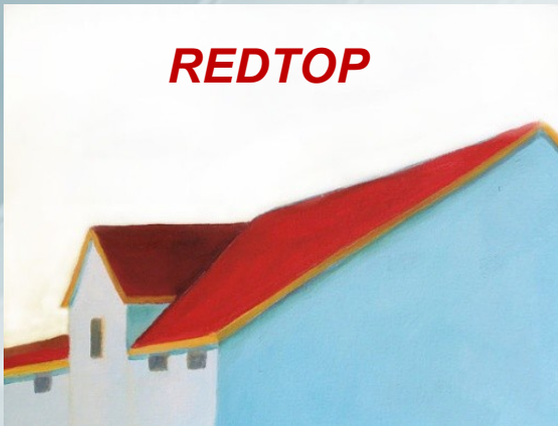


# *REDTOP: a low energy meson factory to explore dark matter and physics beyond the Standard Model*



Corrado Gatto

*INFN Napoli and Northern Illinois University*

# *Part I:*

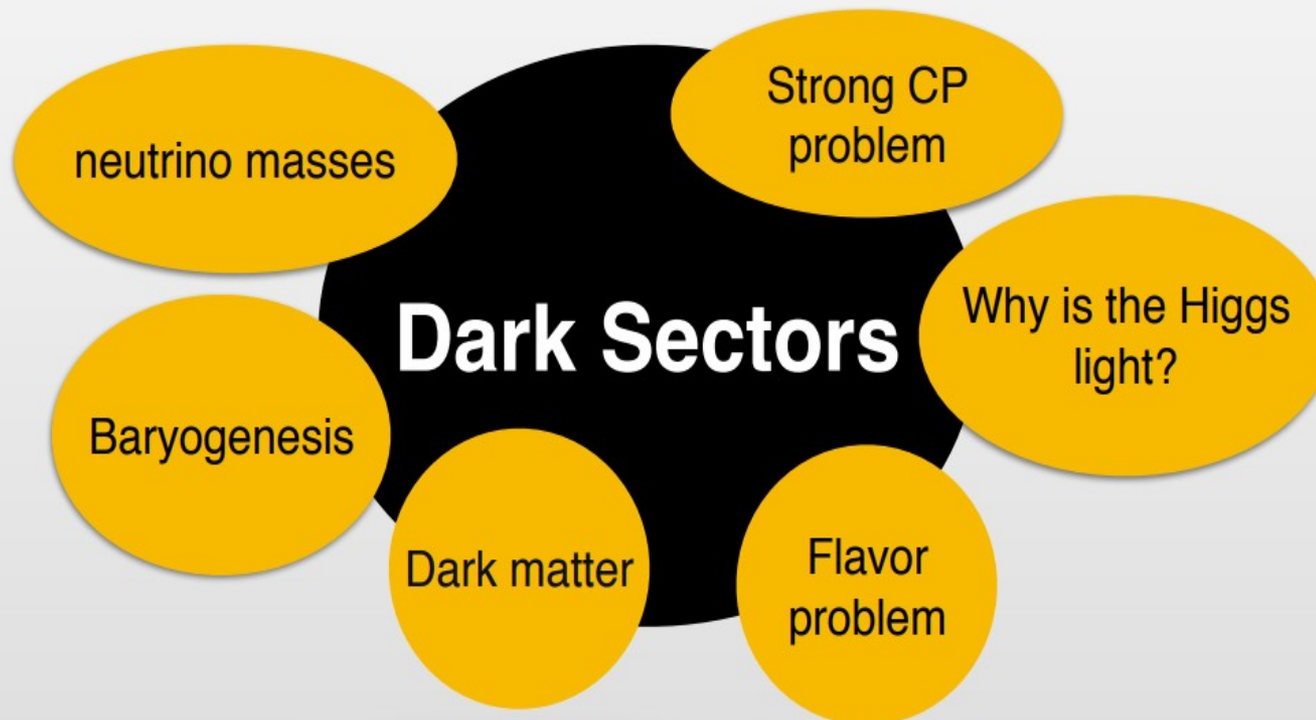
## *Current physics landscape in HEP*

*Shortfalls of the Standard Model*

*Where to search for New Physics*

# *The Shortfalls of The Standard Model*

- The Standard Model has served us well for 50 years
- Recent measurements indicates it can't be the final answer
- Six categories of problems have arisen
  - Type 1: Disagreement between theory and experiment
  - Type 2: Inelegant or ad-hoc rules



# Anomalies of the Standard Model - I

## Baryon asymmetry of the universe (BAU)

Necessary ingredients are:

- Baryon number violation
- Thermal non-equilibrium
- C and CP violation

Sakharov -  
conditions

All of these ingredients were present  
in the early Universe!

- Do we understand the cause of CP violation in particle interactions?
- Can we calculate the BAU from first principles?



Sakharov's role in the development of the USSR's nuclear weapons program was a major factor in the USSR's decision to withdraw from the 1955 Partial Test Ban Treaty.

1975 Nobel Peace Prize



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- Thermal non-equilibrium
- C and CP violation

**CP Violation in SM not sufficient to explain BAU**

All of these ingredients were present in the early Universe!

- Do we understand the cause of CP violation in the SM? (interactions?)
  - Can we calculate the BAU from first principles?
- Baryon Number Violation still not observed**

neutrino masses

Strong CP problem

**Dark Sectors**

Why is the Higgs light?

Baryogenesis

Dark matter

Flavor problem

1975 Nobel Peace Prize

# Anomalies of the Standard Model - II

## Hubble Constant (describing the expansion of the universe)

Latest measurements diverge from Standard Cosmology Model

## Expansion of the universe is accelerating

Indicates large amounts of “dark energy” (~ 70% of total energy)

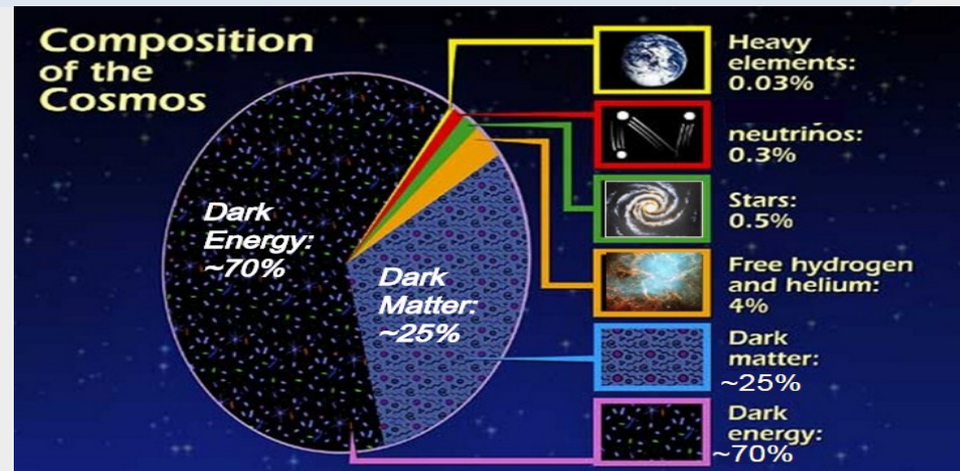
Cosmologists have included a repulsive dark energy in their model of cosmic evolution

## Galactic rotation curves and clusters

Indicates large amounts of “dark matter” (~ 5x standard matter)

Presence of dark matter inferred via gravitational effects only

No dark matter with the required properties still observed



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**None have been observed with direct measurements**



# Anomalies of the Standard Model - III

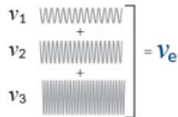
Super-Kamiokande and SNO demonstrated that neutrino mass  $\neq 0$  as they oscillate

## Neutrino mystique

1. Neutrinos are elementary particles of matter called leptons. They come in three "flavors," each associated with a heavier lepton partner.

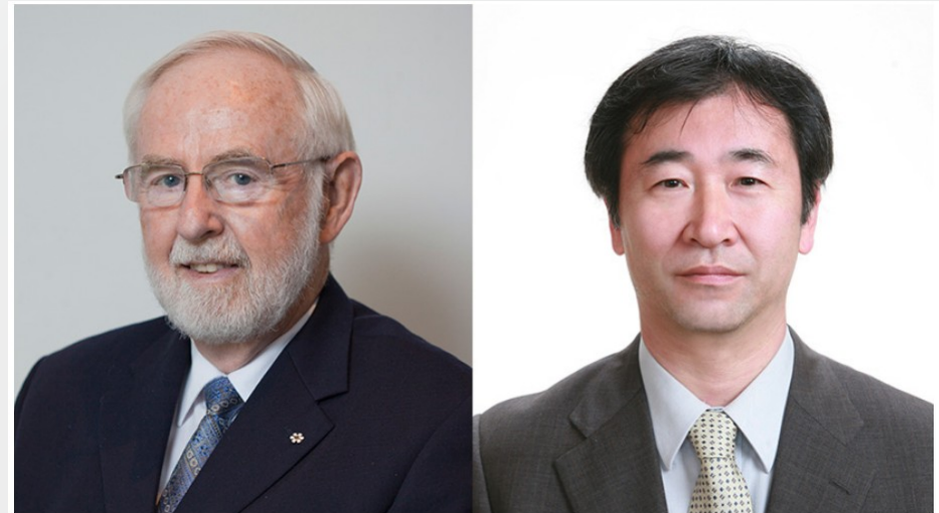
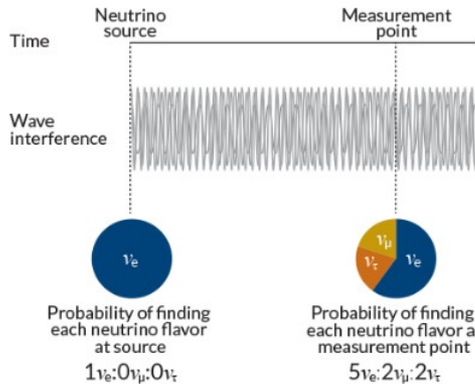
$\nu_e$ electron neutrino	$\nu_\mu$ muon neutrino	$\nu_\tau$ tau neutrino
e electron	$\mu$ muon	$\tau$ tau

2. A neutrino flavor doesn't have any one mass, but instead exists as a combination of three mass states (electron neutrino shown).



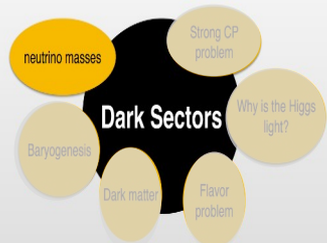
T. DUBÉ

3. As a neutrino travels from its source, the waves representing the mass states interfere, building up and canceling each other to varying degrees. Because of these wave interactions, a neutrino that starts as an electron neutrino, for example, can have a four-ninths probability of showing up as a different flavor somewhere down the line.



**NEUTRINO NOBEL** Arthur McDonald (left) and Takaaki Kajita shared the Nobel Prize in physics for the discovery that neutrinos oscillate between different types, which demonstrates that the particles have mass.

2015 Nobel Prize



Mar 11, 2016

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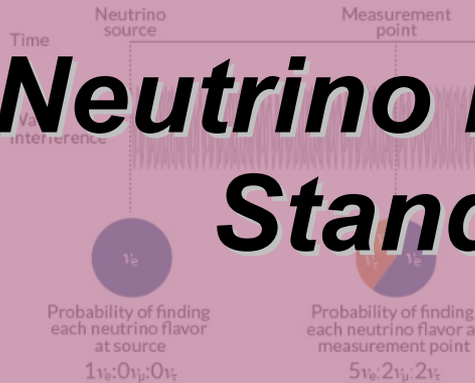
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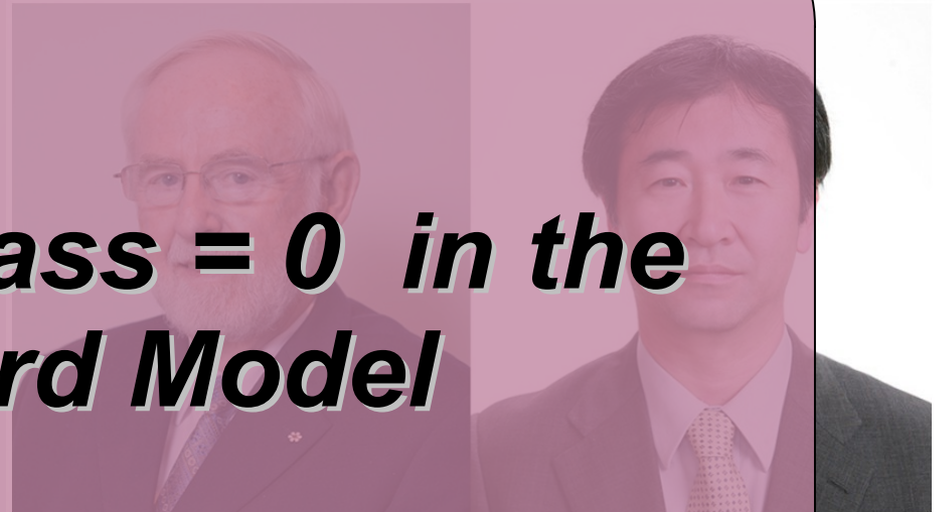


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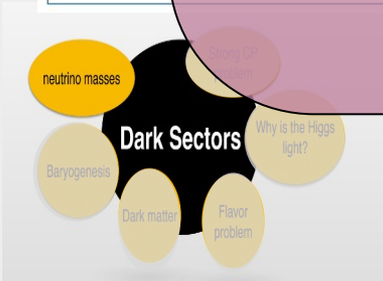
# Neutrino mass = 0 in the Standard Model



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# Theoretical Problems of the SM - I

## The strong CP problem

Why does QCD seem to preserve CP-symmetry?

CP-symmetry could be violated in strong interactions. However, no such violation has ever been observed in any experiment involving only the strong interaction.

It could be a fine-tuning problem (but very unnatural) or a hint of New Physics

## There are several solutions being proposed

The existence of a Peccei-Quinn axion is the most famous



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**Several experiment are searching for the QCD axion**

**It has not been found yet**



# Theoretical Problems of the SM - II

## □ The hierarchy problem

- It is the huge difference in the strength of fundamental forces or the wide range in mass for the elementary particles.
- Why is there such a wide spectrum of masses among the building blocks of matter? Imagine having a Lego set containing bricks as disparate in size as that!

## □ The hierarchy problem is also related to the Higgs boson mass.

- Corrections to the Higgs mass are proportional to the mass of the contributing quark
- The top quark being the heaviest particle, it adds such a large correction to the *theoretical* Higgs boson mass that theorists wonder how the *measured* Higgs boson mass can be as small as it was found.



## □ The naturalness problem (hint: it is a consequence of the hierarchy problem)

- the cosmological constant [often referred to as “dark energy”] is amazingly small, compared to what you’d naturally expect.



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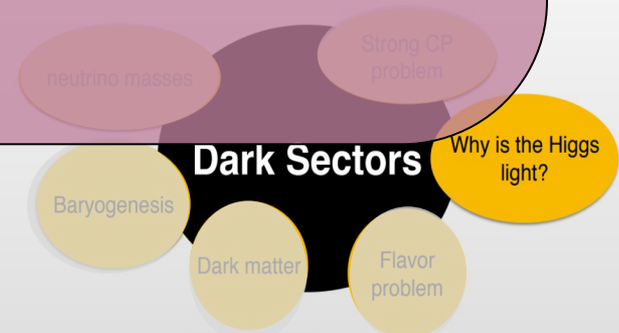
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**No explanation has been found within the Standard Model for the hierarchy and the naturalness problems**

## □ The naturalness problem (hint: it is a consequence of the hierarchy problem)

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# Theoretical Problems of the SM - III

## □ Number of parameters

- The Standard Model depends on 19 numerical parameters
- Their value is known from the experiments, but their origin is unknown
- Any attempt to find a relationship among different parameters has failed

## □ Quantum triviality

- Suggests that it might not be possible to create a quantum field theory involving elementary scalar Higgs particles

## □ No full theory of gravitation as described in the general relativity

- Simply adding a graviton to the SM does not reproduce the experimental observations
- SM is widely considered *incompatible* with the current general relativity

# Theoretical Problems of the SM - III

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**Planck's limit: the Standard Model is only a "low energy" approximation to a more fundamental theory**

## Quantum triviality

- Suggests that the SM might not be a consistent quantum field theory involving elementary scalar Higgs particles

## No full theory of gravitation as described in the general relativity

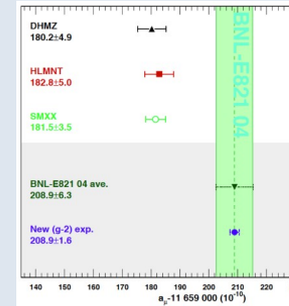
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# Outstanding Anomalies in HEP - I

## Muonic puzzle

□  $(g - 2)_\mu$

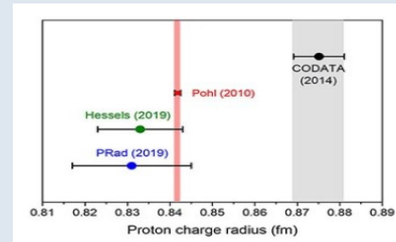
Latest measurement at Fermilab



4.2σ effect

□ Proton radius

Energy levels in muonic hydrogen are different than standard hydrogen



Maybe close to be solved

## Lepton Flavor Non-Universality in charged currents

$$R(D^{(*)}) \equiv \frac{\Gamma(B \rightarrow D^{(*)} \tau \nu)}{\Gamma(B \rightarrow D^{(*)} \ell \nu)}$$

$$R(D^*) = (1.25 \pm 0.07) \times R(D^*)_{SM},$$

$$R(D) = (1.32 \pm 0.16) \times R(D)_{SM},$$

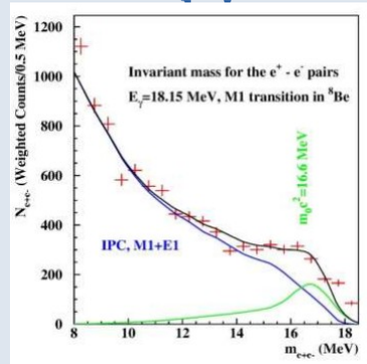
4σ effect

~~$$R_K = \frac{\text{BR}(B^+ \rightarrow K^+ \mu^+ \mu^-)}{\text{BR}(B^+ \rightarrow K^+ e^+ e^-)}, \quad R_{K^*} = \frac{\text{BR}(B \rightarrow K^* \mu^+ \mu^-)}{\text{BR}(B \rightarrow K^* e^+ e^-)}$$~~

3.1σ effect

# Outstanding Anomalies in HEP - II

$X_{17}$  in the  $e^+e^-$  emission spectra of isoscalar magnetic transitions of  $^8\text{Be}$  and  $^4\text{He}$



6.8 $\sigma$  effect

$W$  mass from CDF vs SM prediction

$$M_W|_{\text{CDF}} = 80,433.5 \pm 6.4_{\text{stat}} \pm 6.9_{\text{syst}} = 80,433.5 \pm 9.4 \text{ MeV}$$

7 $\sigma$  effect

CKM Matrix

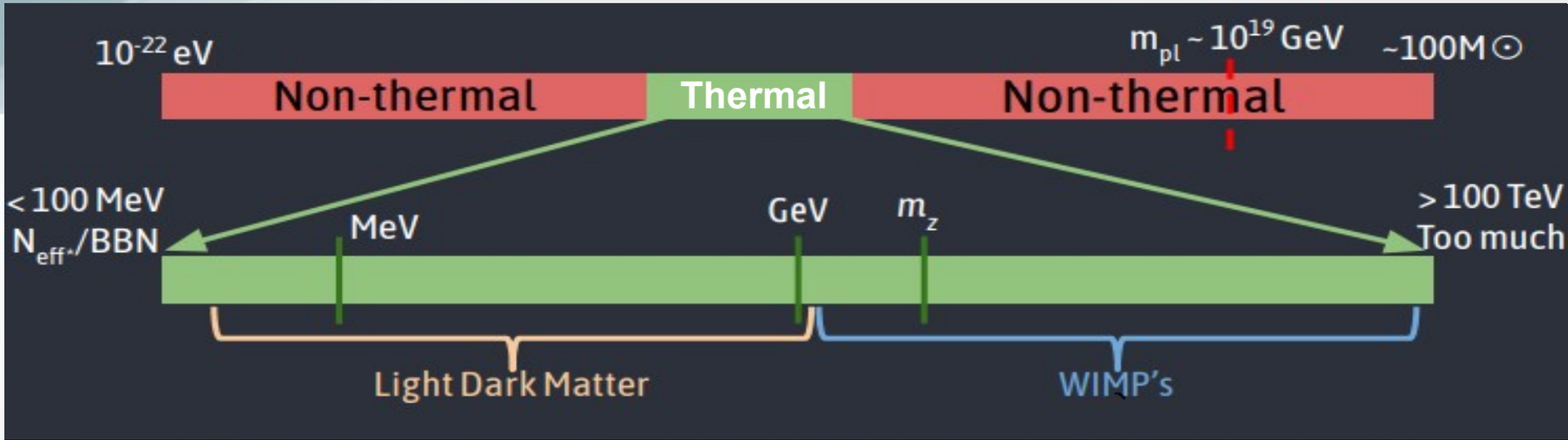
$$|V_{ud}|^2 + |V_{us}|^2 + |V_{ub}|^2 = 0.9969 \pm 0.0024.$$

