

# Physics Opportunities for Future Circular Colliders

Jesse Thaler

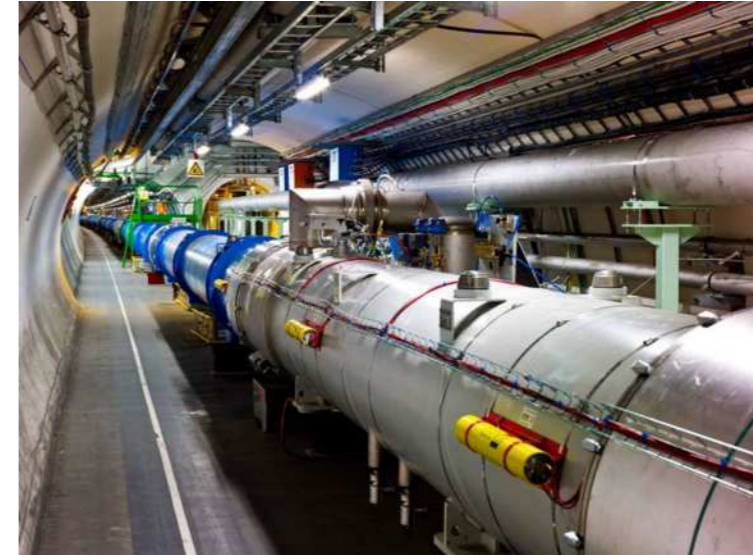


FCC Week 2015, Washington, DC — March 23, 2015

# Present Excitement



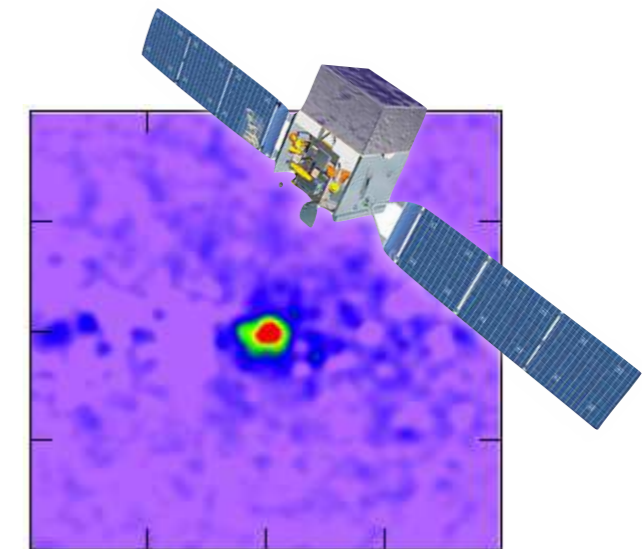
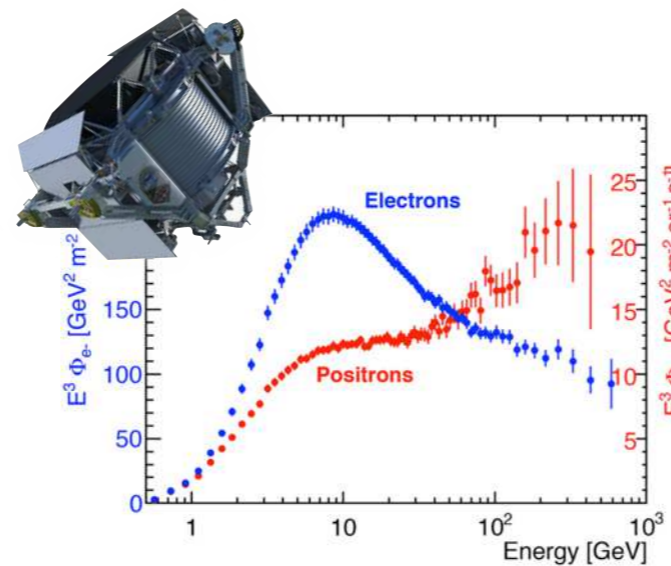
*Afterglow of Higgs Discovery*



*Anticipation of LHC Run 2*

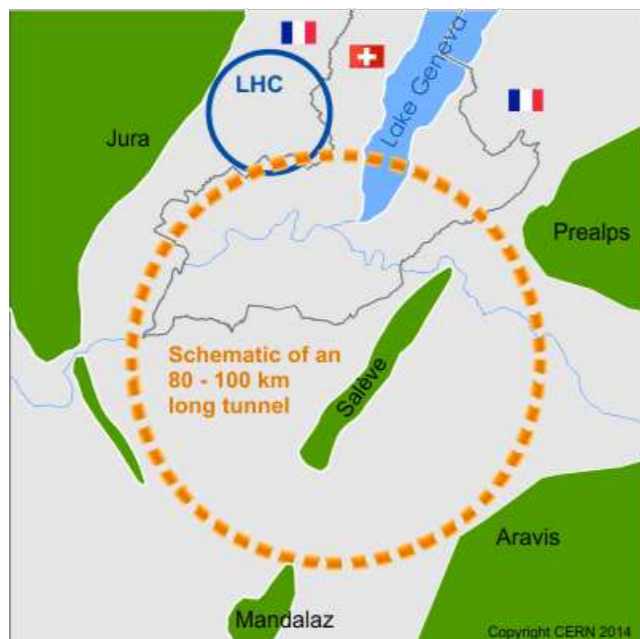


*Snowmass/P5*



*Dark matter hints in cosmic rays?*

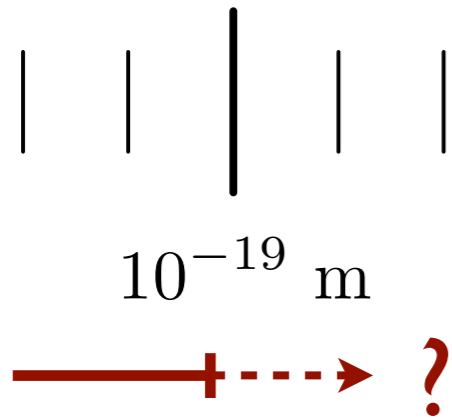
# The Next Leap Forward?



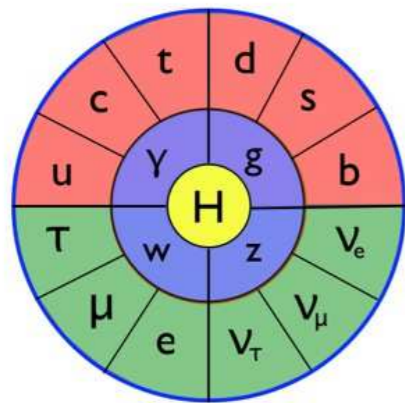
*50 gauss magnet technology*

*This talk: personal perspective (not exhaustive)*

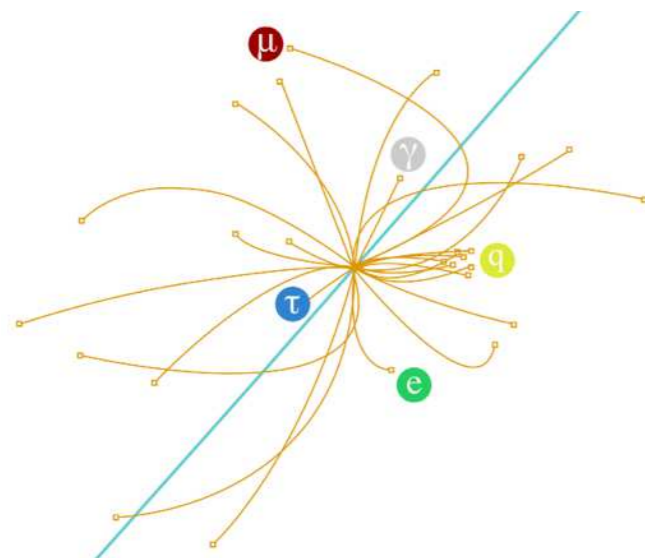
# Outline



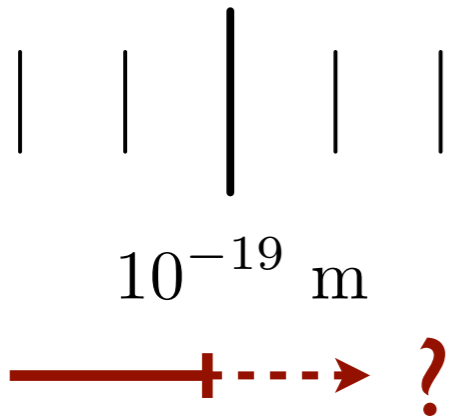
Discoveries Beyond the Standard Model



Revelations Within the Standard Model



New Opportunities for Data Analysis?



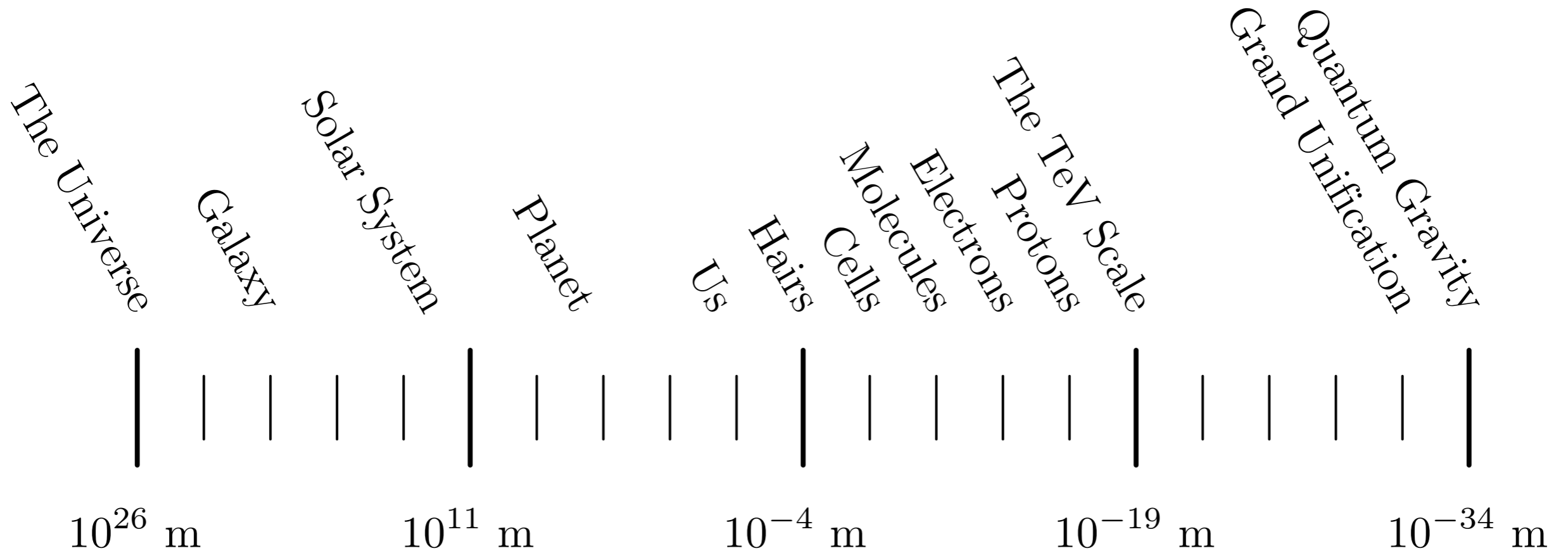
## Discoveries Beyond the Standard Model



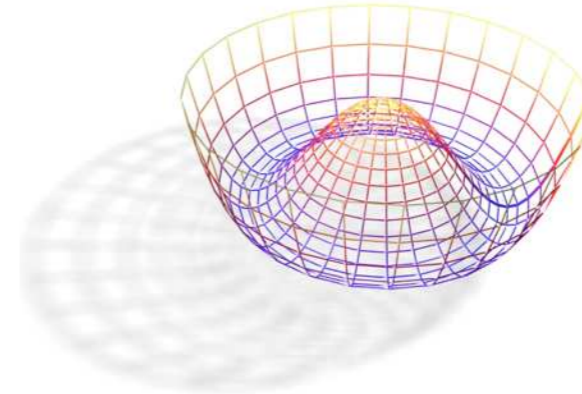
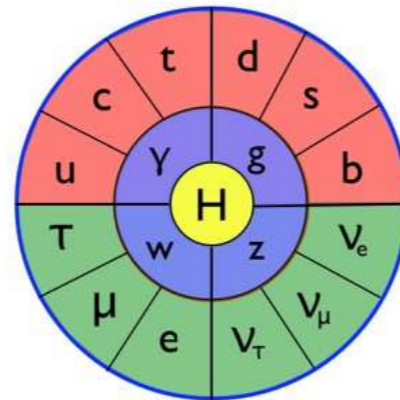
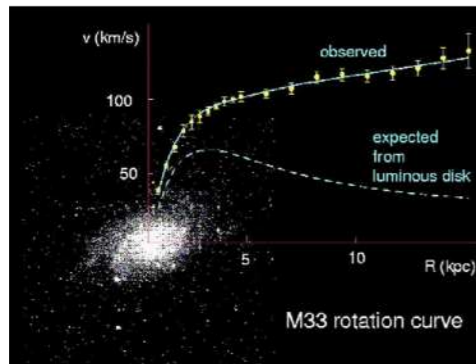
## Revelations Within the Standard Model

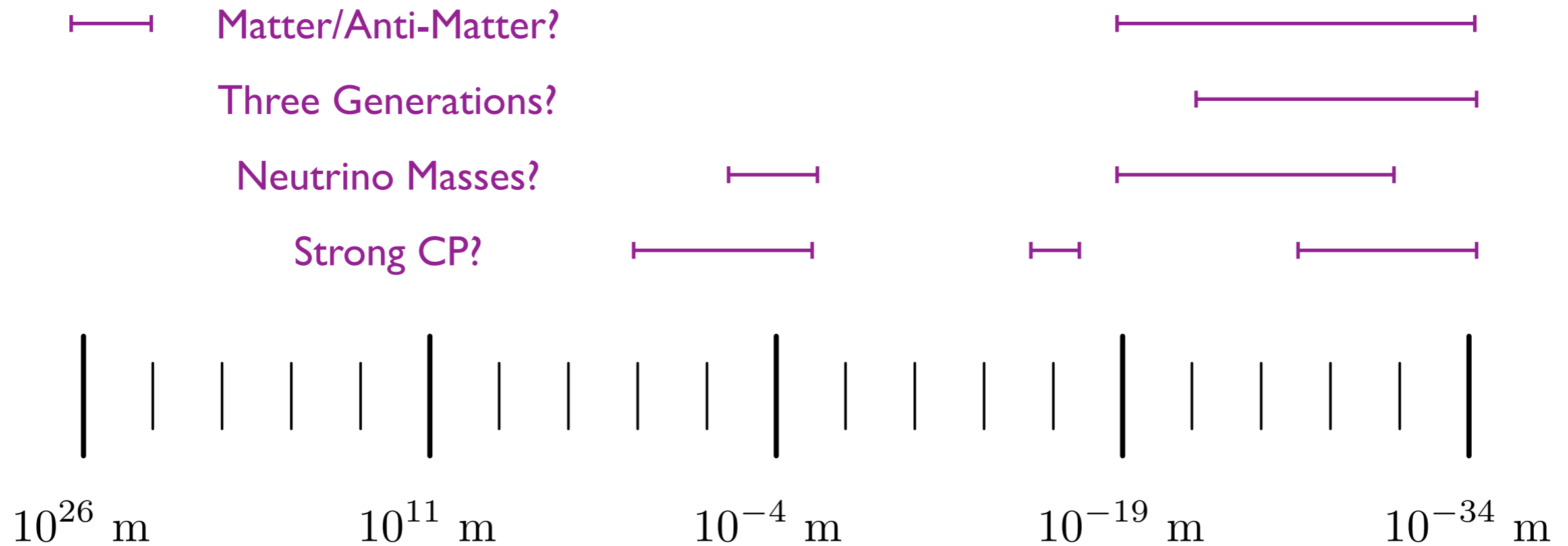


## New Opportunities for Data Analysis?

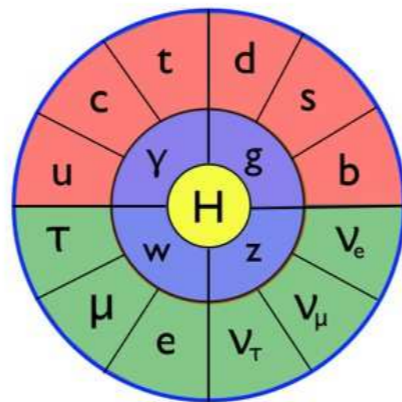


## — The Standard Model —





**The Standard Model** → ?



Dark Matter?

