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### Flavor Portal to Dark Matter

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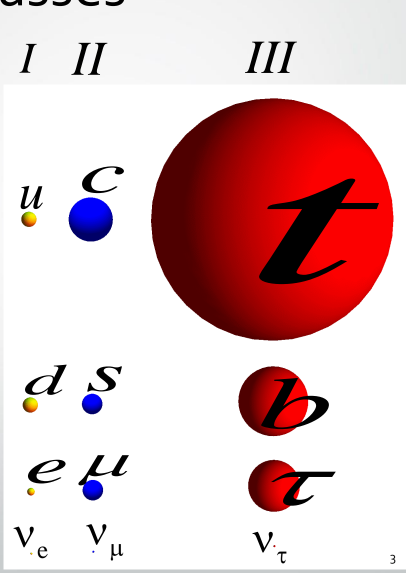


## Outline

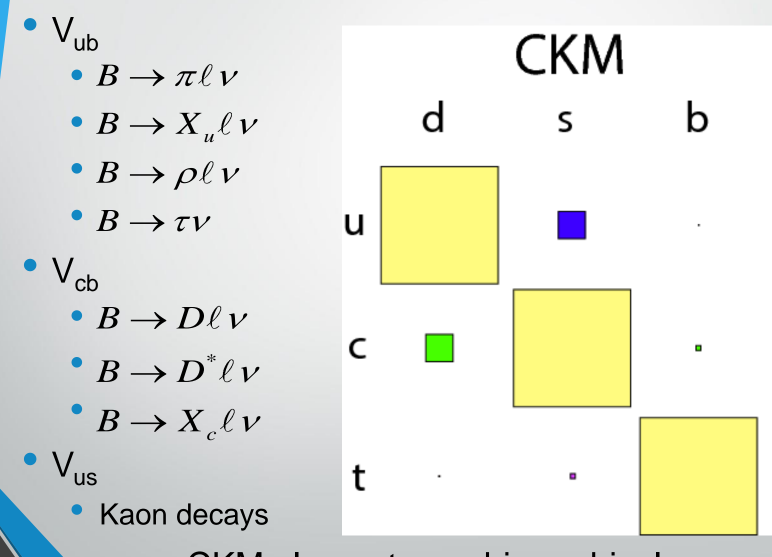
- Quark masses and CKM elements
- Froggatt Nielson and Flavour Symmetries
- Flavour Portal to Dark Matter
  - Explicit U(1) model
  - Relic Density
  - Direct detection
  - Flavour constraints (Kaon mixing)
- Conclusion and Outlook

#### Quark masses

- Volume of the sphere is proportional to the mass
- Quark masses are strongly hierarchical



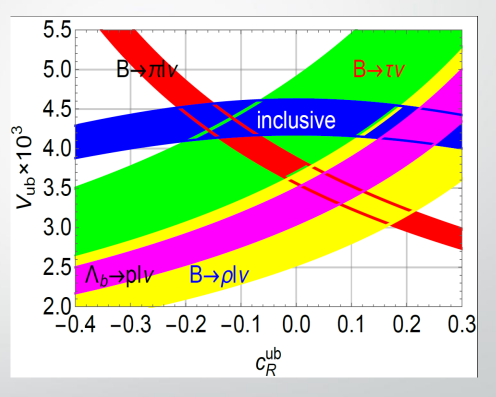
#### **CKM** elements



CKM elements are hierarchical

### **CKM** elements

- Inclusive and exclusive determinations of the  $V_{ub}$  and  $V_{cb}$  do not agree well.
- Right-handed
   W-b-u
   coupling?

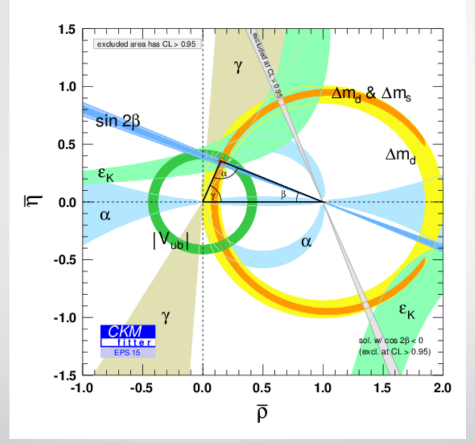


Update of AC, S. Pokorski '2014

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No new physics in CKM elements

## Global CKM fit



- CKM fit work very well
- Strong constraints on New Physics

#### Flavour Puzzle

 How do we explain the hierarchy of the CKM elements and the quark masses?

$$\frac{m_c}{m_t} \approx \varepsilon^4, \frac{m_u}{m_t} \approx \varepsilon^8 \qquad |V| \approx \begin{pmatrix} 1 & \varepsilon & \varepsilon^3 \\ \varepsilon & 1 & \varepsilon^2 \\ \varepsilon^3 & \varepsilon^2 & 1 \end{pmatrix}$$

