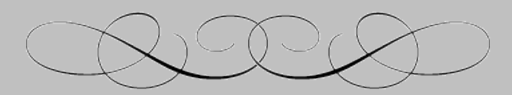
# Spanning from exotic quarks to Higgs boson with ATLAS



N. Gökhan Ünel University of California, Irvine

On Behalf of the ATLAS Collaboration

International Conference on Particle Physics, 27-31 October, 2008. in memoriam of Prof. E. Arik and Her Colleagues



#### *ATLAS* experiment SM and beyond

 Models w/ additional quarks



CAST

#### r i n e m o a m m







Mustafa Fidan CAST

Engin Aba

ATLAS



Berkol Doğan ATLAS

- *ATLAS* prospects for
  - •Fourth Family model
    - -quark searches
    - -impact to Higgs hunt
  - •E6 GUT model
    - -quark searches
    - -impact to Higgs hunt

Conclusions

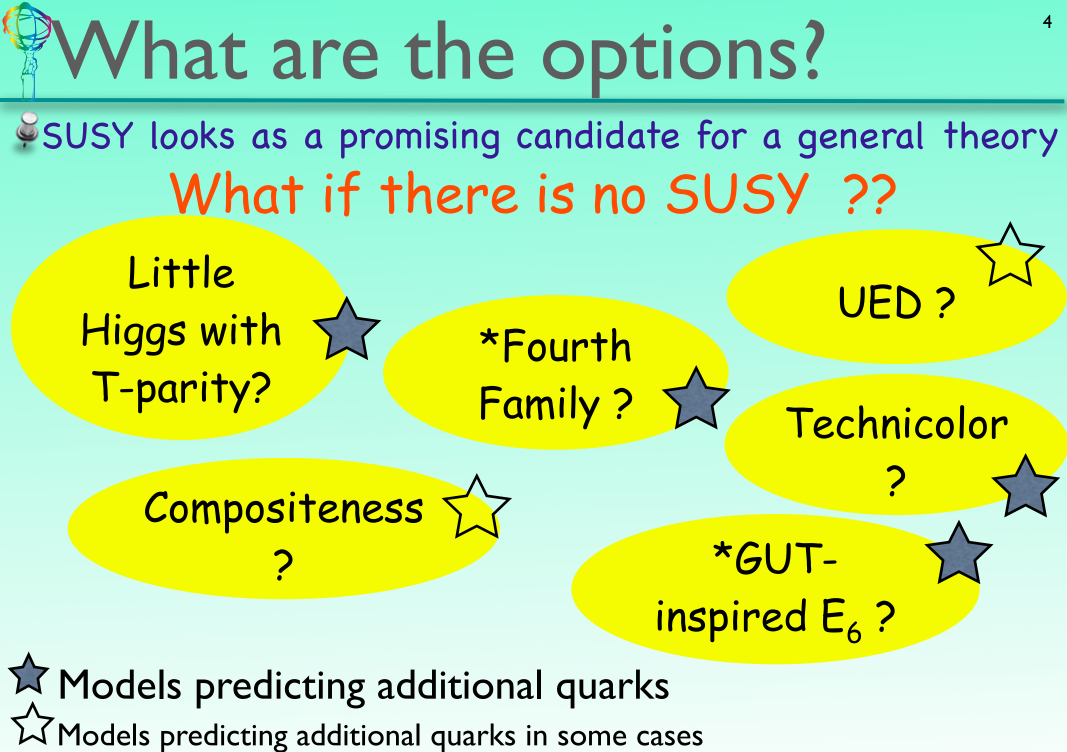


**Prof. Engin Arik** 14 Oct. 1948 - 30 Nov. 2007 Participated CERN experiments: Charm-2, Chorus, SMC, CAST, ATLAS

### SM and beyond

SM explains all the experiments conducted so far, BUT:

What are the fundamental constituents of the matter? •Why do we have mass? Why do we exist? First the there a basic symmetry between the matter particles and the force carriers? •Are there really 4 forces governing the universe? •Can they be explained by a Unified Theory? Are there 3+1 dimensions in the universe we live in? What is the dark matter & blackholes we hear about? •Can they be produced in the lab?



\*In this talk, we focus on these models

### Recent Hints

#### Fevatron results (CDF @ ICHEP)

- Q→W+jet channel, pair production (no b-tagging)
- •2σ "fluctuation" in direct searches at high mass tail.