Origin of Mass?  
Higgs Boson!

Grand Unification?

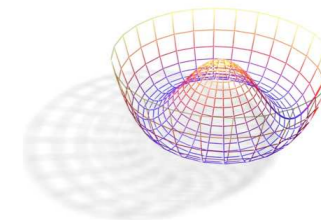
Quantum Gravity?

Dark Energy?

Hierarchy Problem?

Inflation?

# Exploiting the Higgs



## Key FCC-ee/hh/he Targets

$$V(h) = -m^2 h^\dagger h$$

c. March 2015:  
Barely scratched  
the surface

$$\mathcal{L} \supset y_\psi \psi h \psi^c$$

$$+ \lambda_h (h^\dagger h)^2$$

Higgs  
self-coupling

$$+ |h|^6 ?$$

Higgs  
compositeness

$$+ V(h_2, s, \dots) ?$$

extended  
Higgs sectors

$$\times |h|^2 ?$$

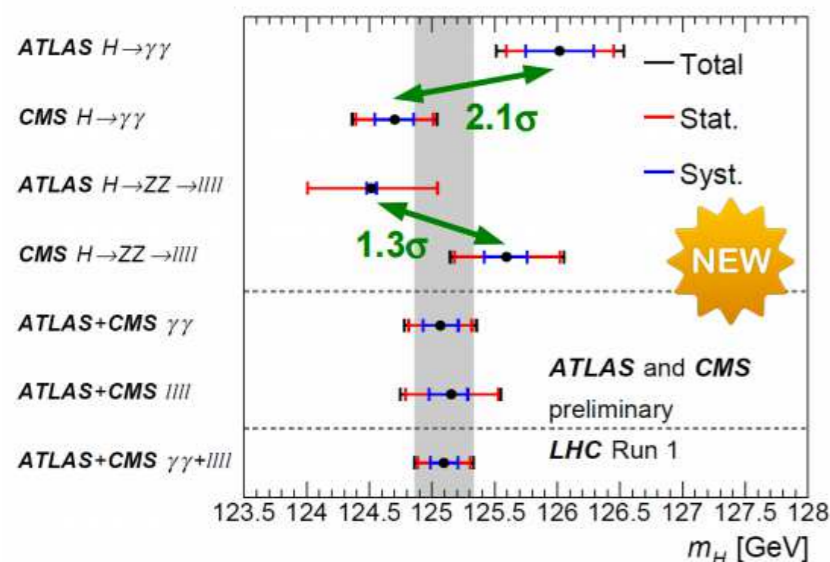
mass/coupling  
relations

$$+ |h^\dagger D_\mu h|^2 ?$$

precision  
electroweak

$$+ |h|^2 \mathcal{O}_{\text{BSM}} ?$$

Higgs portal  
to new physics



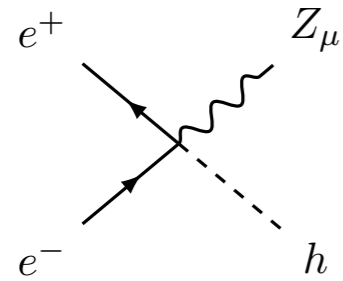
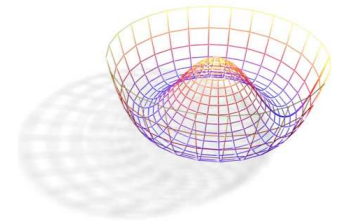
[last week @ Moriond]

& electroweak phase transition,  
new physics in loops, neutral naturalness, ...

*Higgs physics alone worth investment in FCC*

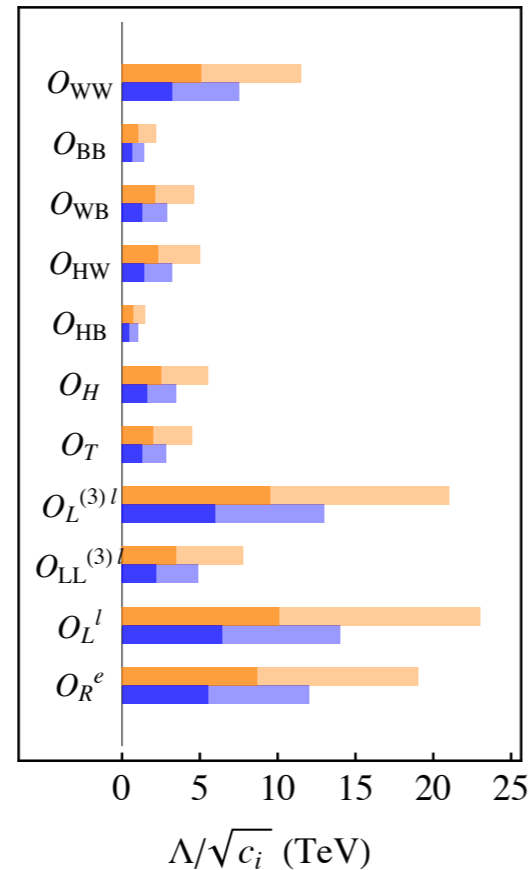


# Exploiting the Higgs

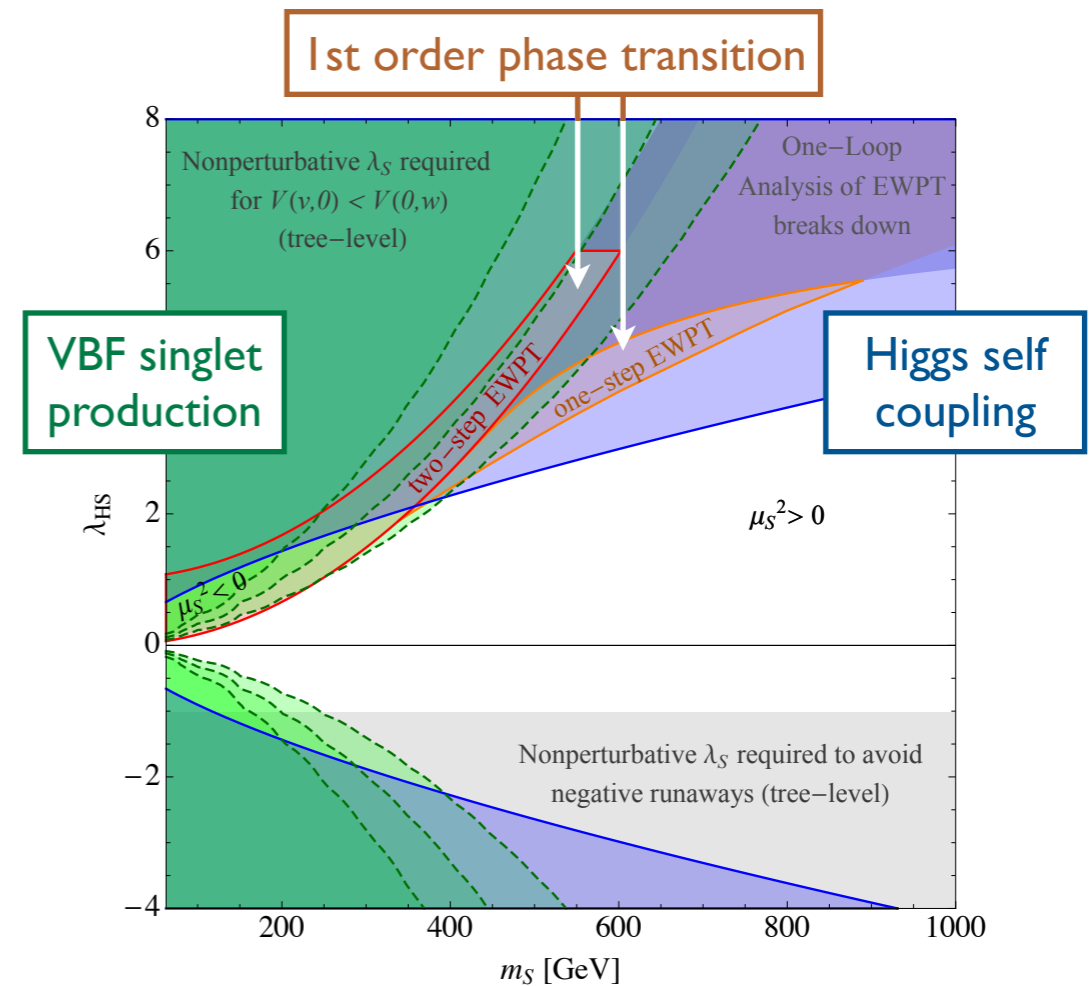


## Dimension 6 Operators

$$\begin{aligned}
 \mathcal{O}_{WW} &= g^2 |H|^2 W_{\mu\nu}^a W^{a,\mu\nu} \\
 \mathcal{O}_{BB} &= g'^2 |H|^2 B_{\mu\nu} B^{\mu\nu} \\
 \mathcal{O}_{WB} &= gg' H^\dagger \sigma^a H W_{\mu\nu}^a B^{\mu\nu} \\
 \mathcal{O}_{HW} &= ig (D^\mu H)^\dagger \sigma^a (D^\nu H) W_{\mu\nu}^a \\
 \mathcal{O}_{HB} &= ig' (D^\mu H)^\dagger (D^\nu H) B_{\mu\nu} \\
 \mathcal{O}_H &= \frac{1}{2} (\partial_\mu |H|^2)^2 \\
 \mathcal{O}_T &= \frac{1}{2} (H^\dagger \overleftrightarrow{D}_\mu H)^2 \\
 \mathcal{O}_L^{(3)\ell} &= (iH^\dagger \sigma^a \overleftrightarrow{D}_\mu H) (\bar{L}_L \gamma^\mu \sigma^a L_L) \\
 \mathcal{O}_{LL}^{(3)\ell} &= (\bar{L}_L \gamma_\mu \sigma^a L_L) (\bar{L}_L \gamma^\mu \sigma^a L_L) \\
 \mathcal{O}_L^\ell &= (iH^\dagger \overleftrightarrow{D}_\mu H) (\bar{L}_L \gamma^\mu L_L) \\
 \mathcal{O}_R^e &= (iH^\dagger \overleftrightarrow{D}_\mu H) (\bar{e}_R \gamma^\mu e_R)
 \end{aligned}$$



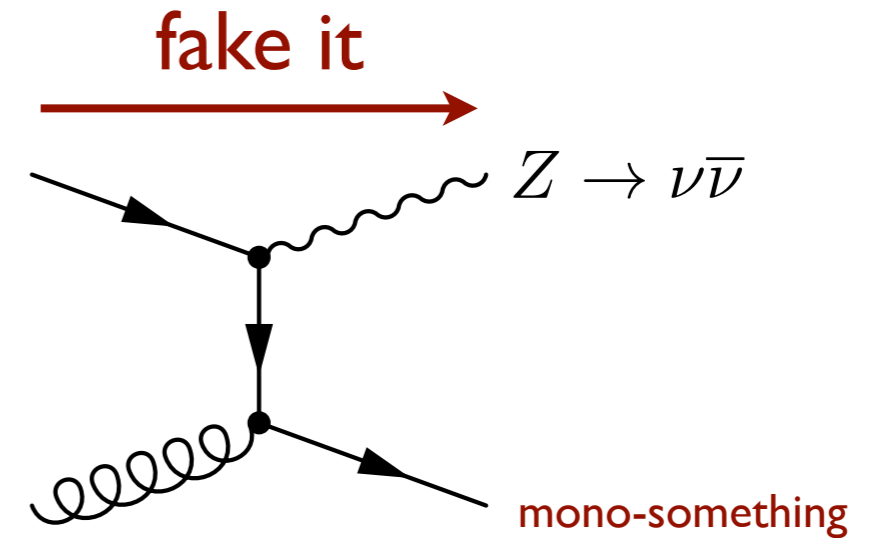
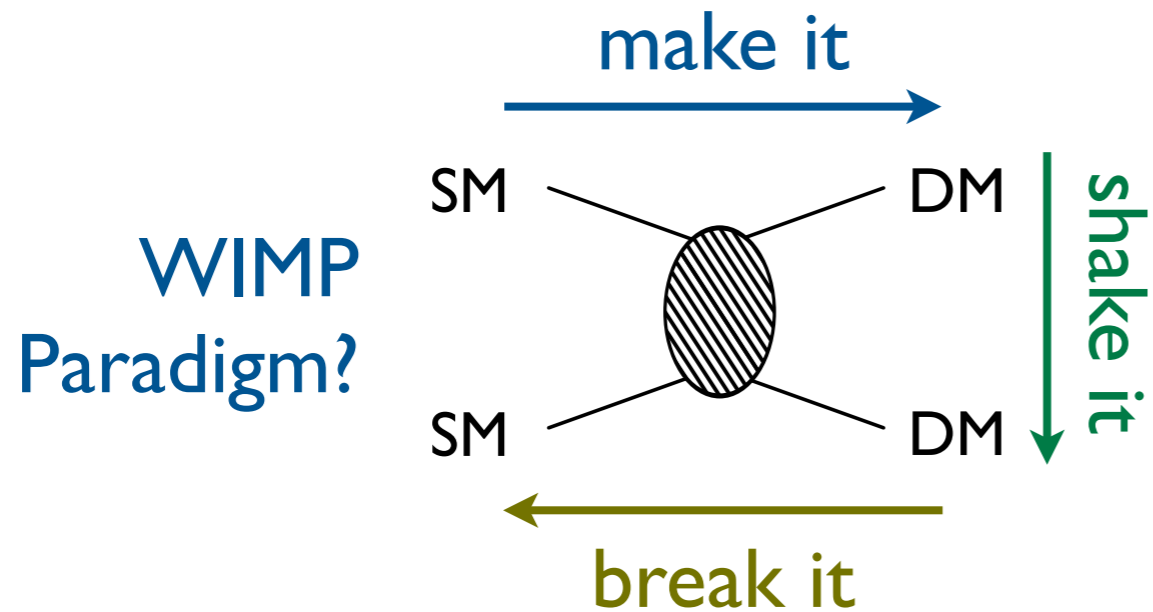
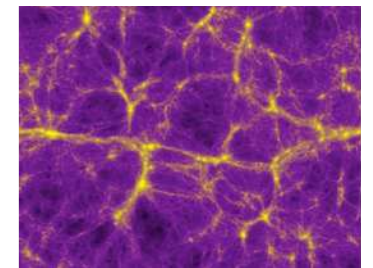
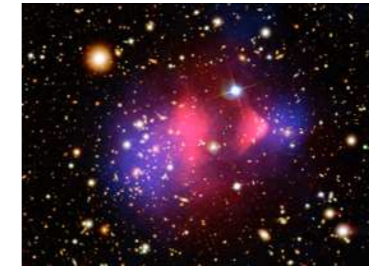
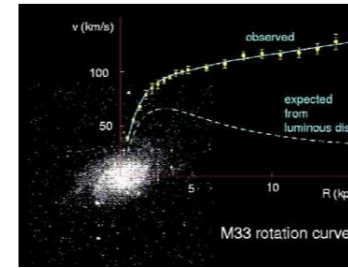
## FCC-ee: Bounds from Higgsstrahlung Cross Section



