



SUSY 2015

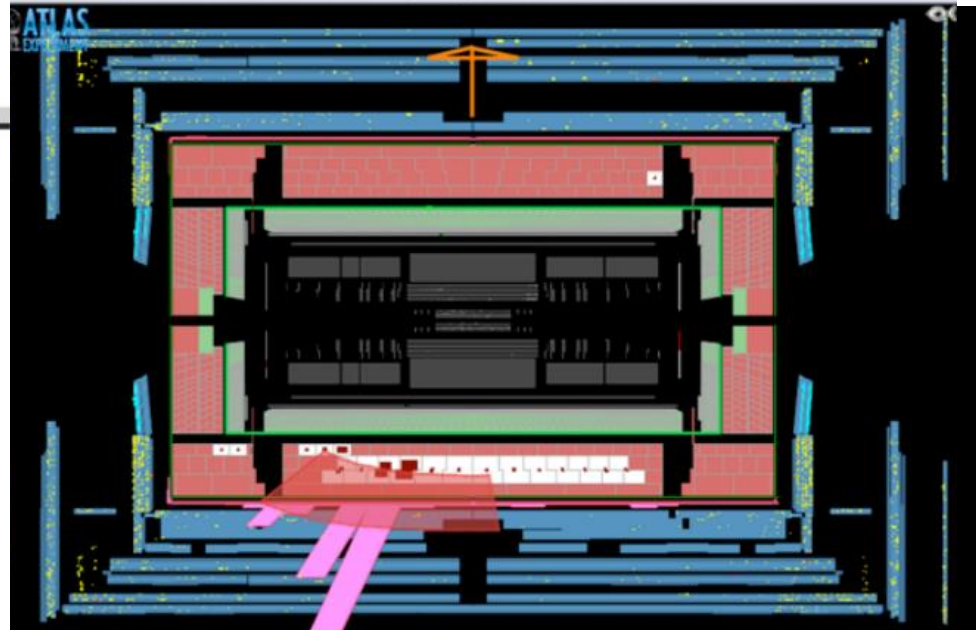
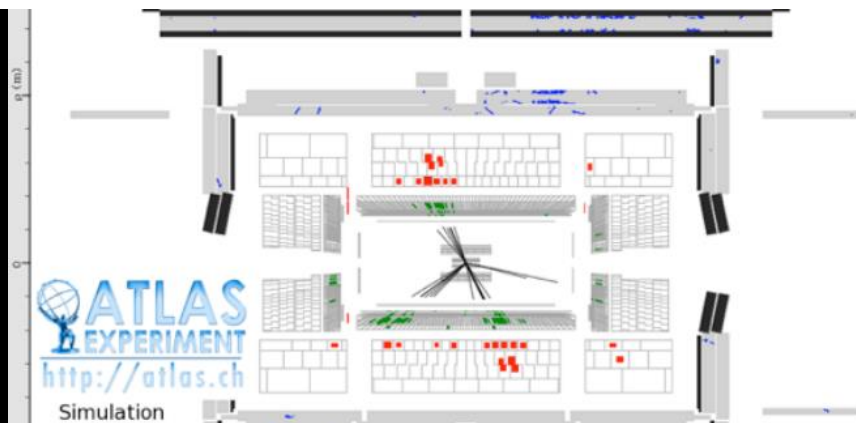
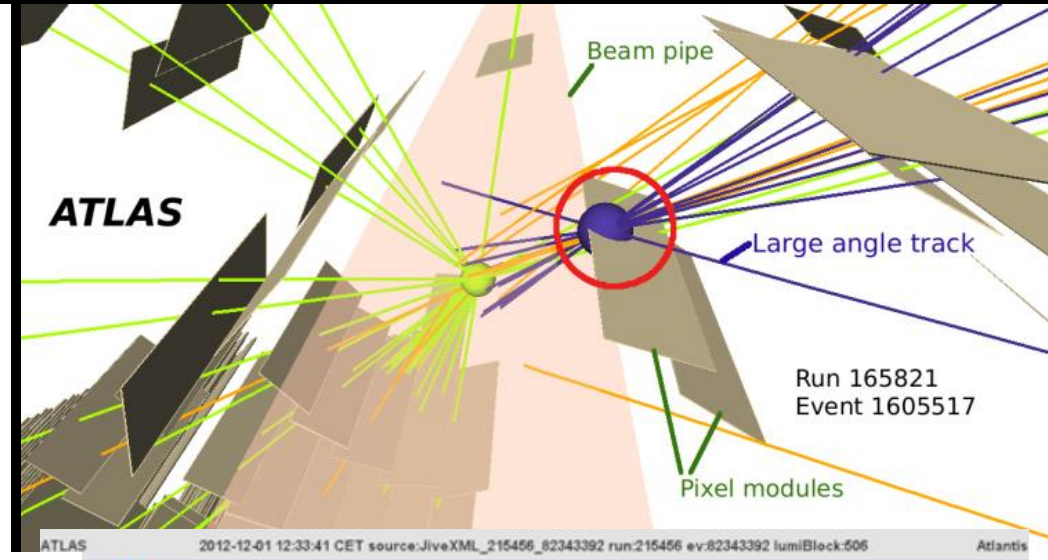
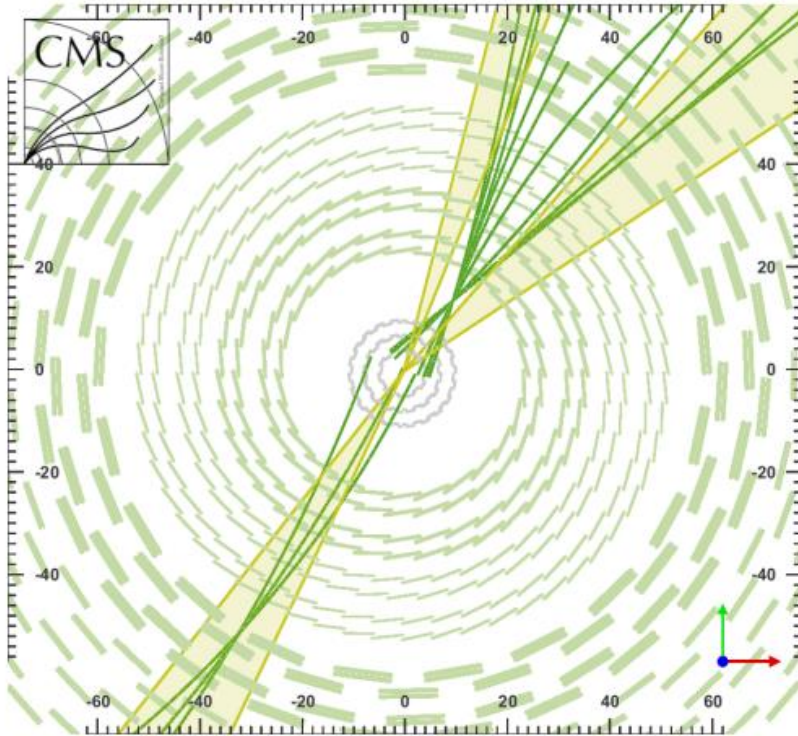
Long-Lived Superparticles with Hadronic Decays at the LHC

Zhen Liu

PITT-PACC, University of Pittsburgh
Fermi National Accelerator Laboratory

Talk based on work with B. Tweedie, [1503.05923](#), [JHEP06\(2015\)042](#)