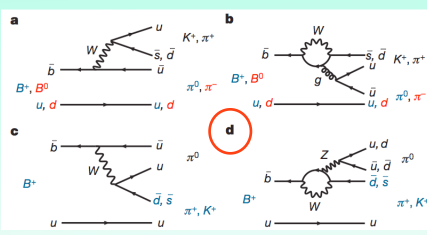
•current limit m<sub>Q</sub>>311GeV

**Belle Kπ puzzle** (Nature V452, 03/2008) **\*** 

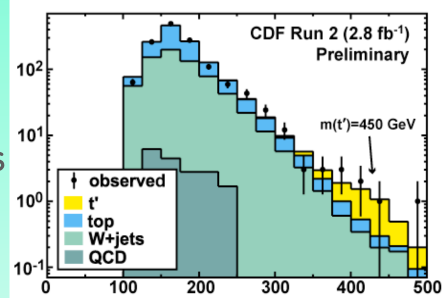
•Asym(B<sup>+</sup>->K<sup>+</sup>π<sup>o</sup>) vs Asym(B<sup>o</sup>->K<sup>+</sup>π<sup>-</sup>) : difference in SM = 0

•new CP source: needed for BAU!

-explainable with an extra quark in EW penguin?  $\frac{n_{s}}{n_{\gamma}} = (5.1^{+0.3}_{-0.2}) \times 10^{-10}$   $\frac{\text{KM} \sim 10^{-20}}{\text{Too Small in SM}}$   $m_{b'}, m_{f'} \cong 300 \text{GeV} \quad 10^{+13}$   $\sim 600 \text{GeV} \quad 10^{+15}$ 

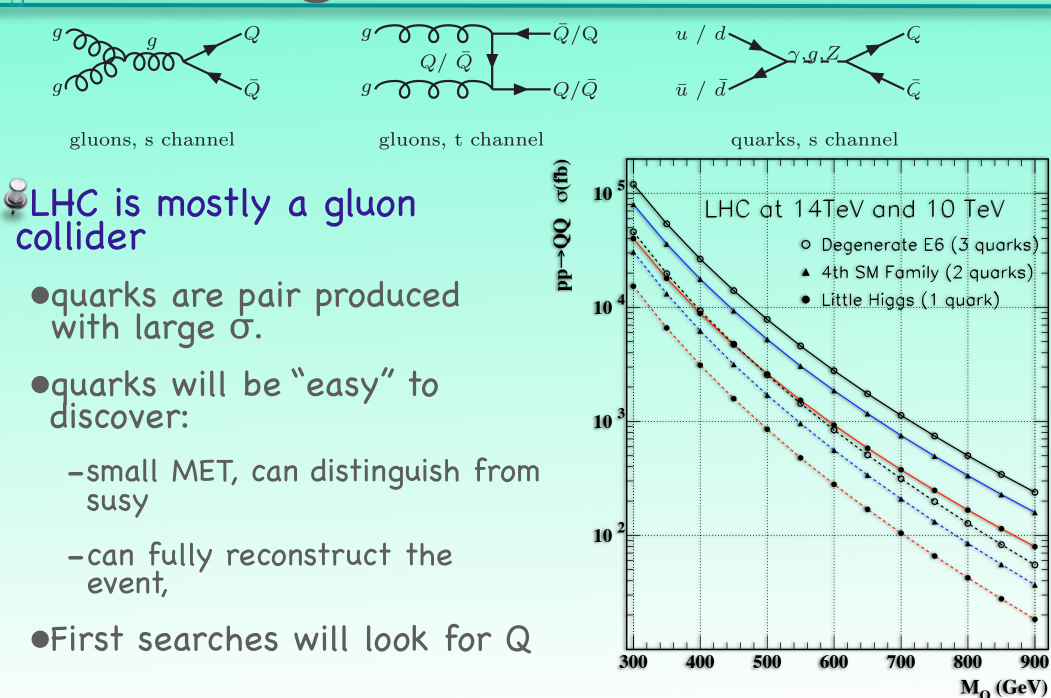


 $\Delta \mathbf{A}_{\mathbf{K}\pi} = \mathbf{A}_{\mathbf{cp}}(\mathbf{K}^{+}\pi^{-}) - \mathbf{A}_{\mathbf{cp}}(\mathbf{K}^{+}\pi^{0})$ = -0.147± 0.028 @ **5.3**σ