1-2 $\sigma$  effect

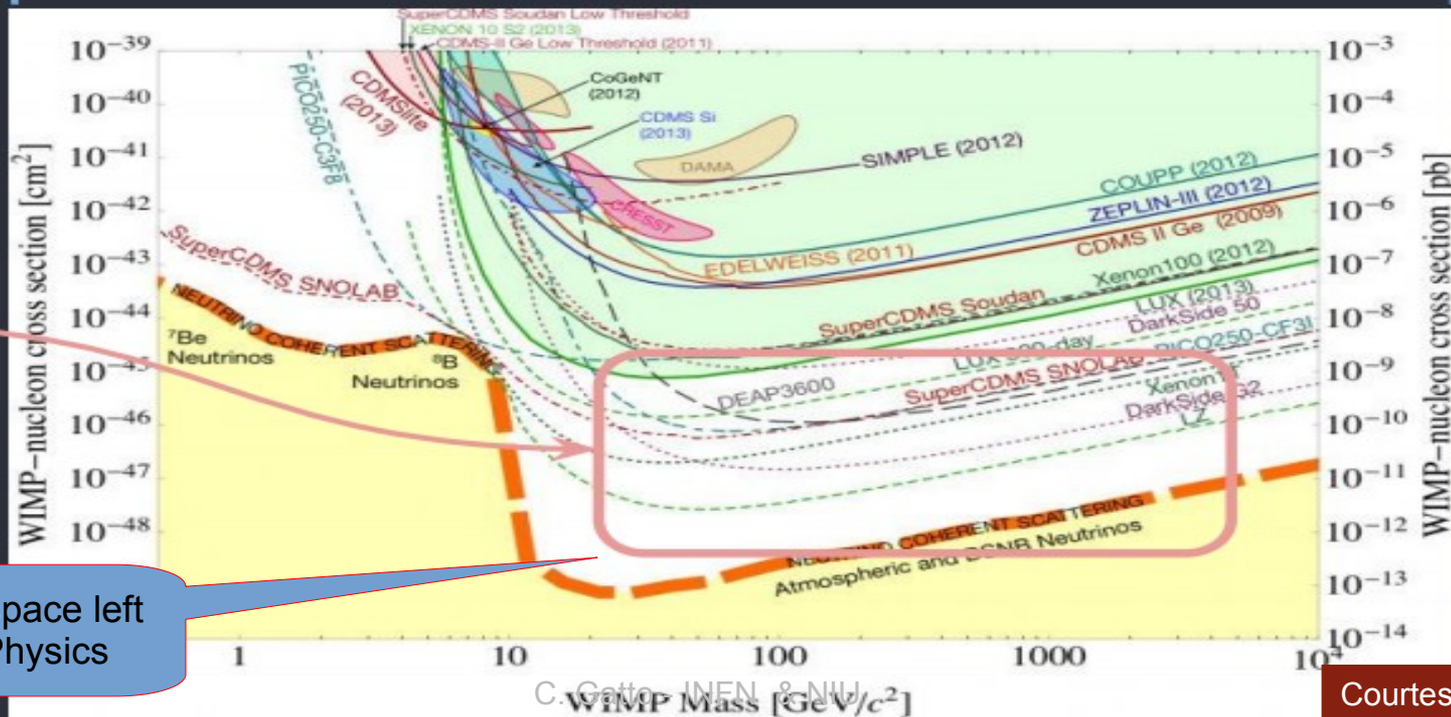
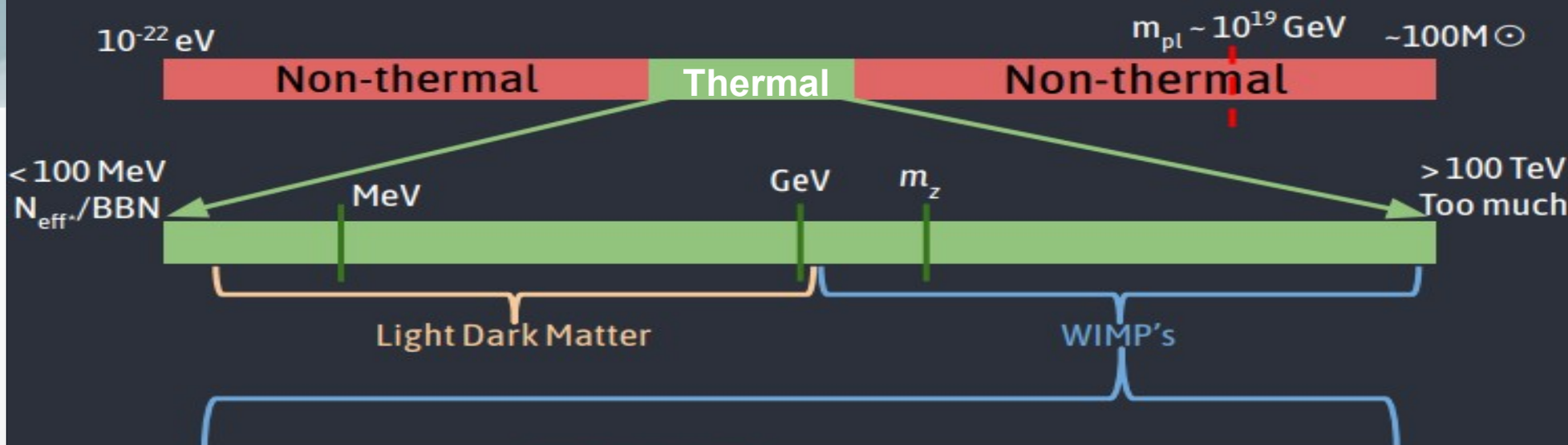
# *Current Status of HEP*

- *SM ingredients are insufficient to explain the nature. Most likely we need:*
  - *new forces (with adequate CP violation)*
  - *new particles*
- *Mass of possible New Physics spans 40 order of magnitude*
- *We don't have a clue of what's beyond the Standard Model*
- *Parameter space for New Physics at High Energy is running out (from LHC results)*
- *Scientists are hard pressed to design new experiments for understanding what's going on*
- *We are in a rare (and exciting time) when discoveries will set the stage for the next 30-50 years*

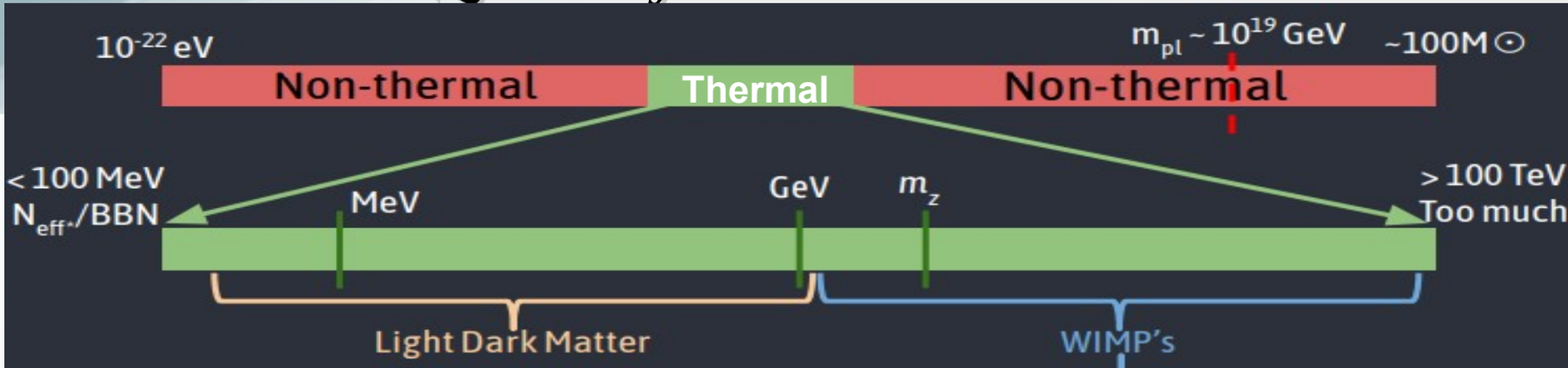
# The Quest for Dark Matter



# The Quest for Dark Matter



# The Quest for Dark Matter



Need new mediator!

$$G_X > G_F$$

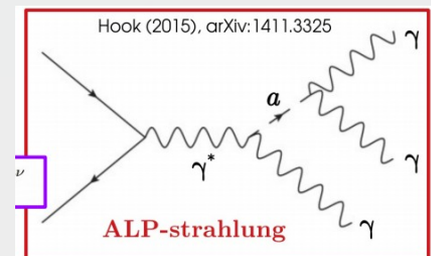
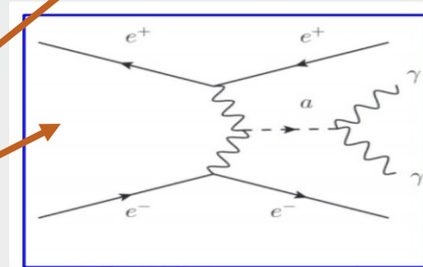
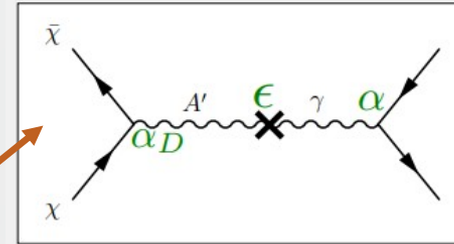
$$G_X = \frac{g_X^{SM} g_X^{DM}}{m_X^2}$$

Sub-GeV thermal DM requires stronger than Fermi interactions!

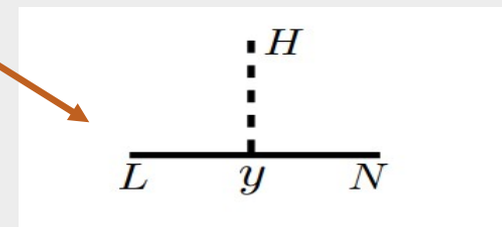
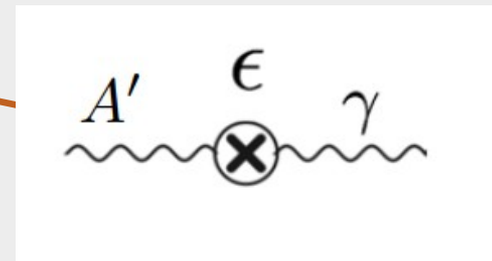
*Newest theoretical models prefer gauge bosons in MeV-GeV mass range as "... many of the more severe astrophysical and cosmological constraints that apply to lighter states are weakened or eliminated, while those from high energy colliders are often inapplicable" (B. Batell, M. Pospelov, A. Ritz – 2009)*

*New mediator is expected to couple to SM stronger than  $G_F$*

# Connection between Standard and Dark Matter



Portal	Particles	Operator(s)
“Vector”	Dark photons	$-\frac{\epsilon}{2 \cos \theta_W} B_{\mu\nu} F'^{\mu\nu}$
“Axion”	Pseudoscalars	$\frac{a}{f_a} F_{\mu\nu} \tilde{F}^{\mu\nu}, \frac{a}{f_a} G_{i\mu\nu} \tilde{G}_i^{\mu\nu}, \frac{\partial_\mu a}{f_a} \bar{\psi} \gamma^\mu \gamma^5 \psi$
“Higgs”	Dark scalars	$(\mu S + \lambda S^2) H^\dagger H$
“Neutrino”	Sterile neutrinos	$y_N L H N$



*New Physics talk to Standard Model particles through four portals*

# Experimental Signatures

## Invisible, non-SM

### Dark Matter production

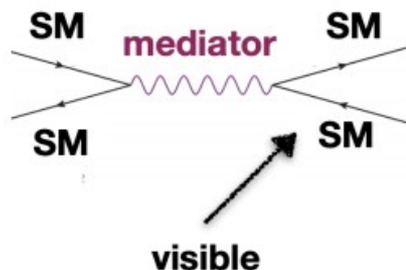
Producing stable particles that could be (all or part of) Dark Matter



## Visible, SM

### Production of portal-mediators that decay to SM particles

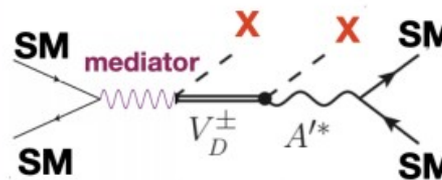
Systematically exploring the portal coupling to SM particles



## Mixed visible-invisible

### Production of "rich" dark sectors

Testing the structure of the dark sector



Stefania Gori, Mike Williams

High intensity meson factories

# Current Experimental Searches

- Direct searches
- Proton beam dump
- Electron beam dump
- Fixed target electron scattering
- Fixed target proton experiments
- Colliders

Cosmic rays

Higher  
Luminosity  
Accelerator

Lower  
Luminosity  
Accelerator

# *Part II:*

## *REDTOP*

*Rare Eta/Eta' Decays  
TO Explore New Physics*

*Searching for Light Cold DM with  
 $\eta/\eta'$  rare meson decays*

# Rationale for an $\eta/\eta'$ Factory

*“Light dark matter must be neutral under SM charges, otherwise it would have been discovered at previous colliders” [G. Krnjaic RF6 Meeting, 8/2020]*

- The only known particles with all-zero quantum numbers:  $Q = I = J = S = B = L = 0$  are the  $\eta/\eta'$  mesons and the Higgs boson (also the vacuum!)  $\rightarrow$  very rare in nature
- The  $\eta$  meson is a Goldstone boson (the  $\eta'$  meson is not!)
- The  $\eta/\eta'$  decays are flavor-conserving reactions

## *Experimental advantages:*

- Low energy beams ( $< \text{few GeV}$ )
- Hadronic production cross section is quite large ( $\sim 0.1 \text{ barn}$ )  $\rightarrow$  much easier to produce than heavier mesons
- All its possible strong decays are forbidden in lowest order by P and CP invariance, G-parity conservation and isospin and charge symmetry invariance.
- EM decays are forbidden in lowest order by C invariance and angular momentum conservation. **Branching Ratio of processes from New Physics are enhanced compared to SM.**



A  $\eta/\eta'$  factory is equivalent to a low energy Higgs factory and an excellent laboratory to probe New Physics below 1 GeV



# Main Physics Goals of REDTOP

**Test of CP invariance via Dalitz plot mirror asymmetry:  $\eta \rightarrow \pi^0 \pi^+ \pi^-$**

Search for asymmetries in the dalitz plot with very high statistics

**Test of CP invariance via  $\mu$  polarization studies:  $\eta \rightarrow \pi^0 \mu^+ \mu^-$ ,  $\eta \rightarrow \gamma \mu^+ \mu^-$ ,  $\eta \rightarrow \mu^+ \mu^-$ ,**

Measure the angular asymmetry between spin and momentum

**Lepton Flavor Universality studies:  $\eta \rightarrow \mu^+ \mu^- X$ ,  $\eta \rightarrow e^+ e^- X$**

Need excellent particle ID

**QCD axion and ALP searches:  $\eta \rightarrow \pi \pi a$ , with  $a \rightarrow \gamma \gamma$ ,  $a \rightarrow \mu^+ \mu^-$ ,  $\eta \rightarrow e^+ e^-$**

Dual (or triple!) calorimeters and vertexing

**Dark scalar searches:  $\eta \rightarrow \pi^0 H$ , with  $H \rightarrow \mu^+ \mu^-$ ,  $H \rightarrow e^+ e^-$**

Dual (or triple!) calorimeters and particle ID

**Dark photon searches:  $\eta \rightarrow \gamma A'$ , with  $A' \rightarrow \mu^+ \mu^-$ ,  $\eta \rightarrow e^+ e^-$**

Need excellent vertexing and particle ID

Violation of discrete symmetries

Searches of new fields and forces

# Detecting BSM Physics with REDTOP ( $\eta/\eta'$ factory)

Assuming a yield  $\sim 10^{14}$   $\eta$  mesons and  $\sim 10^{12}$   $\eta'$  mesons

## C, T, CP-violation

- CP Violation via Dalitz plot mirror asymmetry:  $\eta \rightarrow \pi^0 \pi^+ \pi^-$
- CP Violation (Type I – P and T odd, C even):  $\eta \rightarrow 4\pi^0 \rightarrow 8\gamma$
- CP Violation (Type II – C and T odd, P even):  $\eta \rightarrow \pi^0 \ell^+ \ell^-$  and  $\eta \rightarrow 3\gamma$
- Test of CP invariance via  $\mu$  longitudinal polarization:  $\eta \rightarrow \mu^+ \mu^-$
- CP inv. via  $\gamma^*$  polarization studies:  $\eta \rightarrow \pi^+ \pi^- e^+ e^-$  &  $\eta \rightarrow \pi^+ \pi^- \mu^+ \mu^-$
- CP invariance in angular correlation studies:  $\eta \rightarrow \mu^+ \mu^- e^+ e^-$
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- CP invariance in  $\mu$  polar. in studies:  $\eta \rightarrow \pi^0 \mu^+ \mu^-$
- T invar. via  $\mu$  transverse polarization:  $\eta \rightarrow \pi^0 \mu^+ \mu^-$  and  $\eta \rightarrow \gamma \mu^+ \mu^-$
- CPT violation:  $\mu$  polar. in  $\eta \rightarrow \pi^+ \mu^- \nu$  vs  $\eta \rightarrow \pi^- \mu^+ \nu$  -  $\gamma$  polar. in  $\eta \rightarrow \gamma \gamma$

## Other discrete symmetry violations

- Lepton Flavor Violation:  $\eta \rightarrow \mu^+ e^- + c.c.$
- Radiative Lepton Flavor Violation:  $\eta \rightarrow \gamma(\mu^+ e^- + c.c.)$
- Double lepton Flavor Violation:  $\eta \rightarrow \mu^+ \mu^+ e^- e^- + c.c.$

## Non- $\eta/\eta'$ based BSM Physics

- Neutral pion decay:  $\pi^0 \rightarrow \gamma A' \rightarrow \gamma e^+ e^-$
- ALP's searches in Primakoff processes:  $p Z \rightarrow p Z a \rightarrow l^+ l^-$  (F. Kahlhoefer)
- Charged pion and kaon decays:  $\pi^+ \rightarrow \mu^+ \nu A' \rightarrow \mu^+ \nu e^+ e^-$  and  $K^+ \rightarrow \mu^+ \nu A' \rightarrow \mu^+ \nu e^+ e^-$
- Dark photon and ALP searches in Drell-Yan processes:  $q\bar{q} \rightarrow A'/a \rightarrow l^+ l^-$

## New particles and forces searches

- Scalar meson searches (charged channel):  $\eta \rightarrow \pi^0 H$  with  $H \rightarrow e^+ e^-$  and  $H \rightarrow \mu^+ \mu^-$
- Dark photon searches:  $\eta \rightarrow \gamma A'$  with  $A' \rightarrow \ell^+ \ell^-$
- Protophobic fifth force searches:  $\eta \rightarrow \gamma X_{17}$  with  $X_{17} \rightarrow \pi^+ \pi^-$
- QCD axion searches:  $\eta \rightarrow \pi \pi a_{17}$  with  $a_{17} \rightarrow e^+ e^-$
- New leptophobic baryonic force searches:  $\eta \rightarrow \gamma B$  with  $B \rightarrow e^+ e^-$  or  $B \rightarrow \gamma \pi^0$
- Indirect searches for dark photons new gauge bosons and leptoquark:  $\eta \rightarrow \mu^+ \mu^-$  and  $\eta \rightarrow e^+ e^-$
- Search for true muonium:  $\eta \rightarrow \gamma(\mu^+ \mu^-)|_{2M_\mu} \rightarrow \gamma e^+ e^-$
- Lepton Universality
- $\eta \rightarrow \pi^0 H$  with  $H \rightarrow \nu N_2, N_2 \rightarrow h' N_1, h' \rightarrow e^+ e^-$

## Other Precision Physics measurements

- Proton radius anomaly:  $\eta \rightarrow \gamma \mu^+ \mu^-$  vs  $\eta \rightarrow \gamma e^+ e^-$
- All unseen leptonic decay mode of  $\eta/\eta'$  (SM predicts  $10^{-6} - 10^{-9}$ )

## High precision studies on medium energy physics

- Nuclear models
- Chiral perturbation theory
- Non-perturbative QCD
- Isospin breaking due to the u-d quark mass difference
- Octet-singlet mixing angle
- Electromagnetic transition form-factors (important input for g-2)

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- QCD axion searches:  $\eta \rightarrow \pi \pi a_{17}$  with  $a_{17} \rightarrow e^+ e^-$
- New leptophobic baryonic force searches:  $\eta \rightarrow \gamma B$  with  $B \rightarrow e^+ e^-$  or  $B \rightarrow \gamma \pi^0$
- Indirect searches for dark photons new gauge bosons and leptoquark:  $\eta \rightarrow \gamma \mu^+ \mu^-$  and  $\eta \rightarrow \gamma e^+ e^-$
- Lepton Universality:  $\eta \rightarrow \mu^+ \mu^-$  vs  $\eta \rightarrow e^+ e^-$

**Only experiment, along with SHIP, sensitive to all four BSM portals**

## Other discrete symmetry violations

- Lepton Flavor Violation:  $\eta \rightarrow \mu^+ e^- + c.c.$
- Radiative Lepton Flavor Violation:  $\eta \rightarrow \gamma(\mu^+ e^- + c.c.)$
- Double lepton Flavor Violation:  $\eta \rightarrow \mu^+ \mu^+ e^- e^- + c.c.$

## Other Precision Physics measurements

- Lepton universality:  $\eta \rightarrow \gamma \mu^+ \mu^-$  vs  $\eta \rightarrow \gamma e^+ e^-$
- All unseen leptonic decay mode of  $\eta / \eta'$  (SM predicts  $10^{-6} - 10^{-9}$ )