## FCC-hh: Singlet-aided Electroweak Baryogenesis

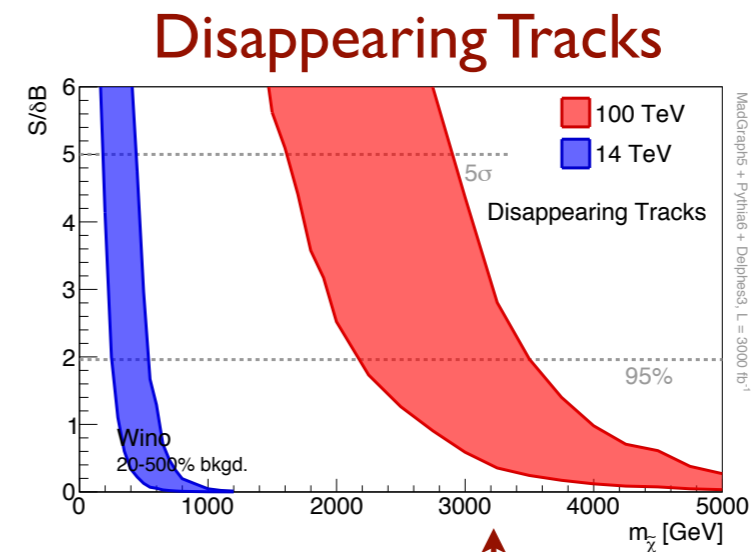
[Craig, Farina, McCullough, Perelstein, 2014]  
[Curtin, Meade, Yu, 2014]

# Dark Matter



e.g. Pure Wino-like DM  
(electroweak triplet):

$$\begin{matrix} X^\pm \\ X^0 \end{matrix} \xrightarrow{\text{}} \xrightarrow{\text{}} \Delta m \gtrsim m_{\pi^+}$$



**Thermal Relic Expectation**  
(non-thermal/partial DM equally plausible)

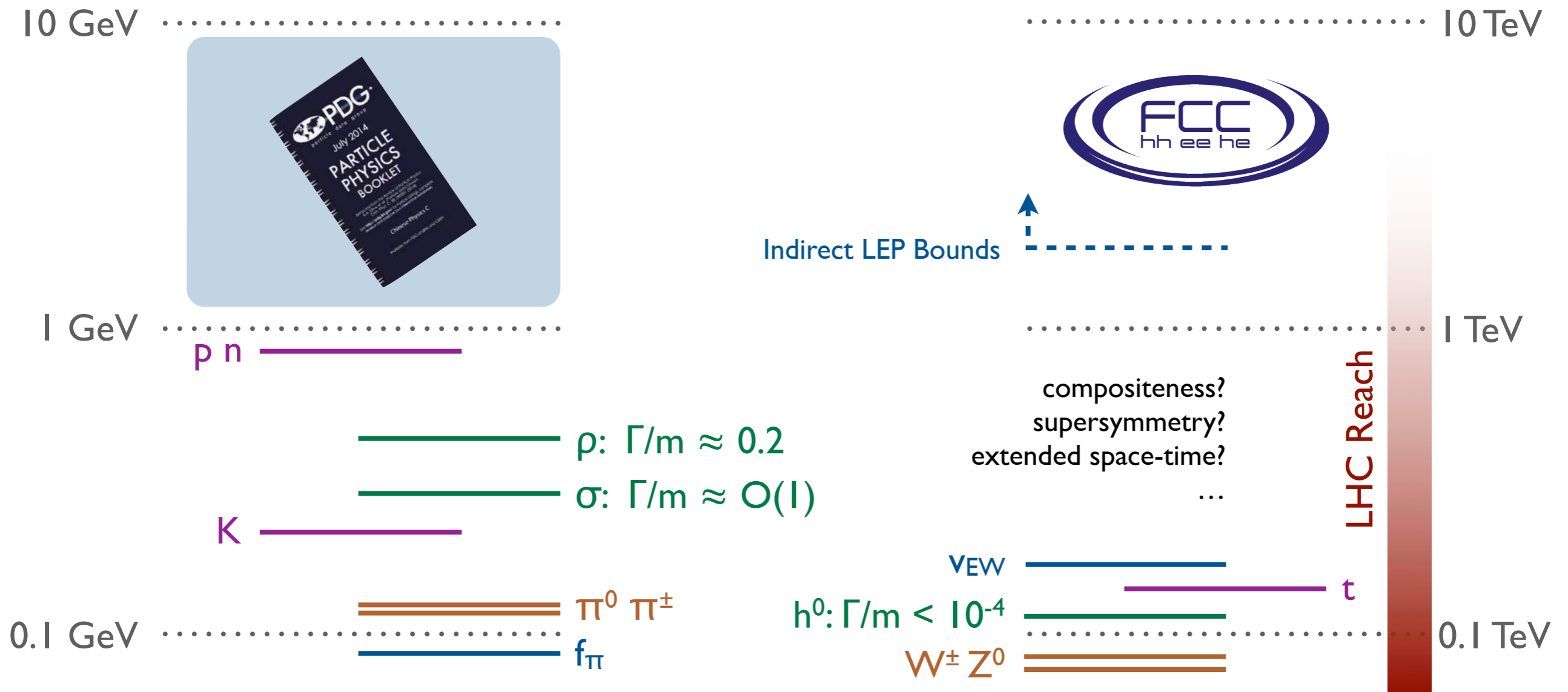
[Low, Wang, 2014]

# Hierarchy Problem

*Chiral Symmetry Breaking*

$\xrightarrow{\times 10^3}$

*Electroweak Breaking*



# Hierarchy Problem

## Chiral Symmetry Breaking

10 GeV



1 GeV

p n

ρ:  $\Gamma/m \approx 0.2$   
 σ:  $\Gamma/m \approx O(1)$

K

0.1 GeV

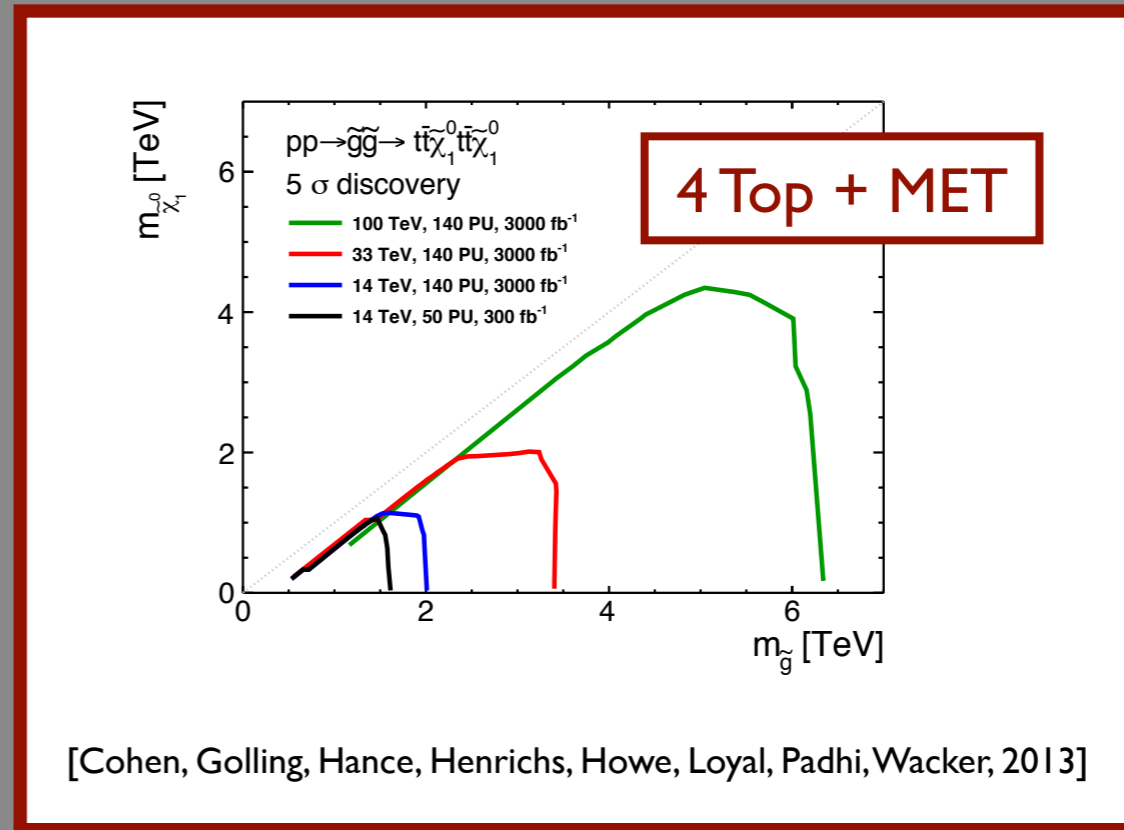
$\pi^0 \pi^\pm$   
 $f_\pi$

$h^0: \Gamma/m < 10^{-4}$   
 $W^\pm Z^0$

VEV t

0.1 TeV

LHC Reach

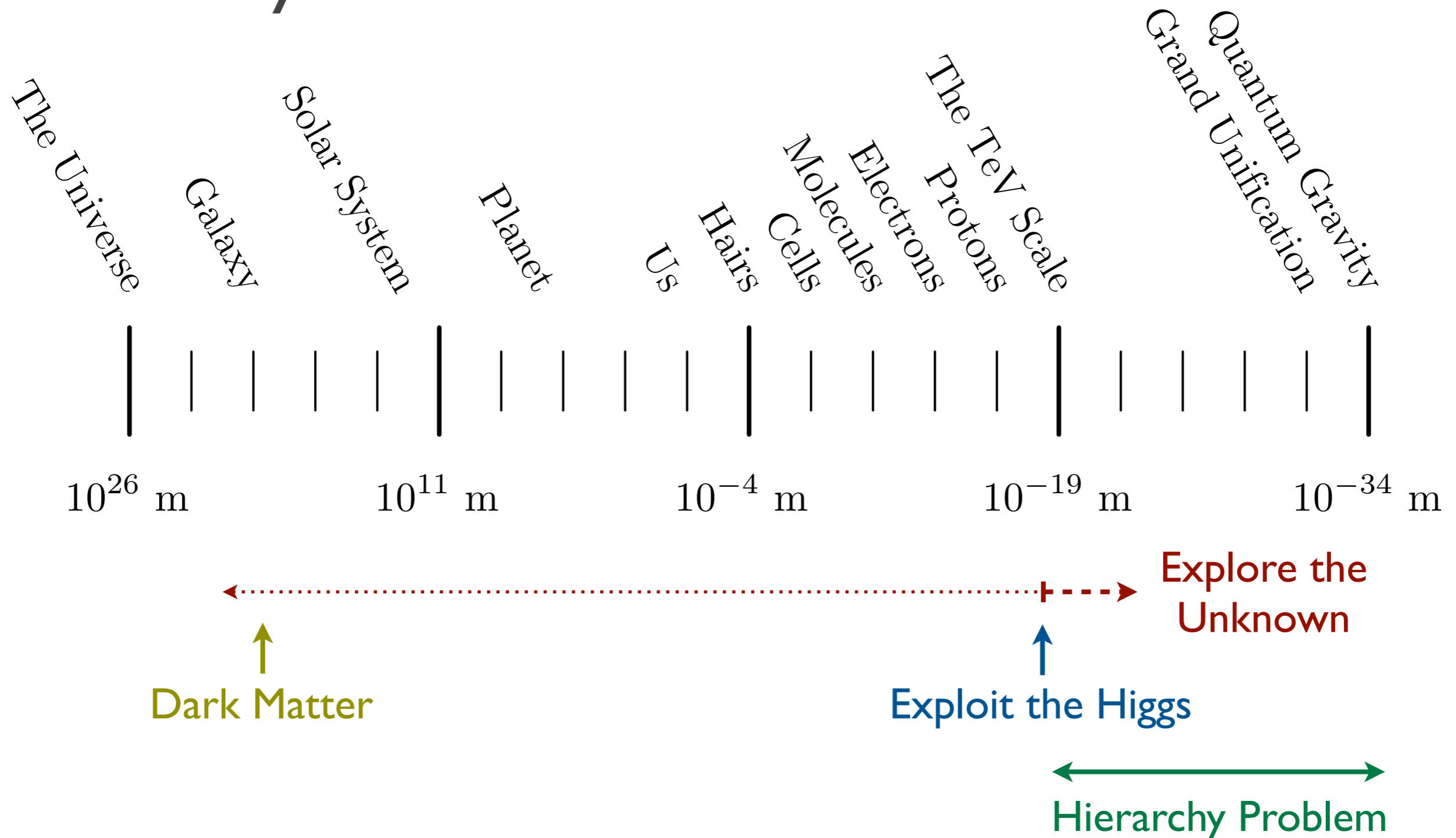


king

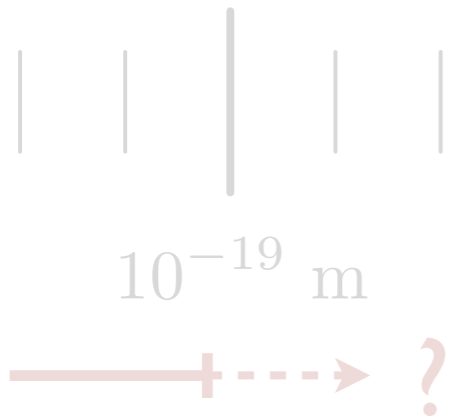
10 TeV

1 TeV

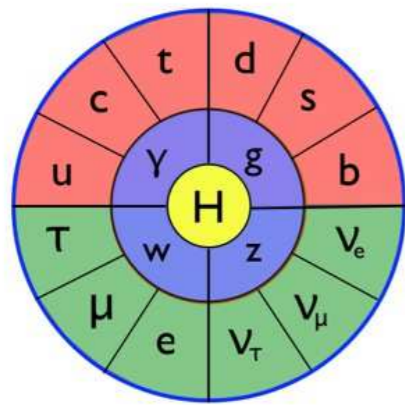
# Core Physics Goals for FCC



*Frontier exploration alone worth investment in FCC*



## Discoveries Beyond the Standard Model



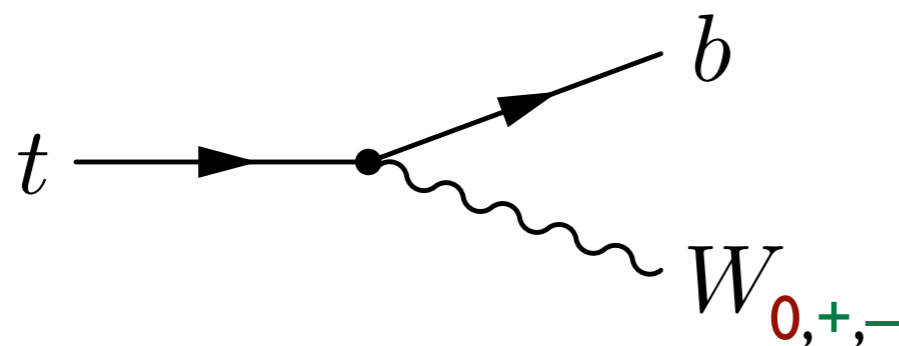
## Revelations Within the Standard Model