THINKING OUTSIDE THE BEAMPIPE





OBJECTIVE

OBJECTIVE

Space of All Models

OBJECTIVE



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OBJECTIVE

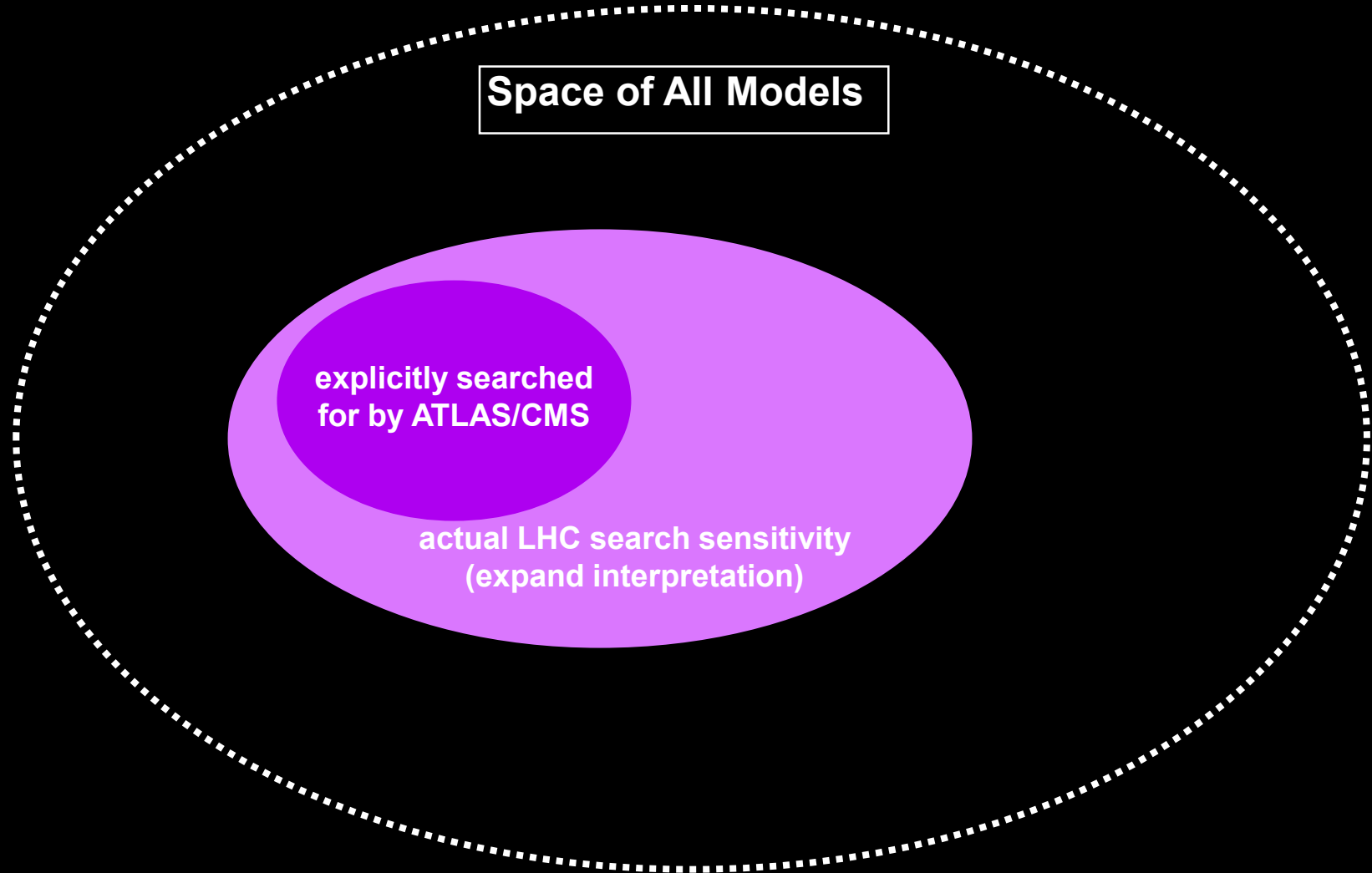


A diagram illustrating the search space for models. A large, horizontally-oriented oval with a dotted white border represents the 'Space of All Models'. Inside this oval, towards the left, is a smaller, solid magenta oval. The text 'Space of All Models' is enclosed in a white rectangular box at the top center of the large oval. The text 'explicitly searched for by ATLAS/CMS' is written in white inside the magenta oval.