## Non- $\eta/\eta'$ based BSM Physics

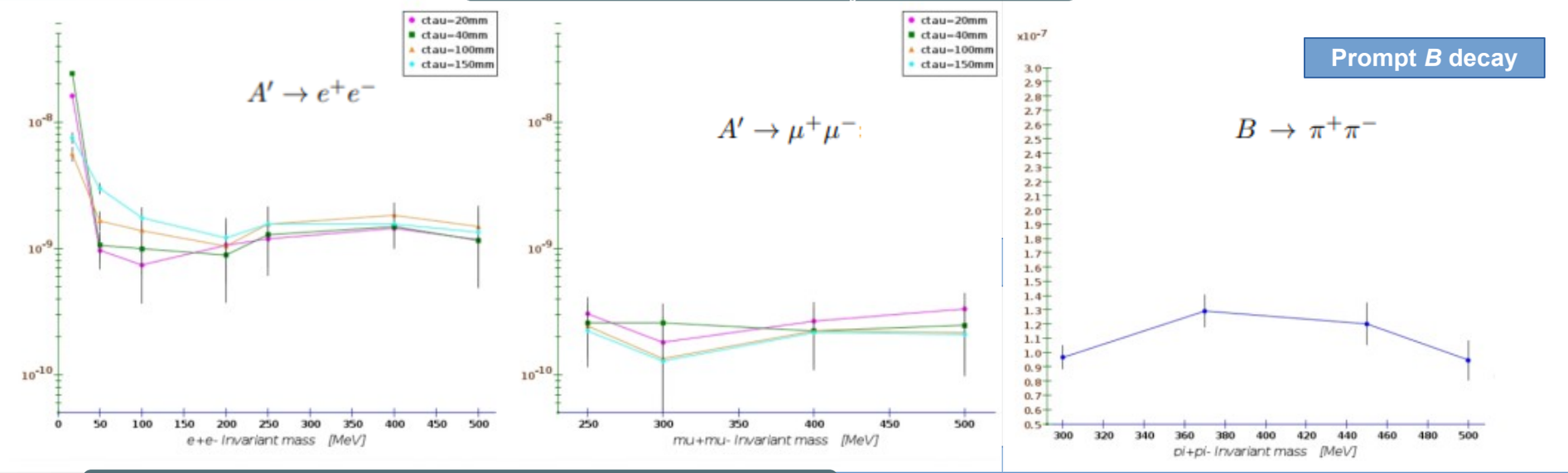
- Neutral pion decay:  $\pi^0 \rightarrow \gamma A' \rightarrow \gamma e^+ e^-$
- ALP's searches in Primakoff processes:  $p Z \rightarrow p Z a \rightarrow l^+ l^-$  (F. Kahlhoefer)
- Charged pion and kaon decays:  $\pi^+ \rightarrow \mu^+ \nu A' \rightarrow \mu^+ \nu e^+ e^-$  and  $K^+ \rightarrow \mu^+ \nu A' \rightarrow \mu^+ \nu e^+ e^-$
- Dark photon and ALP searches in Drell-Yan processes:  $q\bar{q} \rightarrow A'/a \rightarrow l^+ l^-$

## High precision studies on medium energy physics

- Nuclear models
- Chiral perturbation theory
- Non-perturbative QCD
- Isospin breaking due to the u-d quark mass difference
- Octet-singlet mixing angle
- Electromagnetic transition form-factors (important input for g-2)

# Vector Portal: $\eta \rightarrow \gamma A'$ with $A' \rightarrow l^+ l^-$ or $\pi^+ \pi^-$

Some BR sensitivity curves



## Sensitivity curves for Minimal Dark Photon Model

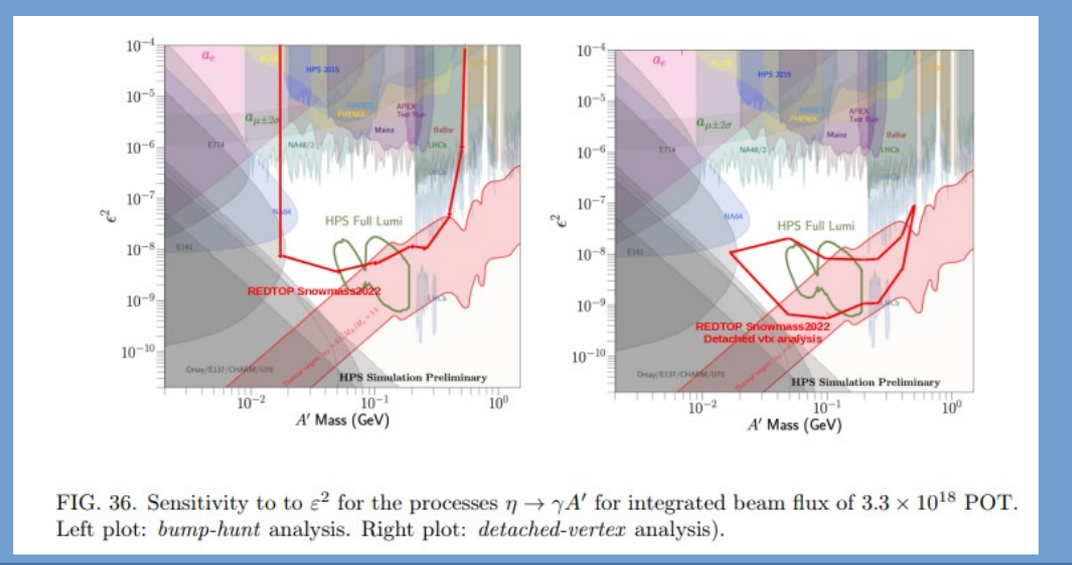
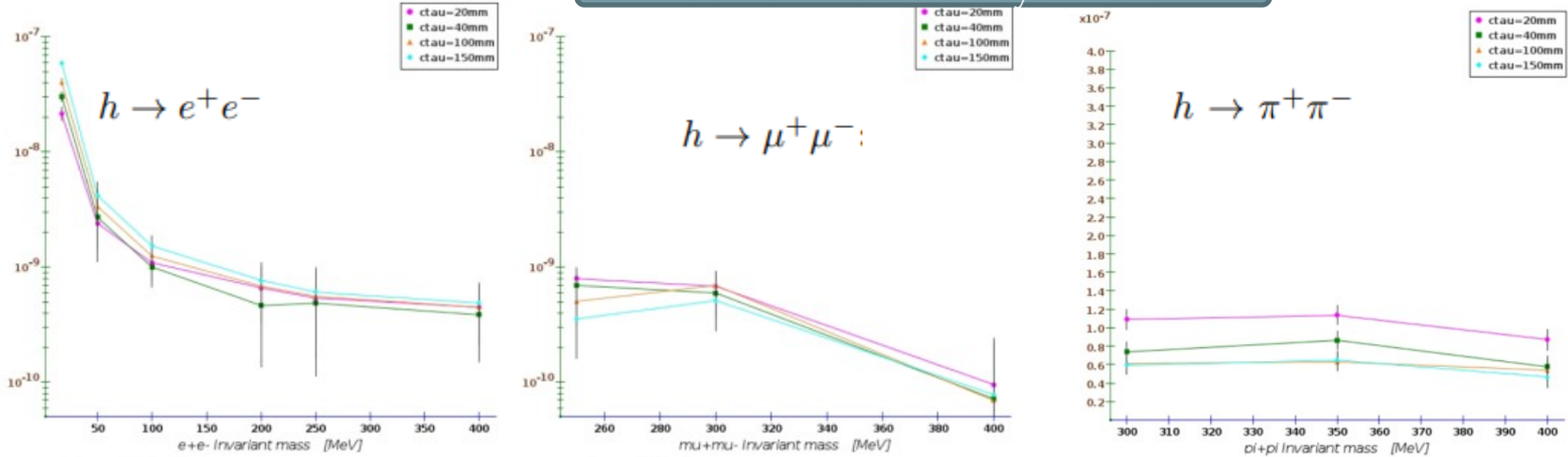


FIG. 36. Sensitivity to  $\epsilon^2$  for the processes  $\eta \rightarrow \gamma A'$  for integrated beam flux of  $3.3 \times 10^{18}$  POT. Left plot: *bump-hunt* analysis. Right plot: *detached-vertex* analysis).

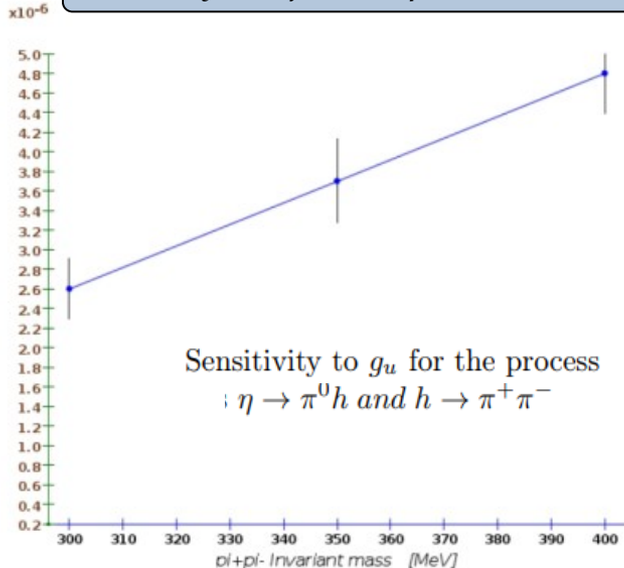
- ### Theoretical Models considered
- Minimal dark photon model
    - Most popular model
  - Leptophobic B boson Model
  - Protophobic Fifth Force
    - Explains the Atomki anomaly

with  $h \rightarrow \mu^+ \mu^-$ ,  $\pi^+ \pi^-$ ,  $e^+ e^-$

## Some BR sensitivity curves



### Sensitivity curve for Hadrophilic Mediator model



### Sensitivity for Two-Higgs doublet model

Process	$m_S$	Analysis	$(\lambda_u - \lambda_d)^2$ sensitivity
$\eta \rightarrow \pi^0 S$ ; $S \rightarrow e^+ e^-$	17 MeV	bump hunt	$2.0 \times 10^{-13}$
$\eta \rightarrow \pi^0 S$ ; $S \rightarrow \mu^+ \mu^-$	17 MeV	detached vertex	$3.2 \times 10^{-13}$

TABLE XXV. Sensitivity to  $(\lambda_u - \lambda_d)^2$  for the process  $\eta \rightarrow \pi^0 S$  and  $S \rightarrow e^+ e^-$  and  $S \rightarrow \mu^+ \mu^-$ .

### Theoretical models considered

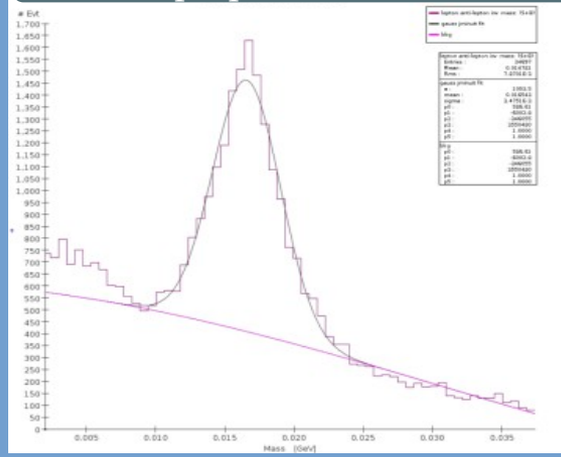
- **Hadrophilic Scalar Mediator** (B. Batell, A. Freitas, A. Ismail, D. McKeen)
- **Spontaneous Flavor Violation** (D. Egana-Ugrinovic, S. Homiller, P. Meade)
- **Two-Higgs doublet model** (W. Abdallah, R. Gandhi, and S. Roy)
- **Minimal scalar model** (C.P. Burgess, M. Pospelov, T. ter Veldhuis)

# Pseudoscalar Portal: $\eta \rightarrow \pi^0 \pi^0 a$ & $\eta \rightarrow \pi^+ \pi^- a$

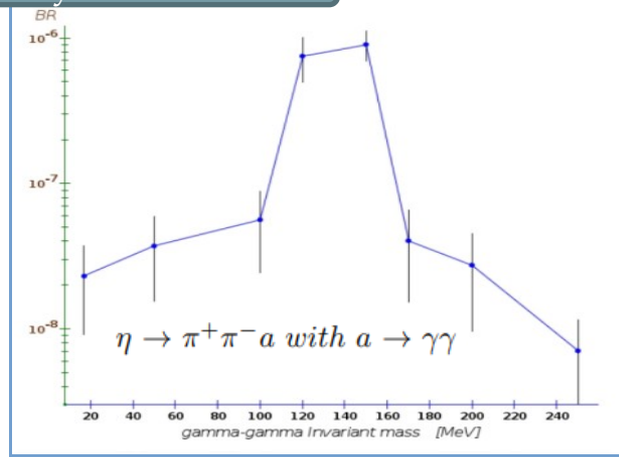
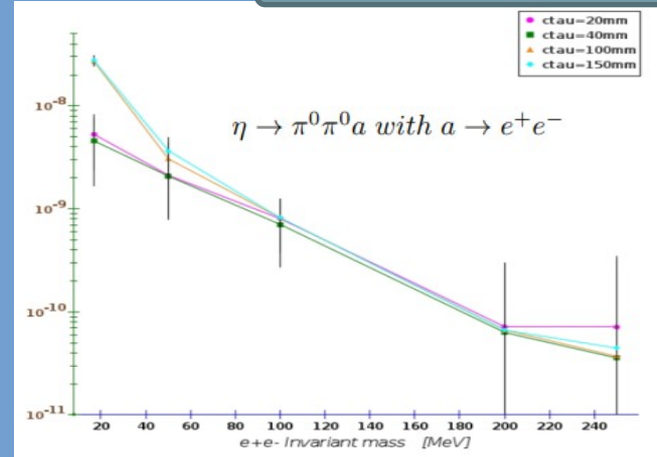


with  $a \rightarrow \gamma\gamma, \mu^+ \mu^-$  and  $e^+ e^-$

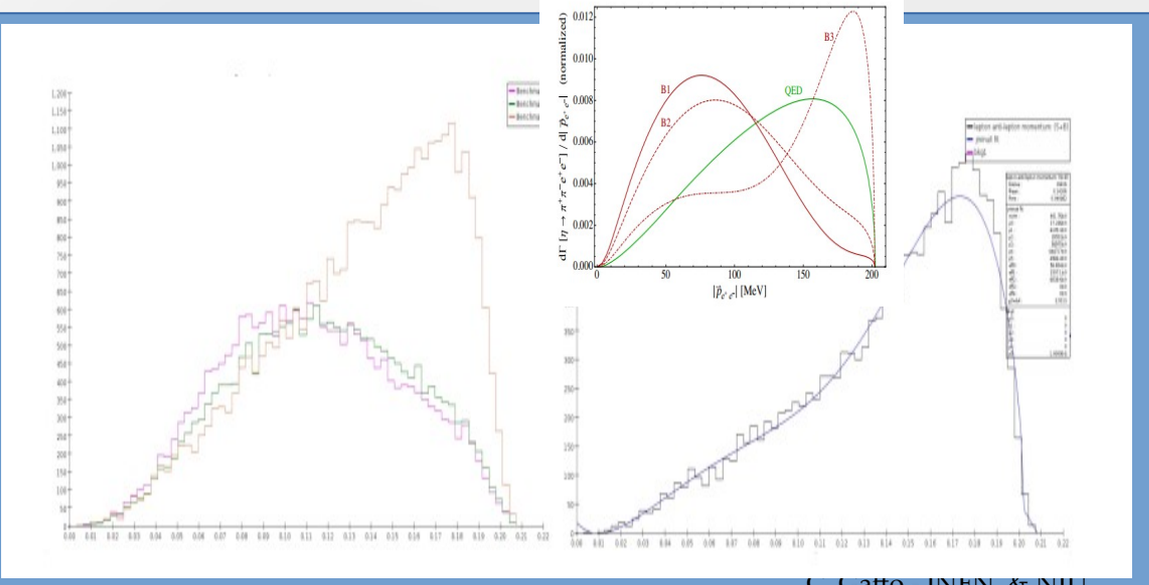
17 MeV piophobic QCD axion



Some BR sensitivity curves



Differential rate for  $\eta \rightarrow \pi^+ \pi^- a$  for three benchmark params



- ### Theoretical models considered
- *Piophobic QCD axion model (D. S. M. Alves)*
    - Below KLOE sensitivity
    - the CELSIUS/WASA Collaboration observed 24 evts with SM expectation of 10
  - *Heavy Axion Effective Theories*

# Heavy Neutral Lepton Portal: $\eta \rightarrow \pi^0 H$ ;



$$H \rightarrow \nu N_2 ; N_2 \rightarrow N_1 h_0 ; h_0 \rightarrow e^+ e^-$$

*Model considered for Snowmass*

- Two-Higgs doublet model (W. Abdallah, R. Gandhi, and S. Roy) with the following benchmark parameters:

$m_{N_1}$	$m_{N_2}$	$m_{N_3}$	$y_{e(\mu)}^{h'} \times 10^4$	$y_{e(\mu)}^H \times 10^4$
85 MeV	130 MeV	10 GeV	0.23(1.6)	2.29(15.9)
$m_{h'}$	$m_H$	$\sin \delta$	$y_{\mu_2}^{h'(H)} \times 10^3$	$\lambda_{N_{12}}^{h'(H)} \times 10^3$
17 MeV	250 MeV	0.1	1.25(12.4)	74.6(-7.5)

TABLE XXVIII. Benchmark parameters for REDTOP.

REDTOP sensitivity to model parameters

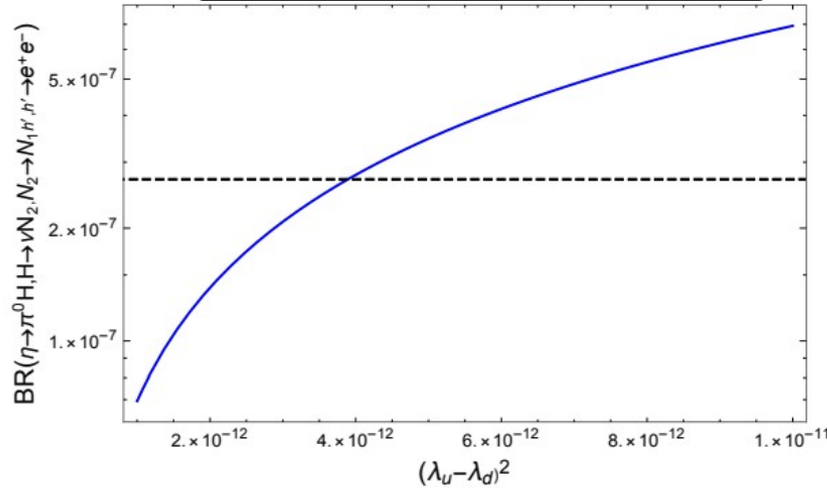
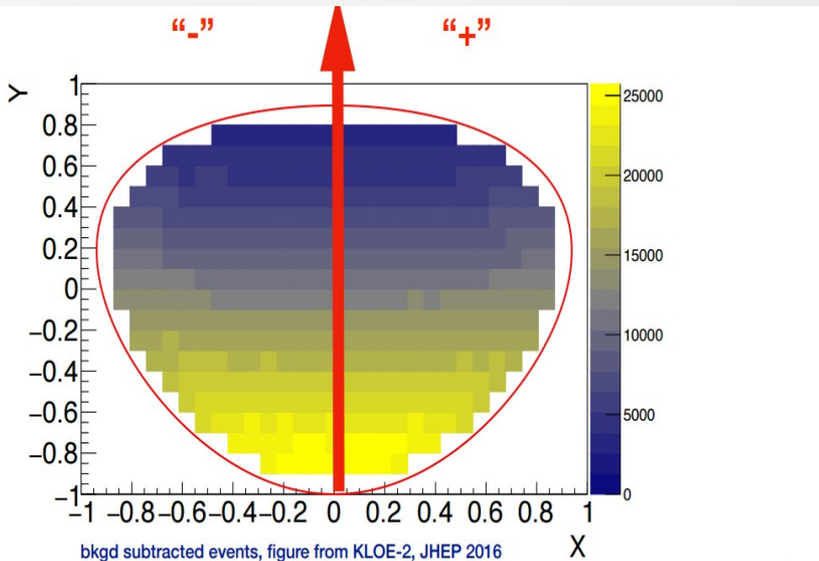


FIG. 61. Branching ratio for the process  $\eta \rightarrow \pi^0 H$  ;  $H \rightarrow \nu N_2$  ;  $N_2 \rightarrow N_1 h'$  ;  $h' \rightarrow e^+ e^-$  predicted by the Two Higgs Doublet model [51] as a function of  $(\lambda_u - \lambda_d)^2$ . The dashed line corresponds to the experimental limit for REDTOP with an integrated luminosity of  $3.3 \times 10^{18}$  POT.