## New Opportunities for Data Analysis?

# A Tevatron Example

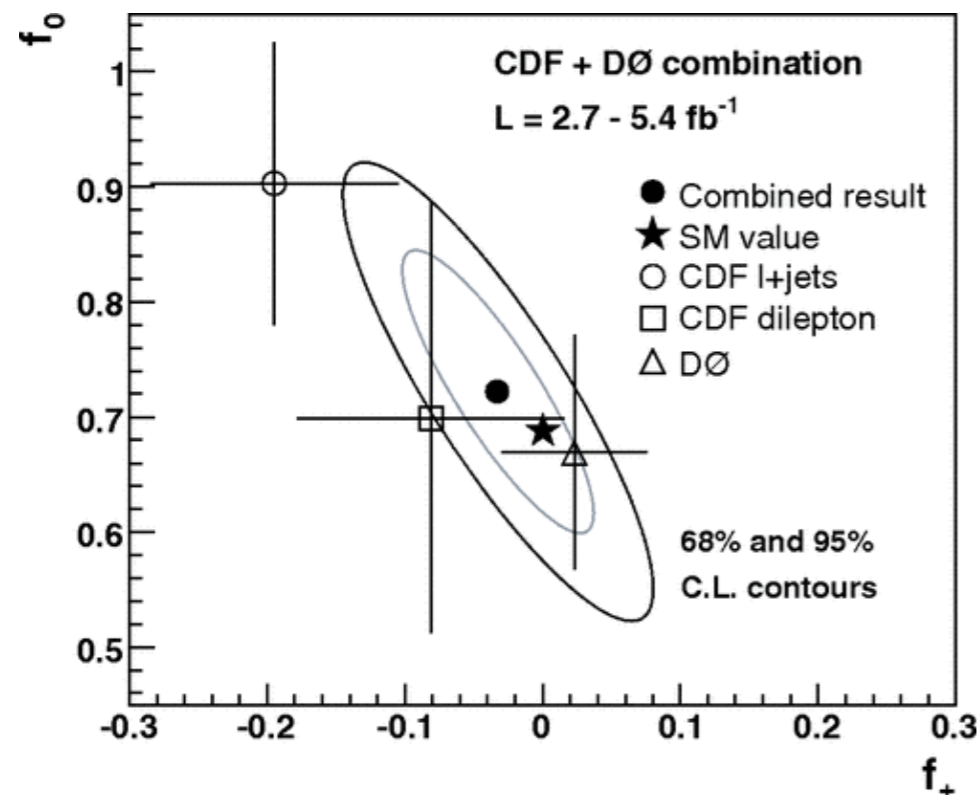
*W Polarization in Top Decay*  $\Leftrightarrow$  *Spontaneous Electroweak Breaking*



**Longitudinal:**  $\mathcal{F}_0 \approx 70\% \propto m_t^2$

**Transverse:**  $\mathcal{F}_- \approx 30\% \propto 2m_W^2$

$\mathcal{F}_+ \approx 0\%$



**Goldstone Equivalence Theorem**

$$\lambda_t q h t^c \Rightarrow m_t q e^{i\pi^a T^a / v} t^c$$

*Not just “top property”  
Deserving of celebration*

# Towards a Deeper Understanding

*Measurements*  $\Leftrightarrow$  *Core Principles of SM*

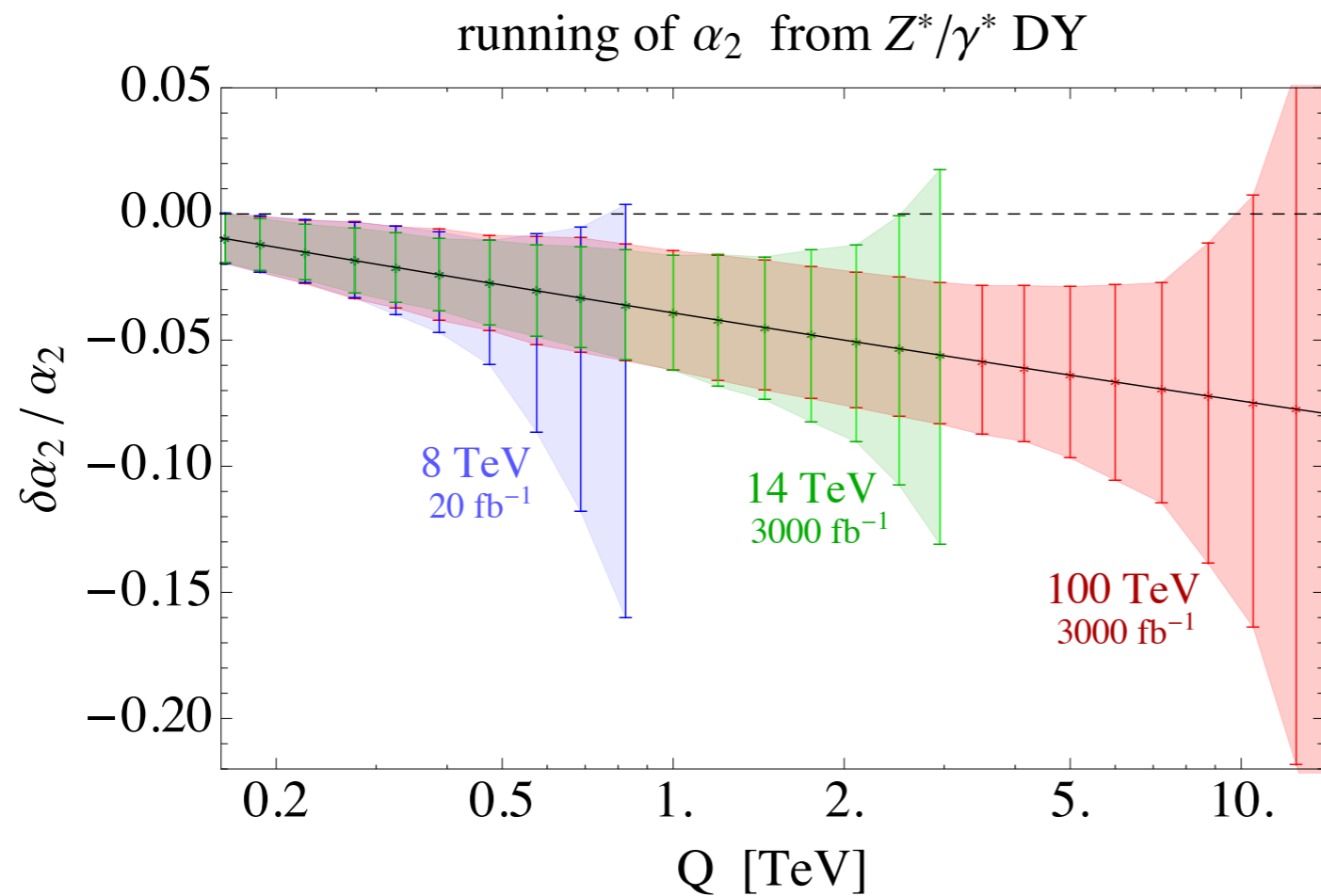
$$\frac{d\sigma}{d\mathcal{O}} \propto \sum_i \int d\Phi_i \underbrace{|\mathcal{M}_i|^2}_{\text{Precision Calculations}} \delta\left(\mathcal{O} - \underbrace{\hat{\mathcal{O}}(\Phi_i)}_{\text{Clever Observables}}\right)$$

*How can we exploit energy/luminosity/precision of FCC?*

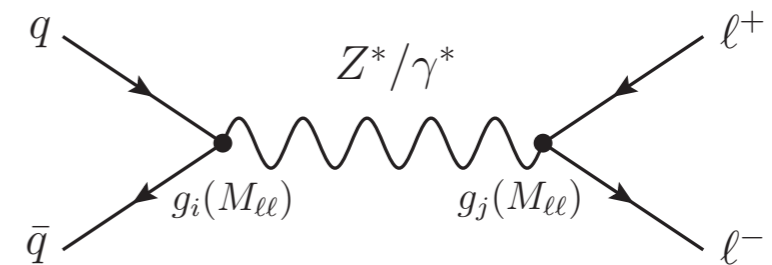


# Electroweak Probes with FCC-hh

*High Mass Drell-Yan*  $\Leftrightarrow$  *Electroweak Coupling Running*



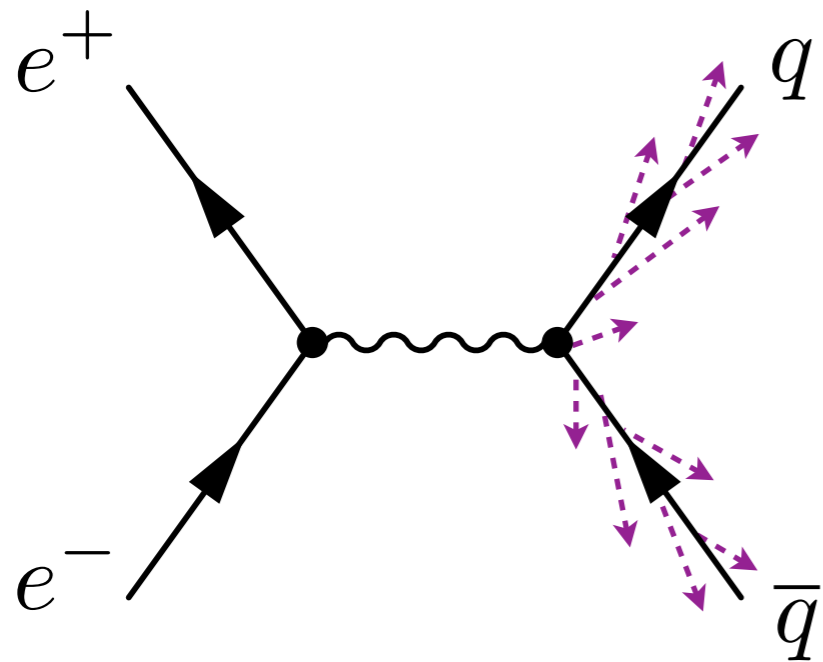
Asymptotic Freedom  
of SU(2)<sub>w</sub> in SM



*Model-independent test for new electroweak states*

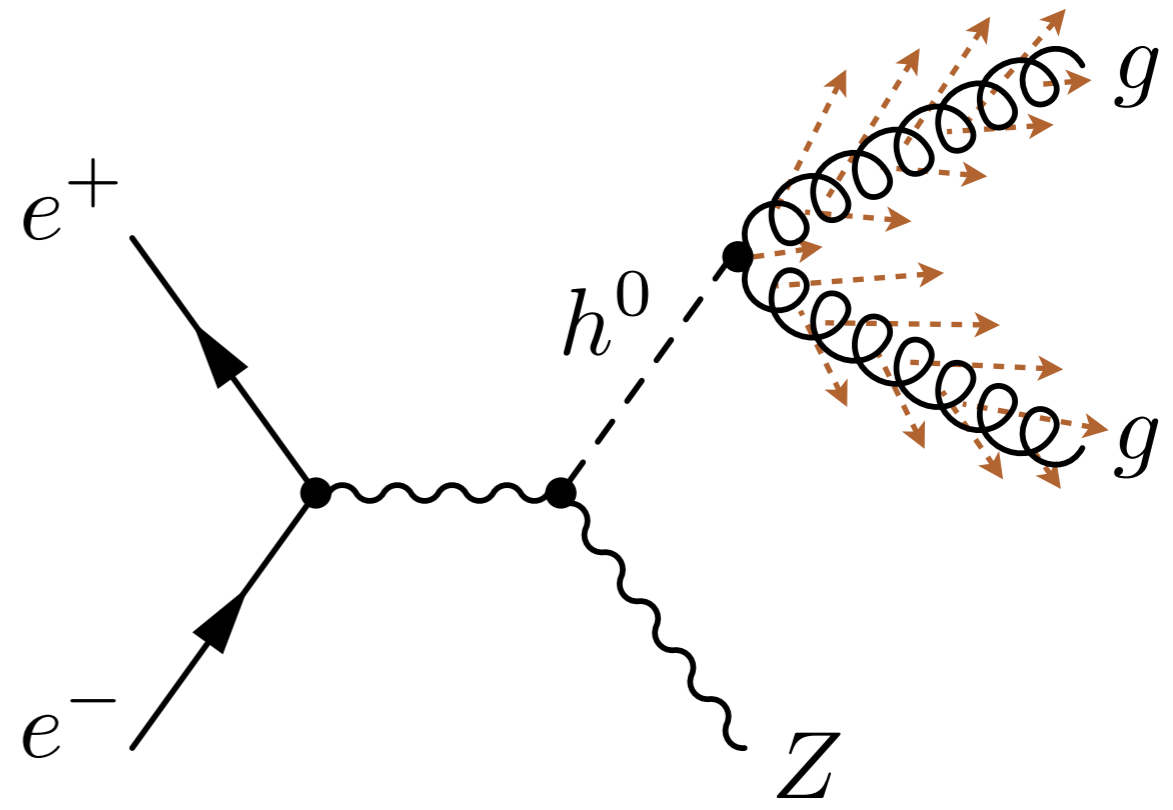
[Alves, Galloway, Ruderman, Walsh, 2014]

# QCD Probes with FCC-ee



$C_F = 4/3$  (quark)

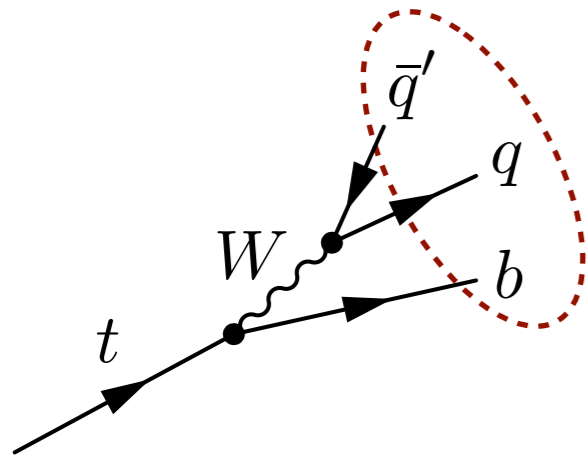
vs.