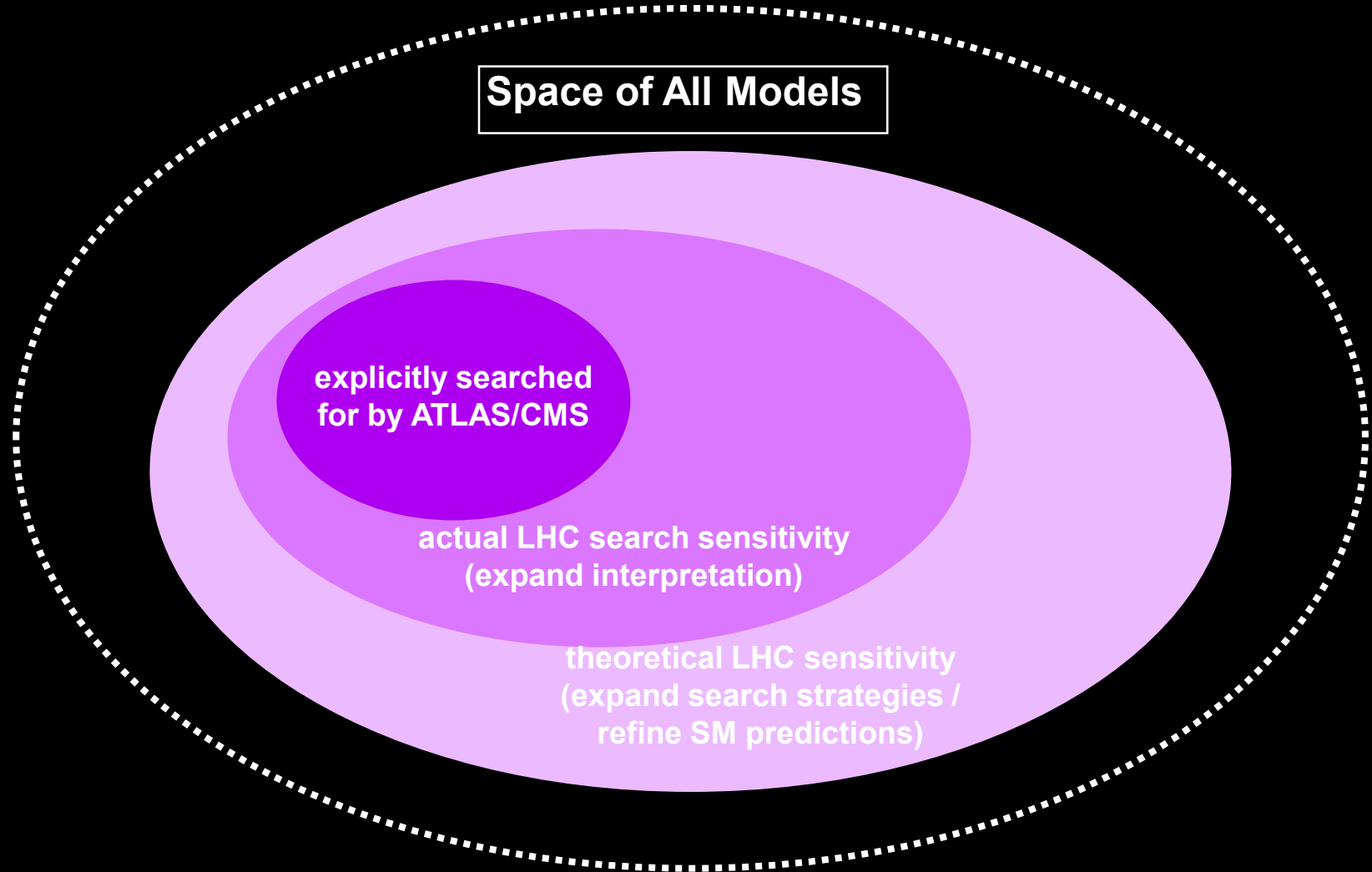
Space of All Models

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for by ATLAS/CMS**

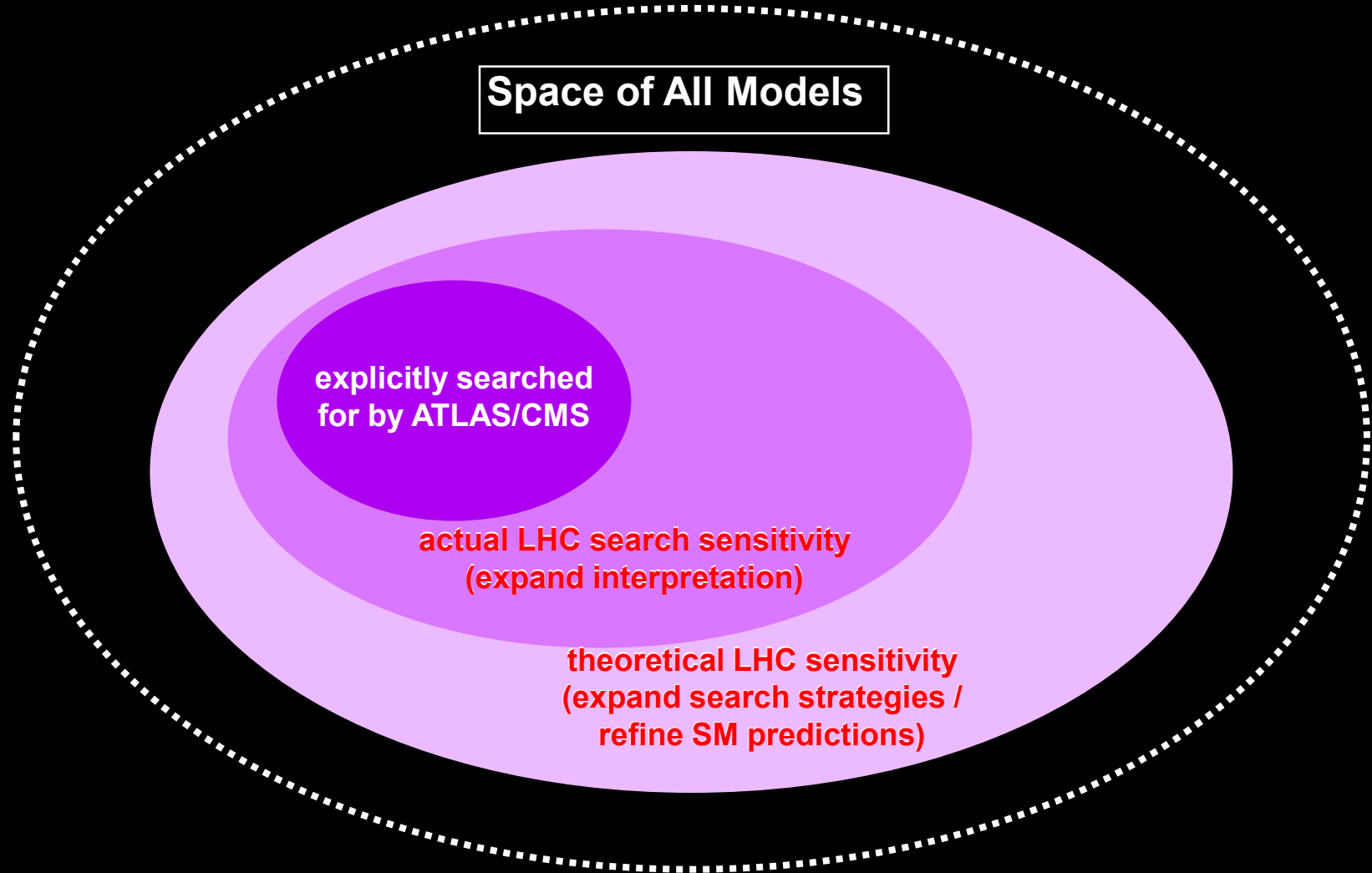
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OVERVIEW OF OUR STUDY

Applied to all models

- CMS displaced dijets (tracker)
- ATLAS low-EM jets (HCAL)
- ATLAS muon spectrometer vertices*
- CMS charged stable particles

Applied to models with leptonic decays

- CMS displaced dileptons
- CMS displaced electron & muon
- ATLAS displaced muon + tracks

* 7 TeV, 2 fb⁻¹

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- $\tilde{t} \rightarrow \bar{d}_i \bar{d}_j$ via baryonic RPV including $\tilde{t} \rightarrow \bar{b} \bar{b}$
- $\tilde{g} \rightarrow u_i d_j d_k$ via baryonic RPV
- $\tilde{H} \rightarrow u_i d_j d_k$ (+soft) via baryonic RPV

**Hadronic
R-parity
violation**

- $\tilde{q} \rightarrow q \tilde{G}$ in GMSB
- $\tilde{g} \rightarrow g \tilde{G}$ in GMSB
- $\tilde{t} \rightarrow t^{(*)} \tilde{G}$ in GMSB
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**gauge
mediation**

- $\tilde{g} \rightarrow q \bar{q} \tilde{B}$ in mini-split SUSY

mini-split

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** All via direct pair-production

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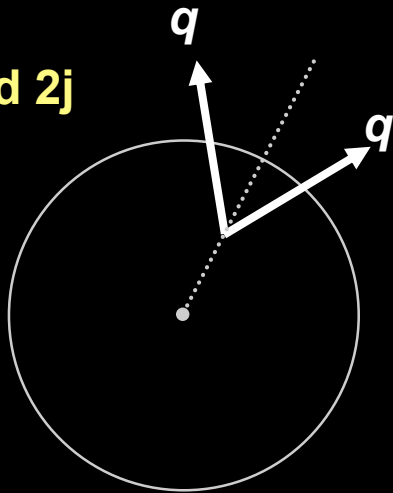
Our selection of signals covers a large range of displaced decay topologies, including 1j+MET, 2j+MET, 3j+MET, 2j, 3j, as well as heavy flavors, making it easy for theorists to estimate exclusions for their own models in concern.

* 7 TeV, 2 fb⁻¹

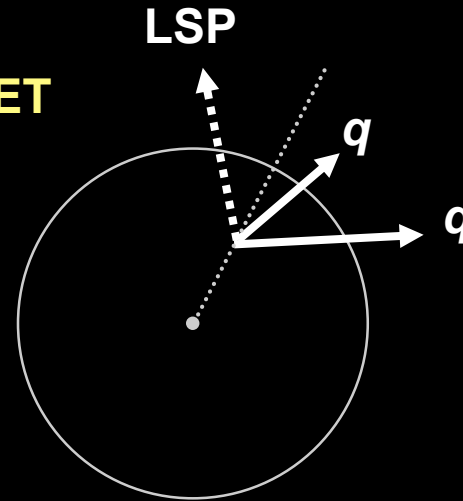
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A EXAMPLE OF DISPLACED DIJET