# CP Violation from Dalitz plot mirror asymmetry in $\eta \rightarrow \pi^+ \pi^- \pi^0$

- CP-violation from this process is not bounded by EDM as is the case for the  $\eta \rightarrow 4\pi$  process.
- Complementary to EDM searches even in the case of T and P odd observables, since the flavor structure of the eta is different from the nucleus
- Current PDG limits consistent with no asymmetry
- New model in GenieHad (collaboration with S. Gardner & J. Shi ) based on <https://arxiv.org/abs/1903.11617>



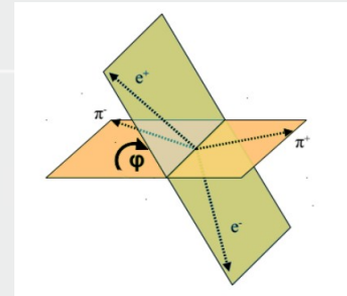
Slide Credit: Susan Gardner & Jun Shi

REDTOP sensitivity to model parameters

#Rec. Events	Re( $\alpha$ )	Im( $\alpha$ )	Re( $\beta$ )	Im( $\beta$ )	p-value
$10^8$ (no-bkg)	$3.3 \times 10^{-1}$	$3.7 \times 10^{-1}$	$4.4 \times 10^{-4}$	$5.6 \times 10^{-4}$	17%
Full stat. (no-bkg)	$1.9 \times 10^{-2}$	$2.1 \times 10^{-2}$	$2.5 \times 10^{-5}$	$3.2 \times 10^{-5}$	17%
Full stat. (100%-bkg)	$2.3 \times 10^{-2}$	$3.0 \times 10^{-2}$	$3.5 \times 10^{-5}$	$4.5 \times 10^{-5}$	16%

# CP Violation from the asymmetry of the decay planes in $\eta \rightarrow \mu^+ \mu^- e^+ e^-$ and $\eta \rightarrow \pi^+ \pi^- e^+ e^-$

- See: Dao-Neng Gao, /hep-ph/0202002 and P. Sanchez-Puertas, JHEP 01, 031 (2019)
- Requires the measurement of angle between pions and leptons decay planes



CP violation is related to asymmetries in  $\eta \rightarrow \mu^+ \mu^- e^+ e^-$

$$A_{\sin\Phi\cos\Phi} = \frac{N(\sin\phi\cos\phi > 0) - N(\sin\phi\cos\phi < 0)}{N(\sin\phi\cos\phi > 0) + N(\sin\phi\cos\phi < 0)}$$

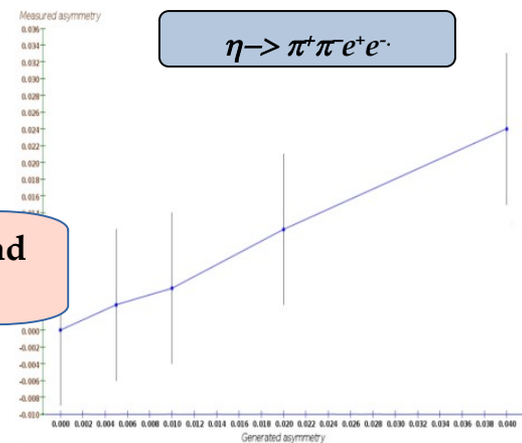
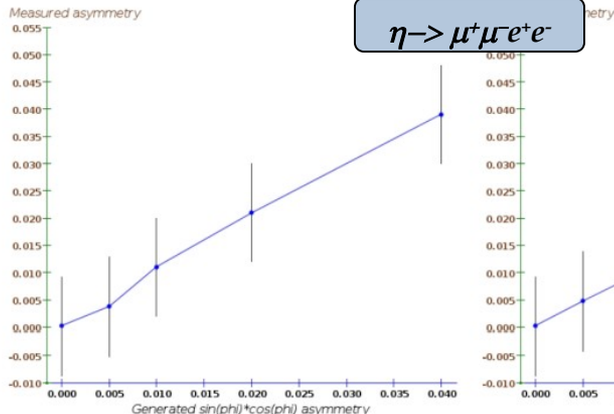
$$A_{\sin\Phi} = \frac{N(\sin\phi > 0) - N(\sin\phi < 0)}{N(\sin\phi > 0) + N(\sin\phi < 0)}$$

through Wilson coefficients

$$A_{\sin\phi\cos\phi} = \text{Im}[1.9c_{\ell e d q}^{2222} - 1.3(c_{\ell e q u}^{(1)2211} + c_{\ell e d q}^{1122})] \times 10^{-5} - 0.2\epsilon_1 + 0.0003\epsilon_2$$

CP violation is related to asymmetries in  $\eta \rightarrow \pi^+ \pi^- e^+ e^-$

$$A_{\phi} = \frac{N(\sin\phi\cos\phi > 0) - N(\sin\phi\cos\phi < 0)}{N(\sin\phi\cos\phi > 0) + N(\sin\phi\cos\phi < 0)}$$



10<sup>-3</sup> sensitivity to and  $A_{\cos\phi\sin\phi}$   $A_{\sin\phi}$

# CP Violation in $\eta \rightarrow (\gamma, \pi^0) \mu^+ \mu^-$

From model: P. Masjuan and P. Sanchez-Puertas, JHEP 08, 108 (2016), 1512.09292 & JHEP 01, 031 (2019), 1810.13228.

- Requires the measurement of  $\mu$ -polarization to form the following asymmetries

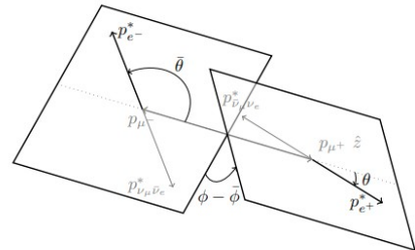


FIG. 11. Kinematics of the process. The decaying muons' momenta in the  $\eta$  rest frame are noted as  $p_{\mu^\pm}$ , while the  $e^\pm$  momenta,  $p_{e^\pm}^*$ , is shown in the corresponding  $\mu^\pm$  reference frame along with the momenta of the  $\nu\bar{\nu}$  system. The  $\hat{z}$  axis is chosen along  $p_{\mu^+}$ .

introduced two different muon's polarization asymmetries,

$$A_L = \frac{N(\cos \theta > 0) - N(\cos \theta < 0)}{N} = \text{Im}[4.1c_{\ell edq}^{2222} - 2.7(c_{\ell equ}^{(1)2211} + c_{\ell edq}^{2211})] \times 10^{-2}, \quad (47)$$

$$A_\times = \frac{N(\sin \Phi > 0) - N(\sin \Phi < 0)}{N} = \text{Im}[2.5c_{\ell edq}^{2222} - 1.6(c_{\ell equ}^{(1)2211} + c_{\ell edq}^{2211})] \times 10^{-3}, \quad (48)$$

**REDTOP sensitivity to Wilson CP violating Wilson coefficients**

Process	Trigger L0	Trigger L1	Trigger L2	Reconstruction + analysis	Total	Branching ratio sensitivity
$\eta \rightarrow \mu^+ \mu^-$	66.3%	16.3%	51.9%	69.6%	3.9%	$2.7 \times 10^{-8} \pm 3.0 \times 10^{-10}$
Urqmd	21.7%	1.7%	22.2%	$8.6 \times 10^{-3}\%$	$7.0 \times 10^{-6}\%$	-

$$\Delta(c_{\ell equ}^{1122}) = 0.1 \times 10^{-1}, \quad \Delta(c_{\ell edq}^{1122}) = 0.1, \quad \Delta(c_{\ell edq}^{2222}) = 6.6 \times 10^{-2},$$



# Lepton Universality Studies

LHCb latest results using  $B^+ \rightarrow \mu^+ \mu^- K^+$  vs  $e^+ e^- K^+$ :  $3.1\sigma$  discrepancy vs SM

REDTOP statistical error for  $\sim 10^{11}$  POT

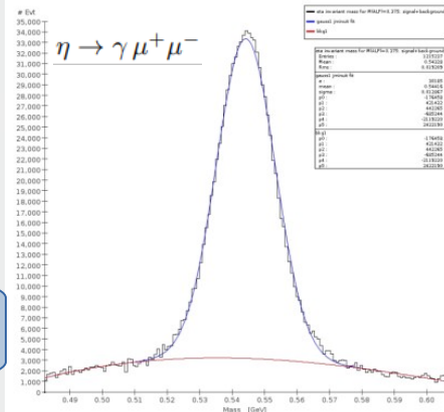
$\eta \rightarrow \gamma \mu^+ \mu^-$  vs  $\gamma e^+ e^-$

Process	POT	Signal events	Background events	$\frac{S}{\sqrt{B}}$	Statistical error
$\eta \rightarrow \gamma e^+ e^-$	$1.38 \times 10^{11}$	$1.13 \times 10^6$	$2.52 \times 10^4$	$1.3 \times 10^4$	0.09%
$\eta \rightarrow \gamma \mu^+ \mu^-$	$1.38 \times 10^{11}$	$1.84 \times 10^5$	$6.5 \times 10^3$	$3.5 \times 10^3$	0.14%

TABLE XLII. Statistical error from the fit of  $\eta \rightarrow \gamma$  lepton - antilepton and Urqmd ge background using a gaussian and a 5th-order polynomial, for  $1.38 \times 10^{18}$  POT

LHCb @ 4.2% with 1640 evts

LHCb @ 1.8% with 3850 evts



$\eta \rightarrow \mu^+ \mu^- \mu^+ \mu^-$ ,  $e^+ e^- \mu^+ \mu^-$ ,  $e^+ e^- e^+ e^-$

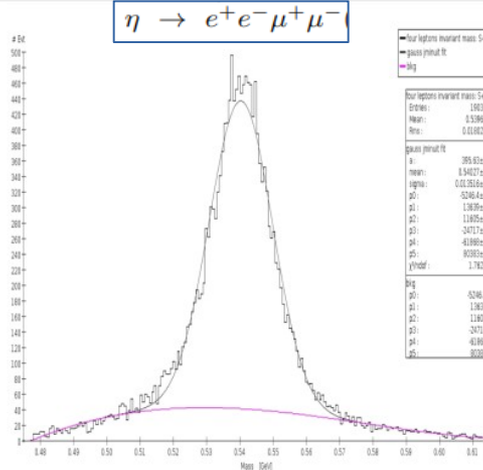
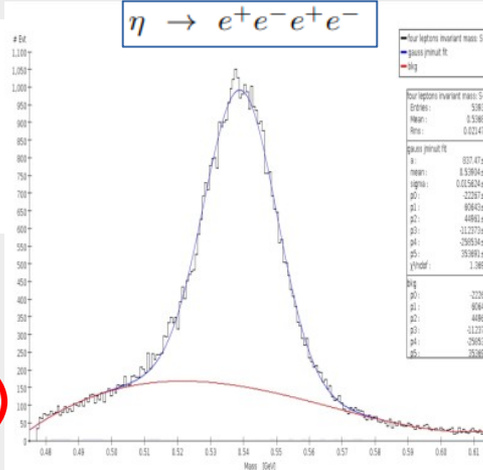
Theoretical calculations at the  $10^{-3}$  precision from Kampf, Novotný, Sanchez-Puertas (PR D 97, 056010 (2018))

REDTOP reconstruction efficiency

Process	Trigger L0	Trigger L1	Trigger L2	Reconstruction	Analysis	Total
$\eta \rightarrow e^+ e^- e^+ e^-$	96.1%	80.7%	15.5%	63.3%	61.2%	4.5%
$\eta \rightarrow e^+ e^- \mu^+ \mu^-$	80.4%	57.0%	20.4%	16.6%	52.8%	0.8%
$\eta \rightarrow \mu^+ \mu^- \mu^+ \mu^-$	45.1%	31.9%	25.5%	61.3%	40.5%	0.9%
Urqmd	21.7%	1.7%	22.2%	$0.9 - 8.2 \times 10^{-4}$	17.6%-30.7%	$0.7 - 6.7 \times 10^{-7}$

REDTOP statistical error for various POT

Process	POT	Signal events	Statistical error
$\eta \rightarrow e^+ e^- e^+ e^-$	$4.4 \times 10^{14}$	53,934	0.5%
$\eta \rightarrow e^+ e^- \mu^+ \mu^-$	$1.6 \times 10^{15}$	18,841	0.8%
$\eta \rightarrow \mu^+ \mu^- \mu^+ \mu^-$	$2.2 \times 10^{18}$	10,548	1.0%



# Present & Future $\eta$ Samples



	<i>Technique</i>	$\eta \rightarrow 3\pi^0$	$\eta \rightarrow e^+e^-\gamma$	<i>Total <math>\eta</math> mesons</i>
CB@AGS	$\pi^- p \rightarrow \eta n$	$9 \times 10^5$		$10^7$
CB@MAMI C&B	$\gamma p \rightarrow \eta p$	$1.8 \times 10^6$	5000	$2 \times 10^7 + 6 \times 10^7$
BES-III	$e^+e^- \rightarrow J/\psi \rightarrow \eta\gamma + \eta \text{ hadrons}$	$6 \times 10^6$		$1.1 \times 10^7 + 2.5 \times 10^7$
KLOE-II	$e^+e^- \rightarrow \Phi \rightarrow \eta\gamma$	$6.5 \times 10^5$		$\sim 10^9$
WASA@COSY	$pp \rightarrow \eta pp$ $pd \rightarrow \eta {}^3\text{He}$			$> 10^9$ (untagged) $3 \times 10^7$ (tagged)
CB@MAMI 10 wk (proposed 2014)	$\gamma p \rightarrow \eta p$	$3 \times 10^7$	$1.5 \times 10^5$	$3 \times 10^8$
Phenix	$d Au \rightarrow \eta X$			$5 \times 10^9$
Hades	$pp \rightarrow \eta pp$ $p Au \rightarrow \eta X$			$4.5 \times 10^8$
<i>Near future samples</i>				
GlueX@JLAB (running)	$\gamma_{12 \text{ GeV}} p \rightarrow \eta X \rightarrow \text{neutrals}$			$5.5 \times 10^7/\text{yr}$
JEF@JLAB (construction)	$\gamma_{12 \text{ GeV}} p \rightarrow \eta X \rightarrow \text{neutrals}$			$3.9 \times 10^5/\text{day}$
<b>REDTOP</b> (proposing)	<b><math>p_{1.8 \text{ GeV}} \text{Li} \rightarrow \eta X</math></b>			<b><math>3.4 \times 10^{13}/\text{yr}</math></b>

# REDTOP Running Modes for $10^{14}$ $\eta$ mesons

## Baseline option - medium-energy CW proton beam

- proton beam on thin Li/Be target :  $\sim 1.8$  GeV - 30 W ( $10^{11}$  POT/sec)
- Low-cost, readily available (BNL, ESS, FNAL, GSI, HIAF)
- $\eta$  : inelastic background = 1:200
- Untagged  $\eta$  production

vs LHCb@40  
MHz

Inelastic interaction rate:  $\sim 0.7$  GHz  
Average event multiplicity  $\approx$   
4 charged + 4 neutral  
 $\eta/\eta'$  production rate:  $\sim 2.3$  MHz

## Preferred option - low-energy pion beam

- $\pi^+$  on Li/Be or  $\pi$  on LH:  $\sim 750$  MeV -  $2.5 \times 10^{10}$   $\pi$ OT/sec
- More expensive but lower background (ESS, FNAL(?), FAIR, HIAF, **ORNL**)
- $\eta$  : inelastic background = 1:50  $\rightarrow$  sensitivity to BSM increased by  $> 2x$
- Semi-tagged  $\eta$  production

Inelastic interaction rate:  $\sim$   
0.1GHz  
 $\eta/\eta'$  production rate:  $\sim 2.3$   
MHz

## Ultimate option: Tagged $10^{13}$ $\eta$ mesons

- high intensity proton beam on De target:  $\sim 0.9$  GeV ; 0.1-1 MW
- Less readily available: (ESS, FAIR, CSNS, ORNL, PIP-II)
- Required fwd tagging detector for  $\text{He}_3^{++}$
- Fully tagged production from nuclear reaction:  $p + \text{De} \rightarrow \eta + \text{He}_3^+$

Inel. interaction rate:  $\sim 13 - 130$  GHz  
 $\eta/\eta'$  production rate:  $\sim 0.1 - 1$  MHz



# REDTOP Running Modes for $10^{14}$ $\eta$ mesons

Baseline option - medium-energy CW proton beam

vs LHCb@40 MHz

- proton beam on thin Li/Be target:  $\sim 1.8$  GeV - 30 W ( $10^{11}$  POT/sec)
- Low-cost, readily available (BNL, ESS, FNAL, GSI, HIAF)
- $\eta$ : inelastic background = 1:200
- Untagged  $\eta$  production

Inelastic interaction rate:  $\sim 0.7$  GHz  
Average event multiplicity  $\approx$   
4 charged + 4 neutral  
Production rate:  $\sim 2.3$  MHz

**Only  $\sim 1\%$  of the proton or pion beam interacts with REDTOP**

Preferred option - low-energy pion beam

- $\pi^+$  on Li/Be or  $\pi$  on LH:  $\sim 750$  MeV -  $2.5 \times 10^{10}$   $\pi$ OT/sec
- More expensive but lower background (ESS, FNAL(G), FAIR, HIAF, CBM)
- $\eta$ : inelastic background = 1:50  $\rightarrow$  sensitivity to BSM increased by  $> 2 \times$
- Semi-tagged  $\eta$  production

**Remaining beam can be used for a downstream pion and/or muon precision experiment**

Inelastic interaction rate:  $\sim 0.1$  GHz  
 $\eta/\eta'$  production rate:  $\sim 2.3$  MHz

Ultimate option: Tagged  $10^{13}$   $\eta$  mesons

- high intensity proton beam on De target:  $\sim 0.9$  GeV ; 0.1-1 MW
- Less readily available: (ESS, FAIR, CSNS, ORNL, PIP-II)
- Required fwd tagging detector for  $\text{He}_3^{++}$
- Fully tagged production from nuclear reaction:  $p + \text{De} \rightarrow \eta + \text{He}_3^+$

Inel. interaction rate:  $\sim 13 - 130$  GHz  
 $\eta/\eta'$  production rate:  $\sim 0.1 - 1$  MHz



# Accelerator scheme for Run-I at FNAL (M. Syphers)

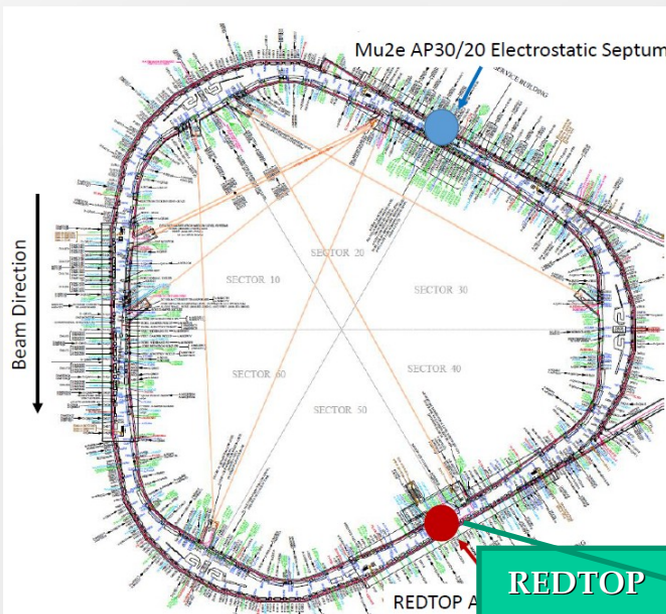
Single  $p$  pulse from booster ( $\leq 4 \times 10^{12}$   $p$ ) injected in the DR (former debuncher in anti- $p$  production at Tevatron) at fixed energy (8 GeV)

Energy is removed by inserting 1 or 2 RF cavities identical to the one already planned (~5 seconds)

Slow extraction to REDTOP over ~40 seconds.

The  $270^\circ$  of betatron phase advance between the Mu2e Electrostatic Septum and REDTOP Lambertson is ideal for AP50 extraction to the inside of the ring.

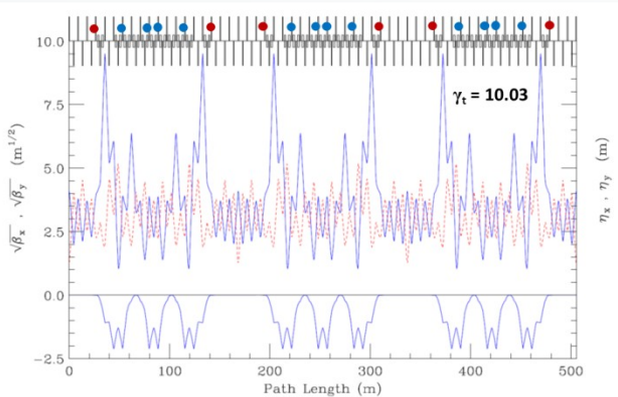
Total time to decelerate-debunch-extract: 51 sec: duty cycle ~80%





# Accelerator Physics Issues

## Transition Energy



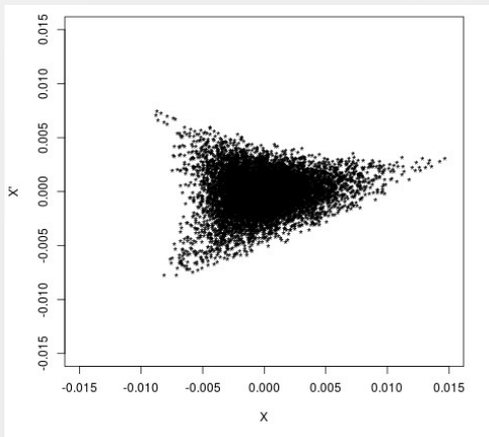
- $\gamma_t$  is where  $\Delta f/f = 1/\gamma^2 - \langle D/\rho \rangle = 0$ ; synchrotron motion stops momentarily, can often lead to beam loss
  - beam decelerates from  $\gamma = 9.5$  to  $\gamma = 3.1$
  - original Delivery Ring  $\gamma_t = 7.6$
  - a re-powering of 18 quadrupole magnets can create a  $\gamma_t = 10$ , thus avoiding passing through this condition
    - Johnstone and Syphers, *Proc. NA-PAC 2016*, Chicago (2016).

## Resonant Extraction

- Mu2e will use 1/3-integer resonant extraction
  - REDTOP can use same system, with use of the spare Mu2e magnetic septum
  - initial calculations indicate sufficient phase space, even with the larger beam at the lower energies

## Vacuum

- REDTOP spill time is much longer than for Mu2e
  - though beam-gas scattering emittance growth rate 3 times higher at lower energy, still tolerable level





# Accelerator Physics Issues

- Transition Energy

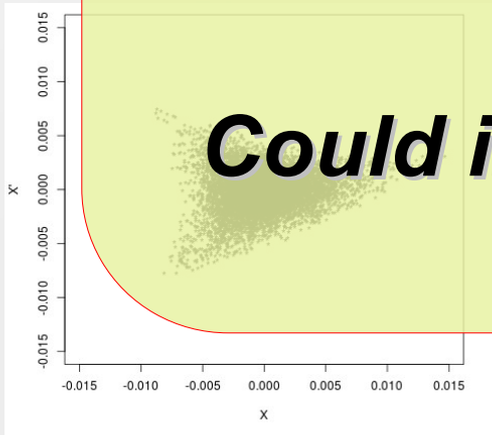


**No showstoppers to run at Fermilab**

**All needed accelerator component**

**on site**

**Could install in AP50 immediately**



- $\gamma_t$  is where  $\Delta f/f = 1/\gamma^2 - \langle D/\rho \rangle = 0$ ; synchrotron motion stops momentarily, can often lead to beam loss

- beam decelerates from  $\gamma = 9.5$  to  $\gamma = 3.1$

- a re-powering of 18 quadrupole magnets can create a  $\gamma_t = 10$ , thus avoiding passing through this condition

(2016).

