

# **Search for Extra Dimensions at Hadron Colliders**

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# Outline

- Extra Dimensions phenomenology
- Results from experiments at TeVatron
- Future at LHC (See also L. Vacavant's talk)
- Conclusions

Abstract # 419, 488, 596, 609

## Extra Dimensions

– Standard Model works surprisingly well, but:

\* Why is  $M_{\text{Pl}} \sim 10^{16} \times M^{\text{EW}}$  ?

\* Gravity ?

\* Dark matter ?

\* ...

$\Rightarrow$  Does gravity propagate in more than four dimensions ?

\* If  $n$  compact extra dimensions with radius  $\sim R$

$$\rightarrow R \sim \frac{M_S}{M_{\text{Pl}}}(M_{\text{Pl}}/M_S)^{2/n}$$

\* Take  $(4+n)$  dimensional Planck scale  $M_S = M_{\text{Pl}}^{(4+n)} \sim M^{\text{EW}}$

$\Rightarrow$  For  $n \geq 3$ ,  $R \lesssim 1$  nm: not excluded by gravitational experiments !

# Extra Dimensions Phenomenology

- Arkani-Hamed, Dimopoulos, Dvali (ADD): “large” Extra Dimensions
  - \* At high energy, many graviton excitations
  - ⇒ Increase of collision cross sections
- Randall, Sundrum (RS): one “small” Extra Dimension, “warped” by exponential factor  $e^{-2kr_c\phi}$ 
  - \* At high energy, single graviton excitations
  - ⇒ Spin-2 resonance production in collisions
- ⇒ Look for signs of Extra Dimensions in collider experiments !

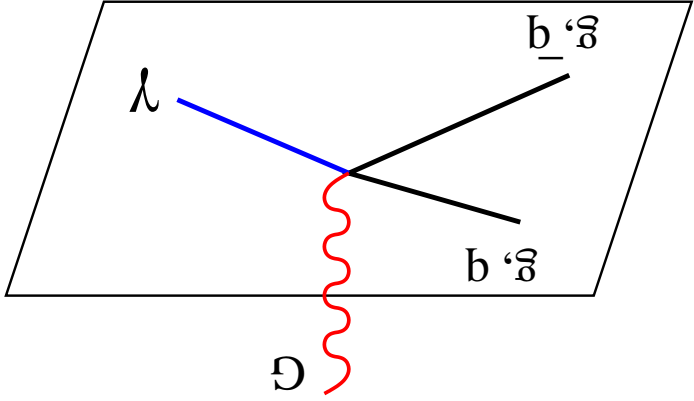
# Experimental Signatures

Graviton emission:

⇒ Anomalous production of

\* Jets +  $H_T$

\*  $\gamma$  +  $H_T$

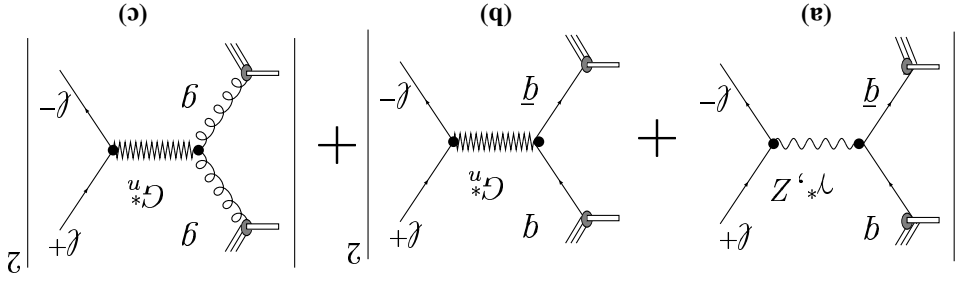


Graviton exchange:

⇒ Anomalous production of

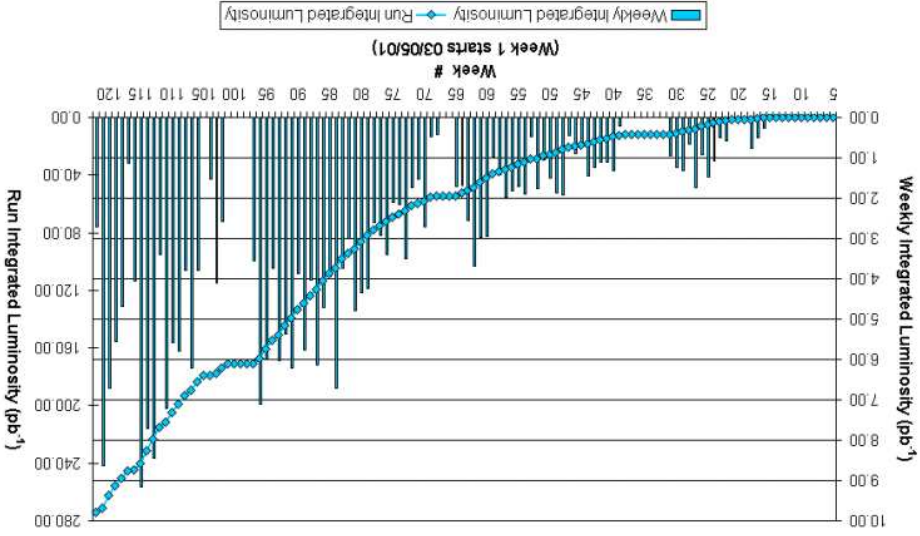
\* Di-leptons

\* Di- $\gamma$ 's

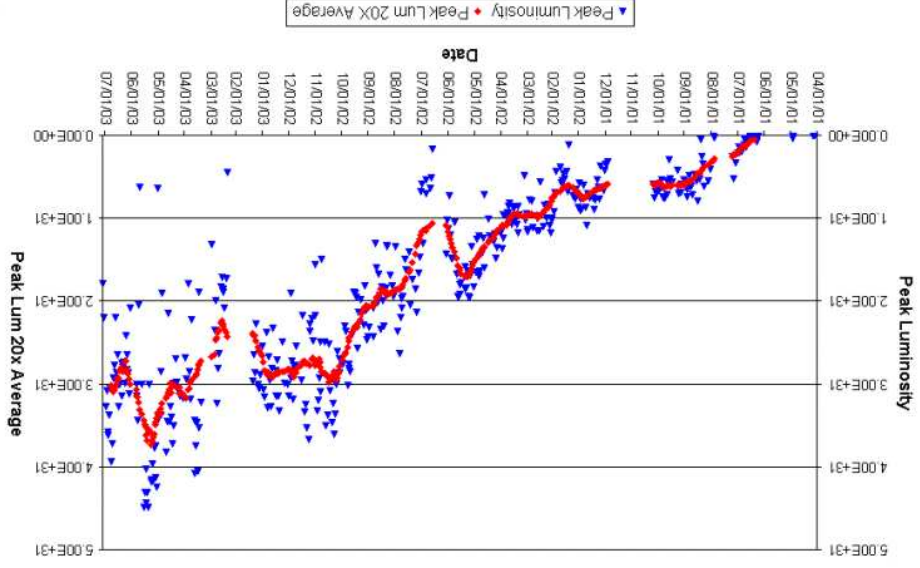


# TeVatron

Collider Run IIA Integrated Luminosity



Collider Run IIA Peak Luminosity



– pp Collider

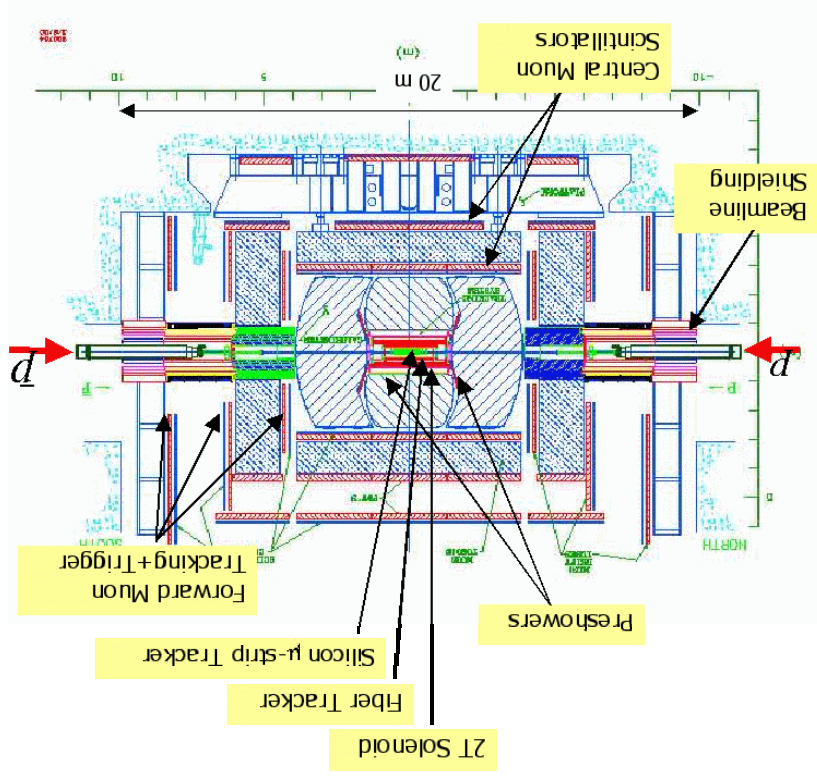
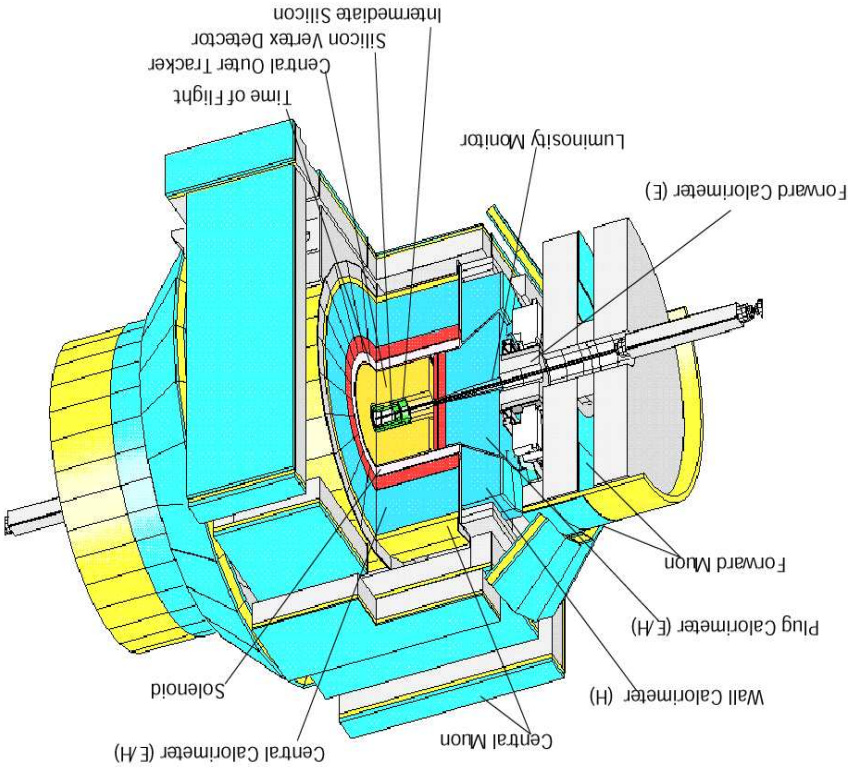
\*  $\sqrt{s} = 1.8 \text{ TeV}$  (Run I)  
 \*  $\sqrt{s} = 1.96 \text{ TeV}$  (Run II)

