{Rn} \not{\partial} \nu_{Rn} + \bar{\nu}_{Rn}^c \not{\partial} \nu_{Rn}^c + \frac{n}{r} \nu_{Rn} \nu_{Rn}^c + \text{c.c.} \right\}$$

$$S_{\text{int}} = \lambda \int d^4 x H(x) L(x) \nu_R(x, \vec{y}=0)$$

$$\langle H \rangle = u \Rightarrow \frac{\lambda u}{(r M_s)^p} \sum_n \nu_L \nu_{Rn}$$

$$\frac{\lambda u}{(r M_s)^{p/2}} \ll \frac{1}{r} \iff \lambda \frac{u}{M_s} \ll (r M_s)^{\frac{p}{2}-1} \Rightarrow$$

• $n \neq 0$: masses of KK ν_n unaffected

• $n=0$: Dirac mass for neutrino $m_\nu = \frac{\lambda u}{(r M_s)^{p/2}}$

$$M_p = \frac{1}{g^2} M_s^{4+p/2} r^{p/2} \Rightarrow$$

$$m_\nu = \frac{\lambda}{g^2} u \frac{M_s}{M_p} \sim 10^{-2} \text{ eV} \quad \text{for } M_s \simeq 10 \text{ TeV}$$

Some open strings have one end in the bulk

\Rightarrow introduce one brane in the bulk: $U(1)_b$

Anomalies $\Rightarrow U(1)_b \rightarrow$ new global symmetry:

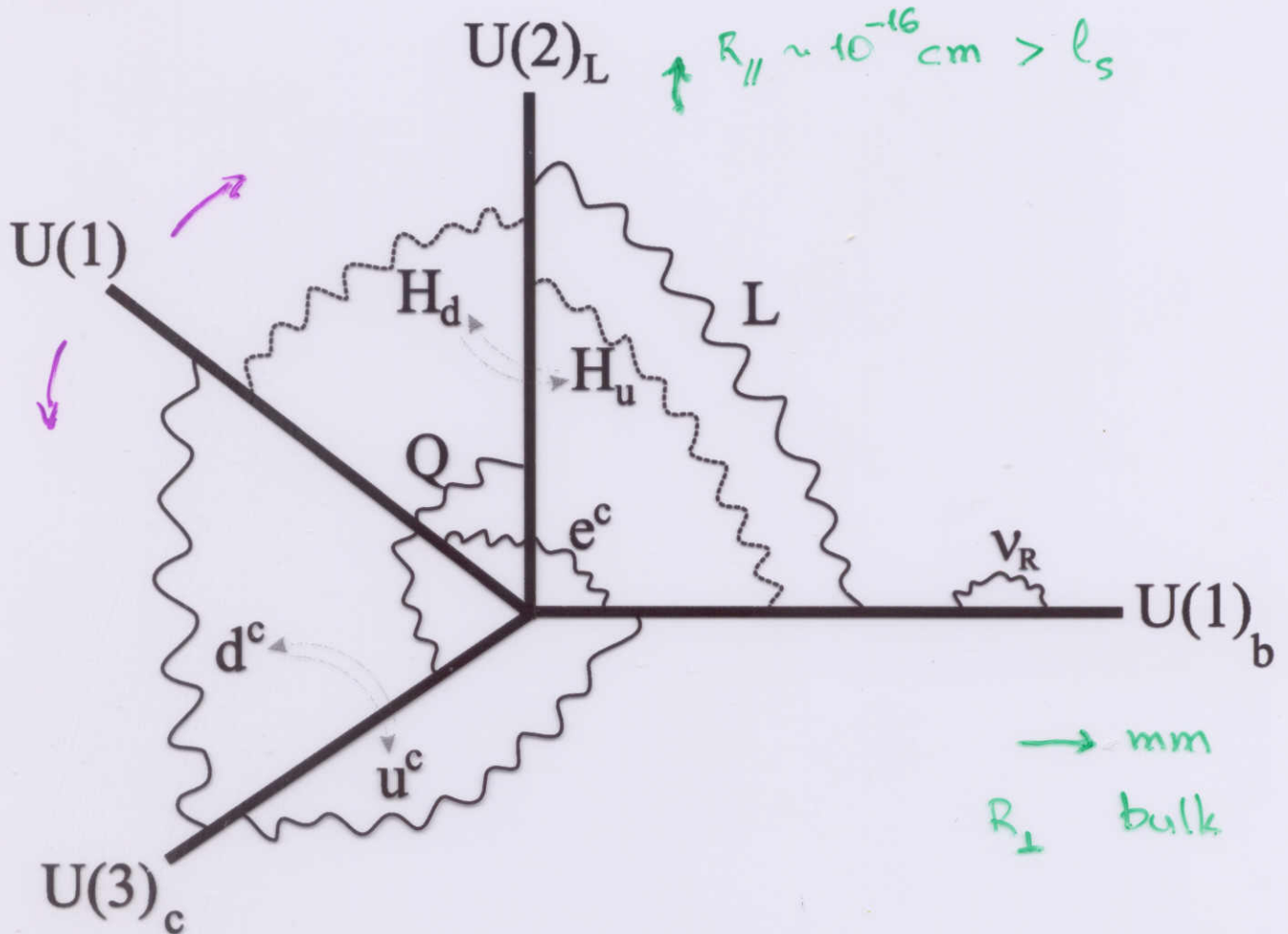
Lepton number

Protect also small neutrino masses:

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

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

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