- Resonant Extraction

- Mu2e will use 1/3-integer resonant extraction

- REDTOP can use same system, with use of the spare

Mu2e magnetic septum

- initial calculations indicate sufficient phase space, even

- with the larger beam at the lower energies

- Vacuum

- REDTOP spill time is much longer than for Mu2e

- though beam-gas scattering emittance growth rate 3 times higher at lower energy, still tolerable level

# Beam Options at GSI/FAIR (near future)

## Opportunities as fixt target exp.

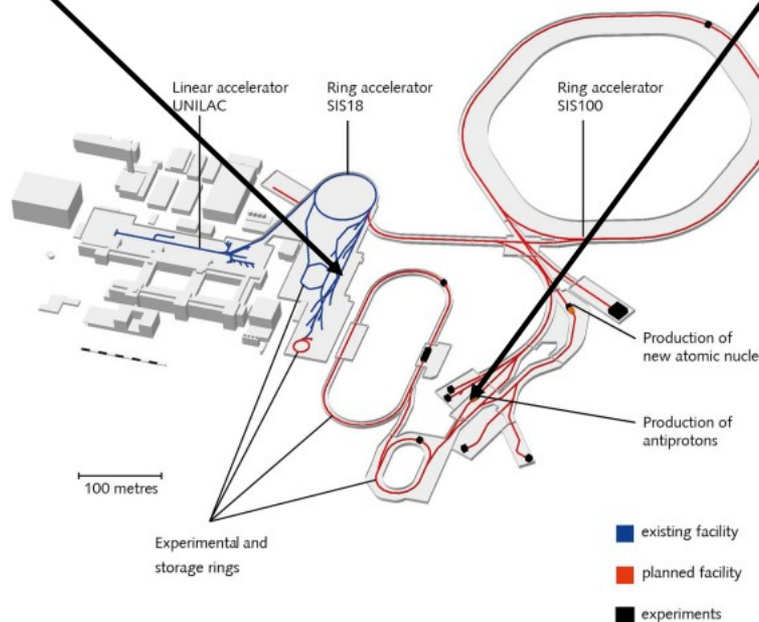


### OPTION A Fixt target (SIS18)

### OPTION B Fixt target (SIS100)

- HEST towards pion target
- $1e11$  p/spill (time structure flexible) at SIS18
- Residual beam might be used for Hades pion program
- Additional shielding and cave need to be evaluated
- High intensity needs exclusive proton operation

- p-bar target area
- $2e12$  p/spill (time structure flexible) at SIS100
- Parallel operation possible due to p-LINAC
- Shielding and cave need to be evaluated
- Actual timeline beyond 2028



*Beam intensity: 1.8 GeV protons with  $1e11/s$*

**Daniel Severin**

# Beam Options at GSI (far future)

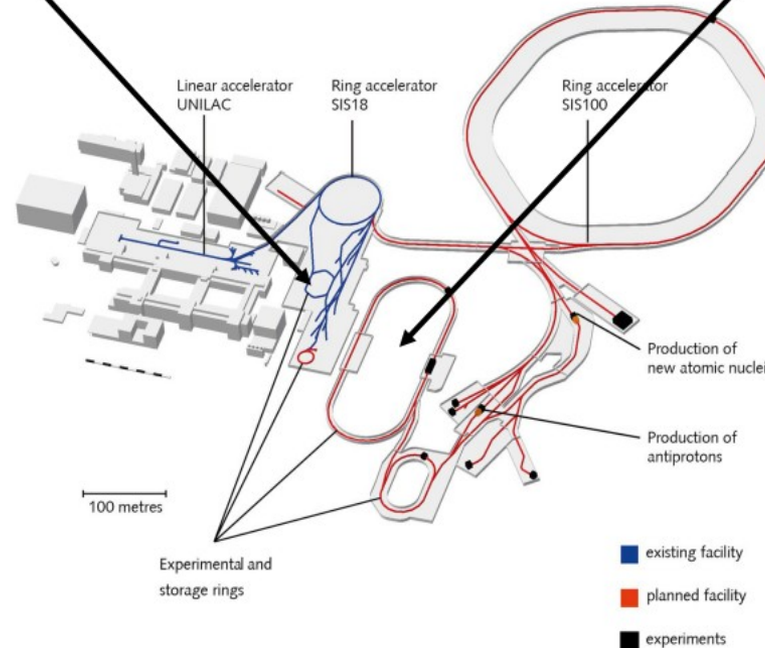
## Opportunities as in-ring target exp.



### OPTION C ESR (SIS18)

### OPTION D HESR (SIS100)

- ESR
- $1e6$  p/injection (1-2 MHz revolution rate)
- Full beam usage
- Lower intensity
- Parallel operation of UNILAC and SIS18 exp. possible
- Standard ESR exp. area needs to be dismantled
- Major disruption for the already approved program



- HESR or CR
- Intensity fully flexible
- Full beam usage
- Parallel operation possible due to p-LINAC
- Standard installation needs to be discussed
- Actual timeline beyond 2030

# Beam Options at GSI (far future)

Opportunities as in-ring target exp.



OPTION C  
ESR (SIS18)

OPTION D  
HESR (SIS100)

**GSI an excellent option**

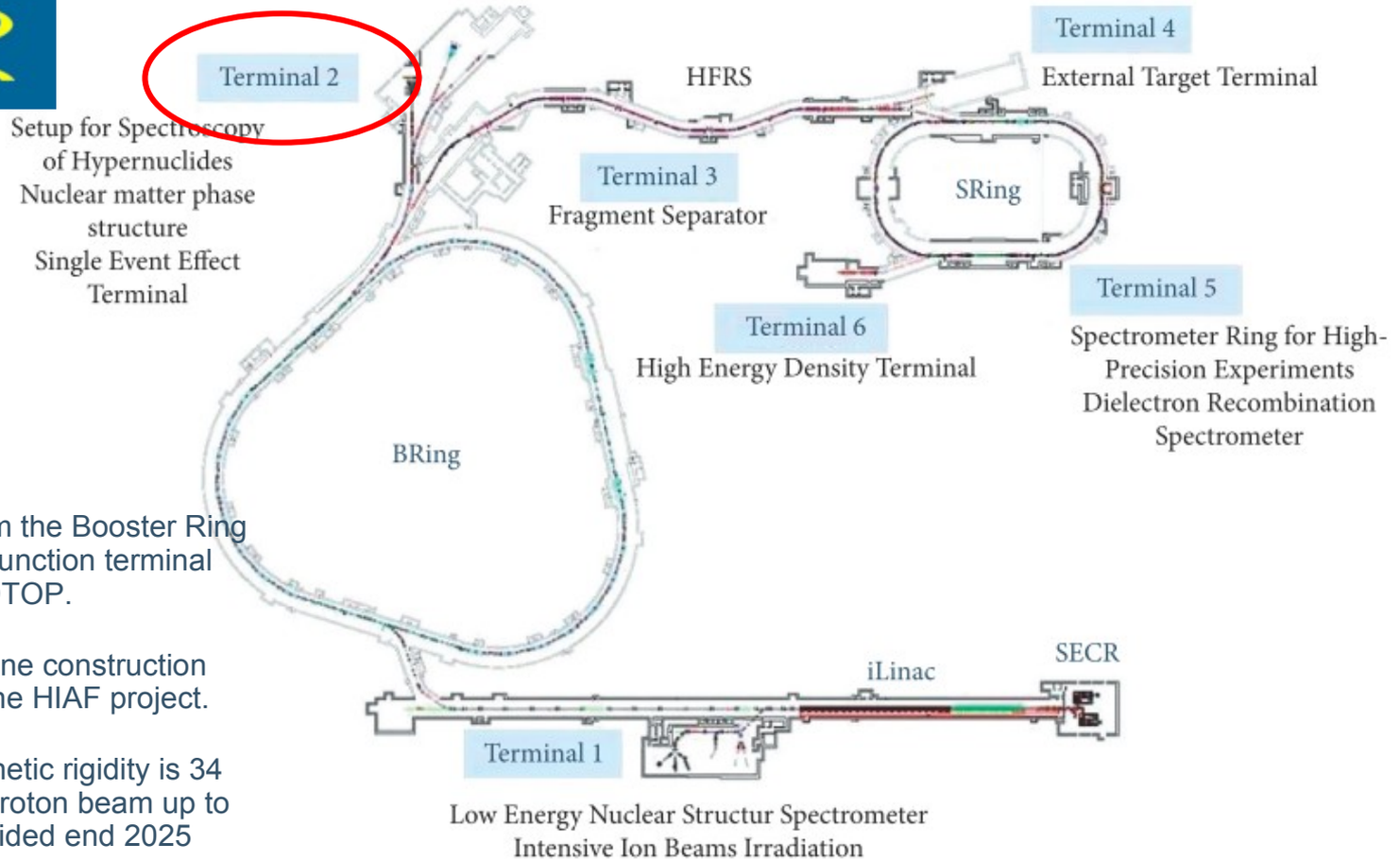
**Proposal submitted to GSI'Directorate in Fall 2023**



- ESR
- $1e6$  p/injection (1-2 MHz revolution rate)
- Full beam usage
- Lower intensity
- Parallel operation of UNILAC and SIS18 exp. possible
- Standard ESR exp. area needs to be dismantled
- Major disruption for the already approved program

- HESR or CR
- Intensity fully flexible
- Full beam usage
- Parallel operation possible due to p-LINAC
- Standard installation needs to be discussed
- Actual timeline beyond 2030

# Beam Options at HIAF (near future)



- Beam extracted from the Booster Ring (BRing) to the Multi-function terminal can be used for REDTOP.

- The transfer beam line construction already included in the HIAF project.

- The maximum magnetic rigidity is 34 Tm which means a proton beam up to 9.3 GeV can be provided end 2025

*Beam intensity:  $0.5 \sim 1.0 \times 10^{13}$  ppp ( $1 \sim 5 \times 10^{13}$  pps) in Terminal 2 .  $10^{(18-19)}$  POT /yr*

*Energy from 2.0 to 9 GeV around 2028 – 2030*

*Plans are to combine REDTOP with an experiment on hypernuclei*

# Detector Requirements: BSM physics driven



## LFU: Tagged lepton production from flavor-conserving decays

- excellent  $e/\pi/\mu$  separation

## QCD axion

- Calorimetric sensitivity to  $M(\gamma\gamma)\sim 30\text{MeV}$

## 17 MeV $e^+e^-$ state (Atomki experiment)

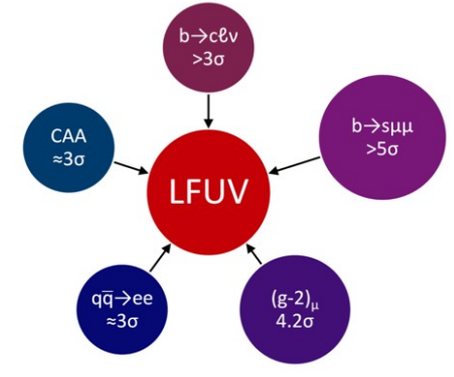
- Tracker sensitivity to  $M(e^+e^-)\sim 20\text{MeV}$
- Electron ID at very low energy

## CP violation with muons

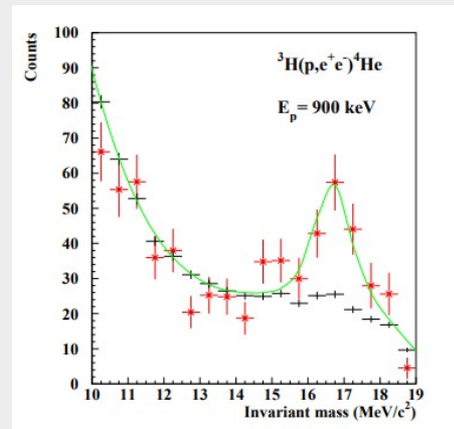
- Muon polarimeter or high-granularity calorimeter

## Sustain a 700 MHz event rate

- New generation trigger



Mounting Evidence for the Violation of Lepton Flavor Universality  
<https://arxiv.org/pdf/2111.12739.pdf> (A. Crivellin, M. Hoferichter)



# Detector Requirements and Technology

- Sustain 0.7 GHz event rate with avg final state multiplicity of 8 particles
- EM Calorimetric  $\sigma(E)/E \sim 2\text{-}3\%/ \sqrt{E}$
- High PID efficiency: 98/99% ( $e, \gamma$ ), 95% ( $\mu$ ), 95% ( $\pi$ ), 99.5% ( $p, n$ )
- $\sigma_{\text{tracker}}(t) \sim 30\text{psec}$ ,  $\sigma_{\text{calorimeter}}(t) \sim 80\text{psec}$ ,  $\sigma_{\text{TOF}}(t) \sim 50\text{psec}$
- Low-mass vertex detector
- Near- $4\pi$  detector acceptance (as the  $\eta/\eta'$  decay is almost at rest).

## charged tracks detection

### LGAD Tracker

- ❑ 4D track reconstruction for multihadron rejection
- ❑ Material budget  $< 0.1\%$  r.l./layer

## EM + Had calorimeter

- ❑ ADRIANO2/3 calorimeter (Calice+T1604)
- ❑ Rear section with Fe absorber
- ❑ PFA + Dual-readout+HG
- ❑ Light sensors: SiPM or SPADs
- ❑ 96.5% coverage

## Vertex reconstruction

### HV-MAPS (Mu3e style)

- ❑ Low material budget (0.11% r. l. /layer)
- ❑  $\sim 40\mu\text{m}$  vertex resolution in 3D

## Cerenkov Threshold TOF

### Option 1: Quartz tiles

- ❑ Established and low-cost technology
- ❑  $\sim 50\text{psec}$  timing with T1604 prototype

### Option 2: EIC-style LGAD

- ❑  $\sim 30\text{-}40\text{ psec}$  timing, but expensive

# Detector Requirements and Technology

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**All next generation detector technologies**

# REDTOP detector

## Central Tracker

~ 1m x 1.5 m  
Thin LGAD  
98% coverage

## ADRIANO2/3 Calorimeter (tiles)

Scint. + heavy glass sandwich  
 $35 X_0$ ,  $2.9\lambda_I$  (~ 64 cm deep)  
Triple-readout +PFA  
96% coverage

## $\mu$ -polarizer

Active version (from  
TREK exp.) - optional

## 10x Be or Li targets

- 0.33 mm thin
- Spaced 10 cm

## CTOF

~ 1m x 1.5 m  
Lead-glass tiles  
98% coverage

## Vertex detector

for rejection of  $\gamma$ -conversion  
and vertexing

2.4 m

2.7 m

1.5 m

1 m

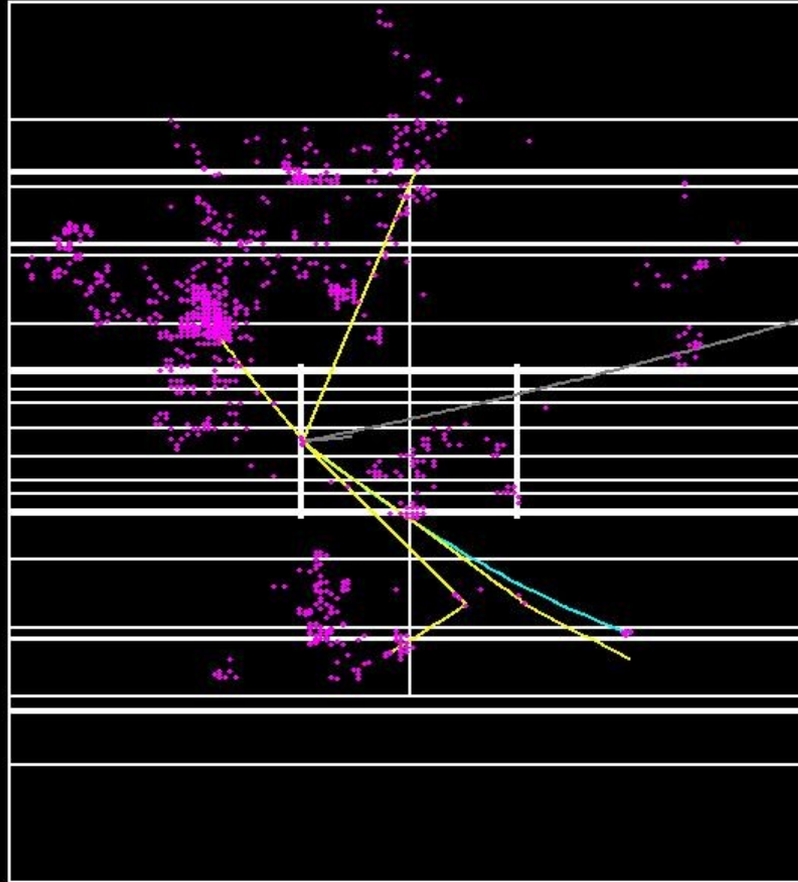
Central  
Tracker



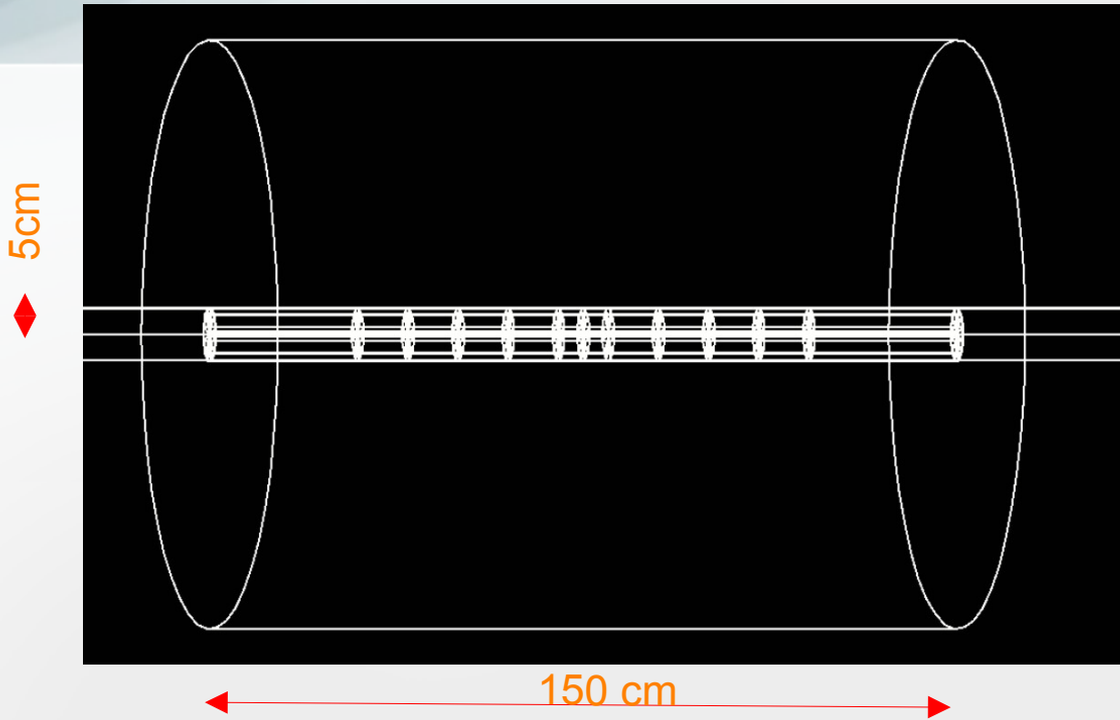
# Event Display @ 1.8 GeV



$p + \text{Li} \rightarrow 4p + 2n + 1\pi + \text{De}$



# Target Systems



MUSE  $LH_2$  target



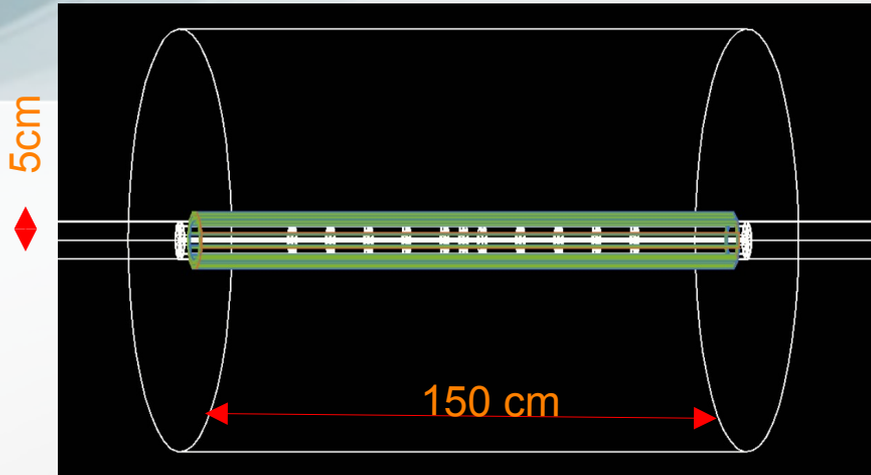
*Target for  $p$  and  $\pi^+$  beams: 10x 0.78 mm Li or Be foil*

- For  $p$  and  $\pi^+$  beams
- Inexpensive, but more background
- Untagged/semi-tagged  $\eta/\eta'$  production

*Target for  $\pi^-$  beams:  $LH_2$  (pellets or fluid)*

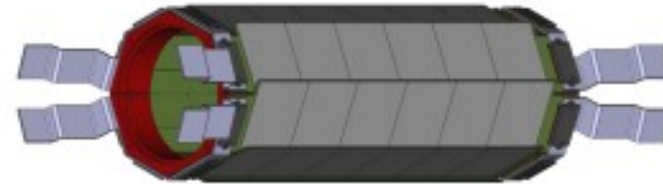
- For  $\pi^-$  beams only
- More expensive, but less background
- Tagged  $\eta/\eta'$  production:  $\pi^- p \rightarrow \eta/\eta' n$