5

### LHC: a gluon collider

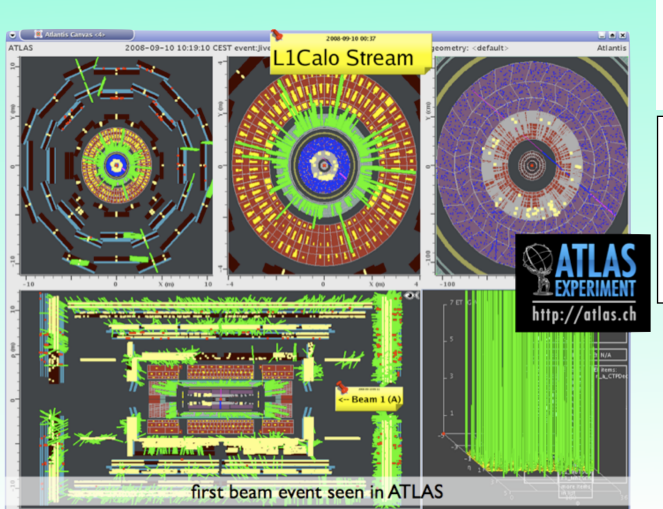


### **ATLAS** currently

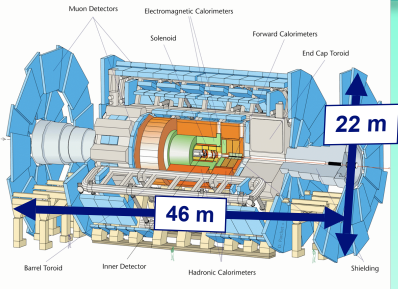
is well and taking data

#### •with cosmic rays...

#### •LHC beam expected in April 2009



#### For further details see talk by P.Jenni in this conference



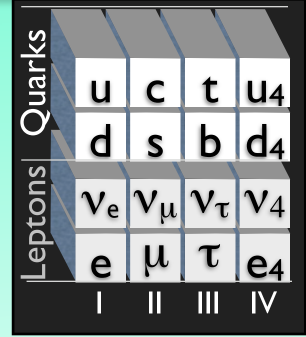
- Inner Tracking ( $|\eta|$ <2.5, 2T solenoid) :
  - Silicon pixels and strips
  - Transition Radiation (e/ $\pi$  separation)
- Calorimetry ( $|\eta|$ <5) :
  - EM : Pb-LAr, Accordion shape
  - HAD: Fe/scintillator (centr), Cu/W-LAr (fwd)
- Muon Spectrometer (| $\eta|$  <2.7, 4T toroid) :
  - air-core toroids with muon chambers

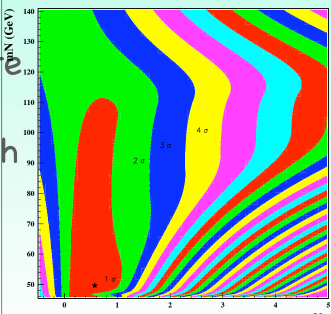
| ID:   | $\sigma/p_{T} \approx 5 \times 10^{-4} p_{T} \oplus 0.001$ |
|-------|--|
|       | σ(d₀)=15μm at 20GeV  |
| ECAL: | σ/E ≈ 10%/√E(GeV) ⊕ 0.7%                                   |
| HCAL: | σ/E ≈ 50% / √E(GeV) ⊕ 3%                                   |
| Muon: | σ/p <sub>⊤</sub> ≈ 10% at 1 TeV/c                          |
|       |  |



Fourth Family (FF)

- •predicts 4 new heavy leptons m > 100GeV
  - -quarks are to be searched for,
  - -quasi-degenerate u<sub>4</sub> , d<sub>4</sub> masses expected:
    - $|m_{d4}-m_{u4}| < m_W/2$
- heavy FF quark condensate may play the Higgs role and give mass to fermions
- heavy neutrinos may be the DM candidat
   we are looking for.
- •EW precision data equally compatible with 3SM and 4SM cases.
- FF is an economical solution to SM problems.

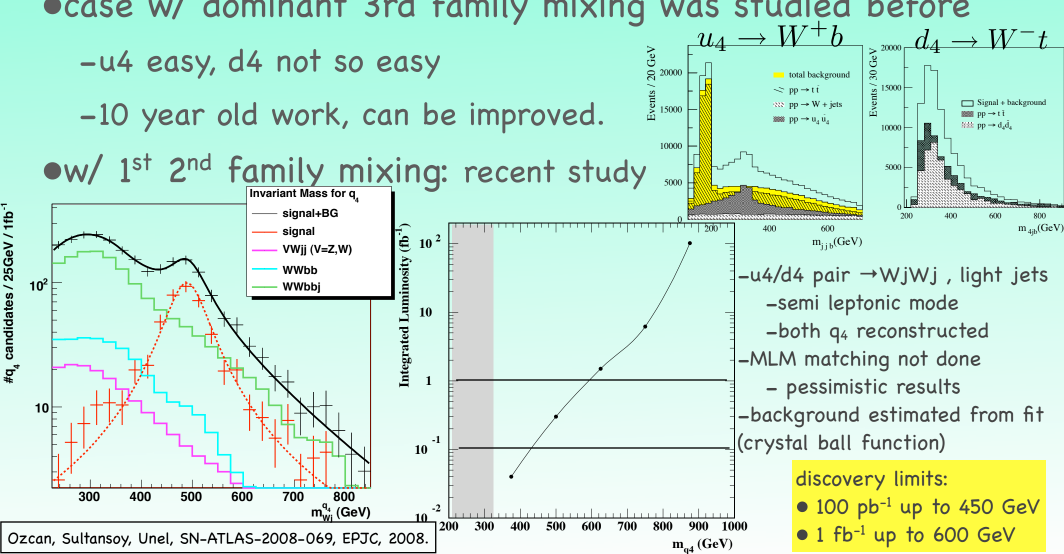




### prospects for FF quarks

Search channels (No FCNC at tree level):