– Higher luminosity and cross sections in Run II

# Run II Detectors

Major upgrades from Run I

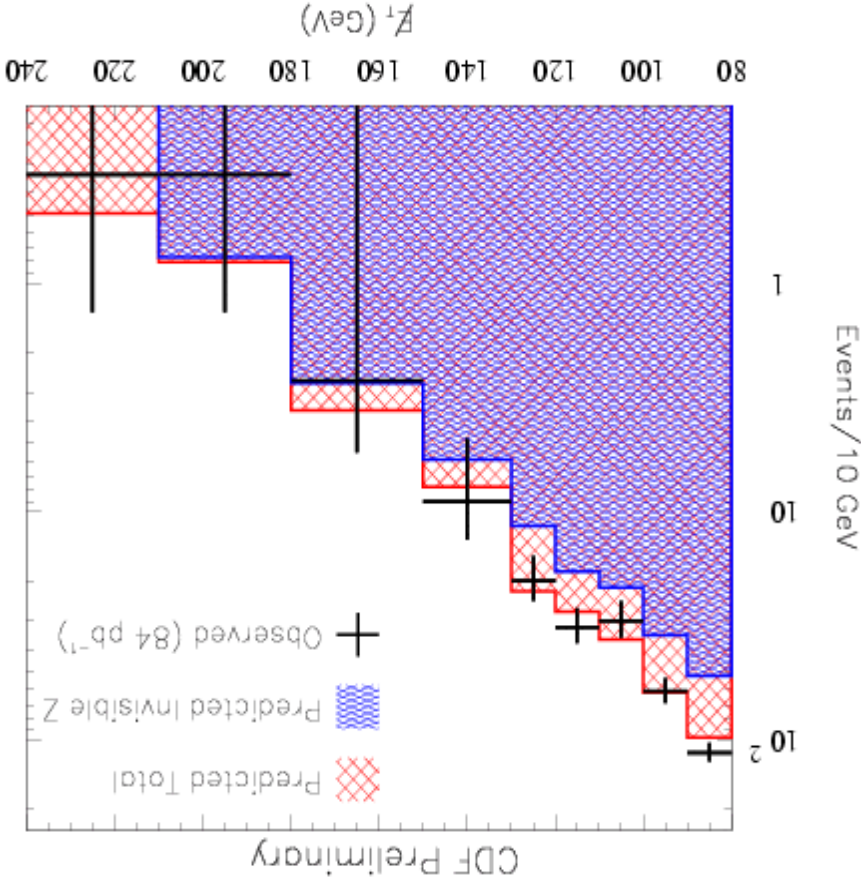
**CDF**



**DØ**

# ADD Graviton Emission: Jets + $\cancel{H}_T$ (CDF, Run I)

- Relatively large cross section
- Background from  $Z (\rightarrow \nu\bar{\nu}) + \text{jets production}$