# Vertex Detector



## Requirements

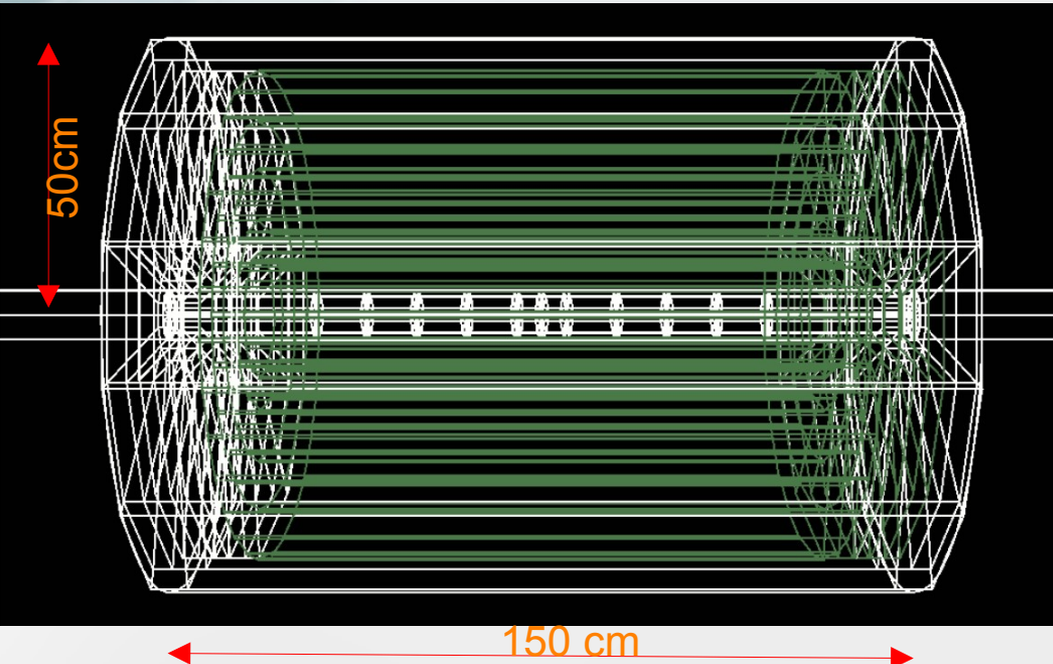
- ☐  $< 0.5\% X_0$
- ☐  $\leq 70 \mu\text{m}$  vertex resolution in  $x$ - $y$ .
- ☐ No active cooling
- ☐ Rad-hard  $\sim 5 \times 10^5$  1 MeV-neq  $n/\text{cm}^2/\text{sec}$
- ☐ Timing:  $\sim 10$  nsec



## MuPix10 (Mu3e vtx technology)

	Requirements	MuPix7	MuPix8	MuPix10
pixel size [ $\mu\text{m}^2$ ]	$80 \times 80$	$103 \times 80$	$81 \times 80$	$80 \times 80$
sensor size [ $\text{mm}^2$ ]	$20 \times 23$	$3.8 \times 4.1$	$10.7 \times 19.5$	$20.66 \times 23.18$
active area [ $\text{mm}^2$ ]	$20 \times 20$	$3.2 \times 3.2$	$10.3 \times 16.0$	$20.48 \times 20.00$
active area [ $\mu\text{m}^2$ ]	400	10.6	166	410
sensor thinned to thickness [ $\mu\text{m}$ ]	50	50, 63, 75	63, 100	50, 100
LVDS links	3 + 1	1	3 + 1	3 + 1
maximum bandwidth <sup>§</sup> [Gbit/s]	$3 \times 1.6$	$1 \times 1.6$	$3 \times 1.6$	$3 \times 1.6$
timestamp clock [MHz]	$\geq 50$	62.5	125	625
RMS of spatial resolution [ $\mu\text{m}$ ]	$\leq 30$	$\leq 30$	$\leq 30$	$\leq 30$
power consumption [ $\text{mW}/\text{cm}^2$ ]	$\leq 350$	$\approx 300^\dagger$	250 – 300	$\approx 200$
time resolution per pixel [ns]	$\leq 20$	$\approx 14$	$\approx 13$ (6*)	not meas. <sup>‡</sup>
efficiency at 20 Hz/pix noise [%]	$\geq 99$	99.9	99.9	99.9
noise rate at 99% efficiency [Hz/pix]	$\leq 20$	$< 10$	$< 1$	$< 1$

# LGAD Tracker



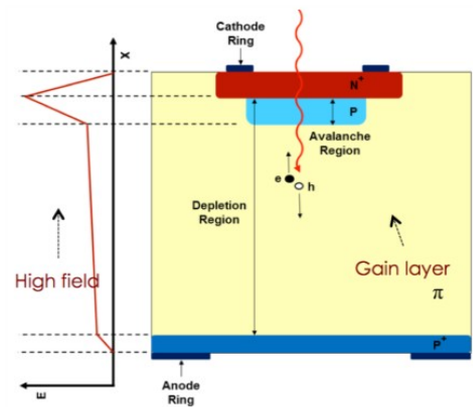
## Requirements

- ❑  $<1\% X_0$
- ❑ 30 psec timing resolution.
- ❑ No active cooling
- ❑ Rad-hard  $\sim 1 \times 10^5$  1 MeV-neq n/cm<sup>2</sup>/sec

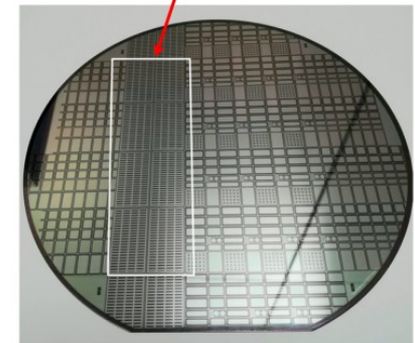
### *Adaptation of CMS's ETL*

- REDTOP vs CMS' ETL: 87.5% area
- use pixel upgrade for the mechanics
- 5-layer barrel
- 4-layer endcaps
- SID layout

- Demonstrated time resolution  $\sim 30$  ps up to  $1 \times 10^{15}$  n<sub>eq</sub>/cm<sup>2</sup>, and about 40 psec up to  $2 \times 10^{15}$  n<sub>eq</sub>/cm<sup>2</sup>

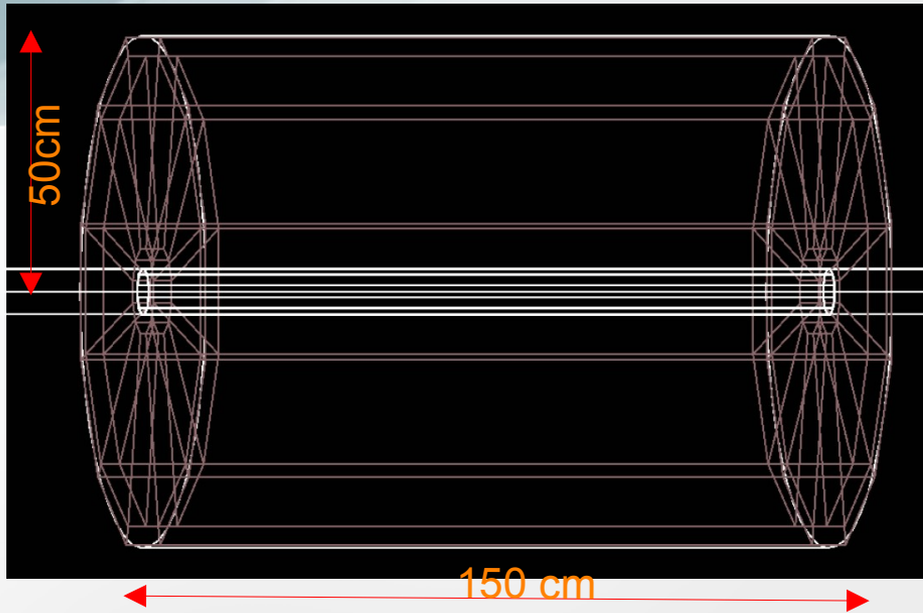


CMS-designed 96-channel sensors



FBK wafer with CMS- and ATLAS- sensors

# Threshold Cerenkov - TOF



## Requirements

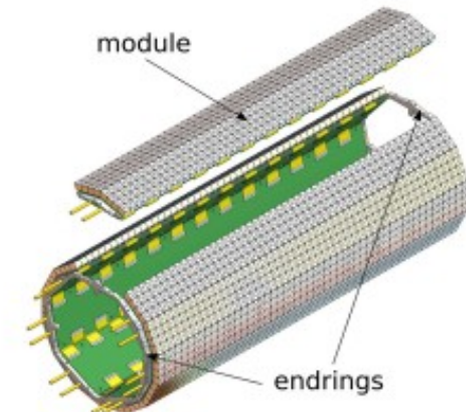
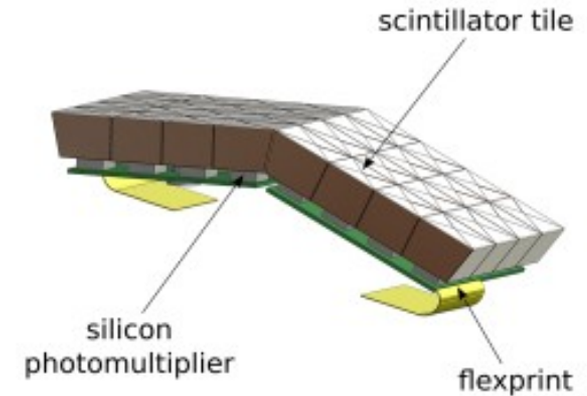
- ❑ 99% efficiency
- ❑ Rad-hard  $<1 \times 10^5$  1 MeV-neq n/cm<sup>2</sup>/sec
- ❑ Timing resolution:  $<50$  psec

### *Option 1: Small tiles of JGS1 & on-tile SiPM*

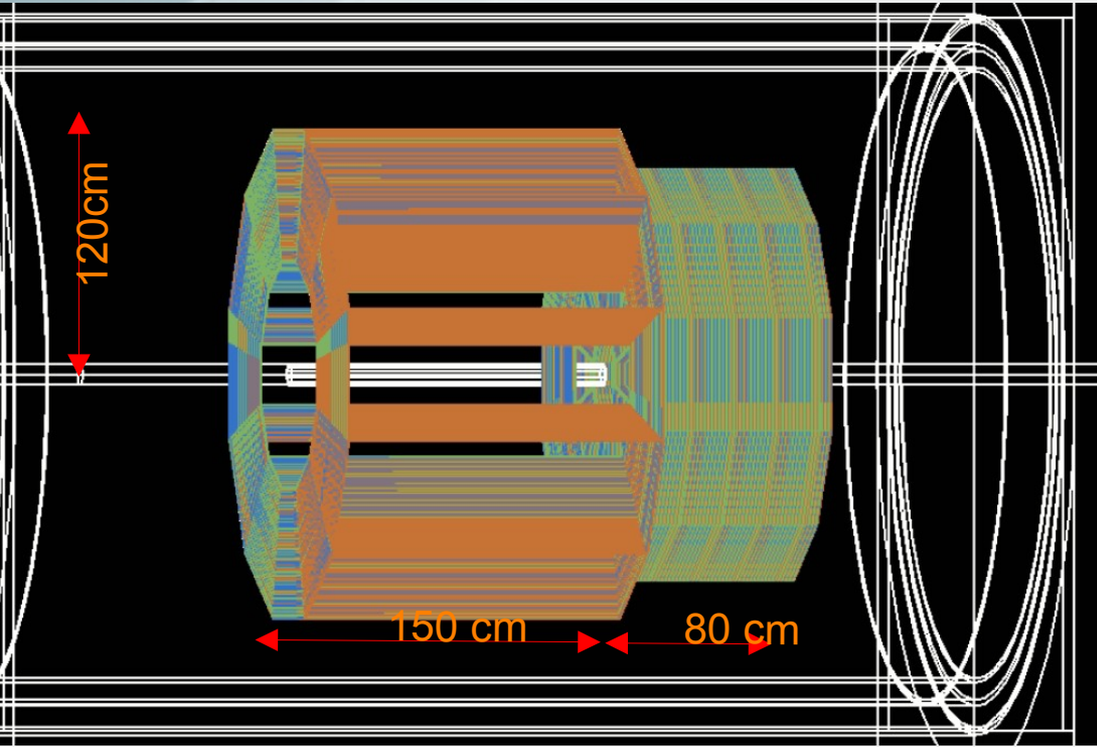
- Different options: #layers and tile size
- Similar technologies: CMS' BTL (lyso) and Mu3e tile detector (scint. plastics)
- Well established TOFHIR2 Asic (LIP)

### *Option 2: LGAD*

- REDTOP vs CMS's ETL: 51% area
- Extra cost justified by position measurement, but loose energy measurement



# CALORIMETERS



## Requirements

- ❑  $\sigma_E/E \sim 2-3\%/\sqrt{E}$
- ❑  $\sim 80$  psec/cell timing resolution for MIPs.
- ❑ No active cooling
- ❑ Rad-hard  $\sim 5 \times 10^4$  1 MeV-neq n/cm<sup>2</sup>/sec

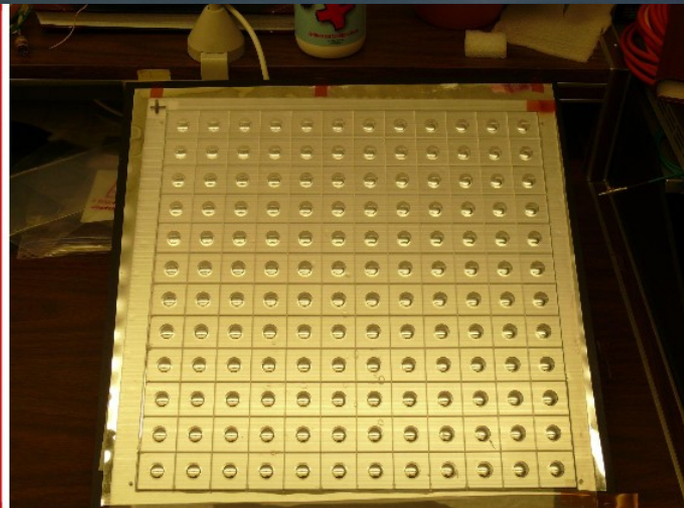
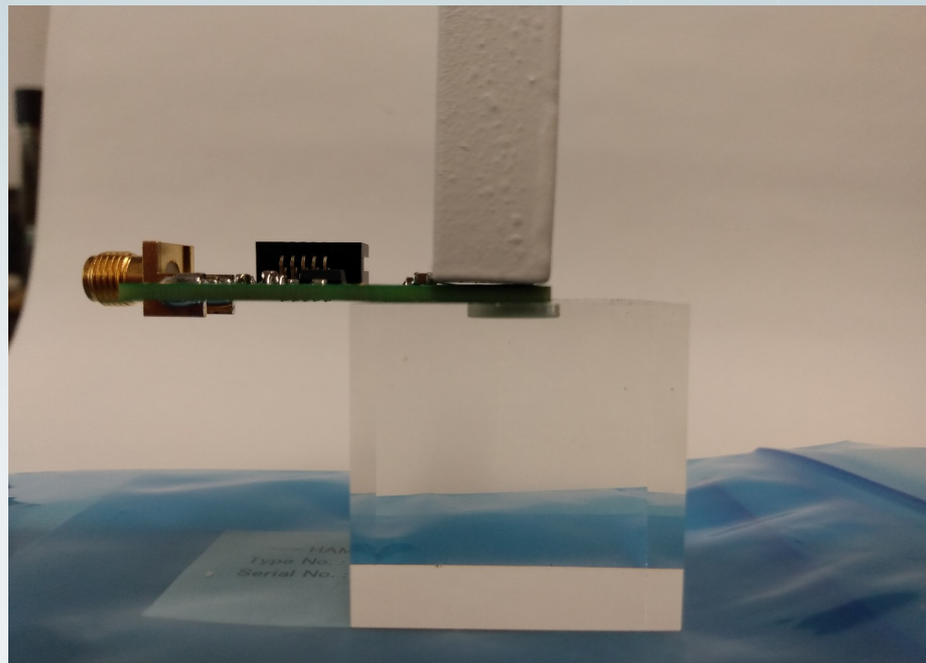
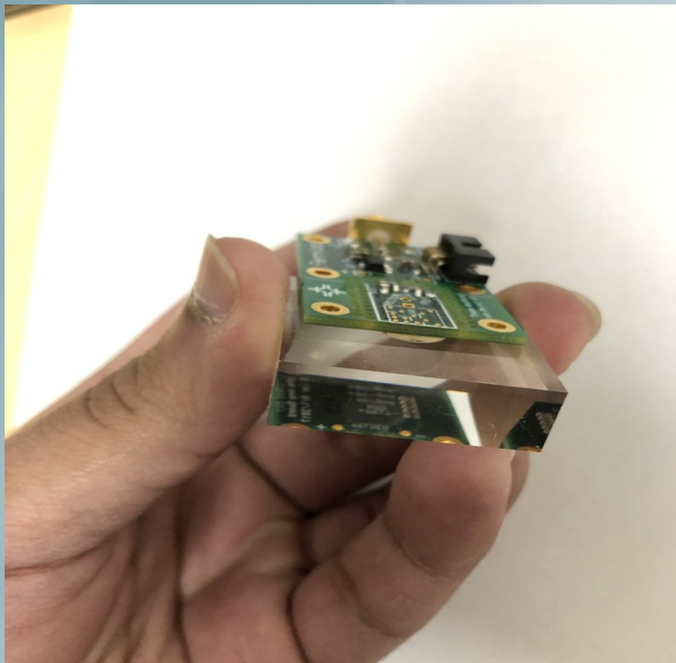
### *EM: dual-readout ADRIANO2*

- Inner section: Pb-glass and scint. Tiles interleaved
- 10 layers –  $6.6 X_0 / 0.55 \lambda_I$
- 120,00 tile-pairs
- Same plastic tiles as CMS' HGCALE
- FEE from Weeroc+Omega (costing being discussed) or TOFPET2

### *HAD: triple-readout ADRIANO3*

- Outer section: Pb-glass + scint. + thin RPC + Fe
- 25 layers –  $22 X_0 / 2.7 \lambda_I$
- Longer  $\lambda_I$  for better hadron shower containment
- 390,00 tile-pairs
- Heatsink: pyrolytic foil

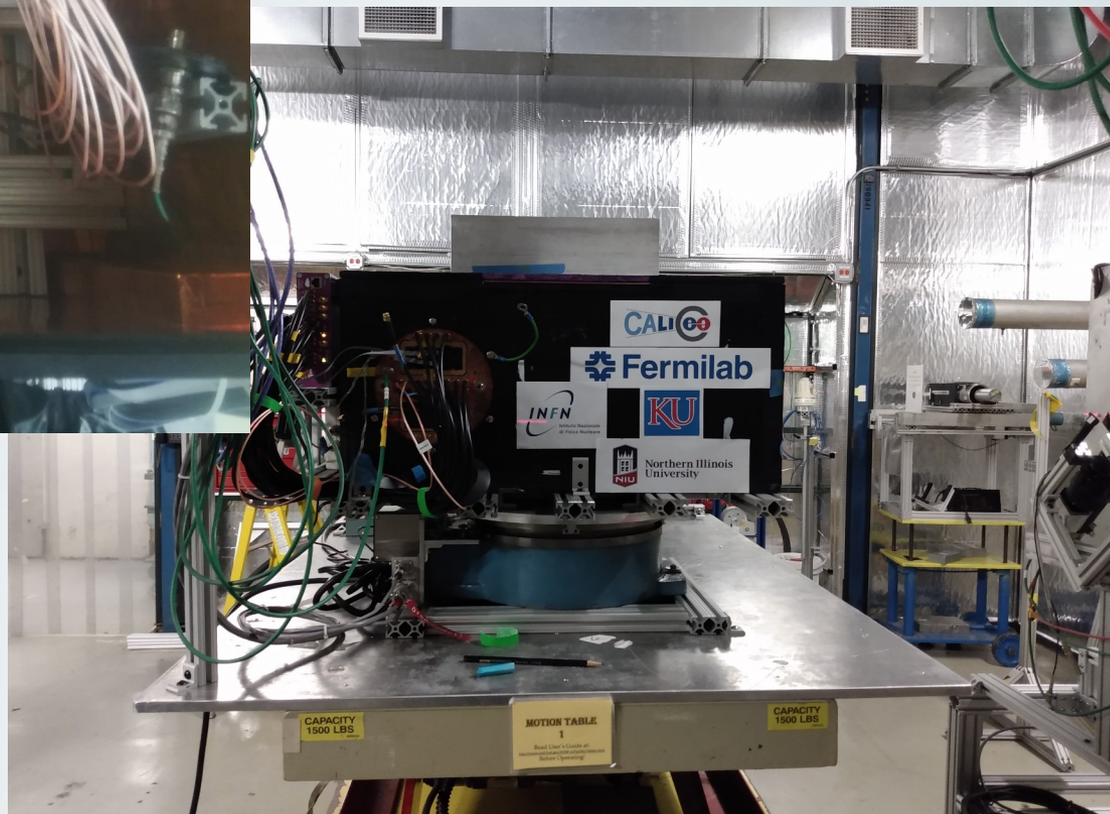
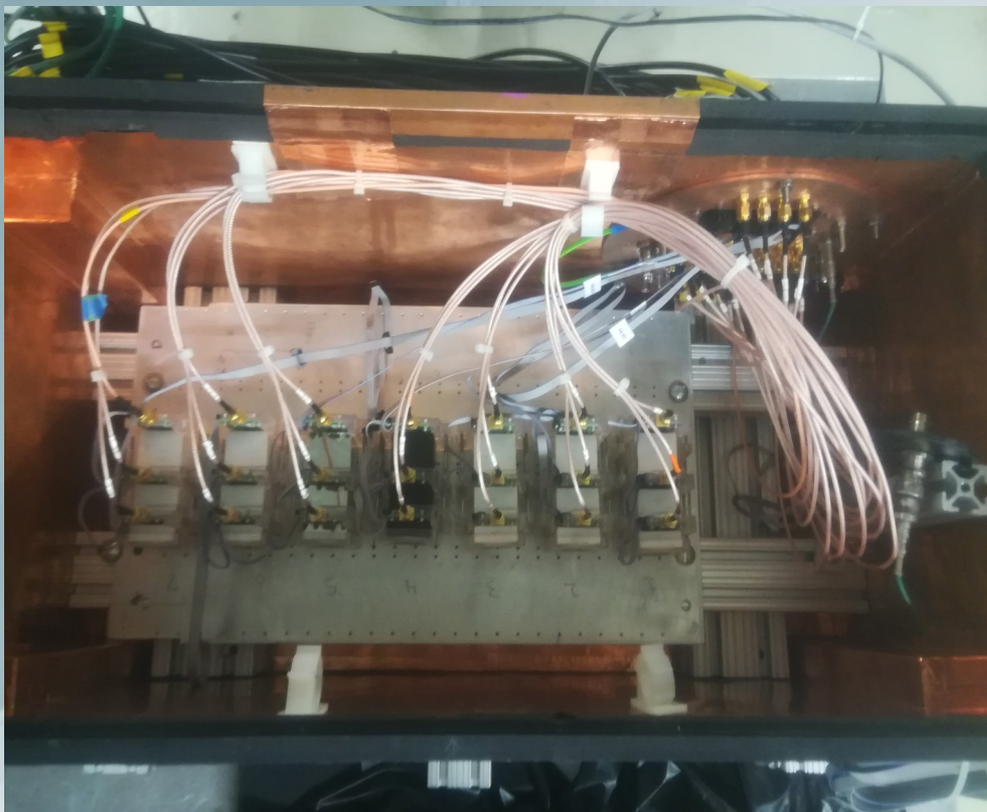
# FEE + Tiles with dimple