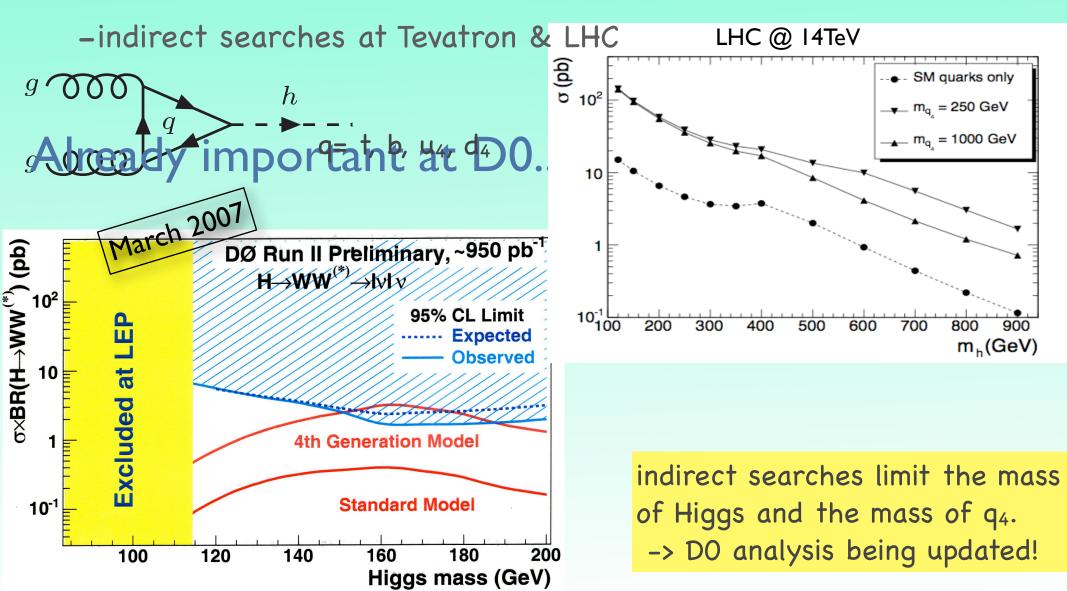
- •Q  $\rightarrow$  Wj depending on 4x4 CKM, j is from 1<sup>st</sup>, 2<sup>nd</sup> or 3<sup>rd</sup> family
- •case w/ dominant 3rd family mixing was studied before



## FF and Higgs .

Enhancement to Higgs production from FF quarks

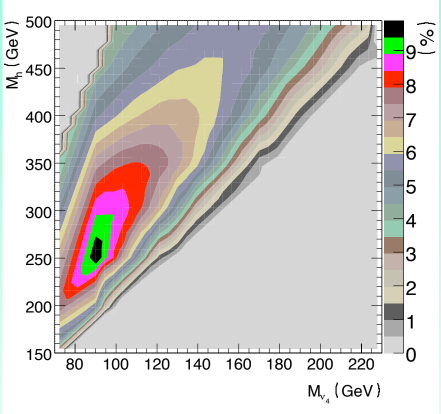
• from to gluon fusion loop  $\sigma_{4th}(gg-h) \simeq 9 \sigma_{SM}(gg-h)$ 

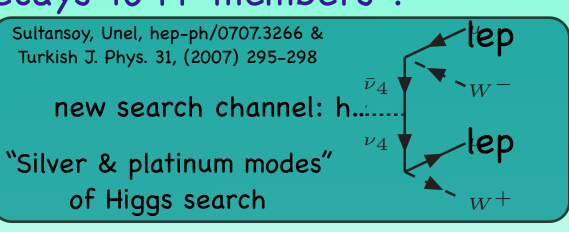




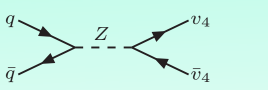
#### What about the Higgs decays to FF members ?