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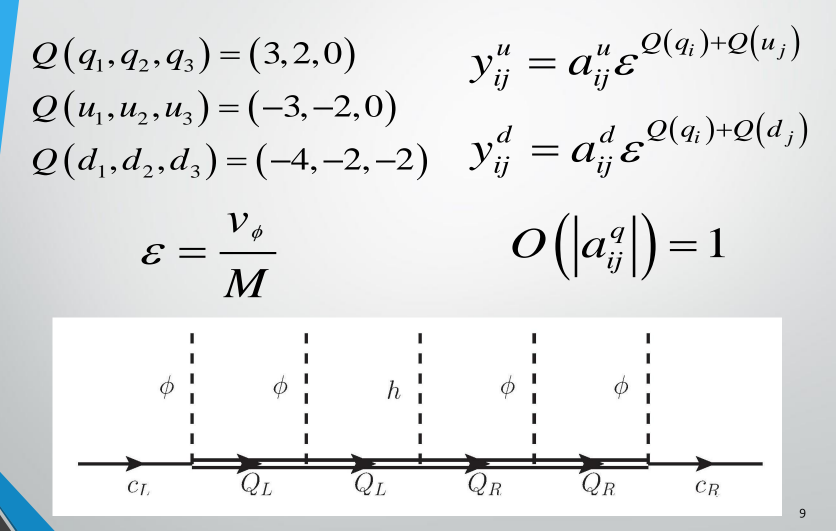
- Hints for a organizing principle?
- Dynamical Explanation?

# Froggatt Nielson Y9, Leurer Seiberg Nir '92, '93

- SM fermions are charged under a new flavour symmetry
- Vector-like fermions Q<sub>L</sub>, Q<sub>R</sub>, D<sub>L</sub>, D<sub>R</sub>, U<sub>L</sub>, U<sub>R</sub> charged under the flavour symmetry are added
- SM scalar singlets  $\phi$  with flavour charge breaks the flavour symmetry (flavons) by the vev  $v_{\phi}$

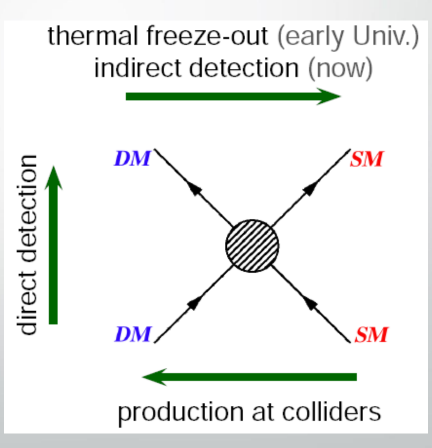
#### U(1) Example

#### Chankowski et al. '05



#### Dark Matter

- Existence establish on cosmological scales
- Weakly interacting
- SM singlet?!
- Why is it stable?
- How is it connected to the SM (relic density)



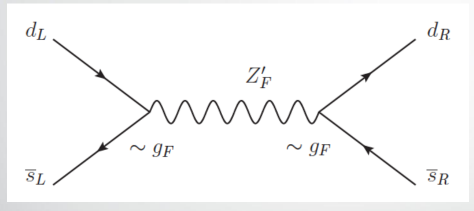
#### Flavour Portal to Dark Matter

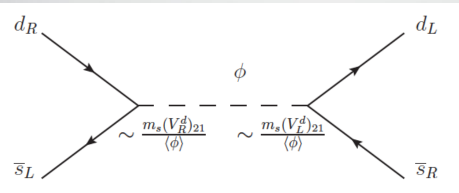
L. Calibbi, AC, B. Zaldivar '14

- DM is a SM singlet but is charged under the flavour symmetry
  - Minimal (no additional quantum number etc.)
  - Stability can be ensured
- Flavour interactions connect DM with the Standard Model
- Flavour symmetry
  - Global: Flavon exchange
  - Local: Flavour gauge boson exchange

#### **Flavour Constraints**

- Best constraints from Kaon mixing on U(1) models
  - SM is smallest
  - Flavour charges are highest

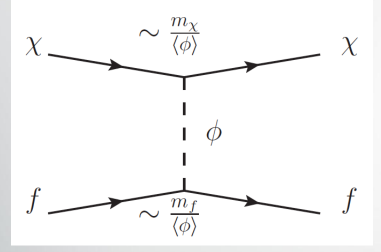




Calibbi, Lalak, Pokorski, '12

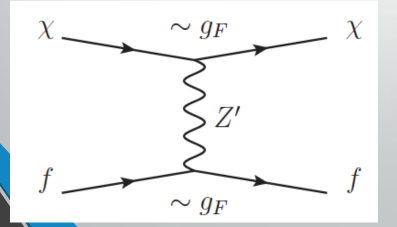
#### **Direct Detection**

#### Spin independent



 $\sigma_\phi^{\rm SI} \sim$  $\frac{\gamma\chi\gamma\phi N}{m_{\phi}^4}$  $-\mu_{\chi N}^2$ 