# *ADRIANO2 at FTBF*

- Three test beam completed
- Tiles organized in triplet of three sizes
- Final test beam planned for Winter 2024
- Final test beam with 64 channels and ASIC DAQ : CAEN 5500 with petiroc-2

(University of Kansas)

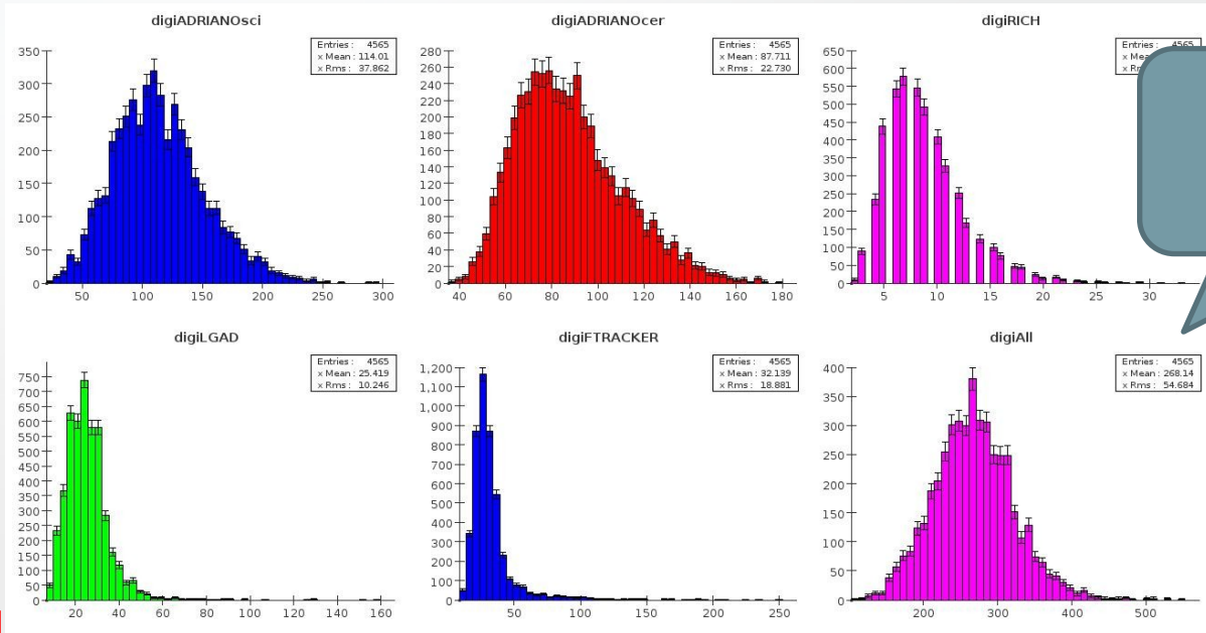


# REDTOP Trigger Requirement



*Untagged  $10^{14}$   $\eta/\eta'$  mesons*

*Hits from subdetectors*



Total channel occupancy:  
 $270 \pm 50$  /evt

18x LHCb

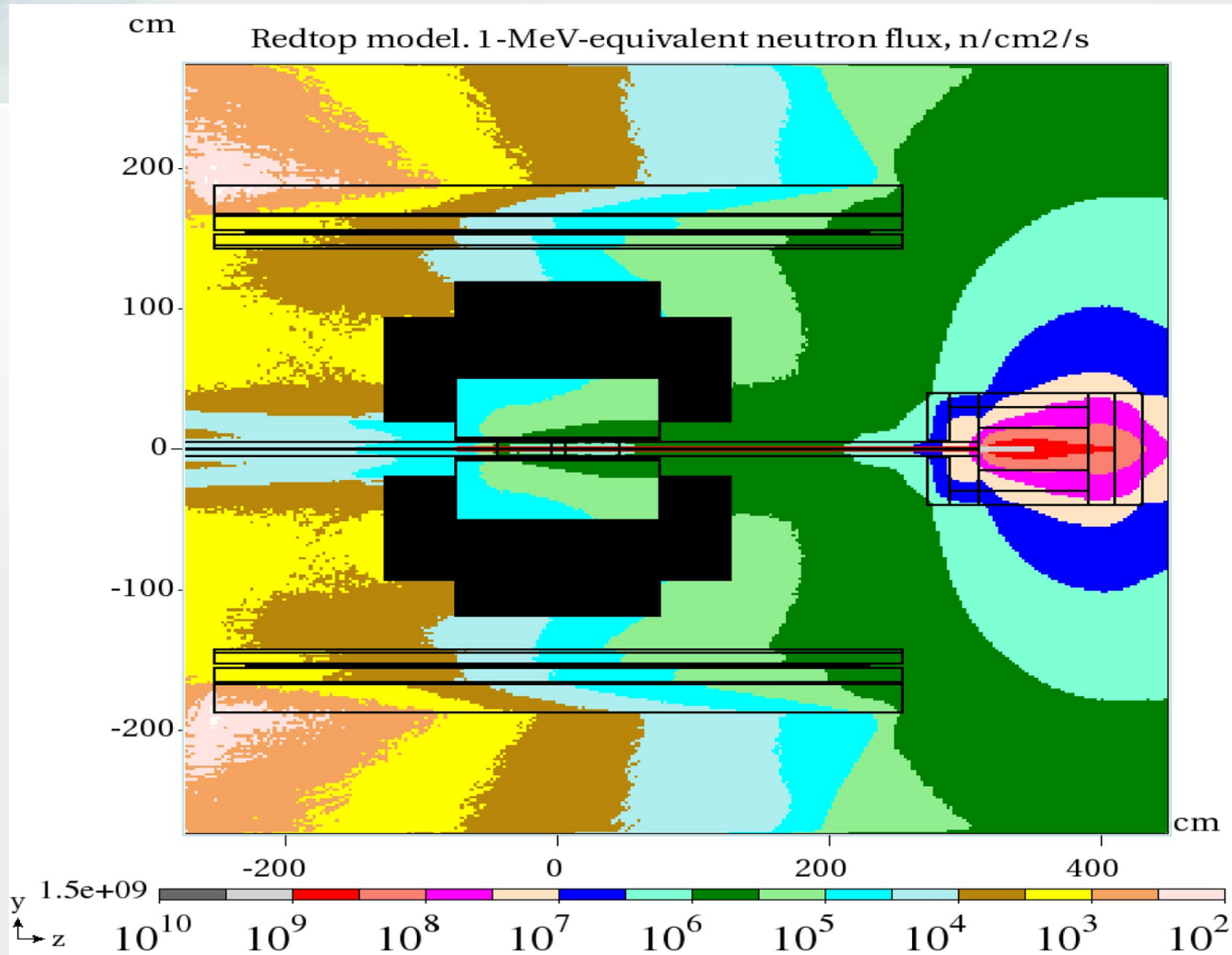
## Trigger rejection factors

Trigger stage	Input event rate Hz	Event size bytes	Input data rate bytes/s	Event rejection
Level 0	$7. \times 10^8$	$1.4 \times 10^3$	$9.8 \times 10^{11}$	$\sim 4.6$
Level 1	$1.5 \times 10^8$	$1.5 \times 10^3$	$2.3 \times 10^{11}$	$\sim 60$
Level 2	$2.5 \times 10^6$	$1.5 \times 10^3$	$3.8 \times 10^9$	$\sim 4.5$
Storage	$0.56 \times 10^6$	$1.6 \times 10^3$	$0.9 \times 10^9$	

Hardware

Software

# Radiation flux with MARS15



*Beam dump: dia-30 x 80 cm Al + 15 cm HDPE +5% B + 10 cm Barite*

# Cost estimate

- Three funding scenarios considered
- Largest cost uncertainties
  - ADRIANO2 SiPM's ( $2 \times 10^6 - 4 \times 10^6$ )
  - LGAD mechanics
- No labor considered (usually, 1/3 of the total)

	Baseline option	GSI option	Expensive option
Target+beam pipe	0.5	0.1	0.9
Vtx detector	0.93	2.1	25.4
LGAD tracker	18.5	22.5	19.6
CTOF	0.6	0.75	3.0
ADRIANO2	47.7	22.5	47.7
Solenoid	0.2	0.3	0.2
Supporting structure	1.3	1.3	1.3
Trigger	1.3	2.4	5
DAQ	1.1	1.1	5
Computing	0.4	0.4	0.4
<b>Total</b>	<b>69.7</b>	<b>54.8</b>	<b>101.8</b>
Contingency 50%	34.9	26.7	50.9
<b>Grand total</b>	<b>104.6</b>	<b>80.2</b>	<b>152.7</b>

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127 Collaborators

# *Future Prospects for REDTOP*

## *Physics case presented in White Paper and Snowmass Summer Meeting (July 2022)*

- Sensitivity to 15 processes fully simulated and reconstructed
- 20 theoretical models benchmarked

## *Baseline detector layout defined*

- Sensitivity studies helped to consolidate the detector requirements
- Muon polarimeter requires further studies

## *LOI submitted to GSI (November 2023)*

- Should know the outcome in June 2024
- Sensitivity studies to GSI detector are ongoing

## *Next steps:*

- Participate into the upcoming mid-scale Research Infrastructure by NSF (Sept. 2024)
- Prepare the CDR to support the proposal of the experiment
- Continue the BSM sensitivity studies (New MC campaign just started –  $10^{11}$  SM events)
- Strengthen the collaboration and the detector R&D
- Broad nuclear and intermediate physics program available to new groups

# Conclusions

- *Next 10-20 years will bring crucial discoveries in HEP*
- *All meson factories: LHCb, B-factories, Dafne, J/psi factories - have produced a broad spectrum of nice physics*
- *The  $\eta/\eta'$  meson is an excellent laboratory for studying rare processes and physics BSM at a lower mass scale and LCDM searches*
- *REDTOP only experiment (with SHIP) sensitive to four DM portals*
- *New detector techniques for next generation precision experiments*
- *Beam requirements could be met by labs in US, Europe, and Asia*
- *NSF (J. S.) supportive of the experiment*

*More details: <https://redtop.fnal.gov> and <https://arxiv.org/abs/2203.07651>*

*also*

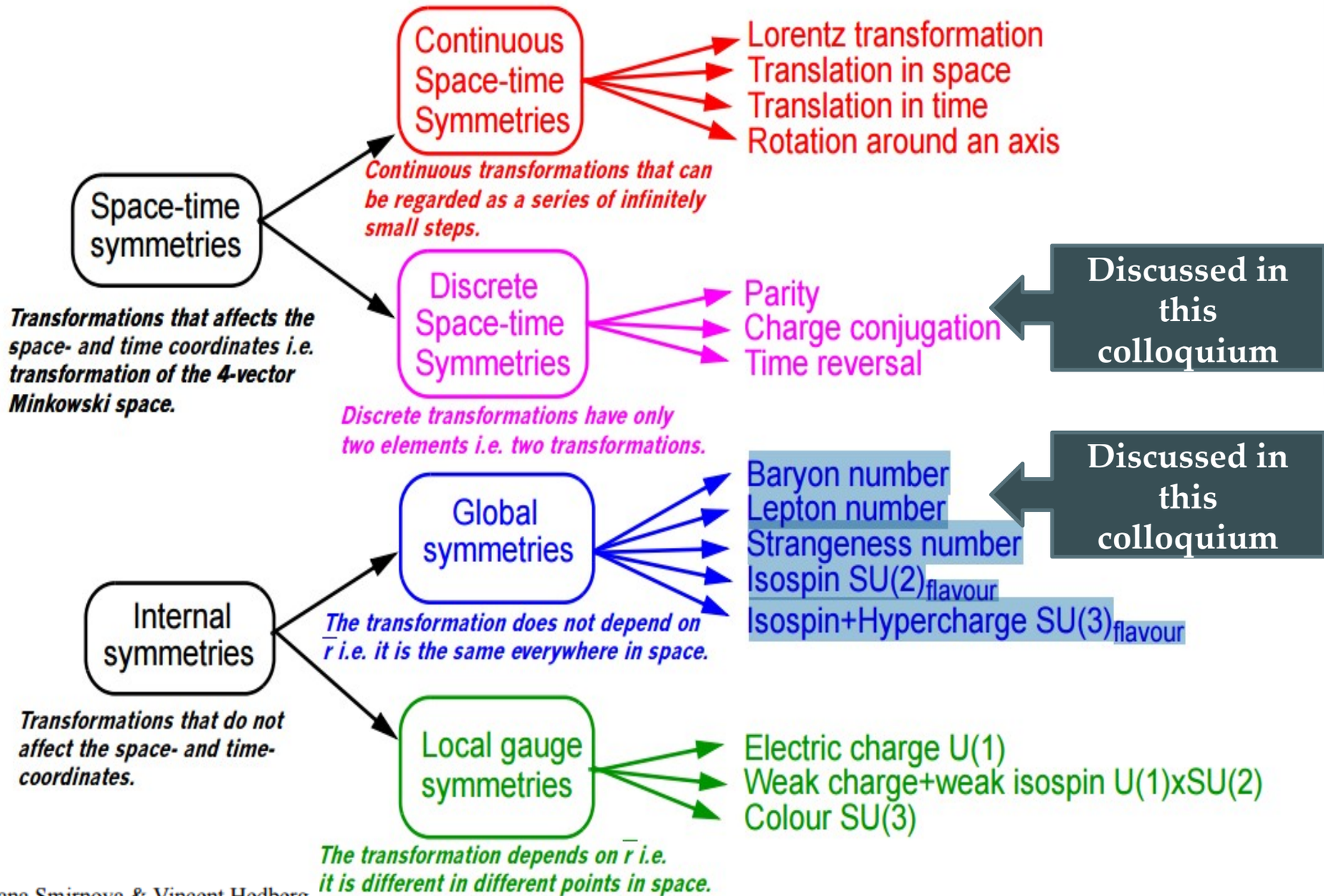
*[https://redtop.fnal.gov/wp-content/uploads/2023/09/REDTOP\\_LOI\\_2023-4.pdf](https://redtop.fnal.gov/wp-content/uploads/2023/09/REDTOP_LOI_2023-4.pdf)*

# Backup slides

# Importance of symmetries in the universe

- If the universe was not (mostly) symmetric then its laws would be different from one place or time to another (not very elegant!)
- Existence of symmetries implies that there is a framework of predictability in the Universe independent of initial conditions of space, rotation, and time
- A perfectly symmetric universe would be very different from ours (hint: life could not even exist)

# Symmetries Classification



# Discrete Space-time Symmetries of the Standard Model

- In the Standard Model, CP violation is described by a unique physical phase in the CKM quark mixing matrix

CP violating phase

## Symmetry conservation in the Standard Model

Forces	$P$	$C$	$CP$	$T$	$CPT$
Gravity	✓	✓	✓	✓	✓
Electromagnetic	✓	✓	✓	✓	✓
Strong	✓	✓	✓	✓	✓
Weak	×	×	×	×	✓

see Wolfenstein parametrization

Quarks

$$\begin{pmatrix} d' \\ s' \\ b' \end{pmatrix} = \begin{pmatrix} V_{ud} & V_{us} & V_{ub} \\ V_{cd} & V_{cs} & V_{cb} \\ V_{td} & V_{ts} & V_{tb} \end{pmatrix} \begin{pmatrix} d \\ s \\ b \end{pmatrix}$$

Phase angle  $\neq 0$ : complex CKM matrix

Different mixing for quarks and anti-quarks

Origin of CP Violation (CPV)

Antiquarks:

$$\begin{pmatrix} \bar{d}' \\ \bar{s}' \\ \bar{b}' \end{pmatrix} = \begin{pmatrix} V_{ud}^* & V_{us}^* & V_{ub}^* \\ V_{cd}^* & V_{cs}^* & V_{cb}^* \\ V_{td}^* & V_{ts}^* & V_{tb}^* \end{pmatrix} \begin{pmatrix} \bar{d} \\ \bar{s} \\ \bar{b} \end{pmatrix}$$

Strength of CPV: Characterized by Jarlskog invariant:  $J = \text{Im} (V_{ij} V_{kl} V_{il}^* V_{kj}^*) \neq 0$

In SM:  $J = \text{Im}[V_{us} V_{cb} V_{ub}^* V_{cs}^*] = A^2 \lambda^6 \eta (1 - \lambda^2/2) + O(\lambda^{10}) \sim 10^{-5}$

# Baryon & Lepton Numbers in the Standard Model

- Empirical observations indicate that the number of baryons (fermions with masses  $\geq$  the  $M_{\text{proton}}$ ) minus the number of antibaryons is conserved
- Therefore, we define a "*baryon number*":  $B \equiv (\# \text{ baryons}) - (\# \text{ antibaryons})$  as a conserved quantity
- The same has been assumed to be true for Leptons

Particle	Symbol	Antiparticle	Baryon Number	Strangeness Number	Mass (MeV/C <sup>2</sup> )
Proton	p	$\bar{p}$	1	0	938.3
Neutron	n	$\bar{n}$	1	0	939.6
Sigma	$\Sigma^+$	$\Sigma^-$	1	-1	1189
	$\Sigma^0$	$\Sigma^0$	1	-1	1193
	$\Sigma^-$	$\Sigma^+$	1	-1	1197
Xi	$\Xi^0$	$\Xi^0$	1	-2	1315
	$\Xi^-$	$\Xi^+$	1	-2	1321
Lambda	$\Lambda^0$	$\overline{\Lambda^0}$	1	-1	1116
Omega	$\Omega^-$	$\Omega^+$	1	-3	1672

# Baryon & Lepton Number Symmetries of the Standard Model

- In any process, the total lepton and baryon number before and after is the same.
- This is the consequence of two global, continuous, gauge symmetries of the SM interactions
- Conservation of B and L means that protons and electrons don't decay (so matter is stable) and baryons don't mix with leptons.

*Example: Antimuon decaying into a positron, muon antineutrino and electron neutrino*

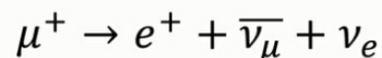


Table 1 The decay of the antimuon (interaction is weak)

	$\mu^+$	$e^+$	$\nu_e$	$\bar{\nu}_\mu$
charge	+1	+1	0	0
muon lepton number	-1	0	0	-1
electron lepton number	0	-1	+1	0

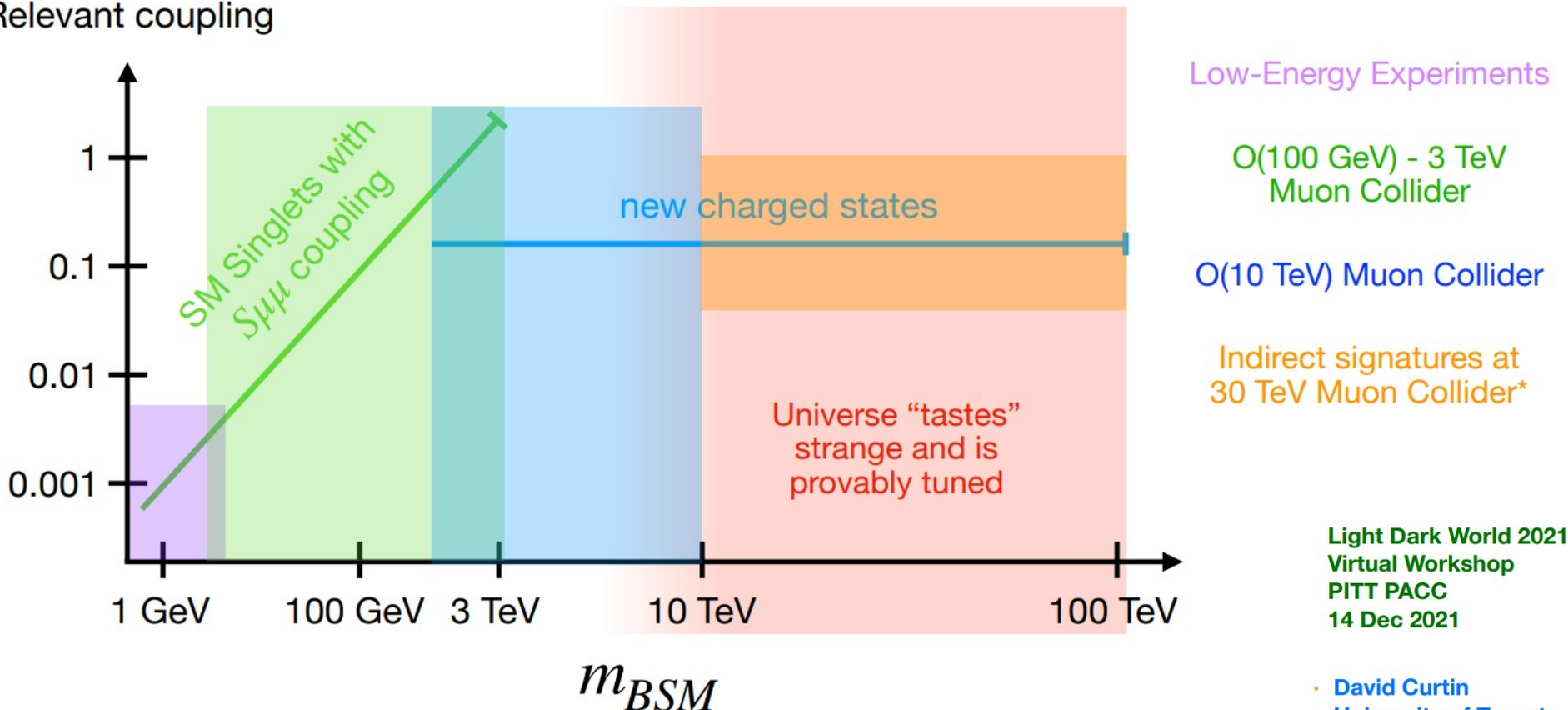


# $(g-2)_\mu$ Driven Paradigm of Physics BSM

Model-agnostic theorem based on very general assumptions (unitarity, naturalness, Minimal Flavour Violation, etc.)