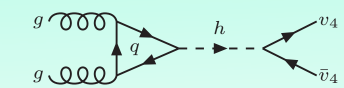
• In particular to  $v_4$ 





Cuhadar-Donszelmann , Karagoz Unel, Ozcan, Sultansoy, Unel, arXiv:0806.4003 [hep-ph], JHEP10(2008)074

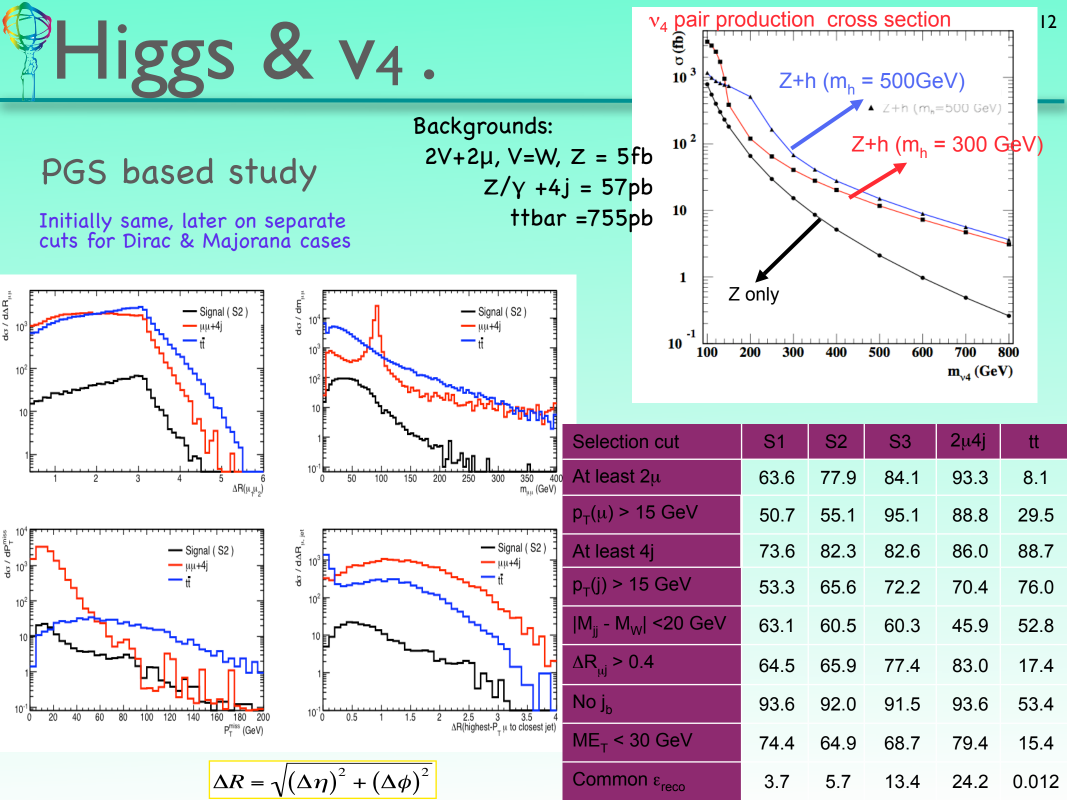


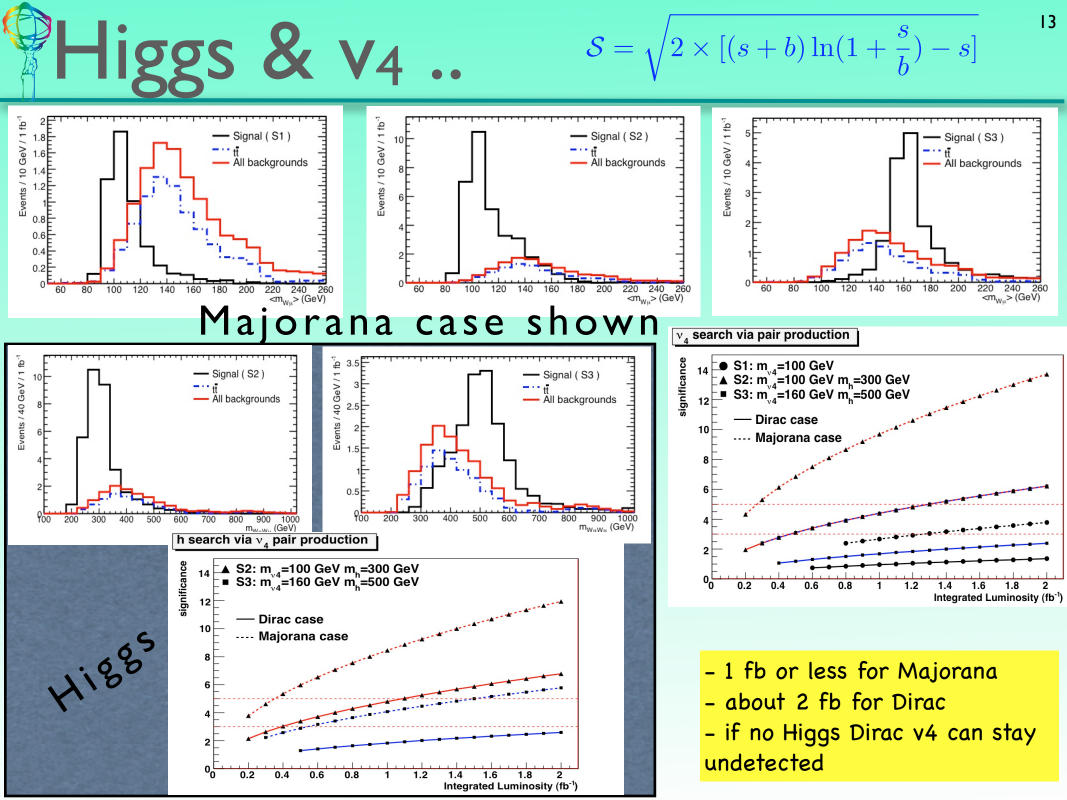


Define 3 benchmark points with different mass values all in the 2µ+4j final state BR (v4  $\rightarrow$  µW ) =

68% (PRD72,2005, 053006)

|    | $\sigma_{pp \to Z \to \nu_4 \bar{\nu}_4}$ (fb) | $m_h \; ({\rm GeV})$ | $\sigma_{gg \to h} \ (\text{pb})$ | $m_{\nu_4}$ (GeV) | $BR(h \rightarrow \nu_4 \bar{\nu}_4 )$ | $\sigma_{pp \to \nu_4 \bar{\nu}_4 \to WW\mu\mu}$ (fb) |
|----|--|----------------------|-----------------------------------|-------------------|--|---|
| S1 | 782  | N/A                  | N/A                               | 100               | N/A                                    | 362   |
| S2 | 782  | 300                  | 30                                | 100               | 0.088                                  | 1583  |
| S3 | 144  | 500                  | 10                                | 160               | 0.055                                  | 321   |