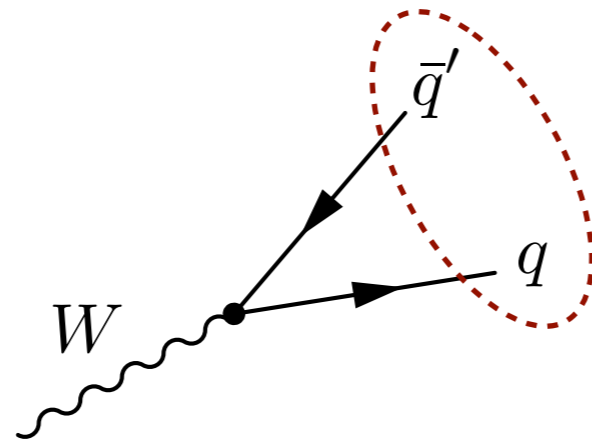
$C_A = 3$  (gluon)

*Higgs Event Shapes*  $\Leftrightarrow$  *Quark/Gluon Color Scaling*

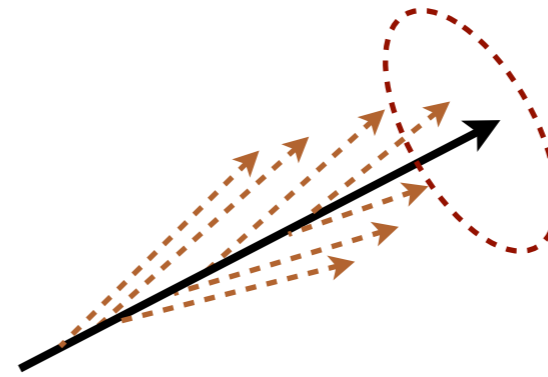
# Detour: Jet Substructure



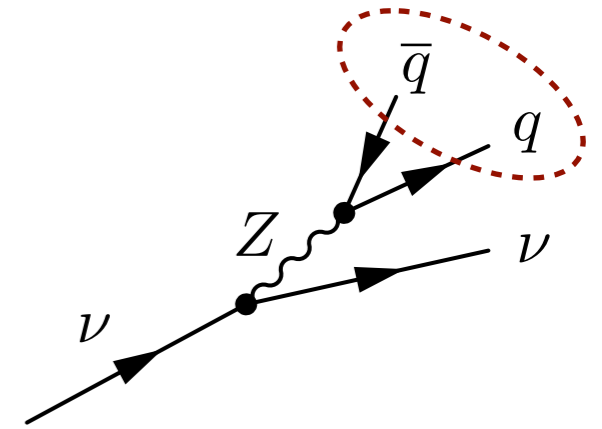
Boosted Top



Boosted W/Z/H

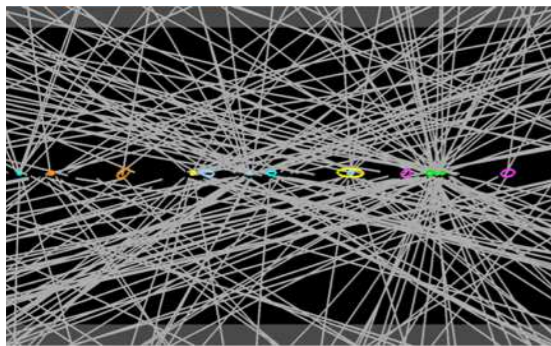


Quark/Gluon



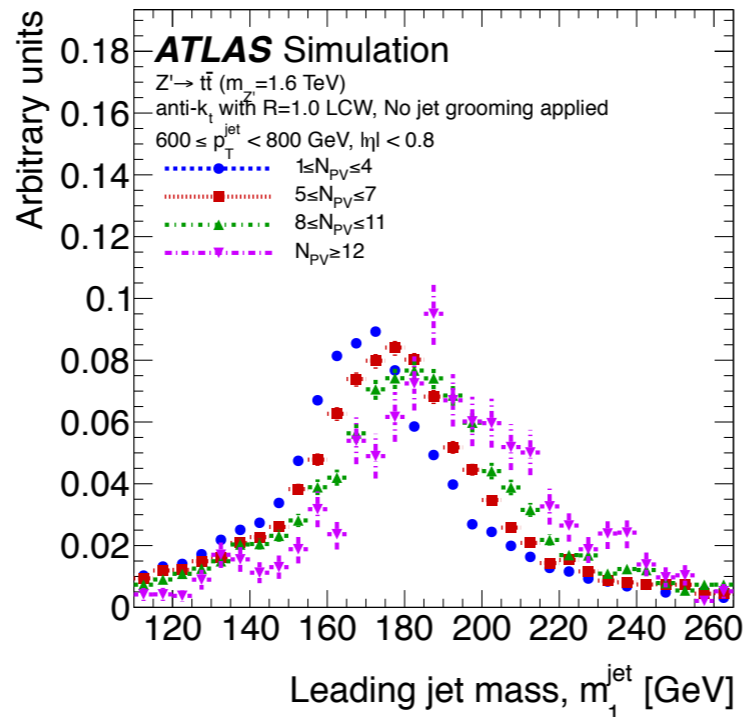
Neutrino (!)

+

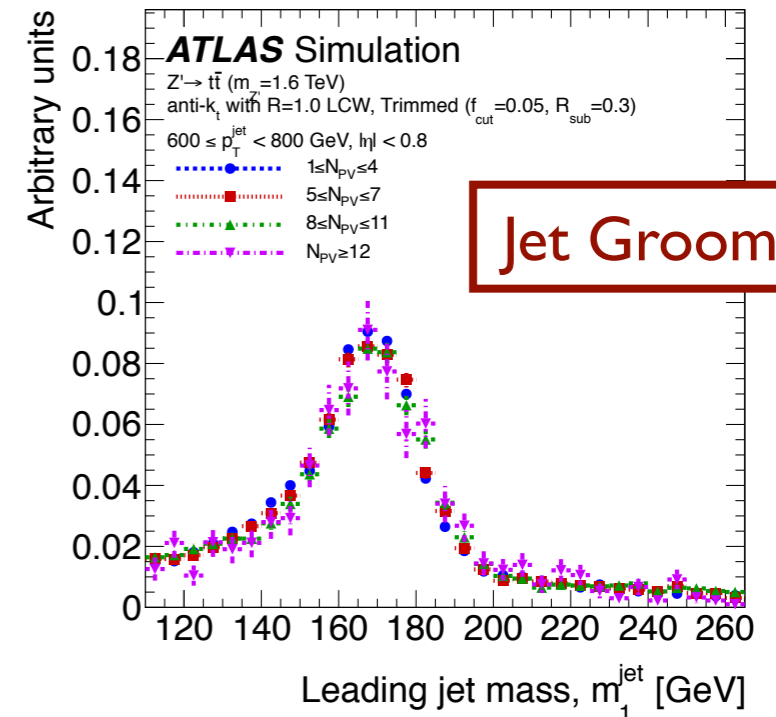


Pileup

=

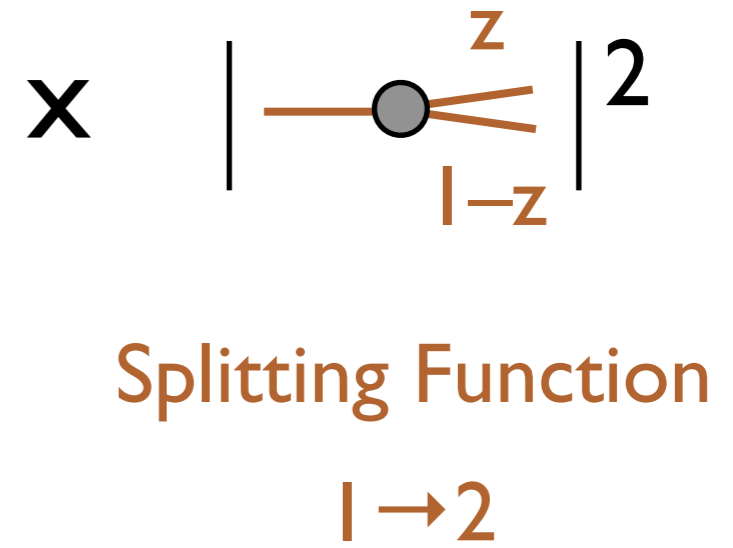
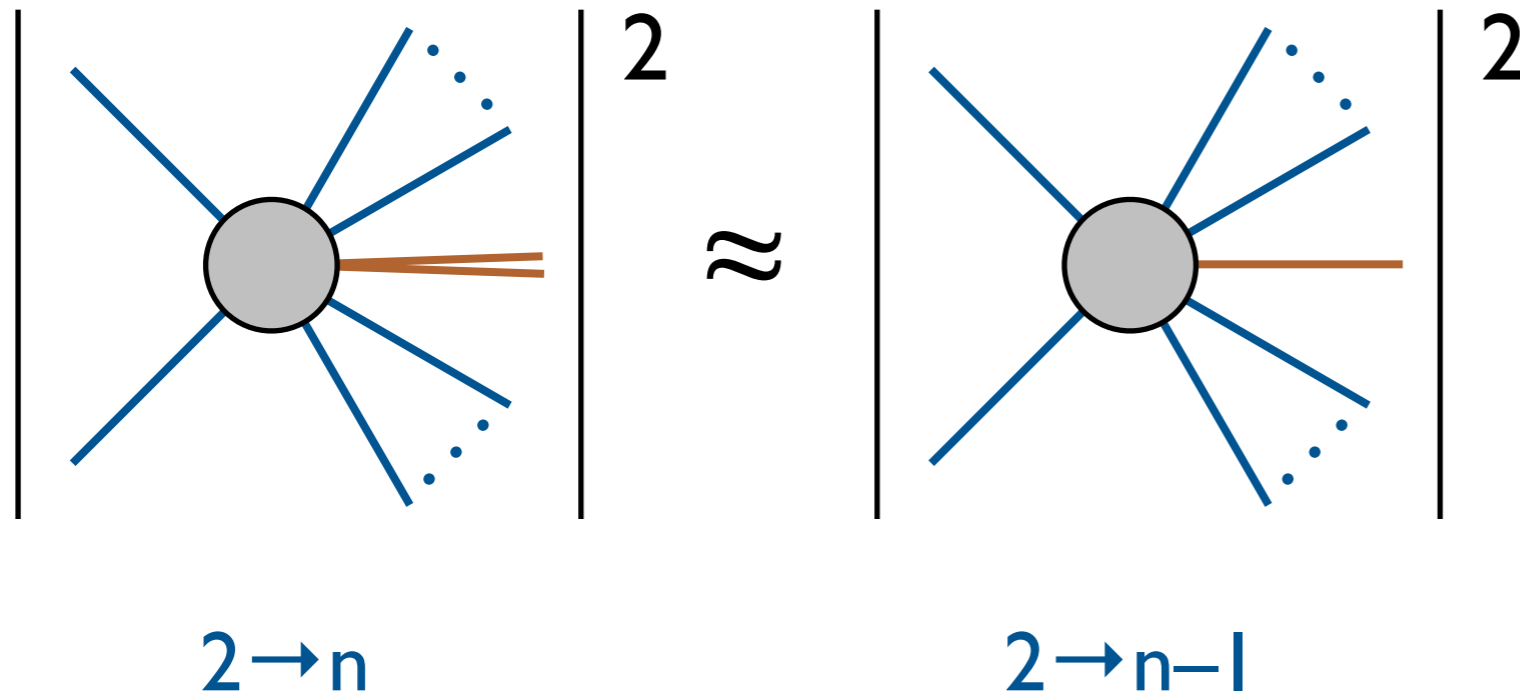


⇒



[ATLAS, 2012; using Krohn, JDT, Wang, 2009]

# Textbook QCD with FCC-hh?



*Basis of PDF evolution, FF evolution,  
parton showers, NLO subtractions, ...*

**Measurable?**

$$\int \frac{d\theta}{\theta} dz P(z)$$

┌──────────┐ ┌──────────┐  
Collinear singularity Energy sharing  $\sim 1/z$

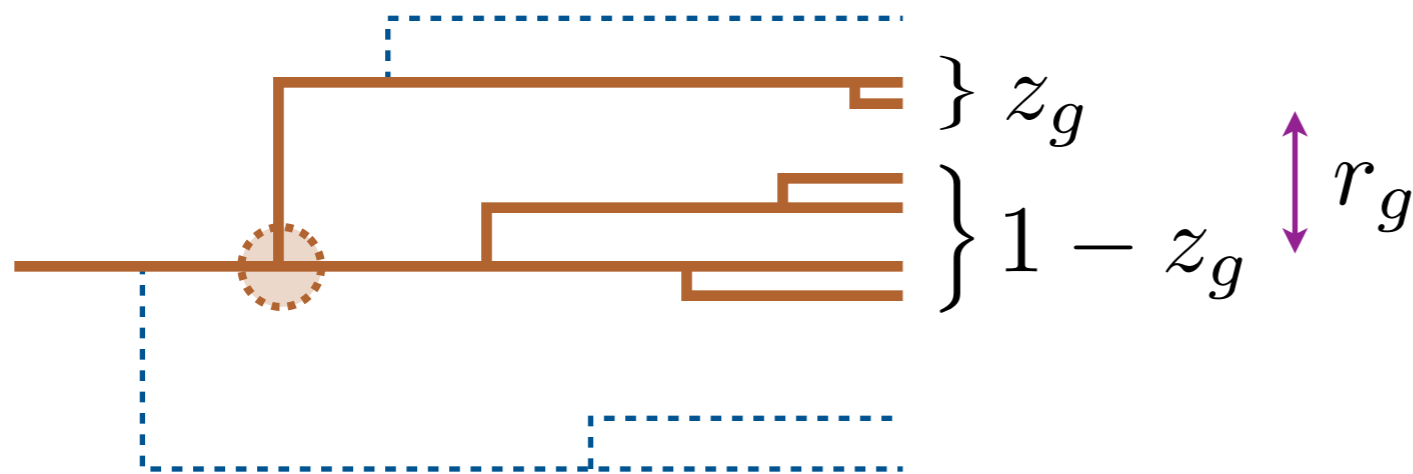
# Soft Drop Grooming



$$z > z_{\text{cut}} \theta^\beta$$

↑ energy threshold      ↑ angular exponent

Recursively drop wide-angle soft radiation



$$\int \frac{d\theta}{\theta} dz P(z)$$

Splitting Function?