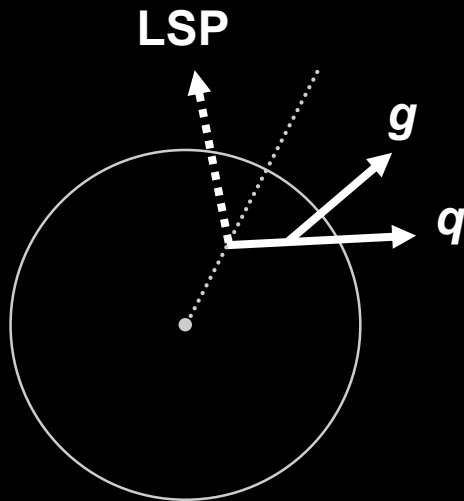
standard 2j



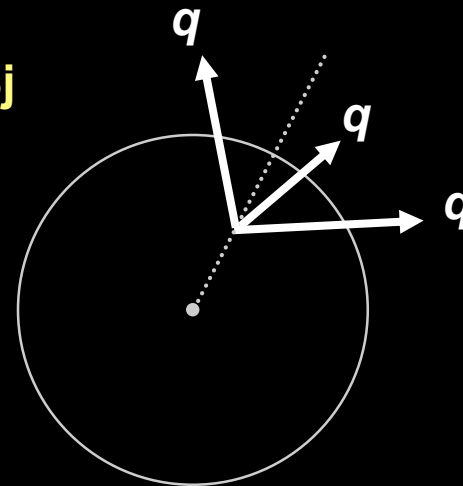
2j + MET



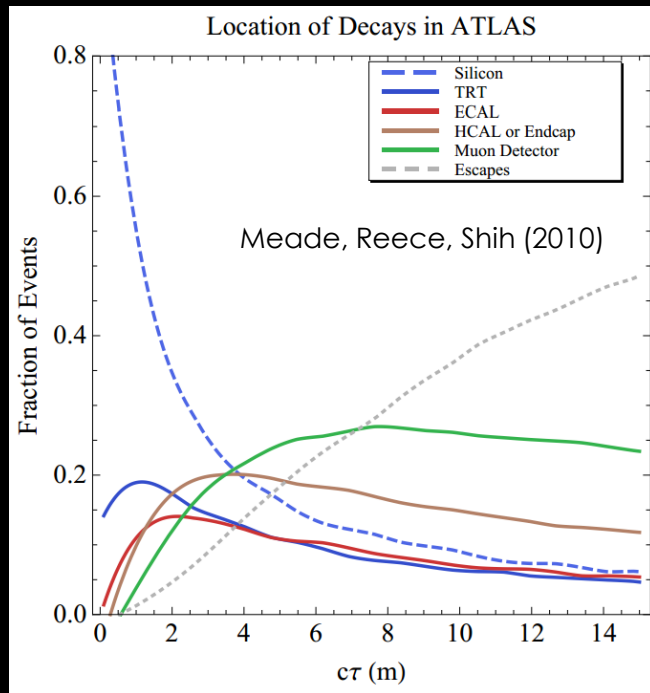
showered
1j + MET



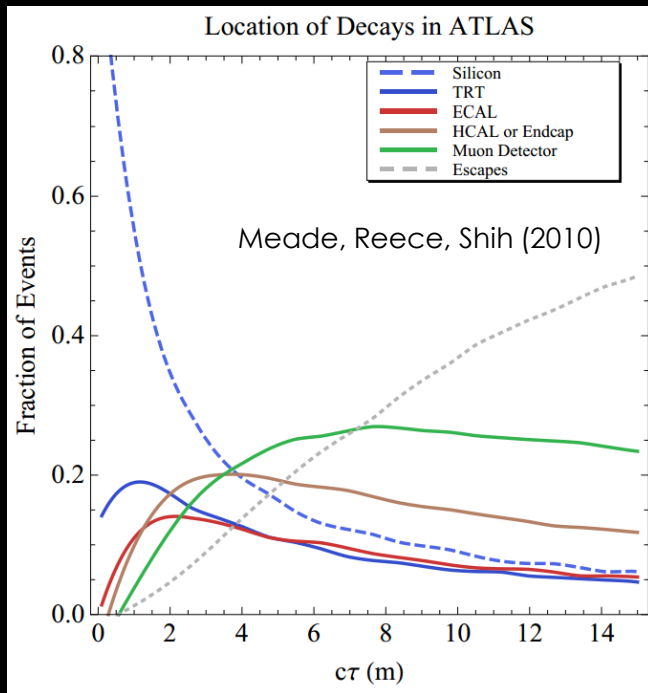
3j



A TYPICAL EFFICIENCY MAP

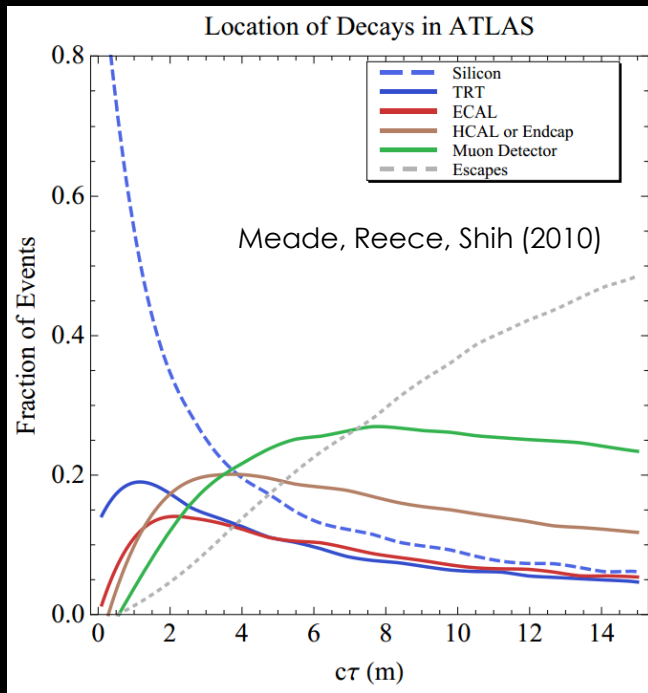


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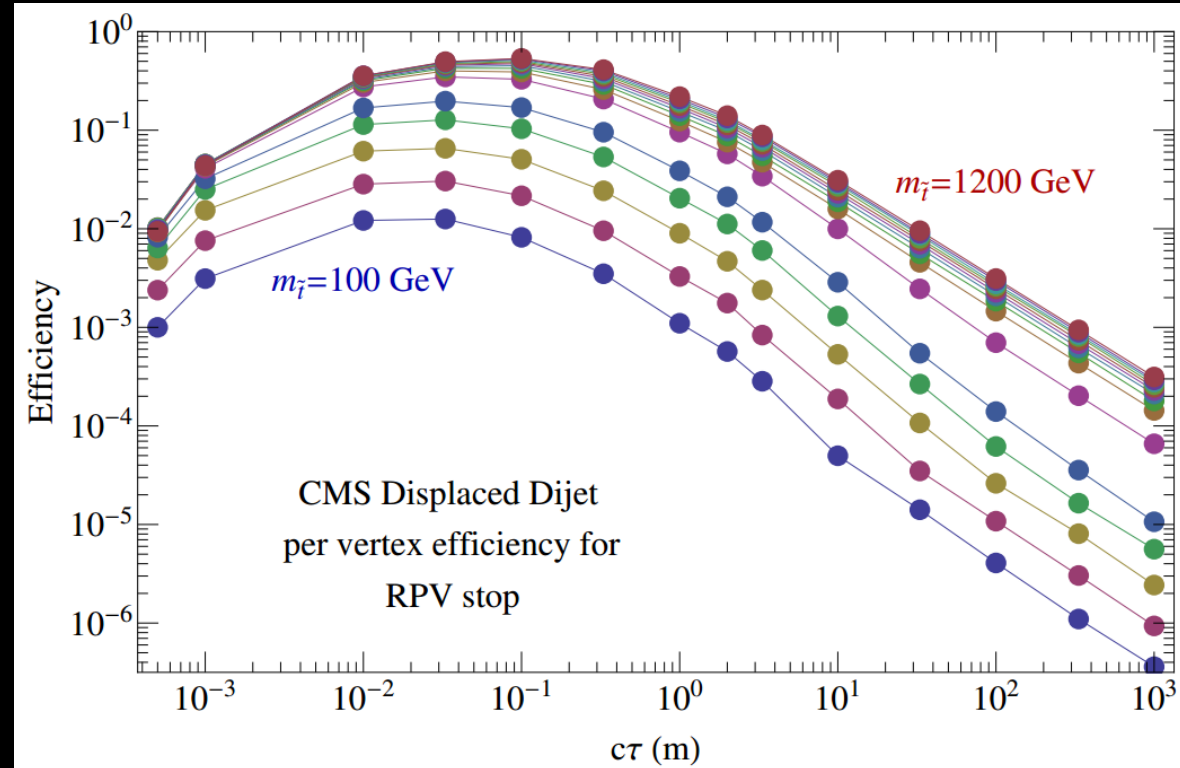


Depend on lifetime, how is the particle being produced (How Lorentz factor distributes), the decay distributes shape differently at different layers of the detector.

