



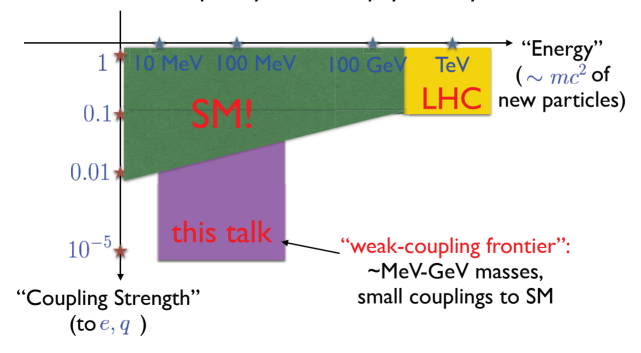


# Particle Physics Experiments with Cornell's FFAG ERL

Maxim Perelstein, Cornell University ERL-2015 Workshop, Stony Brook, June 10, 2015

### Frontiers of Particle Physics

 #1 Priority in particle physics is to test the Standard Model, and hopefully find new physics beyond the SM



## FFAG ERL for Particle Physics

- High current enables higher precision measurements, sensitivity to smaller cross sections for rare processes
- We recently began exploring opportunities for particle physics experiments @ FFAG FRL
- Workshop on "Physics with Intense Electron Beams" at Cornell next week, June 17-19

	Unpolarized	Polarized	Unit
Energy <sup>(1)</sup>	300	300	MeV
Power	12	3	MW
Current	40	10	mA
Bunch frequency	1300	1300	MHz
Normalized Emittance <sub>x, y</sub>	0.3	0.3	mm-mrad
Bunch duration	2	2	ps
Energy spread	0.02	0.02	%
Polarization	0	90	%

CORNELL LABORATORY FOR ACCELERATOR-BASED SCIENCES AND EDUCATION

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- 1. What is the potential reach of experiments using very intense low energy electron heams?
- 2. What technical challenges need to be overcome to reach those goals?

Ouick Links IEB Workshop Home

General Information

Electron beams

Registration Participants

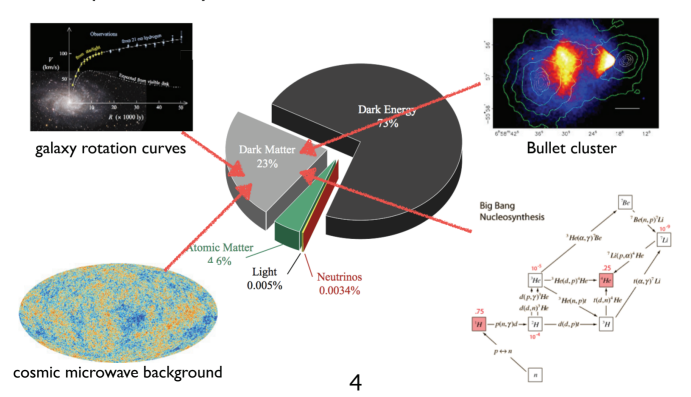
Accommodations

Vicas

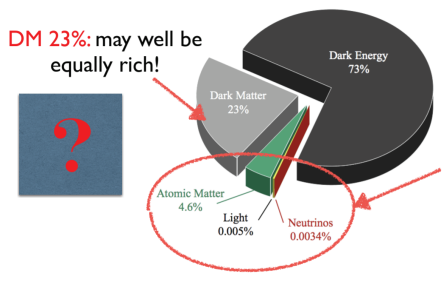
http://www.classe.cornell.edu/NewsAndEvents/IEBWorkshop/

# Why Weak Couplings?

 Motivation for new weakly-coupled particles is provided by the existence of dark matter



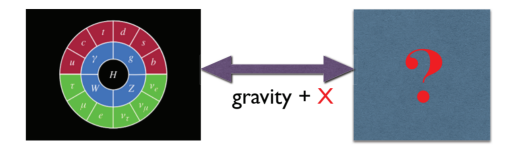
### Dark Matter & Dark Sectors



SM 4%: rich structure, only a small subset of states are "abundant"



### Dark Matter & Dark Photon

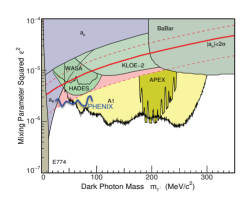


- "Dark" matter means interactions with the SM < EM strength ( $\alpha = 1/137$ )
- Natural to consider two sectors, with EM-strength interactions within each one, but only feeble "portal" interactions between them
- We know that Dark Sector gravitates, but is there any other portal?
- A generic possibility is Dark Photon: almost inevitable if the Dark Sector contains "dark electromagnetism"

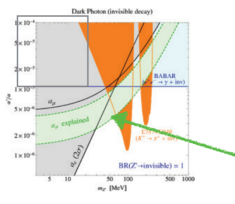
$$\Delta \mathcal{L} = \frac{\epsilon}{2} \, F^{Y,\mu\nu} F'_{\mu\nu}$$

### Dark Photon Searches

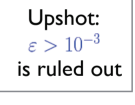
- Mixing induces coupling of DP to SM quarks/leptons,  $\propto \varepsilon e$
- Parameters:  $M_{A'}$ ,  $\varepsilon$
- DP may dominantly decay either to e+e-, or to dark sector states ("invisible")
- Loops of DP may contribute to muon g-2, potentially explain E821 anomaly (  $3.6\sigma$  deviation from the SM)



Visible:  $A' \rightarrow e^+e^-$ 



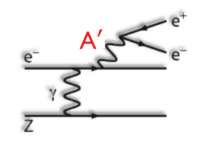
Invisible:  $A' \rightarrow \chi \chi$ 



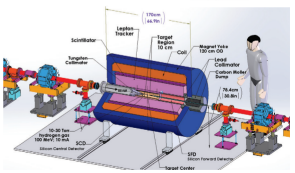
Part of a region explaining g-2 still alive!