Consistent with no signal  $\Rightarrow$  Lower limits on  $M_S$  (in GeV):

$n$	2	4	6
	1000	770	710

Likewise for  $\gamma + \cancel{H}_T$ :

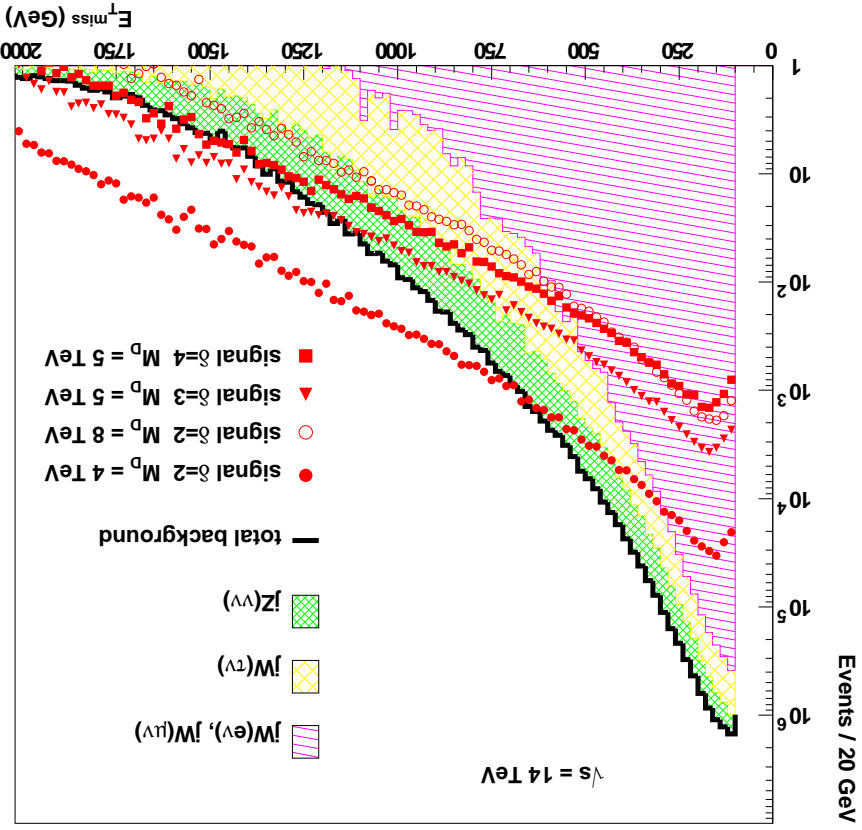
$n$	4	6	8
	549	581	602



# ADD Graviton Emission: Jets + $\cancel{E}_T$ (ATLAS)

–  $\sqrt{s} = 14 \text{ TeV}, 100 \text{ fb}^{-1}$

– More background sources



– Discovery potential !

–  $E_{\text{jet}}^T > 1 \text{ TeV}$

–  $\geq 100$  signal events

– Significance  $> 5$

$\Rightarrow$  Mass scale  $M_D$  reach (in TeV):

$n$	2	3	4
	9.1	7.0	6.0

# ADD Graviton Exchange: Di- $\mu$ , Di- $\gamma$

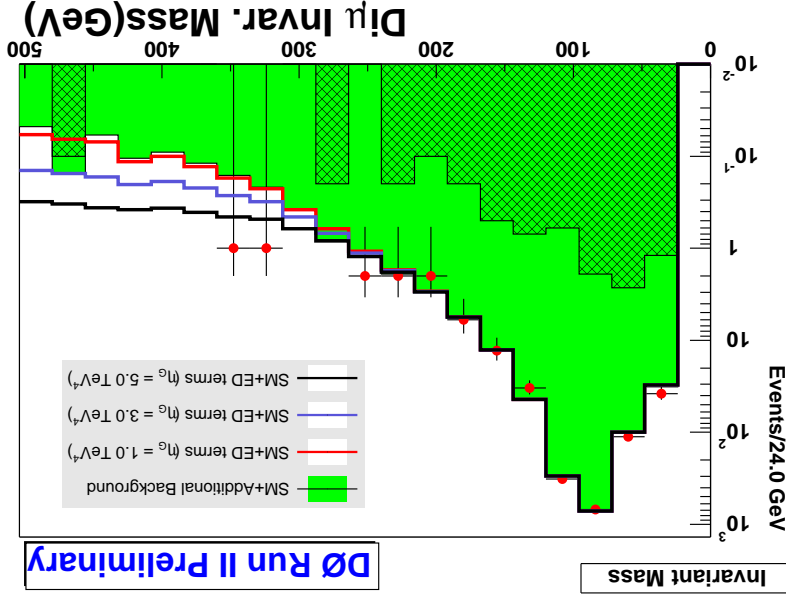
$$\sigma = \sigma_{\text{SM}} + \sigma_{\text{int}} \eta_G + \sigma_{\text{KK}} \eta_G^2, \quad \eta_G = \mathcal{F}/M_S^4$$