Angular-ordered Tree

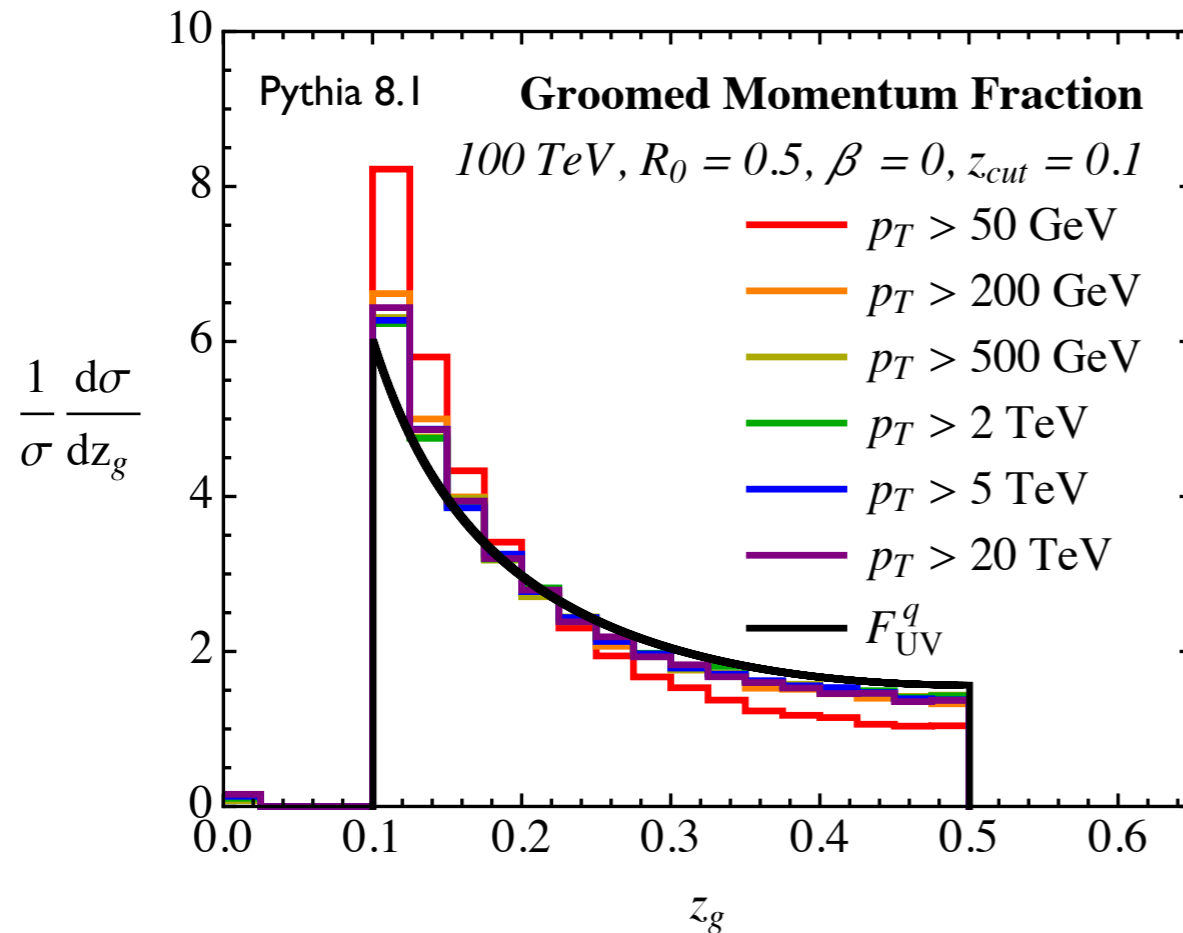
[Larkoski, Marzani, Soyez, JDT, 2014]

[see also Butterworth, Davison, Rubin, Salam, 2008; Dasgupta, Fregoso, Marzani, Salam, 2013]

# A Standard Candle for Jets

$$\frac{1}{\sigma} \frac{d\sigma}{dz_g} = \frac{\overline{P}_i(z_g)}{\int_{z_{\text{cut}}}^{1/2} dz \overline{P}_i(z)} + \dots \quad (\beta = 0)$$

suppressed going from LHC to FCC



- $\approx$  independent of  $\alpha_s$  (!)
- $\approx$  independent of jet  $p_T$  and radius
- $\approx$  same for quarks and gluons

calculable deviations from universality

**Soft Drop Grooming  $\Leftrightarrow$  QCD Splitting Functions**

[Larkoski, Marzani, JDT, 2015; see also Larkoski, JDT, 2014]

# *Measurements* $\Leftrightarrow$ *Core Principles of SM*

*W Polarization in Top Decay*  $\Leftrightarrow$  *Spontaneous Electroweak Breaking*

*Higgs Pair Production*  $\Leftrightarrow$  *Nature of Higgs Potential*

*High Mass Drell-Yan*  $\Leftrightarrow$  *Electroweak Coupling Running*

*Higgs Event Shapes*  $\Leftrightarrow$  *Quark/Gluon Color Scaling*

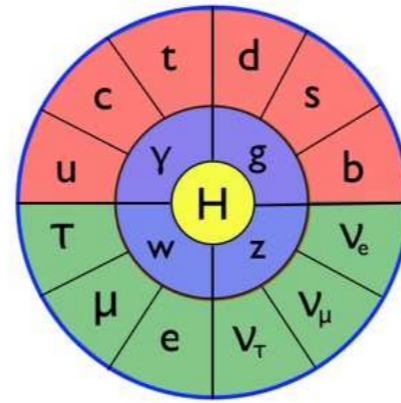
*Neutrino Jets*  $\Leftrightarrow$  *Electroweak Radiation*

*Soft Drop Grooming*  $\Leftrightarrow$  *QCD Splitting Functions*

*...  $\Leftrightarrow$  ...*

*Non-trivial, intrinsically interesting  
Deviations are sure signs of new physics*

# Probing the Standard Model & Beyond



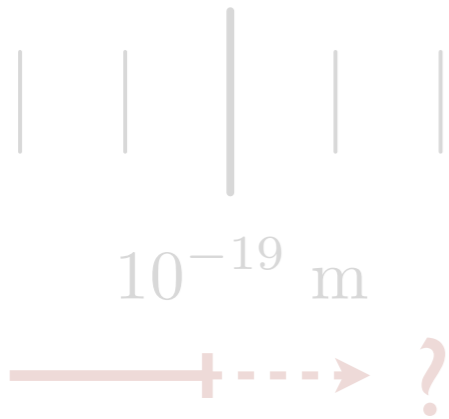
## *Principles*

Quantum Mechanics  
Lorentz/CPT Invariance  
Spin/Statistics  
Locality/Causality/Unitarity  
Global Symmetries  
Conservation Laws  
Spontaneous Symmetry Breaking  
Gauge Invariance  
Anomaly Cancellation  
Renormalization Group Evolution  
Effective Field Theories  
Naturalness (??)  
...

## *Paradigms*

Chiral Mass Generation  
Quark Flavor Structure  
P/CP Violation  
Accidental B, L Conservation  
Asymptotic Freedom  
(?) Baryogenesis  
(?) Dark Matter  
(?) Unification  
(?) Supersymmetry  
(?) Extended Space-time  
(?) Neutrino Mass Generation  
(?) Strong CP  
...

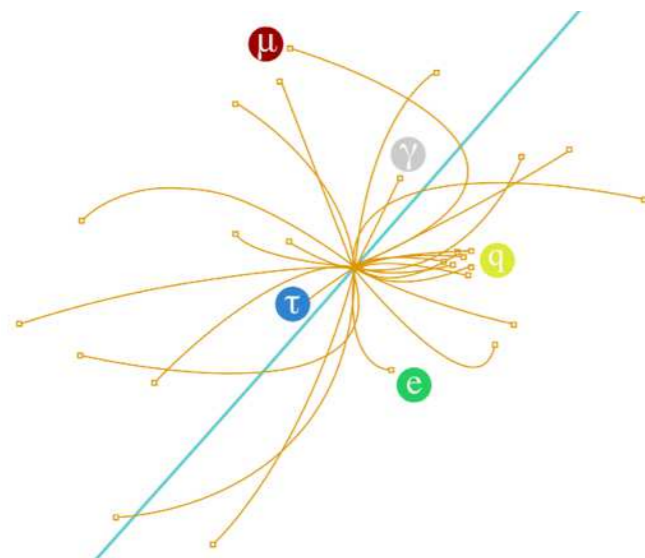




## Discoveries Beyond the Standard Model



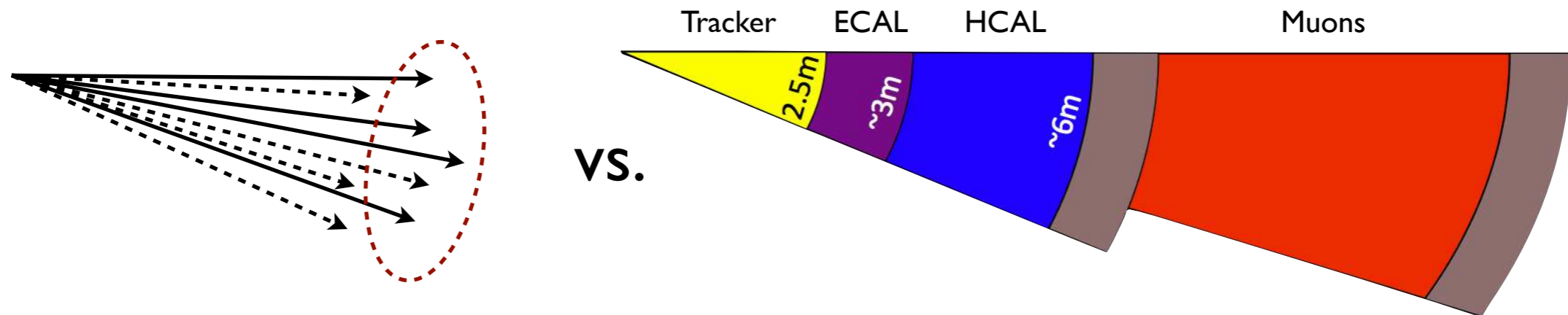
## Revelations Within the Standard Model



## New Opportunities for Data Analysis?

# Better Measurements through Theory?

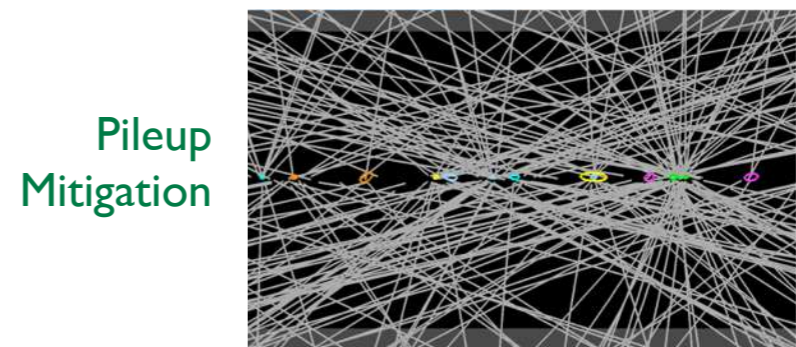
## FCC-hh Challenge: Calorimeter Angular Resolution



Track-Corrected Measurements?

$$m_{\text{approx}} = m_{\text{tracks}} \frac{p_T}{p_{T,\text{tracks}}}$$

Track-Only Measurements?



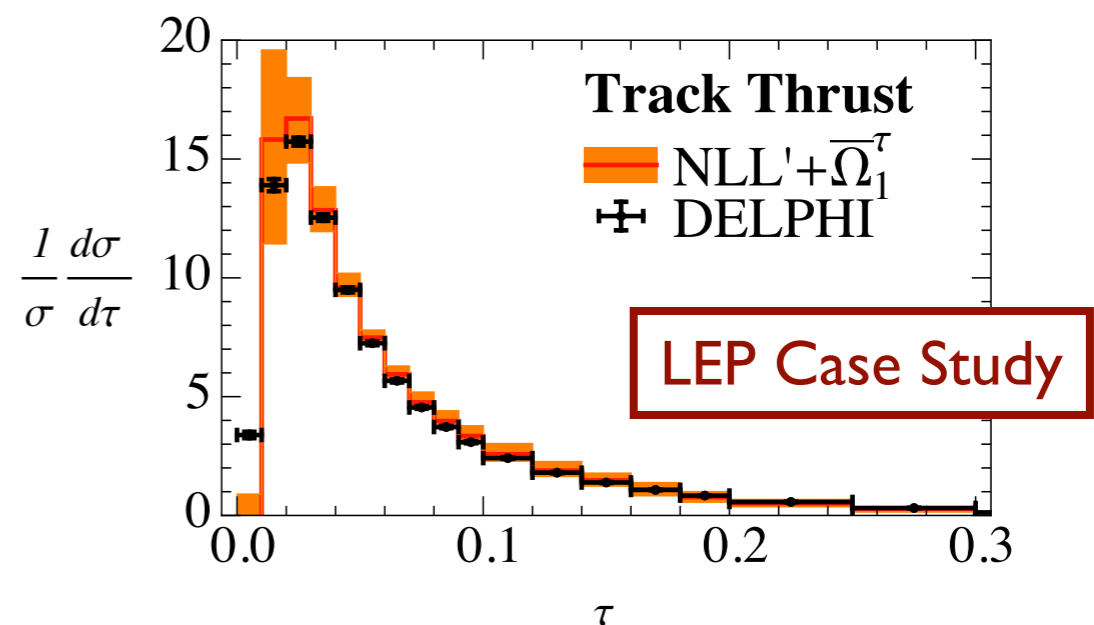
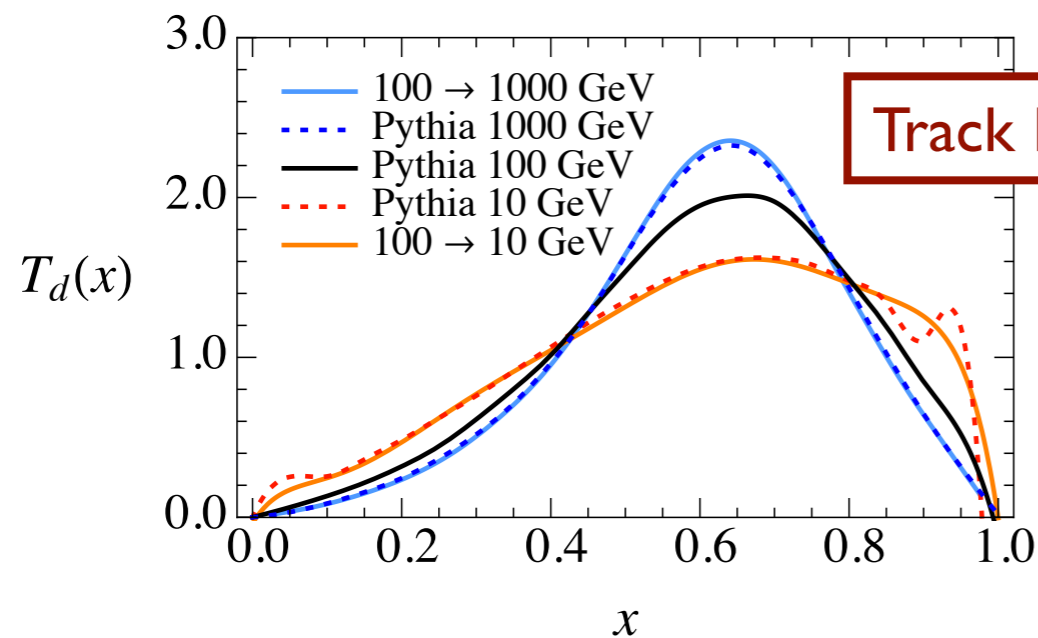
Theory Challenge: Track Fraction is Non-perturbative

[see e.g. Larkoski, Maltoni, Selvaggi, 2015]

# Better Measurements through Theory?

Introducing Track Functions:  $T_i(x, \mu)$  (Generalizes to other non-perturbative effects)