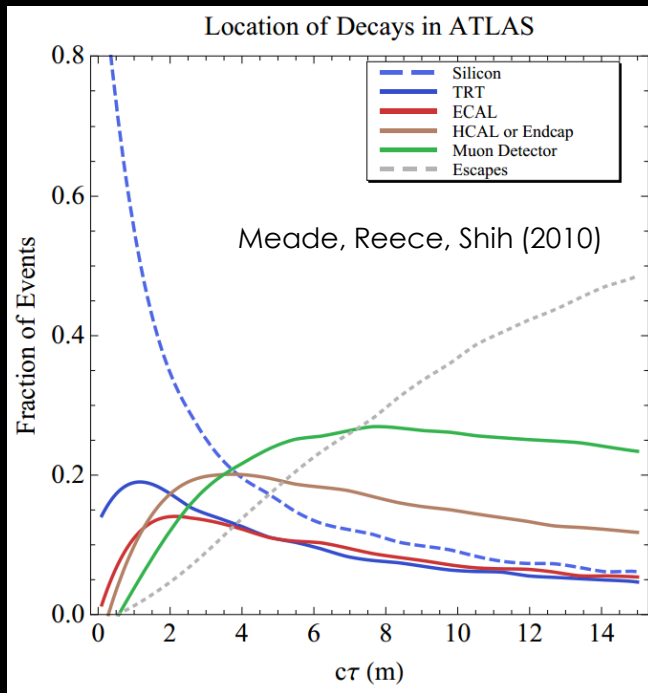
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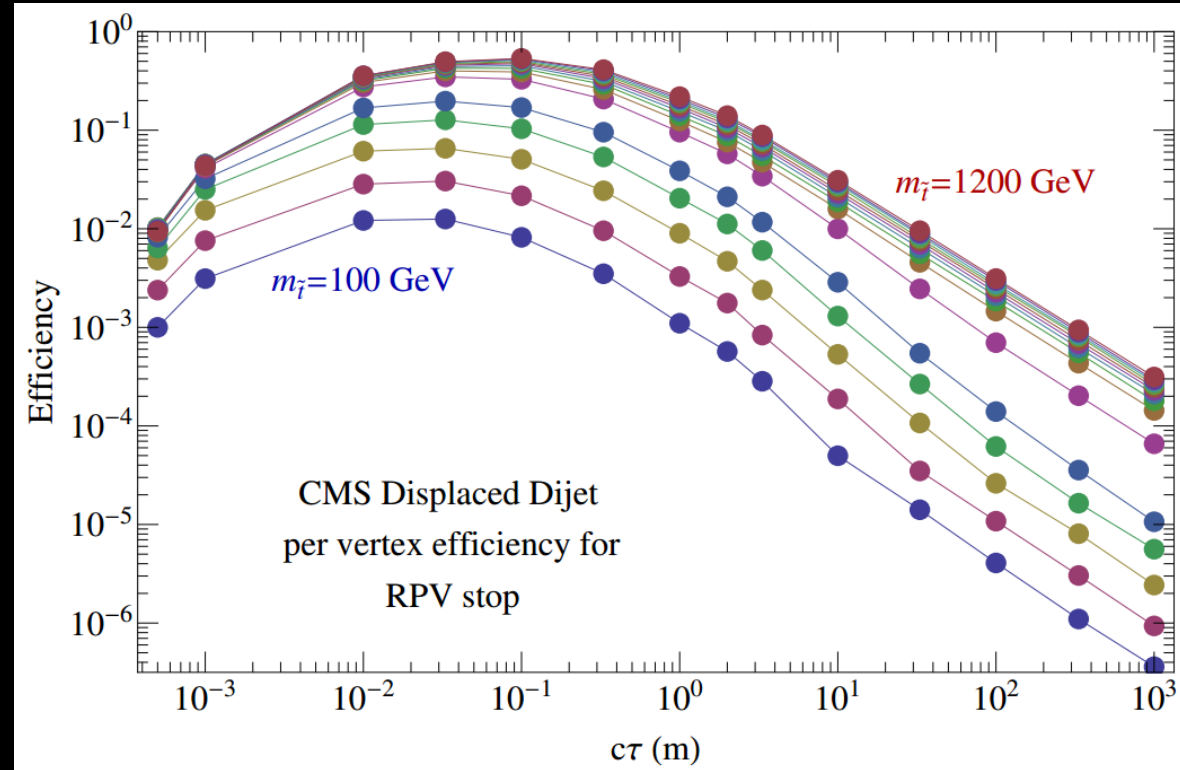
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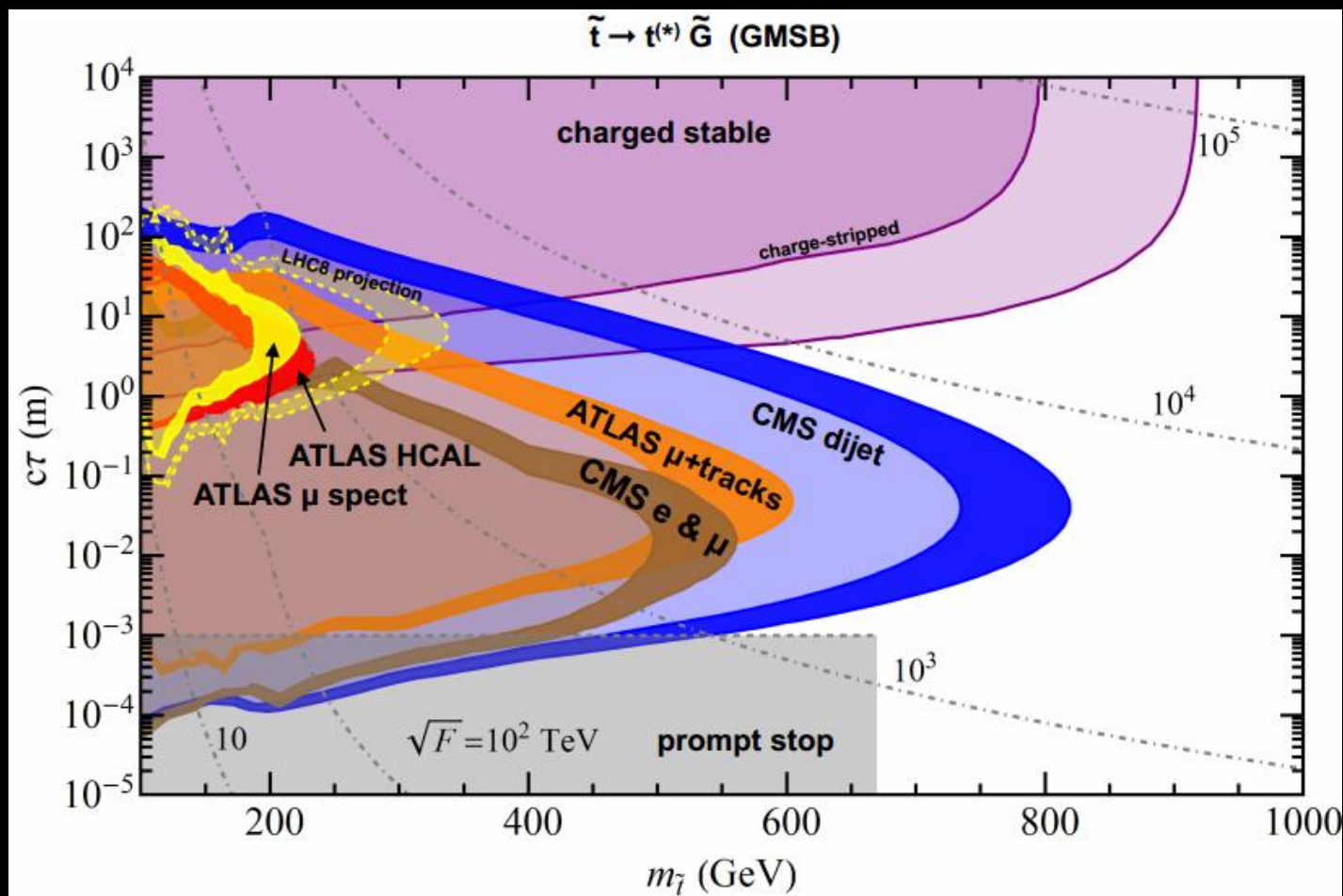
Efficiency map for RPV stop decays into light jet pairs in the CMS displaced dijet analysis.

- Lines at increase of 100 GeV
- Low mass suffers more for cuts on jet energy
- High mass approaches constant efficiency shape
- Low efficiency at low lifetime (cut to remove SM)
- (Shift in peak due to Lorentz Factor)

EXAMPLE 1: GMSB STOP

With detailed simulation and our own modeling of the displacement, after carefully calibrating with existing searches, we can derive the limits from many search of our simplified models.