DØ Run II, Di- $\mu$  channel,  $30 \text{ pb}^{-1}$  CDF Run I,  $87\text{-}100 \text{ pb}^{-1}$

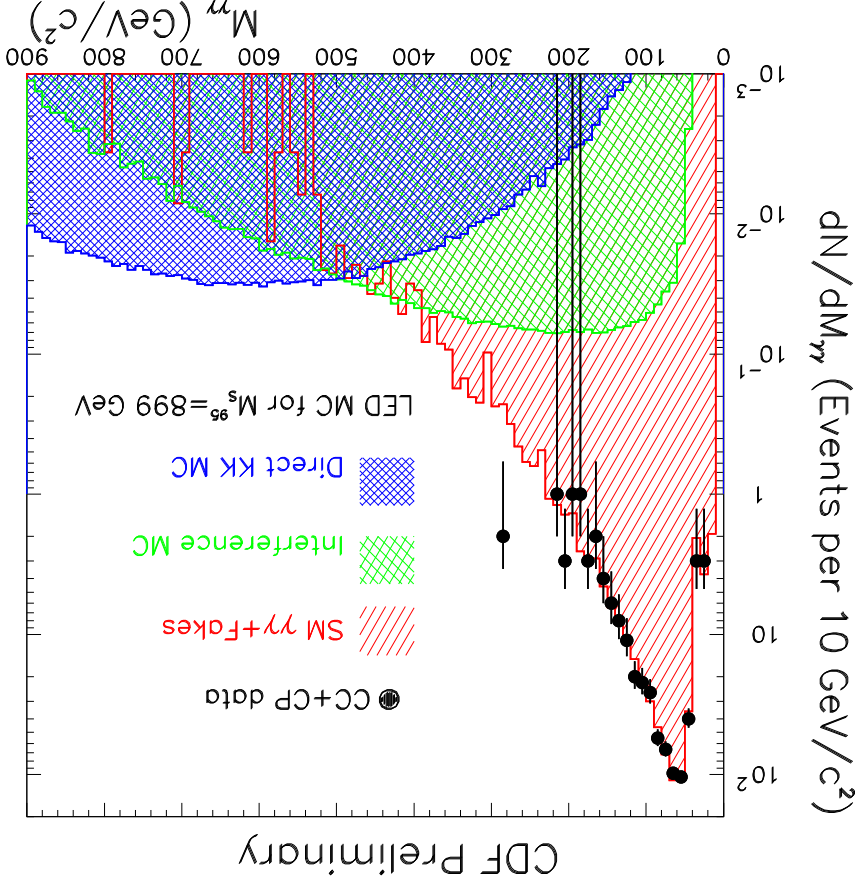
-  $p_T > 15 \text{ GeV}, M^{\mu\mu} > 40 \text{ GeV}$

- Background:

- \* Drell-Yann (MC)
- \* Heavy quark decay (data)



DØ Run II Preliminary



CDF Preliminary

LED MC for  $M_S = 899 \text{ GeV}$

- CC+CP data
- /// SM  $\gamma\gamma$ +Fakes
- ▨ Interference MC
- ▨ Direct KK MC

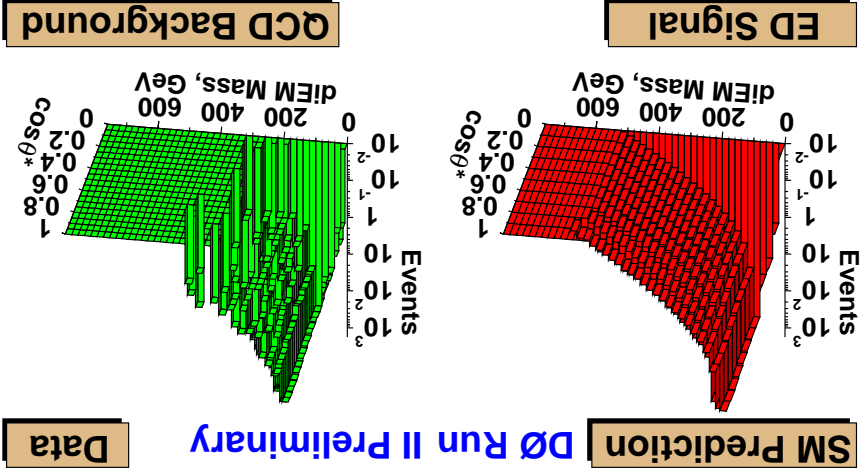
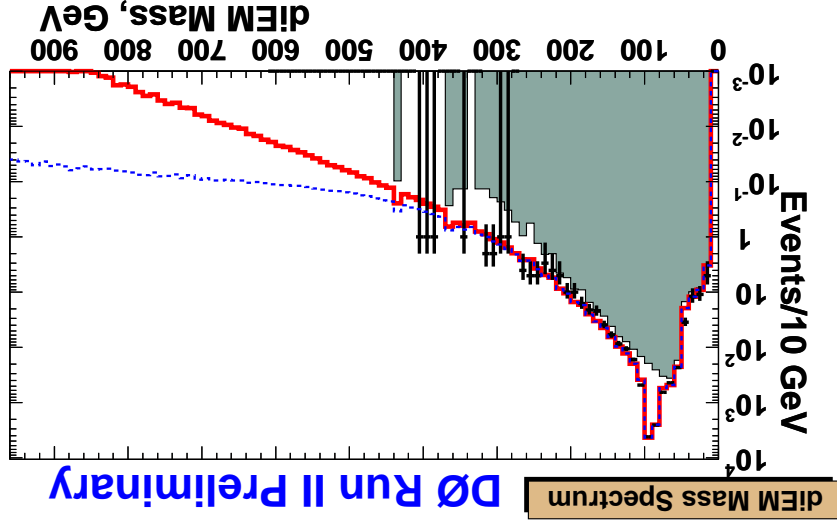
# ADD Graviton Exchange: Di-EM

