Research Interests

**Electroweak Symmetry Breaking & Naturalness**
- SUSY, Composite Higgs, Extra Dimensions
- Collider Phenomenology, Higgs properties, Electroweak precision & Flavor

**Dark Matter**
- WIMPs (Collider, Direct Detection, Indirect detection)
- Alternative theories (e.g. hidden/dark sectors, new stabilization symmetries) and phenomenology
Dark Matter at Fixed Target Experiments
Relativistic Dark Matter Beam!

- Superior sensitivity for many models with light DM + light mediator
- Provides a strong motivation for intense proton sources like SPS
- Can also use fixed target experiments to probe a variety of light, weakly coupled exotics. See e.g. the proposed SHiP experiment at CERN [http://ship.web.cern.ch/ship/](http://ship.web.cern.ch/ship/)
MiniBooNE Beam Dump Run

First dedicated dark matter search of its kind
Very similar to neutrino induced neutral current event!

Focus protons onto the beam dump - charged pions absorbed or stopped

Neutrino background reduced by factor of ~ 50!
MiniBooNE sensitivity to leptophobic DM

Unique sensitivity over much of the parameter space!

[BB, deNiverville, McKeen, Pospelov, Ritz, ’14]
Flavored Dark Matter
Minimal Flavor Violation  

In the limit \( Y_{u,d,e} \to 0 \) the SM exhibits large global flavor symmetry:

\[
G_F = SU(3)_Q \times SU(3)_u \times SU(3)_d \times SU(3)_L \times SU(3)_e
\]

MFV Hypothesis:

In the presence of new physics, the SM Yukawas are the only source of flavor breaking

 Built-in protection against large FCNCs
Consider the following element of $SU(3)_c \times SU(3)_Q \times SU(3)_u \times SU(3)_d$:

$$U = (\omega^2)_c \times (\omega)_Q \times (\omega)_u \times (\omega)_d$$

with $\omega \equiv e^{2\pi i/3}$

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<td>$G$</td>
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$Q \rightarrow (\omega^2)_c (\omega)_Q Q = \omega^3 Q = Q$

$\bar{u} \rightarrow (\omega^{-2})_c (\omega^{-1})_u \bar{u} = \omega^{-3} \bar{u} = \bar{u}$

$\bar{d} \rightarrow (\omega^{-2})_c (\omega^{-1})_d \bar{d} = \omega^{-3} \bar{d} = \bar{d}$

$Y_u \rightarrow (\omega^{-1})_Q (\omega^1)_u Y_u = \omega^0 Y_u = Y_u$

$Y_d \rightarrow (\omega^{-1})_Q (\omega^1)_d Y_d = \omega^0 Y_d = Y_d$

$G \rightarrow (\omega^{-1+1})_c G = G$

The quark fields, gluon field, and Yukawa spurions transform trivially under Flavor Triality!
Flavored Dark Matter

$U = (\omega^2)_c \times (\omega)_Q \times (\omega)_u \times (\omega)_d$

with $\omega \equiv e^{2\pi i/3}$

Example - color singlet, flavor triplet: \( \chi \sim (3, 1, 1)_{G_q} \)

\[ \chi \rightarrow (\omega)_Q \chi = \omega \chi \neq \chi \]

\( \chi \) is charged under Flavor Triality and thus stable

Dark Matter candidate!
Models & Phenomenology

- Many models possible (flavor triplets, sextets...)

- SUSY with RPV - MFV can explain proton stability and DM stability

- Generic prediction is presence of heavy “dark” flavors
The Galactic Center Gamma Ray Excess
Fermi studies gamma rays from space, including those from the center of the Milky Way

Some of these gamma-rays may come from Dark Matter annihilation!
Gamma Rays from the Galactic Center

from Daylan et al, '14
Estimates of background model systematics

Calore, Cholis, Weniger, ’14

From talk by S. Murgia on behalf of Fermi collaboration (October ’14)

Spectrum could be significantly harder than previously considered
WIMPs at the Galactic Center

P. Agrawal, BB, P. J. Fox, R. Harnik, to appear

$O(100 \text{ GeV})$ DM can explain the excess!
E.g. MSSM neutralino (mixed Bino/Wino annihilating to W bosons)

P. Agrawal, BB, P. J. Fox, R. Harnik, to appear