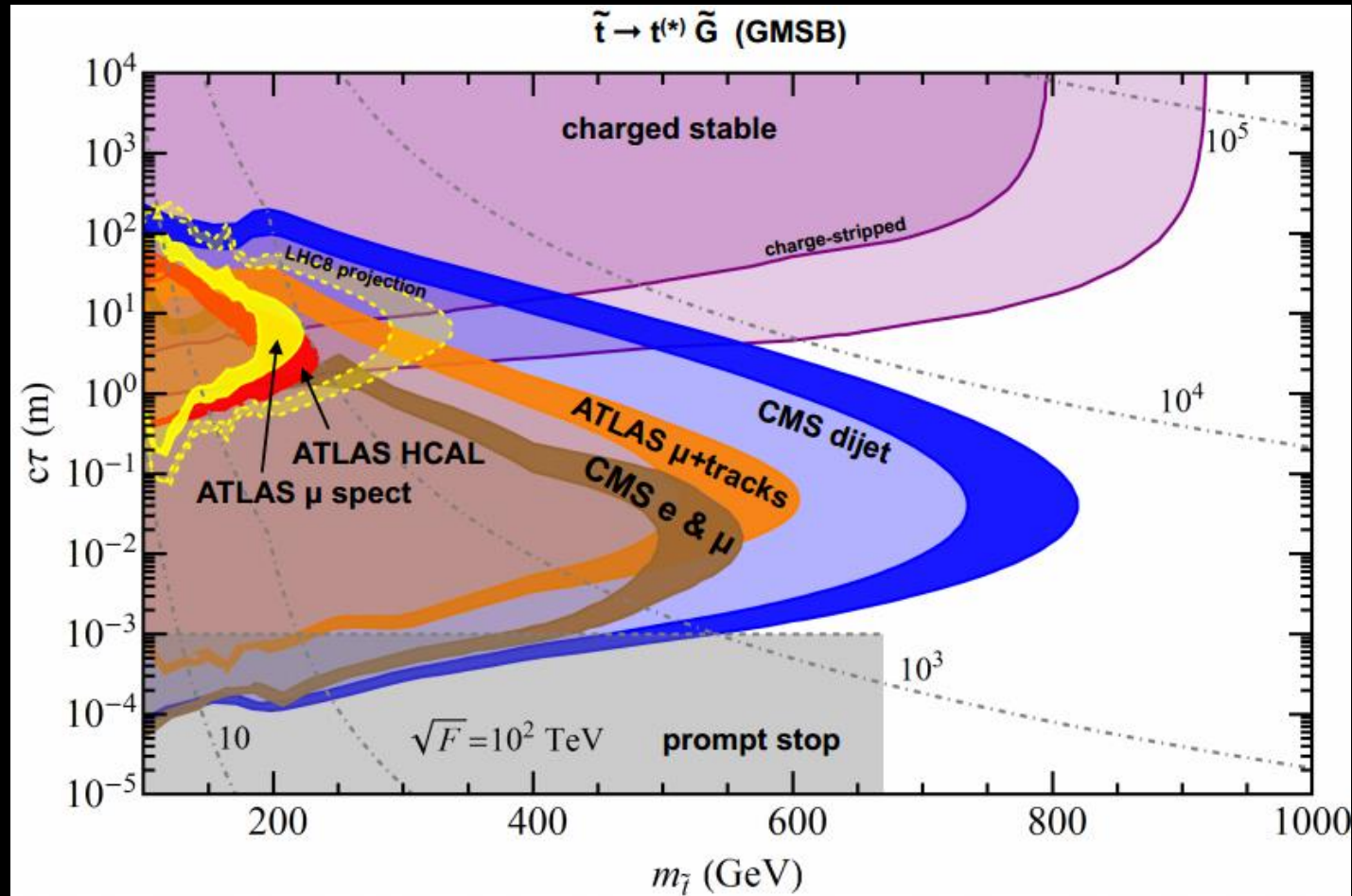
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GMSB Stop \rightarrow Top^(*)
+ Gravitino

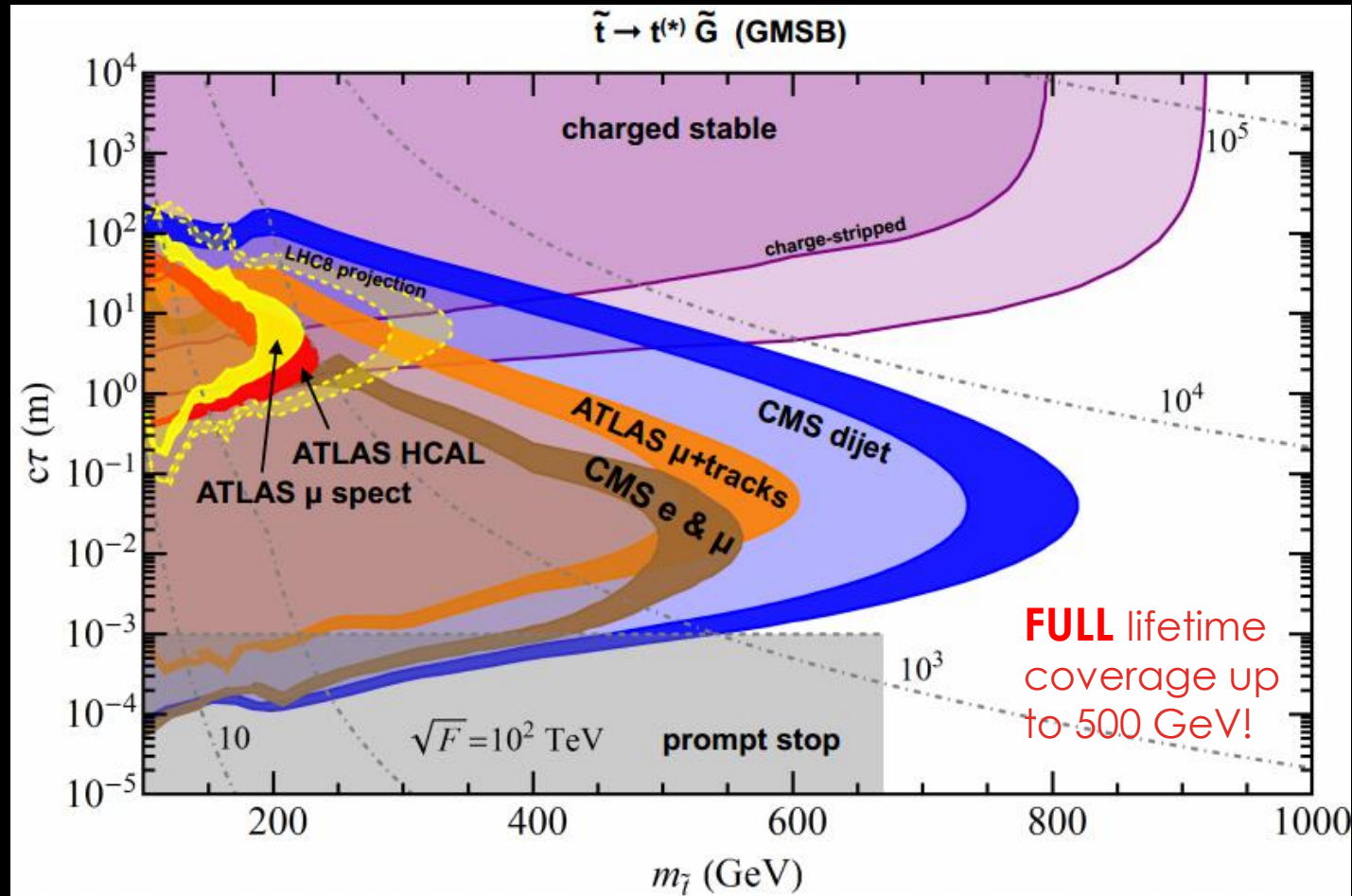
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- stable particle searches (pink; CHAMP) covers long lifetime
- Prompt (gray) covers short lifetime