### prospects for E6 inspired quarks

#### E6 GUT, initially suggested by F. Gürsey in 70s

●predicts one iso-singlet quark per family (assume D lightest)

$$\begin{aligned} \begin{pmatrix} u_L \\ d_L \end{pmatrix}, u_R, d_R, D_L, D_R \begin{pmatrix} c_L \\ s_L \end{pmatrix}, c_R, s_R, S_L, S_R \begin{pmatrix} t_L \\ b_L \end{pmatrix}, t_R, b_R, B_L, B_R \\ \end{bmatrix} \\ = \frac{\sqrt{4\pi\alpha_{em}}}{2\sqrt{2}\sin\theta_W} \left[ \bar{u}^{\theta}\gamma_{\alpha} (1-\gamma_5) d\cos\phi + \bar{u}^{\theta}\gamma_{\alpha} (1-\gamma_5) D\sin\phi \right] W^{\alpha} \\ - \frac{\sqrt{4\pi\alpha_{em}}}{4\sin\theta_W} \left[ \frac{\sin\phi\cos\phi}{\cos\theta_W} \bar{d}\gamma_{\alpha} (1-\gamma_5) D \right] Z^{\alpha} \end{aligned}$$

 $\frac{\sqrt{4\pi\alpha_{em}}}{12\cos\theta_W\sin\theta_W} \left[ \bar{D}\gamma_\alpha \left( 4\sin^2\theta_W - 3\sin^2\phi(1-\gamma_5) \right) D + \bar{d}\gamma_\alpha \left( 4\sin^2\theta_W - 3\cos^2\phi(1-\gamma_5) \right) d \right] Z^\alpha$ 

 $L_{h}^{M}$ 

Wiggs boson could also be in the game:

 $ifm_h < m_D$ , D->hd is possible:

#### Branching Fractions:

• w/o Higgs : D→Wq (66%) D→Zq (33%)

• with Higgs:  $D \rightarrow Wq$  (50%)  $D \rightarrow Zq$  (25%)  $D \rightarrow hq$  (25%)