$$\frac{d^2\sigma}{dM d\cos\theta^*} = f_{SM} + f_{int}n_G + f_{kk}n_G^2$$

DØ Run II, 120 pb<sup>-1</sup>  
 -  $E_T > 25$  GeV

- Background:

- \* Drell-Yan, di- $\gamma$  (MC)
- \* fake EM from QCD (data)



# ADD Graviton Exchange: Results

No signal observed  $\Rightarrow$  Fit to SM + graviton expectation, extract limits

CDF Run I

Lower limits on  $M_S$  (in GeV):

	Hewett	
	$\lambda = -1$	$\lambda = +1$
d!-EM $e\bar{e}$	826	808
d!-EM $\gamma\gamma$	899	797
d!-EM	939	853

DØ Run II

Lower limits on  $M_S$  (in TeV):

	Hewett		HLZ		GRW	
	$\lambda = +1$	$n = 7$	$n = 2$	$n = 2$	$n = 2$	$n = 2$
d!-EM $e\bar{e}$	1.14	1.01	1.42	1.28	1.28	1.28
d!-EM $\gamma\gamma$	0.71	0.63	0.68	0.79	0.79	0.79
d!-EM						

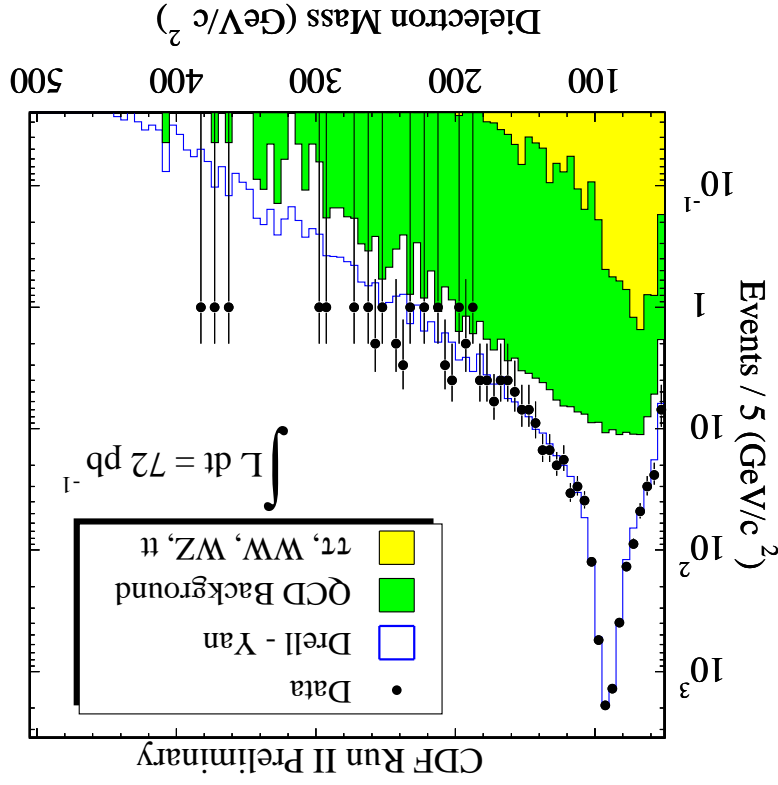
- D!-EM:  $\eta_G = 0.0 \pm 0.15 \text{ TeV}^{-4}$