### DarkLight Experiment

- DarkLight Phase I now under construction (run at JLab FEL in 2015 or 16?)
- Feasibility study for FFAG ERL is in progress by Cornell+MIT group [R. Milner et al]
- High current allows for improved reach in  $\mathcal{E}$
- High current compact target vertex reconstruction, especially useful for invisible DP search
- Internal target fulfilling DarkLight requirements seems compatible with FFAG ERL design [C. Mayes]

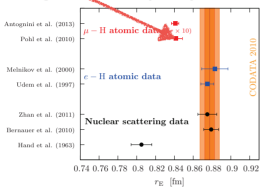


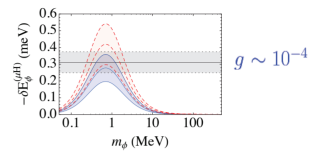




### Proton Charge Radius





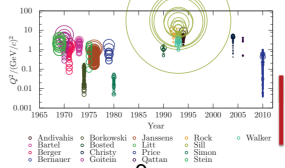


Scalar coupled to  $\mu$  but not e can explain both Rp and g-2

[Tucker-Smith, Yavin,'10]

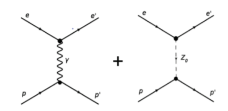
## Value extracted from elastic ep scattering subject to errors from extrapolation to zero momentum transfer:

$$r_E^2 \equiv -6\hbar^2 \left. \frac{d}{dQ^2} G_E(Q^2) \right|_{Q^2=0}$$



Potential reach of ERL-FFAG with an A1 style detector and point-like target (courtesy J. Bernauer). Needs study!

# Proton Weak Charge

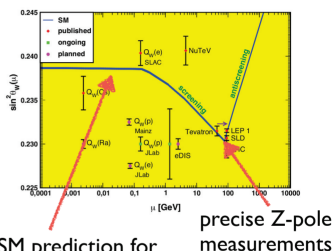


#### Parity-Violating Asymmetry

$$A_{PV} = \frac{\sigma^+ - \sigma^-}{\sigma^+ + \sigma^-}$$
 +- = electron helicity

is related to the Weinberg angle

$$A^{PV} = \frac{-G_F Q^2}{4\pi\sqrt{2}\alpha} (Q_W^p - F(Q^2)),$$
  
$$Q_W^p = 1 - 4 \cdot \sin^2(\theta_W)$$



test SM prediction for running to low energies

Example: if dark sector contains a copy of SM, new P-violation at low energies due to mixing of dark photon with "dark Z"

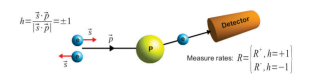
[Davoudiasl, Lee, Marciano,'12]

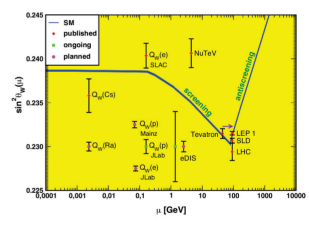
## Proton Weak Charge

 Ongoing/planned experiments (Qweak/P2) will achieve

$$\frac{\Delta \sin^2 \theta_W}{\sin^2 \theta_W} = 0.3\%/0.15\%$$

- May be advantageous to go to higher energies, ~500 MeV vs. 200 MeV at MESA - could be a good fit for Cornell [R. Carlini]
- Required high internal target density is a challenge for this experiment at FFAG ERL - needs further thought





$$A^{PV} = rac{-G_F Q^2}{4\pi\sqrt{2}lpha}(Q_W^p - F(Q^2)),$$

#### INTENSE ELECTRON BEAMS WORKSHOP

CORNELL UNIVERSITY, JUNE 17-19, 2015



#### CORNELL LABORATORY FOR ACCELERATOR-BASED SCIENCES AND EDUCATION — CLASSE

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#### **Working Groups**

- Parity Violation -- co-conveners: Kent Paschke (U. Virginia), Maxim Perelstein (Cornell)
- Dark Matter, Dark Photons, Axions -- co-conveners: Gordan Krnjaic (Perimeter Inst.),
  Bogdan Wojtsekhowski (JLAB), Philip Schuster (Perimeter Inst.)
- Electromagnetic nuclear physics -- co-conveners: Jan Bernauer (MIT), Ronald Gilman (Rutgers)
- Technology -- co-conveners: Vadim Ptitsyn (BNL), Joe Grames (JLAB), Alexander Nass (Fz. Jülich)

#### Quick Links

IEB Workshop Home

Program

**General Information** 

Electron beams

Registration

**Participants** 

Accommodations

Travel

Visas

Local Attractions

Organizing Committee

Contact Information

WG Reports will focus on opportunities in these areas - <u>STAY TUNED!</u>