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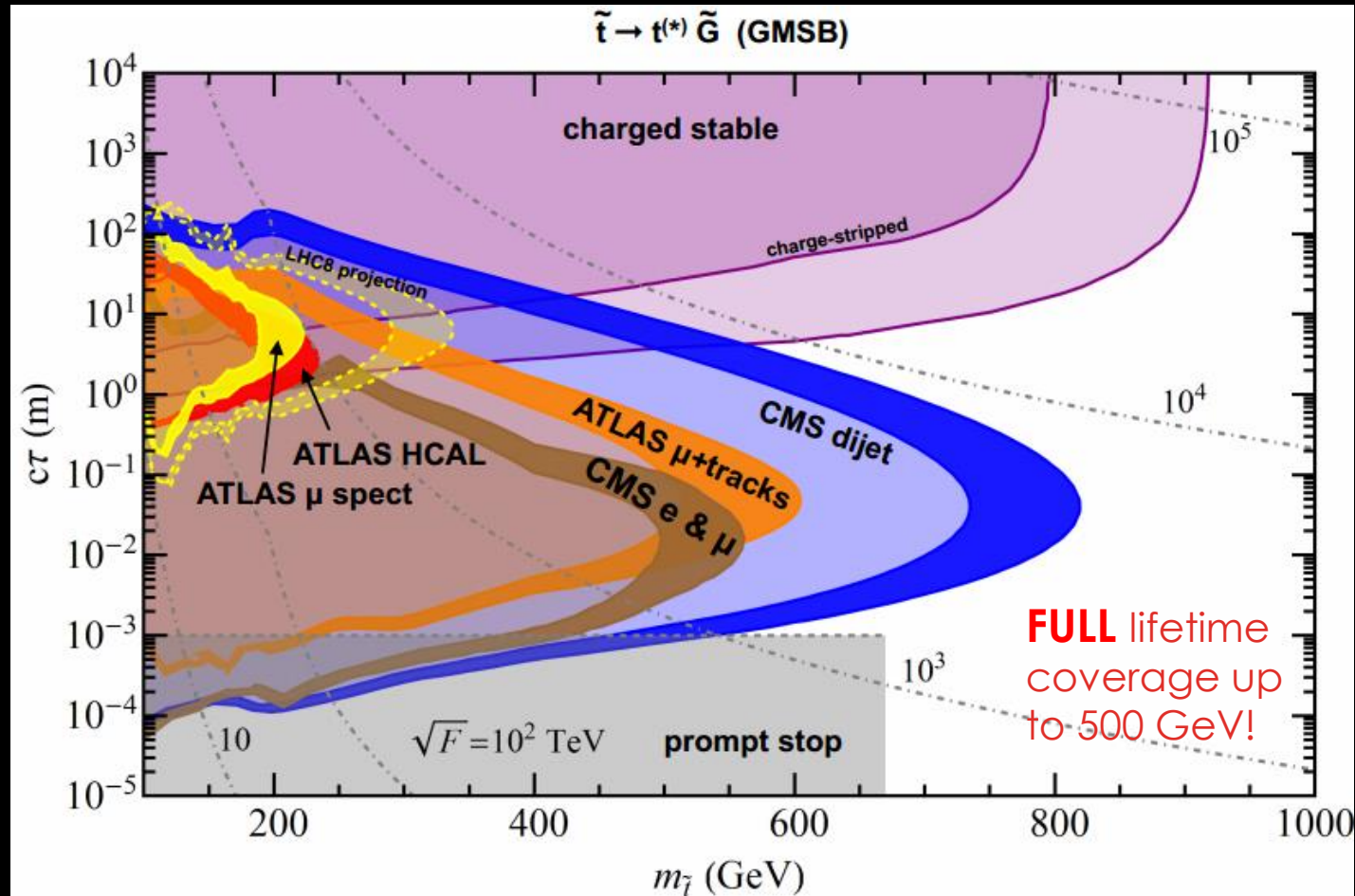
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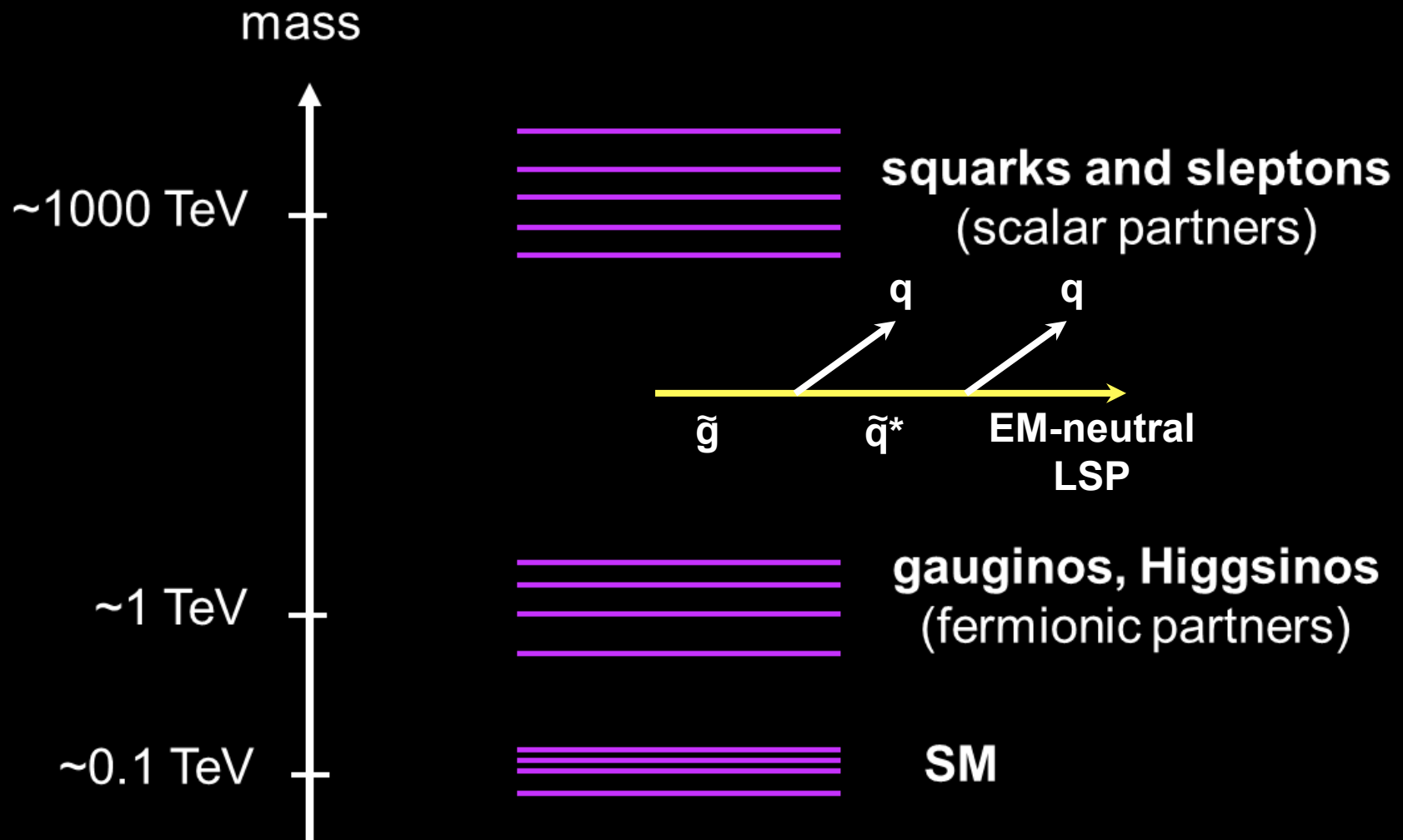
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Dijet search has very good sensitivity reach, lepton plus tracks searches also sensitive to leptonic top- and b-decays. HCAL and muon spectrometer searches sensitive to higher lifetimes but so far suffers large efficiency cost. Optimization may provide additional information, e.g., heavy neutral displaced particles.

MINI-SPLIT GLUINO $\rightarrow 2J + \text{LSP}$

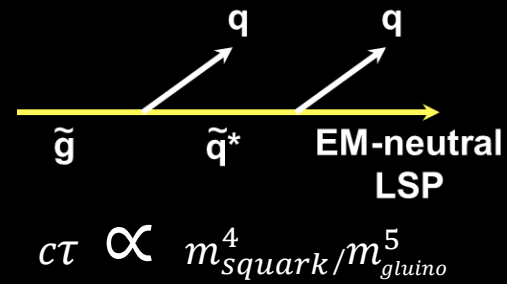


Arkani-Hamed & Dimopoulos (2004)