- D!- $\mu$ :  $\eta_G = 0.02 \pm 1.35 \text{ TeV}^{-4}$

# RS Resonance Production (CDF, Run II)

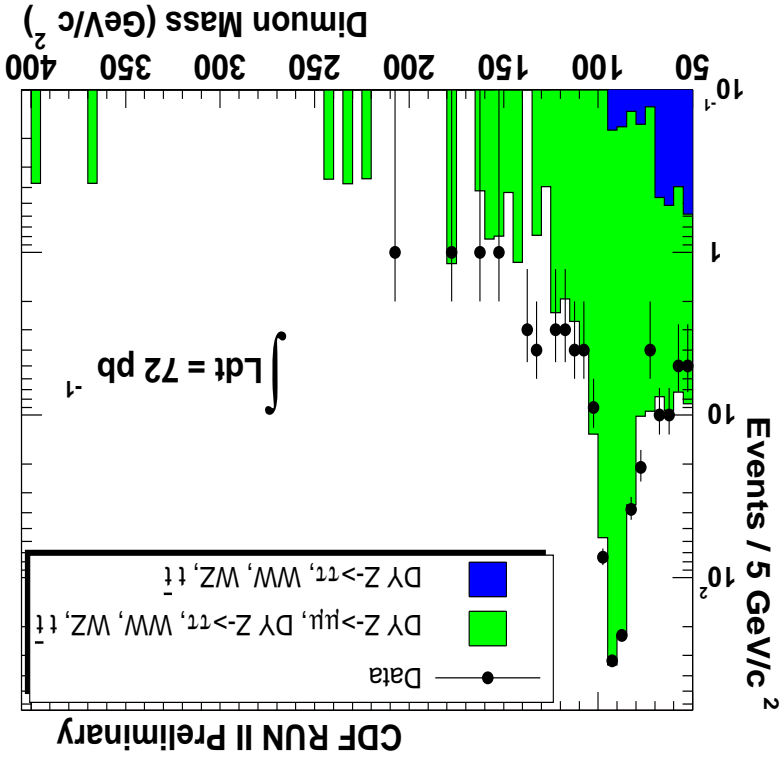
Di-electron channel,  $72 \text{ pb}^{-1}$

$-E_T > 25 \text{ GeV}, \cancel{E}_T / \sqrt{s} E_T < 2.5$



Di- $\mu$  channel,  $72 \text{ pb}^{-1}$

$-p_T > 20 \text{ GeV}, \text{Cosmic rejection}$



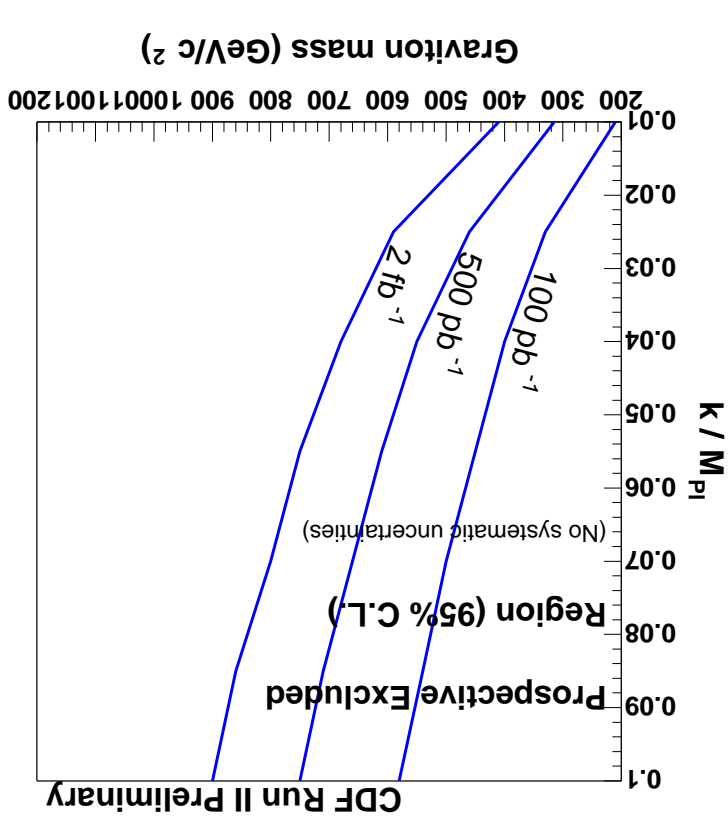
Consistent with no signal  $\Rightarrow$  RS graviton mass limits (in GeV):