↑ track fraction    ↑ RGE, just like PDFs



*Measure at FCC-ee/he, extrapolate to FCC-hh?*

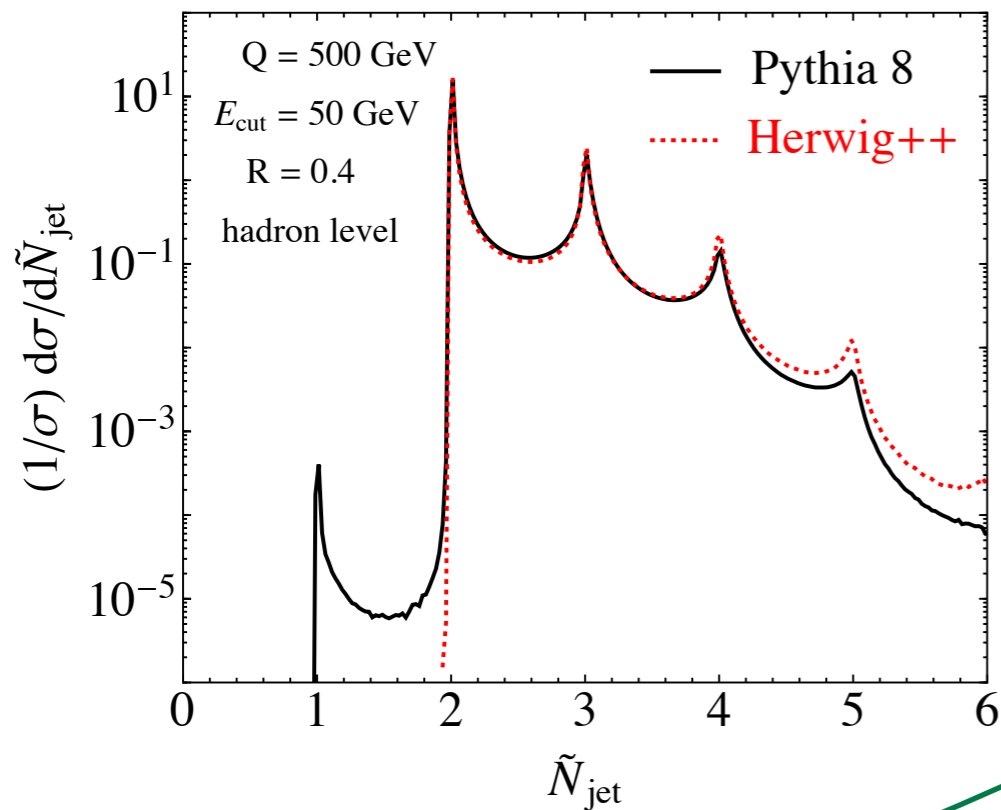
[Chang, Procura, JDT, Waalewijn, 2013]

[see also Waalewijn, 2012; Krohn, Lin, Schwartz, Waalewijn, 2012; Larkoski, JDT, Waalewijn, 2014]

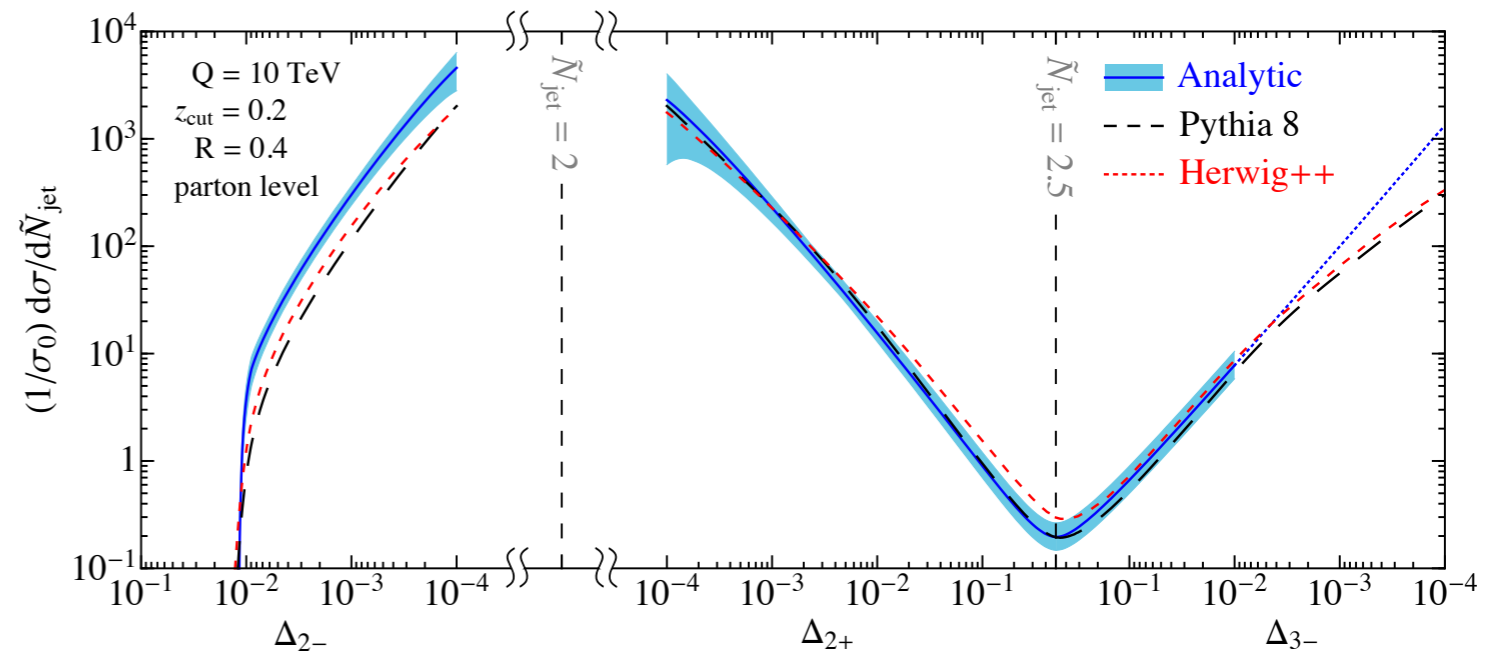
# Planning for Archival Data Access?

“Jets Without Jets”  $\tilde{N}_{\text{jet}}(p_{T\text{cut}}, R) = \sum_{i \in \text{Event}} \frac{p_{Ti}}{p_{Ti,R}} \Theta(p_{Ti,R} - p_{T\text{cut}})$

In Monte Carlo...

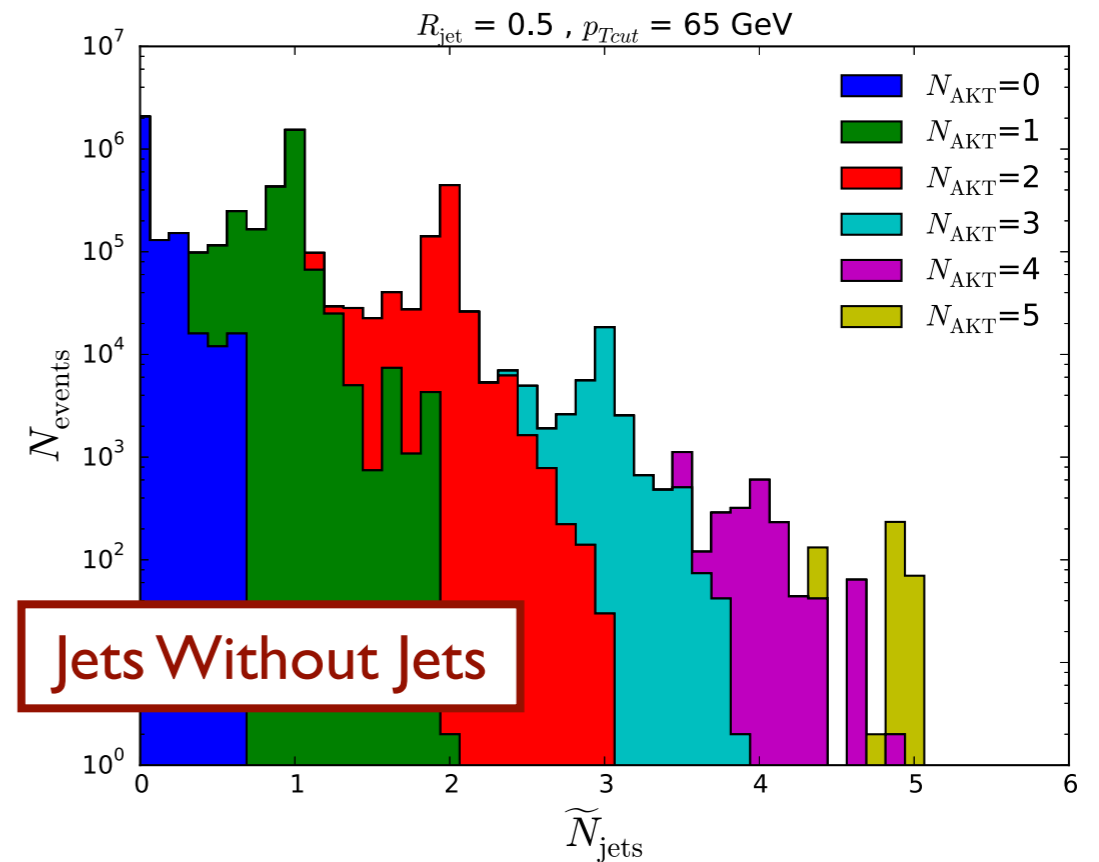
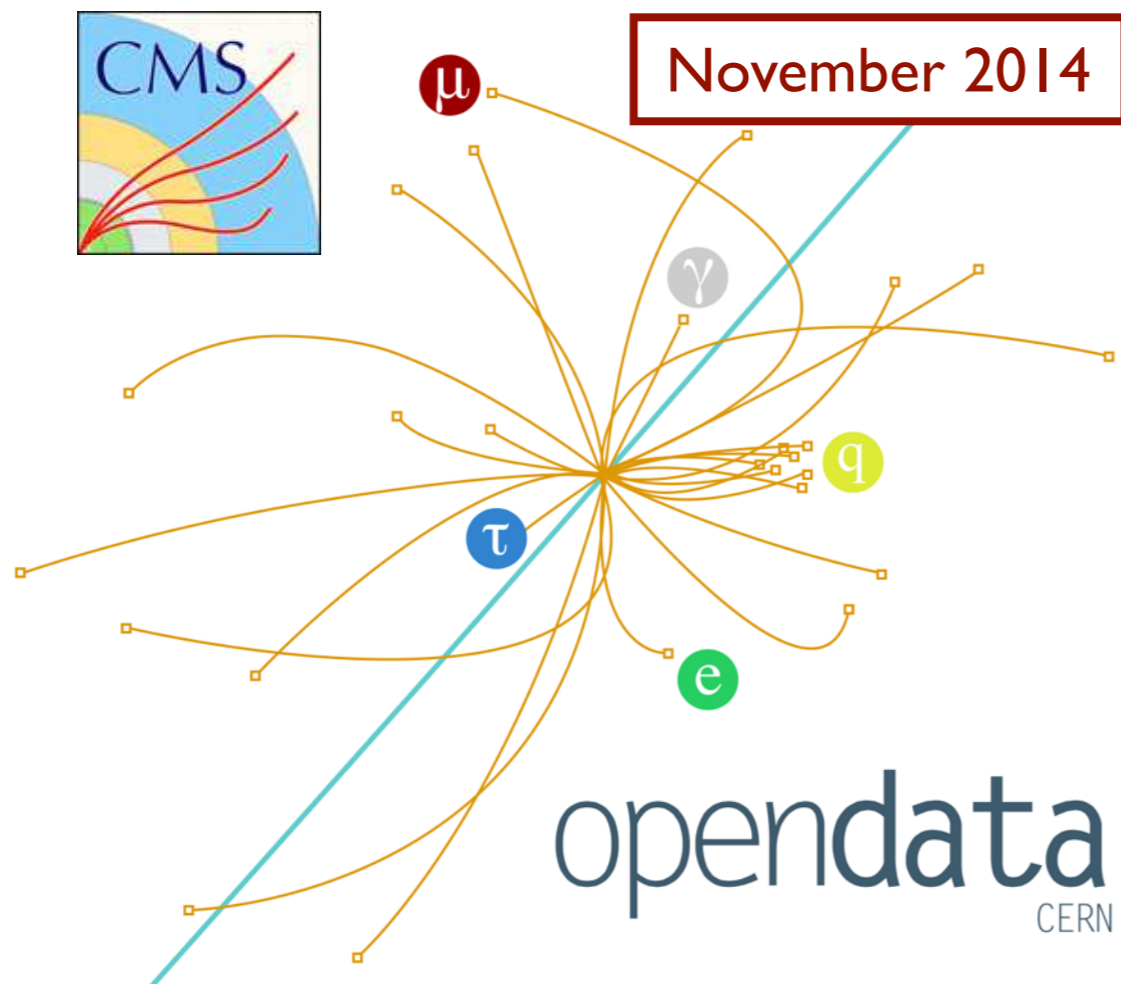


...in QCD at  $O(\alpha_s^2)$ ...

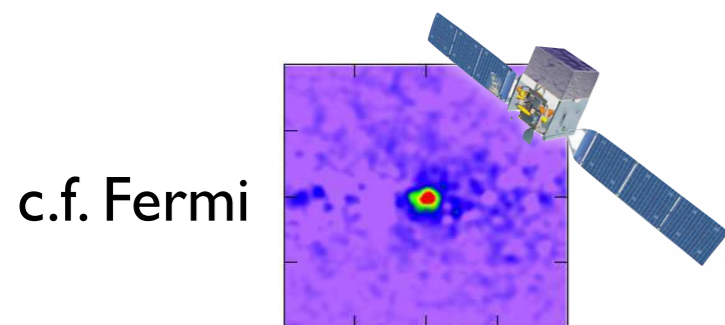


...in data?