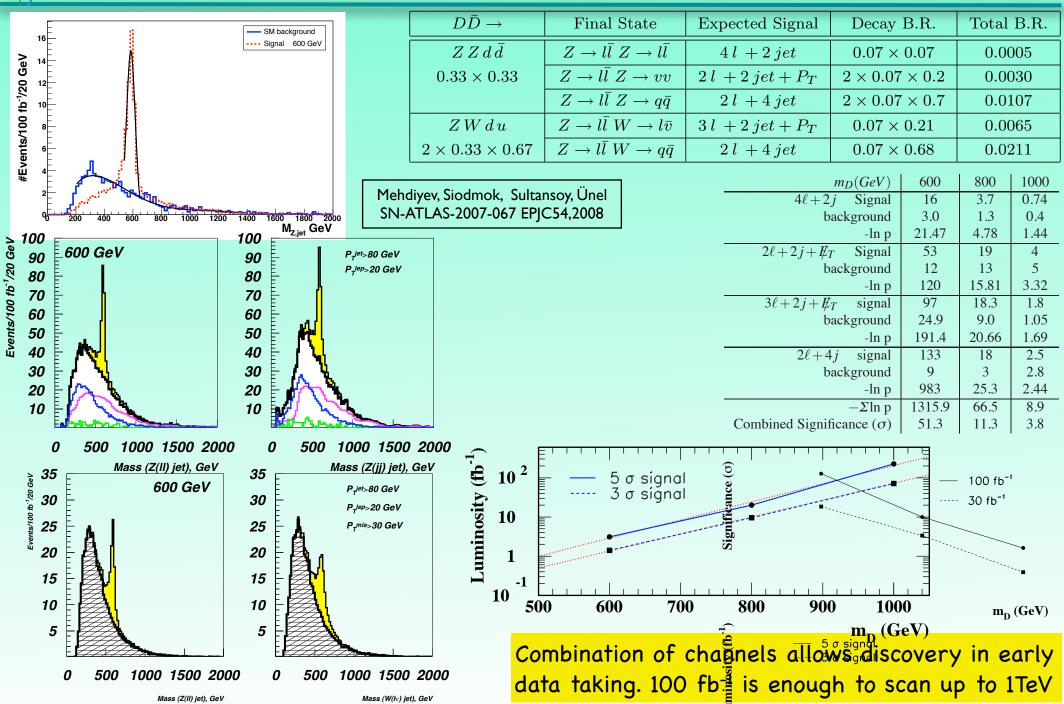
$$= \frac{m_D}{\nu} \sin^2 \phi_L \bar{D}^M D^M h$$

$$- \frac{\sin \phi_L \cos \phi_L}{2\nu} \bar{D}^M \left[ (1 - \gamma^5) m_D + (1 + \gamma^5) m_d \right] d^M h$$

$$- \frac{\sin \phi_L \cos \phi_L}{2\nu} \bar{d}^M \left[ (1 + \gamma^5) m_D + (1 - \gamma^5) m_d \right] D^M h$$

$$+ \frac{m_d}{\nu} \cos^2 \phi_L \bar{d}^M d^M h$$
Sultansoy, Unel, SN-ATLAS-2007-066, PLB, 669, 1,2008.

#### ATLAS prospects for E6 quarks

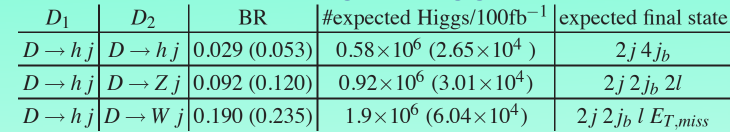


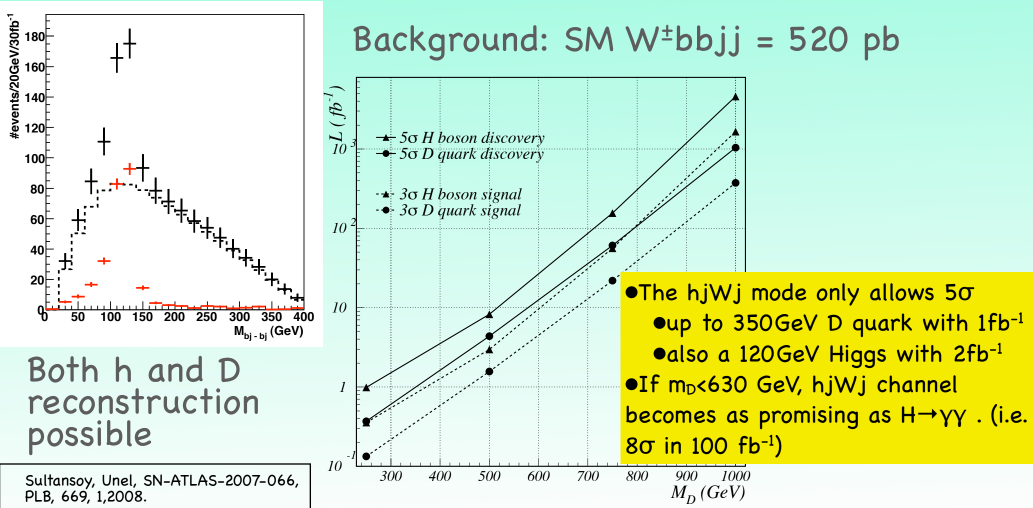
### E6 and the Higgs

DD->hj Wj channel studied for a light Higgs + mD scan

•other channels:

h->bb possible





### Conclusions

We saw the ATLAS discovery prospects for FF and E6 models:

- •FF model
  - quarks up to 450 GeV with 100 pb<sup>-1</sup> if 1<sup>st</sup> or 2<sup>nd</sup> & 4<sup>th</sup> generations mix
  - neutrinos up to 160 GeV with 1fb<sup>-1</sup> if Higgs is  $\ge$ 300 GeV

•E6 model

- If m<sub>D</sub> <500GeV, ATLAS could discover with 1fb<sup>-1</sup> by combining different channels.
- With 100 fb<sup>-1</sup>, the observation reach increases to  $m_D$ =1000 GeV.