channel	ee	$\mu\mu$	combined
	535	370	550

# RS Resonance Production (CDF, Run II)

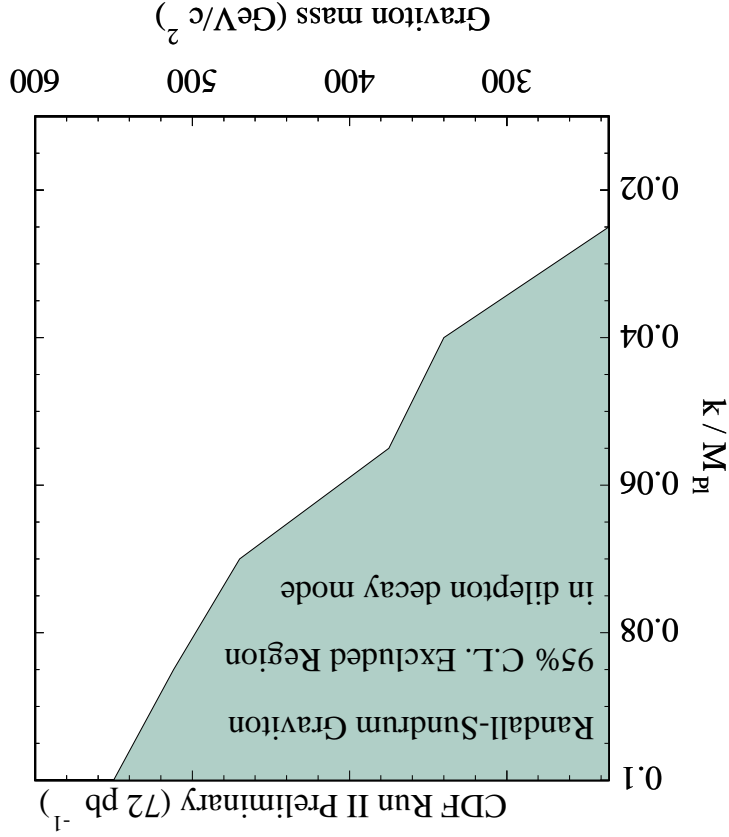
RS graviton mass vs coupling limits

Expected in Run II (di-electron):



See also  $Z'$  search (M.P. Giordani's talk)

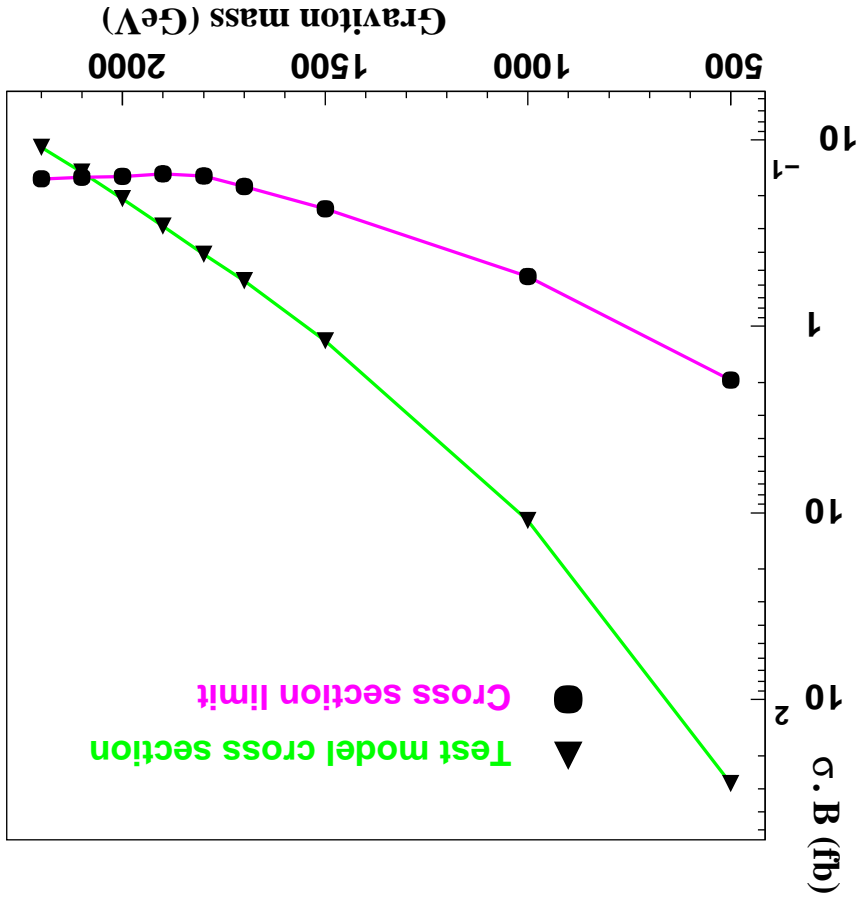
Current:



# RS Resonance Production (ATLAS)

–  $\sqrt{s} = 14 \text{ TeV}, 100 \text{ fb}^{-1}$

⇒ Cross section limit



⇒ Max. mass = 2080 GeV

# Conclusion

- Extra Dimensions as a solution to hierarchy (and others)
- No Extra Dimensions found, yet  $\Rightarrow$  model limits
- More to expect from TeVatron experiments
- Even more from LHC experiments