#### **MFV-like couplings**



 $\sigma^{\rm SI}_{Z'} \sim \frac{g_F^2 \lambda_{Z'N}^2}{m_{Z'}^4} \mu_{\chi N}^2$ 

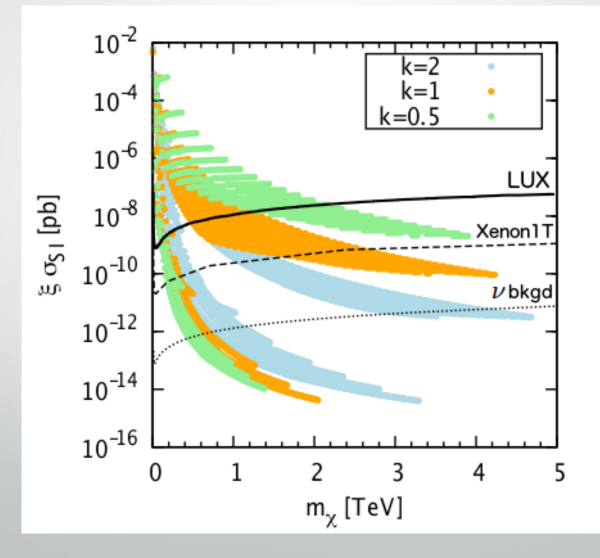
#### Flavon Exchange: Relic Density $\chi$ $\sim rac{m_{\chi}}{\langle \phi angle}$ Ó 6 $\sim rac{m_f}{\langle \phi \rangle}$ $\frac{m_{\chi}}{\langle \phi \rangle}$ $\overline{\chi}$ 5 $\sim rac{m_\chi}{\langle \phi angle}$ m<sub>\oplim</sub> [TeV] 4 $m_{\phi}$ k 3 ${\cal V}_{\phi}$ 2 Flavour 0 5 4 0 1 2 3 constraints 14 $m_{\gamma}$ [TeV]

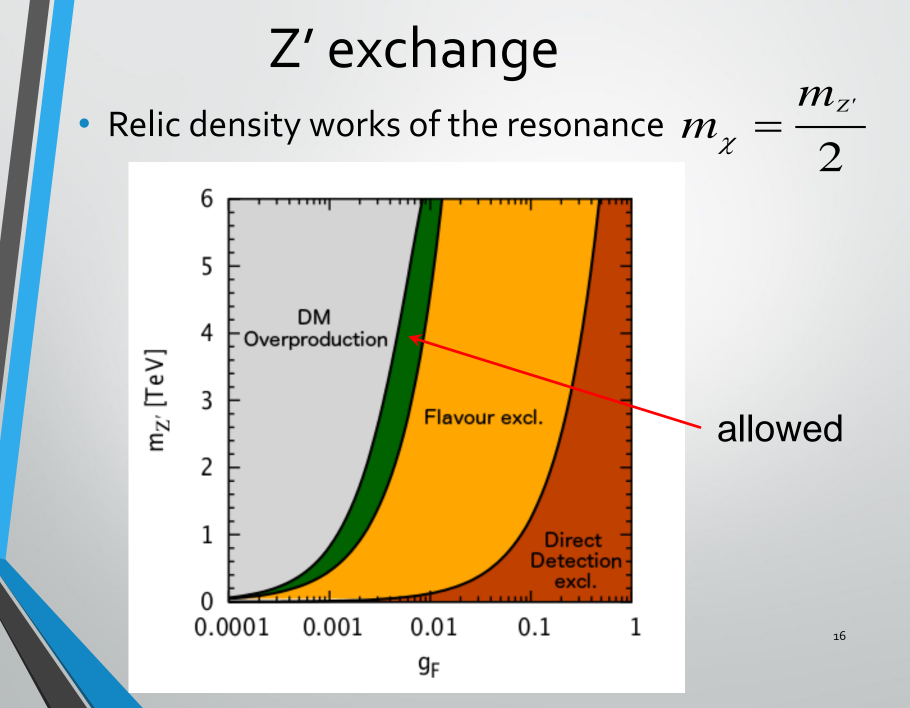
## Flavon exchange: Direct Detection

 $m_{\phi}$ 

 ${\cal V}_{\phi}$ 

k





### Conclusions

- Flavour symmetries explain the hierarchy of quark masses and mixing
- In a general class of models, Dark Matter is charged under some flavour symmetry and interacts with the SM via
  - Flavons (scalars)
  - Flavour gauge bosons (vectors)
- In abelian models one finds strong constraints from Kaon Physics

### Outlook

- DM with different Flavour Symmetries
  - SU(3) with DM Bishara, Greljo, et al., '15
  - SU(2)xU(1) can explain the  $b \rightarrow s \mu \mu$ anomalies Falkowski, Nardecchia, Ziegler '15
  - A4, etc...
- Effects in  $\varepsilon'/\varepsilon$
- Inclusion of the lepton sector
- Direct LHC searches 1706.03081