- New Physics is a SM singlet, with mass  $< \text{GeV} \rightarrow$  low energy experiments
- New Physics is a SM charged doublet, with mass  $10 - 100 \text{ TeV} \rightarrow >20 \text{ TeV}$  collider

Relevant coupling



# Why the $\eta$ meson is special?



- It is a Goldstone boson

Symmetry constrains its QCD dynamics

- It is an eigenstate of the C, P, CP and G operators (very rare in nature):  $I^G J^{PC} = 0^+ 0^-$

It can be used to test C and CP invariance.

- All its additive quantum numbers are zero

$$Q = I = j = S = B = L = 0$$

Its decays are not influenced by a change of flavor (as in K decays) and violations are “pure”

- All its possible strong decays are forbidden in lowest order by P and CP invariance, G-parity conservation and isospin and charge symmetry invariance.

It is a very narrow state ( $\Gamma_\eta = 1.3 \text{ KeV}$  vs  $\Gamma_\rho = 149 \text{ MeV}$ )

- EM decays are forbidden in lowest order by C invariance and angular momentum conservation

Contributions from higher orders are enhanced by a factor of  $\sim 100,000$

Excellent for testing invariances

- The  $\eta$  decays are flavor-conserving reactions

Decays are free of SM backgrounds for new physics search

**$\eta$  is an excellent laboratory to search for physics Beyond Standard Model**

# The physics case for REDTOP



*Physics case presented in 176-pp White Paper. Sensitivity studies based on  $\sim 10^{14}$   $\eta$  mesons ( $3.3 \times 10^{18}$  POT and 3-yr run),  $> 30 \times 10^6$  CPU-Hr on OSG+NICADD*

*See: <https://arxiv.org/pdf/2203.07651.pdf>*

*15 processes fully simulated and reconstructed – 20 theoretical models benchmarked*

- Four BSM portals
- Three CP violating processes requiring no  $\mu$ -polarization measurement
- A fourth CP violating processes under study
- Three CP violating processes requiring  $\mu$ -polarization measurement
- Two lepton flavor universality studies
- Two lepton flavor violation studies

## **Key detector parameters**

- Large sensitivity to  $< 17$  MeV mass resonances (compared to WASA and KLOE)
- Tracking capable to reconstruct detached vertices up to  $\sim 100$  cm
- Sensitivity to BR  $\sim \mathcal{O}(10^{-11})$  ( $\sim \mathcal{O}(10^{-12})$  with pion beam)
- Detector optimization under way

# CP Violation in $\eta \rightarrow \gamma \mu^+ \mu^-$

- From model: P. Sanchez-Puertas, JHEP 01, 031 (2019), 1810.13228.
- Requires the measurement of  $\mu$ -polarization to form the following asymmetries

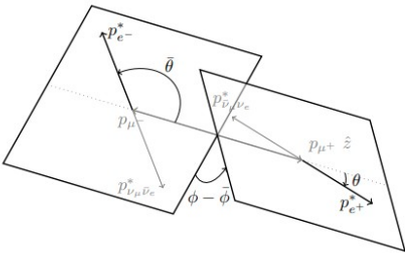


FIG. 11. Kinematics of the process. The decaying muons' momenta in the  $\eta$  rest frame are noted as  $p_{\mu^\pm}$ , while the  $e^\pm$  momenta,  $p_{e^\pm}^*$ , is shown in the corresponding  $\mu^\pm$  reference frame along with the momenta of the  $\nu\bar{\nu}$  system. The  $\hat{z}$  axis is chosen along  $p_{\mu^+}$ .

introduced two different muon's polarization asymmetries,

$$A_L^{\eta \rightarrow \pi^0 \mu^+ \mu^-} = -0.19(6) \text{Im } c_{lequ}^{(1)2211} - 0.19(6) \text{Im } c_{ledq}^{2211} - 0.020(9) \text{Im } c_{ledq}^{2222} ,$$

$$A_\times^{\eta \rightarrow \pi^0 \mu^+ \mu^-} = 0.07(2) \text{Im } c_{lequ}^{(1)2211} + 0.07(2) \text{Im } c_{ledq}^{2211} + 7(3) \times 10^{-3} \text{Im } c_{ledq}^{2222}$$

**REDTOP sensitivity to Wilson CP violating Wilson coefficients**

Process	Trigger L0	Trigger L1	Trigger L2	Reconstruction + analysis	Total	Branching ratio sensitivity
$\eta \rightarrow \gamma \mu^+ \mu^-$	80.6%	64.6%	94.3%	92.9%	45.6%	$1.93 \times 10^{-9} \pm 0.9 \times 10^{-11}$
Urqmd	21.7%	1.7%	22.2%	$4.7 \times 10^{-3}\%$	$4.7 \times 10^{-6}\%$	-

$$\Delta(c_{lequ}^{1122}) = 2.6, \quad \Delta(c_{ledq}^{1122}) = 2.6, \quad \Delta(c_{ledq}^{2222}) = 1.7.$$

# CP Violation in $\eta \rightarrow \pi^0 \mu^+ \mu^-$

- From model: R. Escribano, et. al., JHEP 05 (2022) 147.
- Requires the measurement of  $\mu$ -polarization to form the following asymmetries

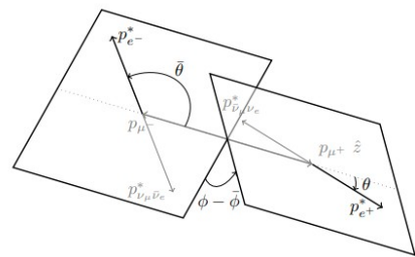


FIG. 11. Kinematics of the process. The decaying muons' momenta in the  $\eta$  rest frame are noted as  $p_{\mu^\pm}$ , while the  $e^\pm$  momenta,  $p_{e^\pm}^*$ , is shown in the corresponding  $\mu^\pm$  reference frame along with the momenta of the  $\nu\bar{\nu}$  system. The  $\hat{z}$  axis is chosen along  $p_{\mu^+}$ .

introduced two different muon's polarization asymmetries,

$$A_L^{\eta \rightarrow \pi^0 \mu^+ \mu^-} = -0.19(6) \text{Im } c_{\ell e q u}^{(1)2211} - 0.19(6) \text{Im } c_{\ell e d q}^{2211} - 0.020(9) \text{Im } c_{\ell e d q}^{2222} ,$$

$$A_\times^{\eta \rightarrow \pi^0 \mu^+ \mu^-} = 0.07(2) \text{Im } c_{\ell e q u}^{(1)2211} + 0.07(2) \text{Im } c_{\ell e d q}^{2211} + 7(3) \times 10^{-3} \text{Im } c_{\ell e d q}^{2222}$$

### REDTOP sensitivity to Wilson CP violating Wilson coefficients

Process	Trigger L0	Trigger L1	Trigger L2	Reconstruction + analysis	Total	Branching ratio sensitivity
$\eta \rightarrow \pi^0 \mu^+ \mu^-$	64.1%	36.7%	91.4%	73.2%	15.7%	$9.4 \times 10^{-9} \pm 1.3 \times 10^{-10}$
Urqmd	21.7%	1.7%	22.2%	$1.6 \times 10^{-2}\%$	$1.3 \times 10^{-5}\%$	-

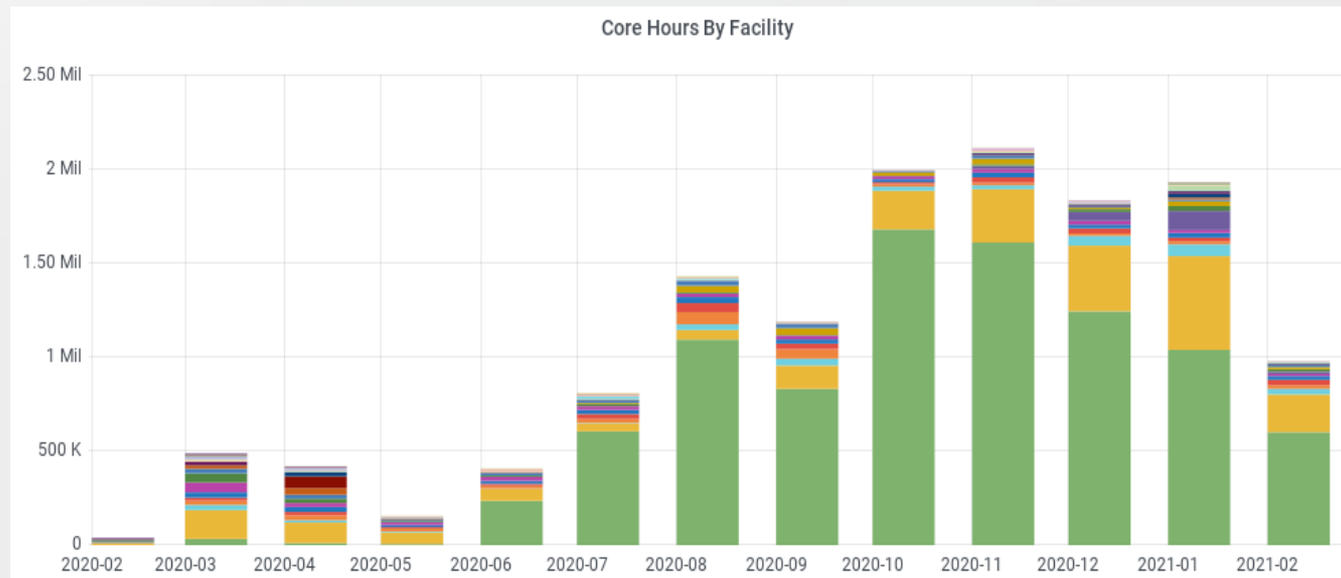
$$\Delta(c_{\ell e q u}^{1122}) = 21, \quad \Delta(c_{\ell e d q}^{1122}) = 21, \quad \Delta(c_{\ell e d q}^{2222}) = 200.$$



# REDTOP OSG Yearly Usage Statistics

	total
SU ITS	9 Mil
MWT2 ATLAS UC	2 Mil
GLOW	303 K
TCNJ - ELSA	293 K
FSU_HNPGRID	267 K
BNL ATLAS Tier1	264 K
UConn-OSG	250 K
UConn-HPC	178 K
UColorado_HEP	174 K
OU ATLAS	173 K
ASU Research Computing	163 K
Nebraska-Omaha	75 K
ICC-SLATE-HTC	69 K
New Mexico State Discovery	61 K
NWICG_NDCMS	42 K
Clemson-Palmetto	41 K
AMNH	40 K
UPRM_HEP	34 K
FermiGrid	34 K
cinvestav	31 K

- Time range: Feb 2020 – Feb 2021
- Total Core Hours: 13.8 million
- Total jobs: 7.15 million



# LGAD Central Tracker R&D

## Goals

- $\sigma_t < 30$  psec
- $\frac{1}{4}$  the material budget of LGAD's for LHC
- Spatial resolution lower priority

## Motivations

- 4D reconstruction of tracks
  - Disentangle overlapping tracks from protons interacting in different targets
  - Fast information for L0 trigger
  - Contribute to TOF measurement
  - Assist VTX detector for vertex reconstruction
- New generation of Central Tracker for High Intensity experiments

## Organization

- Collaboration is forming (Group Leader: C. Mill, UIC)
- Funding proposal to DOE in October
- New collaborators are welcome

# Cerenkov TOF in T1604

Test beam with  $3 \times 3 \times 1 \text{ cm}^3$  JS1 tiles with UV coating

- S14160-5060 Sipm
- Porka FEE and Sampic TDC digitizer

Board 26 x 40 mm<sup>2</sup>

SIPM footprints on both sides:

- S13360-2050
- S13360-3050
- S13360-6050
- 0.100" socket

Pt RTD

MiniCircuits GALI-S66+ amplifier

Output SMA connector

Peltier connecting contacts

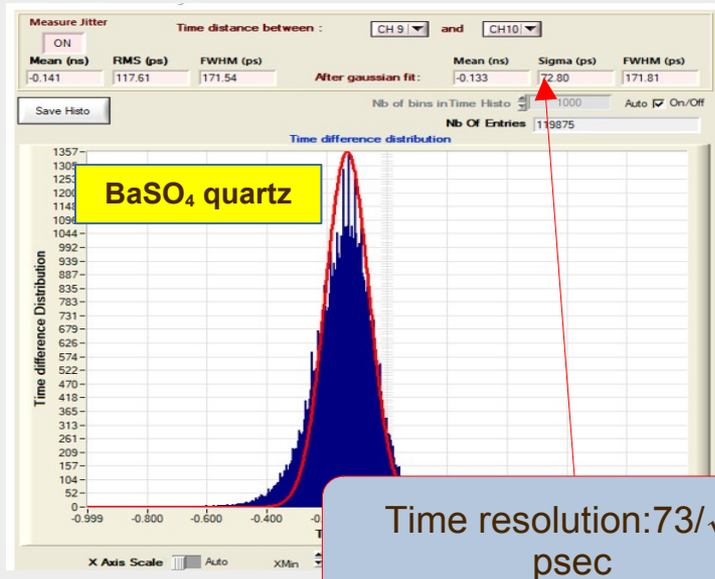
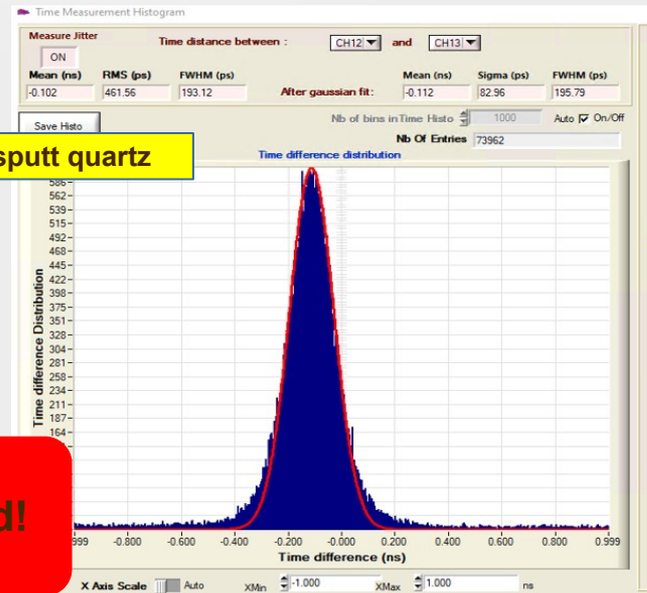
0.050" pitch 10-contact connector LV/BV/RTD/Peltier

PCB thermal break

Parameter	Value
Gain	x12
Bandwidth	0.05-1500 MHz
Input impedance	50 ohm
Maximum output signal	-2V
Output noise	200 uV rms
Power	16mA @ 6V

CH1 Mean: -81.7µV  
CH1 Amplitude: 3.58mV

James Freeman, Sergey Los / Fermilab Oct. 13, 2020



Goal achieved!

Time resolution:  $73/\sqrt{2}$  psec

# Vertex Detector R&D

## Option 1: LHCb-style Fiber Tracker

- Established and simple technology – no R&D required
- Active surface is about  $0.24 \text{ m}^2$  vs  $360 \text{ m}^2$  for LHCb
- Readout channels is about 18,000 vs 590k for LHCb
- Cheap, but no z-measurement nor TOF

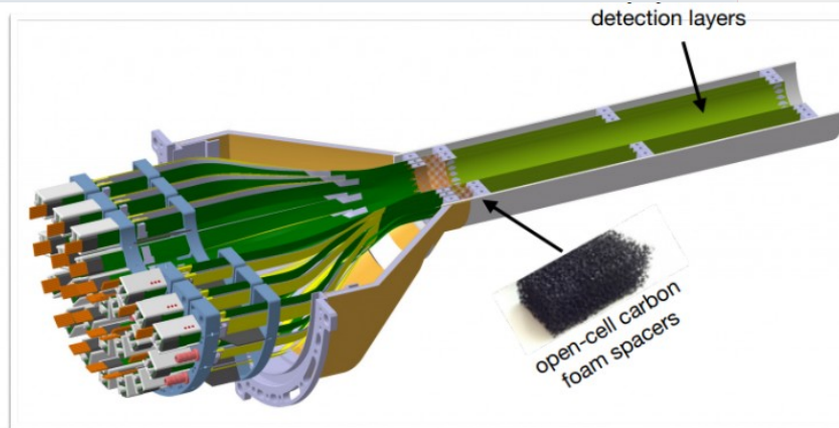
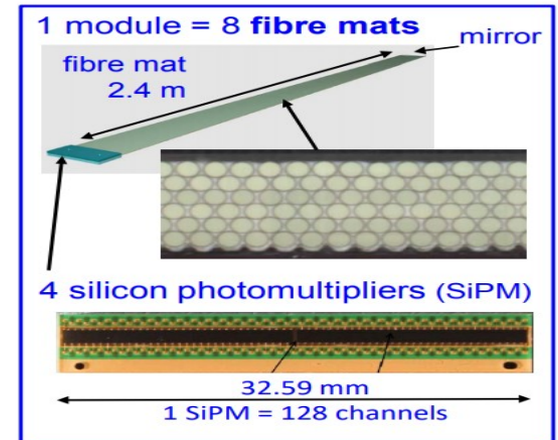
## Option 2: ALICE-style ITS3

- curved wafer-scale ultra-thin silicon sensors
- arranged in perfectly cylindrical layers
- unprecedented low material budget of 0.05%  $X_0$  per layer
- Will be the standard of most new generation lower-energy trackers

## Organization

- REDTOP groups will join existing EIC consortia

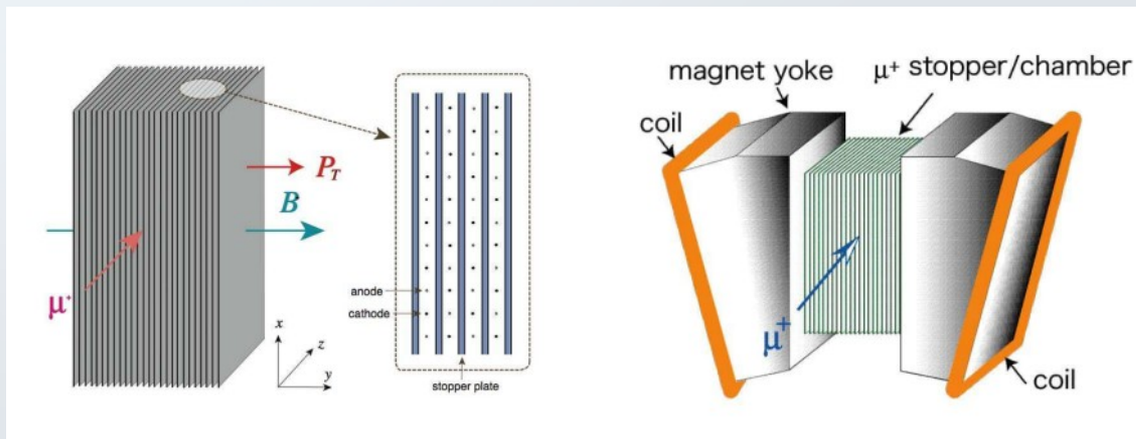
**128 modules** ( $0.5 \times 5 \text{ m}^2$ )  
arranged in 3 stations  $\times$  4 layers  
(XUVX)



# Muon Polarimeter R&D

## Option 1: TREK-style active polarimeter

- To be inserted between the EM and Hadronic sections of ADRIANO2
- High efficiency, but requires a separate detector
- Benefit from R&D in E-246 Collaboration



## Option 2: Implement special layers in ADRIANO2

- Lead-glass or quartz are OK since they do not change the muon polarization
- Requires higher granularity to reconstruct the electron direction
- Two possible solutions:
  - Silicon pixel/strips layers between lead glass tiles
  - Smaller lead-glass or quartz tiles

## Organization

- Simulation needed to select baseline option.

# Storage & CPU

## *Expected data rates from the experiment*

- About 500 kHz to be stored on tape
- ~0.9 GB/sec from L2
- ~6 PB/year to tape (assume 1.6 kb event size)

## *Data from DAQ and Montecarlo*

- Data from experiment: ~6 PB/year to tape
- Processed data (reco, calib. Analysis, etc) : ~1.0 PB/year (tape and disk)
- Montecarlo (~ $10^{11}$  events): ~0.5 PB/run (tape and disk)
- ***Total: 7.5 PB/year***

## *CPU for Reconstruction Analysis and Montecarlo*

- 55 million core-hours for Monte Carlo jobs
- 35 million core-hours for data reconstruction jobs
- Total: ~ 90 million core-hours /year

*(estimate by projecting current OSG usage)*

# Overall Computing Usage

- *Computing resources for REDTOP are from three sources:*
  - *OSG: CPU and stash storage*
  - *NICADD/NIU: CPU and permanent storage*
  - *Fermilab (private farm hosted by AD) : CPU and permanent storage*

## Summary of computing

Source	Storage	#core available	Jobs/yr	Wall hr/yr	Fraction
OSG	100 TB (with peaks of 140 TB)	opportunistic	7x10 <sup>6</sup>	14x10 <sup>6</sup>	72%
NICADD	15 TB	500-690	4x10 <sup>6</sup>	5x10 <sup>6</sup>	26%
Fermilab	200 TB	350	300K	600K	2%