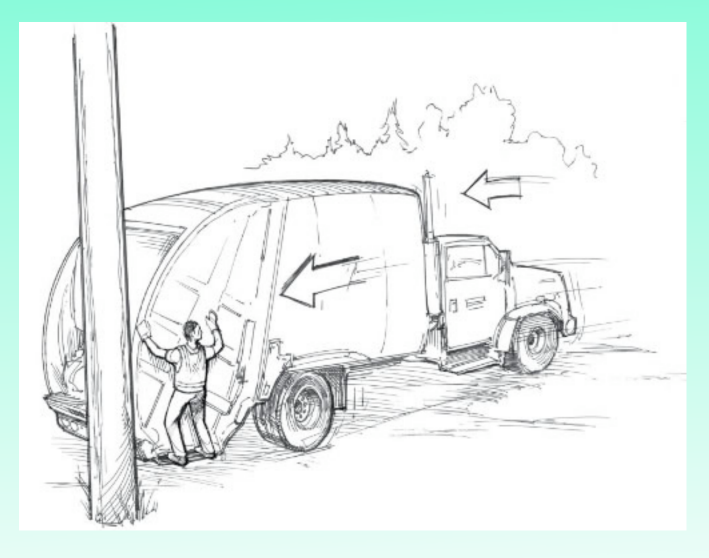
#### we saw the potential boost to Higgs searches:

- FF model
  - $-\sigma_{4th}(gg-h) \simeq 9\sigma_{SM}(gg-h) =>$  golden mode reachable w/ 1fb<sup>-1</sup> for all h masses.
  - 300<mh<500GeV w/ 1fb<sup>-1</sup> from v<sub>4</sub> (Dirac & Majorana identification possible)
- •E6 model

- if mh≃120 GeV & m<sub>D</sub><630 GeV, hjWj channel becomes as promising as h→YY</li>
 Watch the "ATLAS" channel, interesting things are about to happen.



### thank you..



#### backup

### About CDF hint

#### Foo many events, how could this be?

- •Little Higgs model predicts 1 T quark, heavy iso-singlet up type
  - -similar to the model given in CDF paper

-not enough cross section

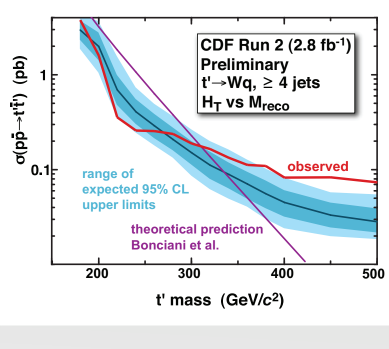
•E6-GUT predicts 3 down type, heavy iso-singlet quarks (D, S, B)

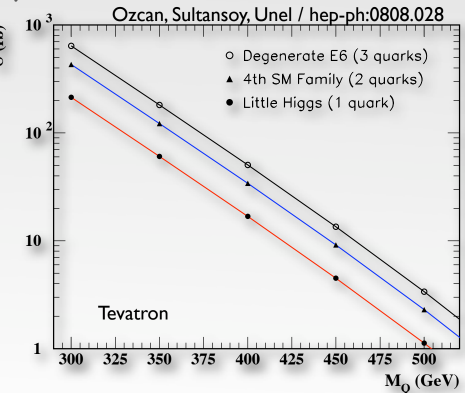
•Fourth Family model: u<sub>4</sub>, d<sub>4</sub> quarks

 $-\Delta m(u_4,d_4) \leq m_W/2$ 



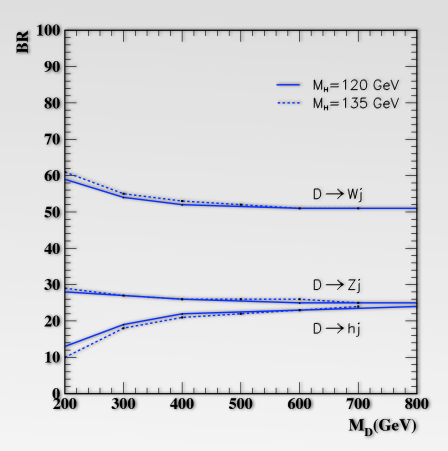
Sonly multiple degenerate quarks or anomalous production could explain the number of "signal" events.





### Light Higgs & E6

₩m<sub>h</sub>=120 .. 135 GeV



-if sin¢ becomes 10 times smaller, total cross section increases by few percent.