# Planning for Archival Data Access?

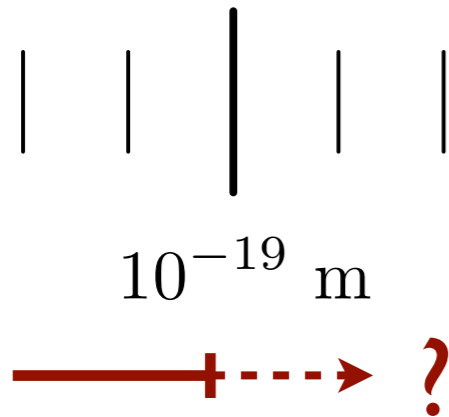


Extremely preliminary from Wei Xue  
(limited sample size, missing MinBias, no JEC factors)



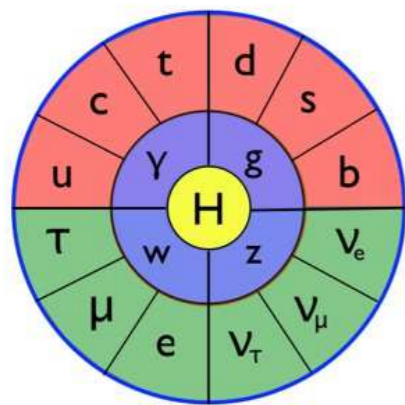
*Can FCC accelerate scientific progress through judicious open data releases?*

# Summary



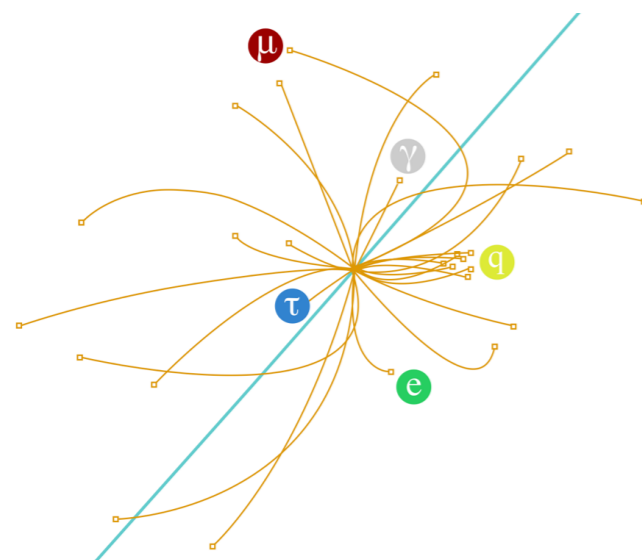
## Discoveries Beyond the Standard Model

*My Big 3: Exploiting the Higgs, Dark Matter, Hierarchy Problem*  
*Ultimate reason: Pushing the frontiers, exploring the unknown*



## Revelations Within the Standard Model

*Novel measurements to test deep principles of nature,*  
*explore fundamental structures of quantum field theory*

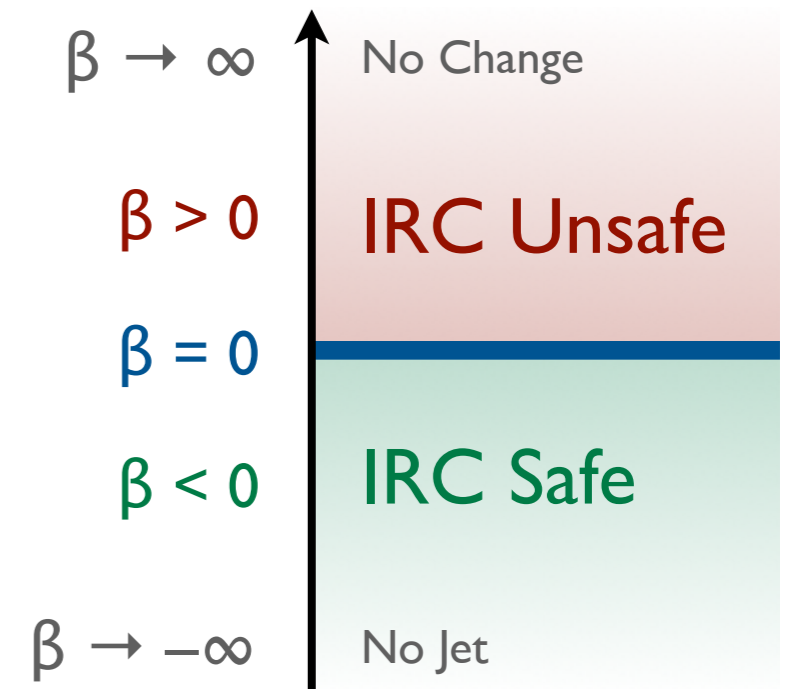
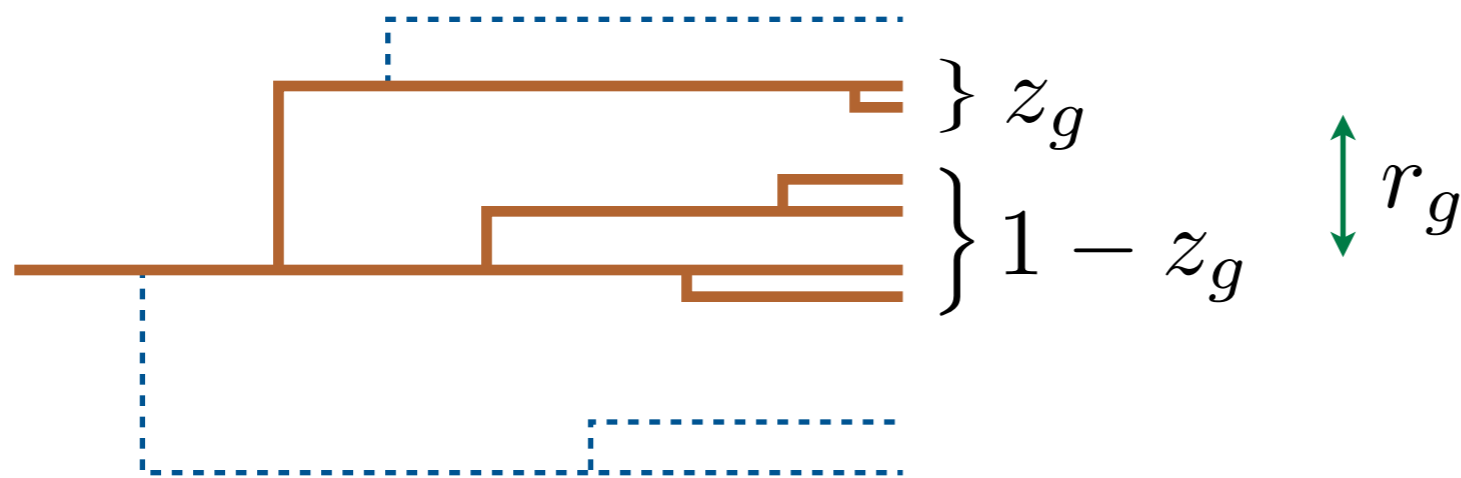


## New Opportunities for Data Analysis?

*Prospects for theory-aided measurements?*  
*Archival data on day one (+N year offset)?*

# *Backup Slides*

# Soft Drop Energy Sharing



Want:  $p(z_g)$

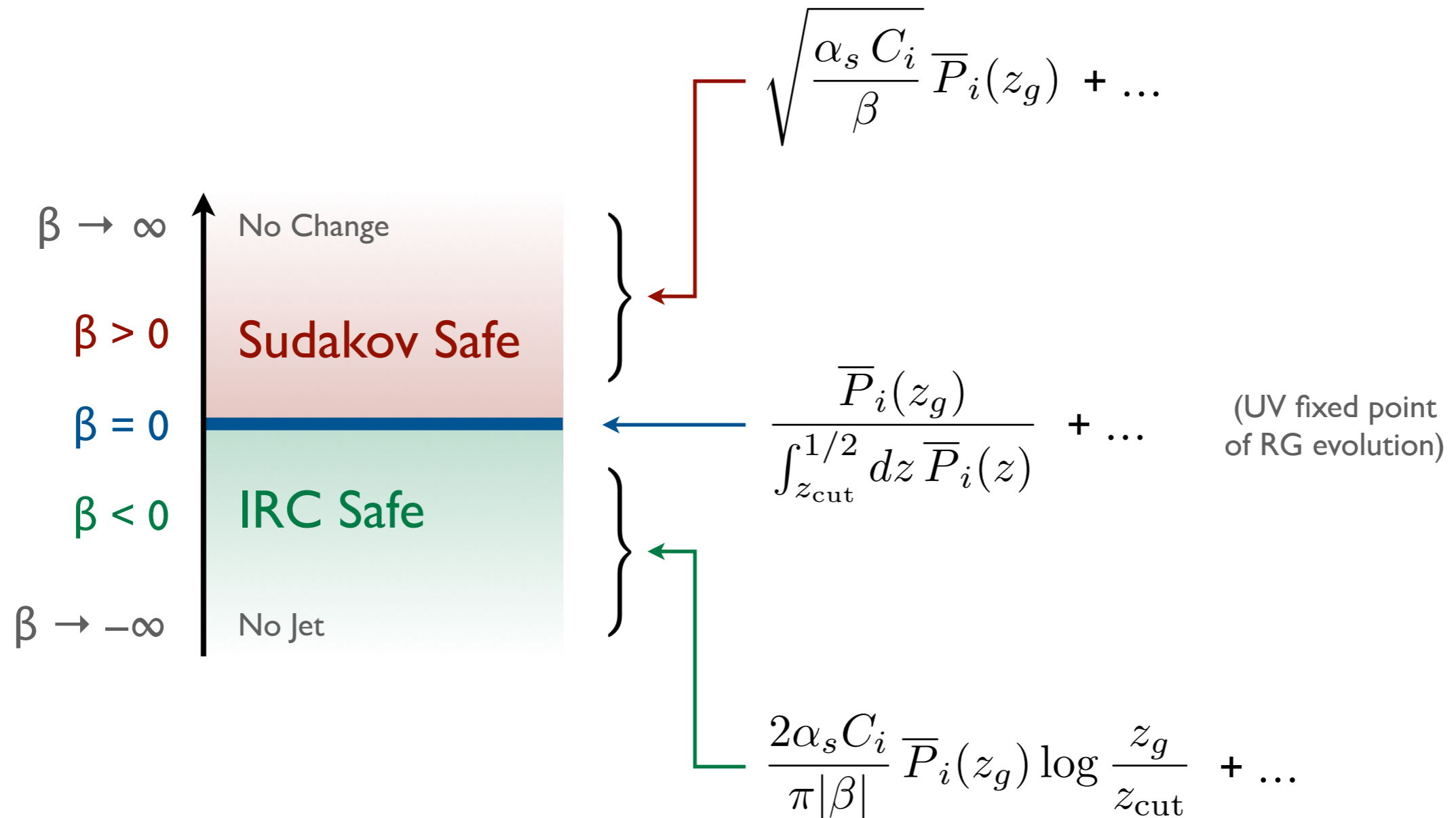
Need:  $r_g$  Dynamical jet radius  
(safe companion)

Insight: 
$$p(z_g) = \int dr_g p(r_g) p(z_g | r_g)$$

↑  
Form factor regulates  
collinear singularity



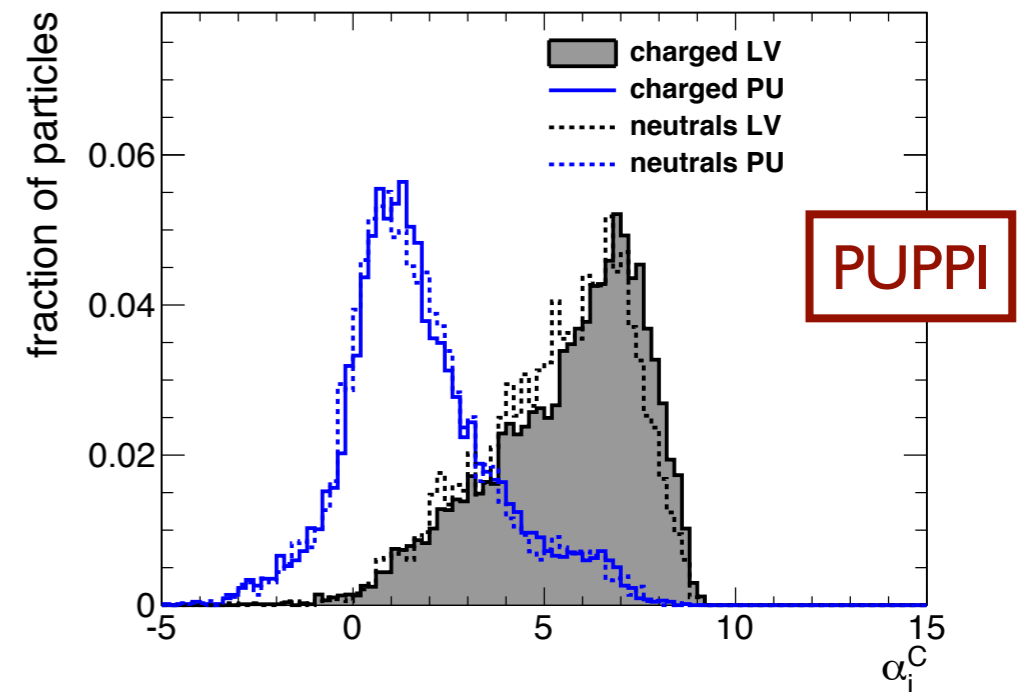
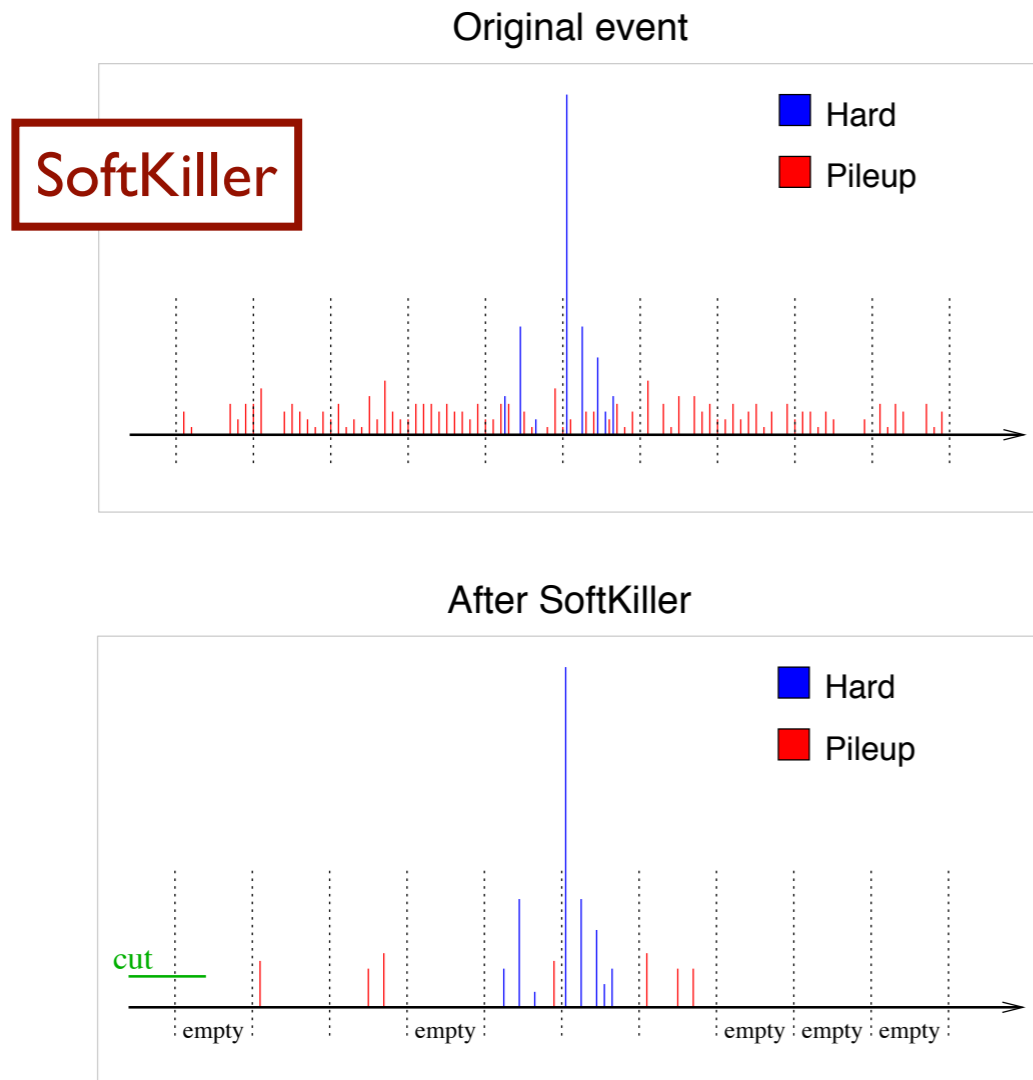
# “Phase Diagram” for Observables



*Rich structures within the standard model (and QFTs)*

[Larkoski, Marzani, JDT, 2015; see also Larkoski, JDT, 2013]

# Joint Detector/Pileup Mitigation Development?



$$\alpha_i \simeq \log \sum_j \frac{p_{Tj}}{R_{ij}}$$

Prioritizes Energy Resolution?

Energy/Angle Tradeoff?

[Cacciari, Salam, Soyez, 2014]  
[Bertolini, Harris, Low, Tran, 2014]