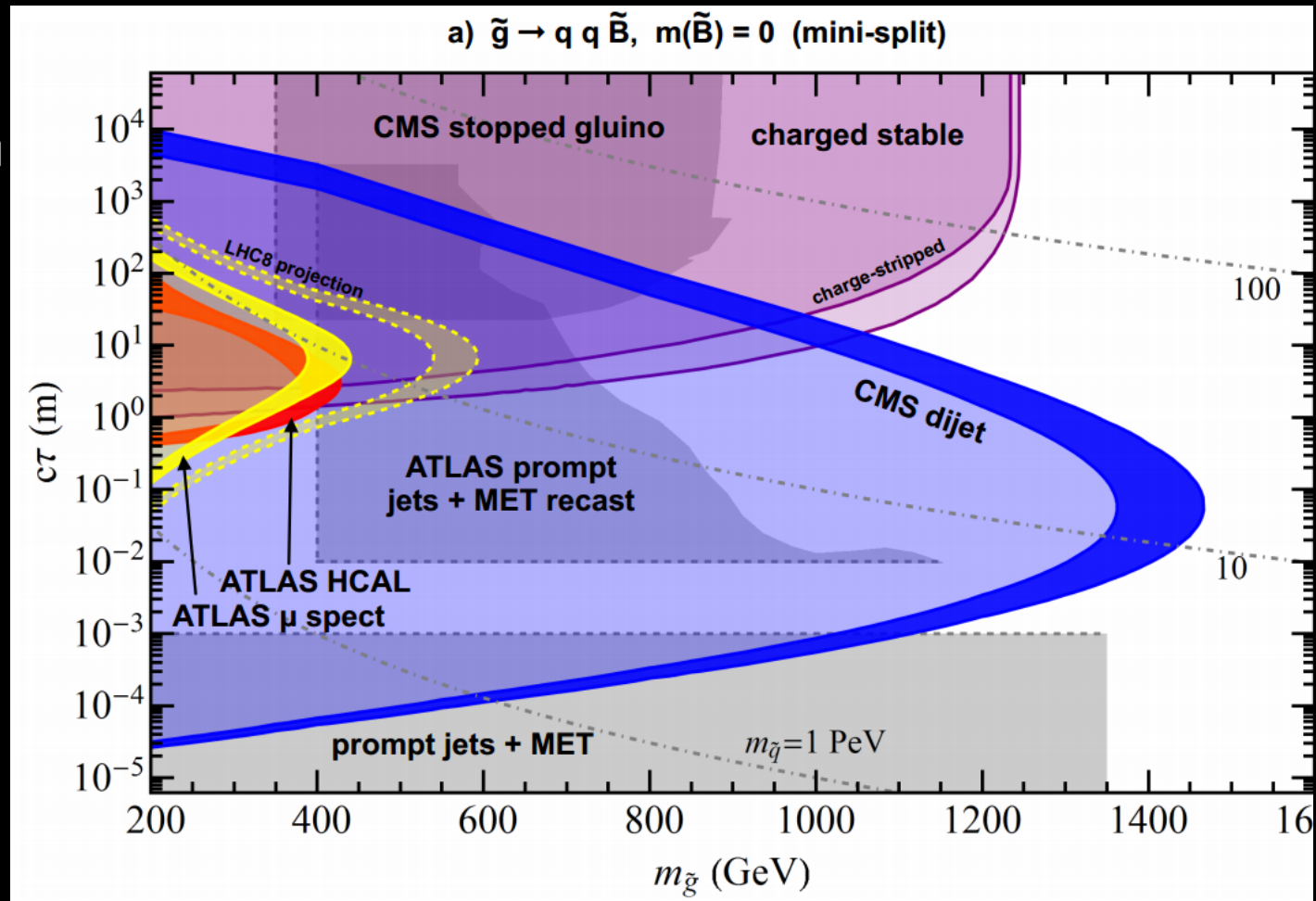
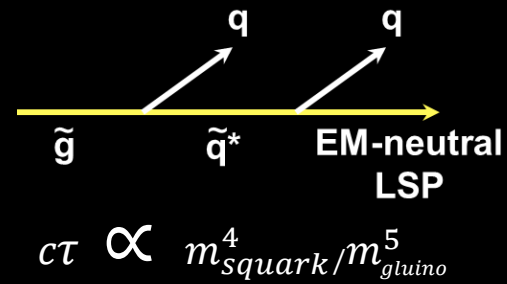
Arvanitaki, Craig, Dimopoulos, Villadoro (2012)

Arkani-Hamed, Gupta, Kaplan, Weiner, Zorawski (2012)

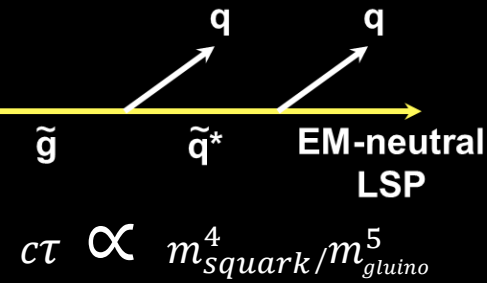
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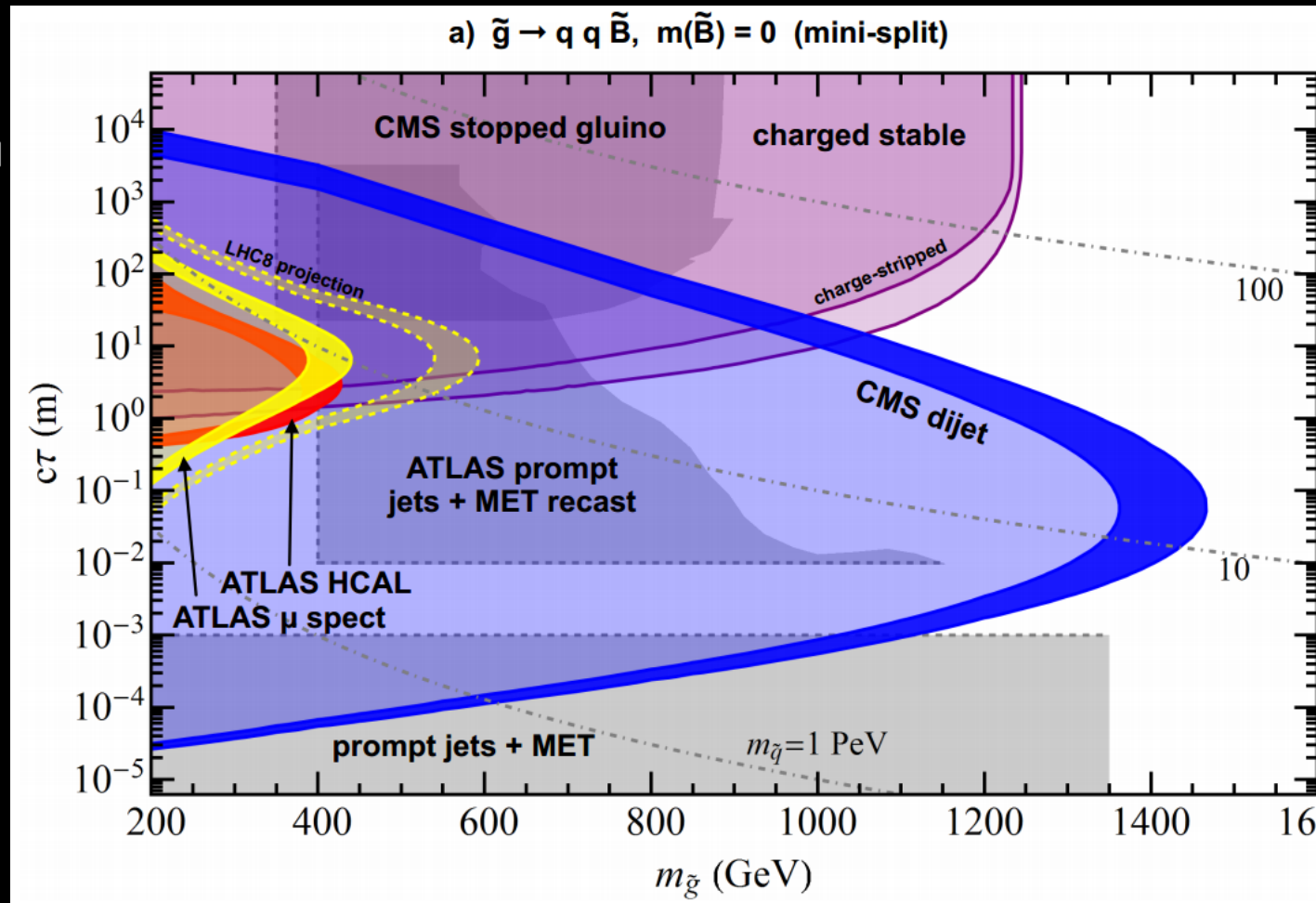
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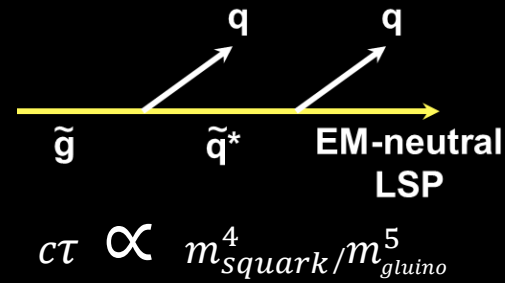
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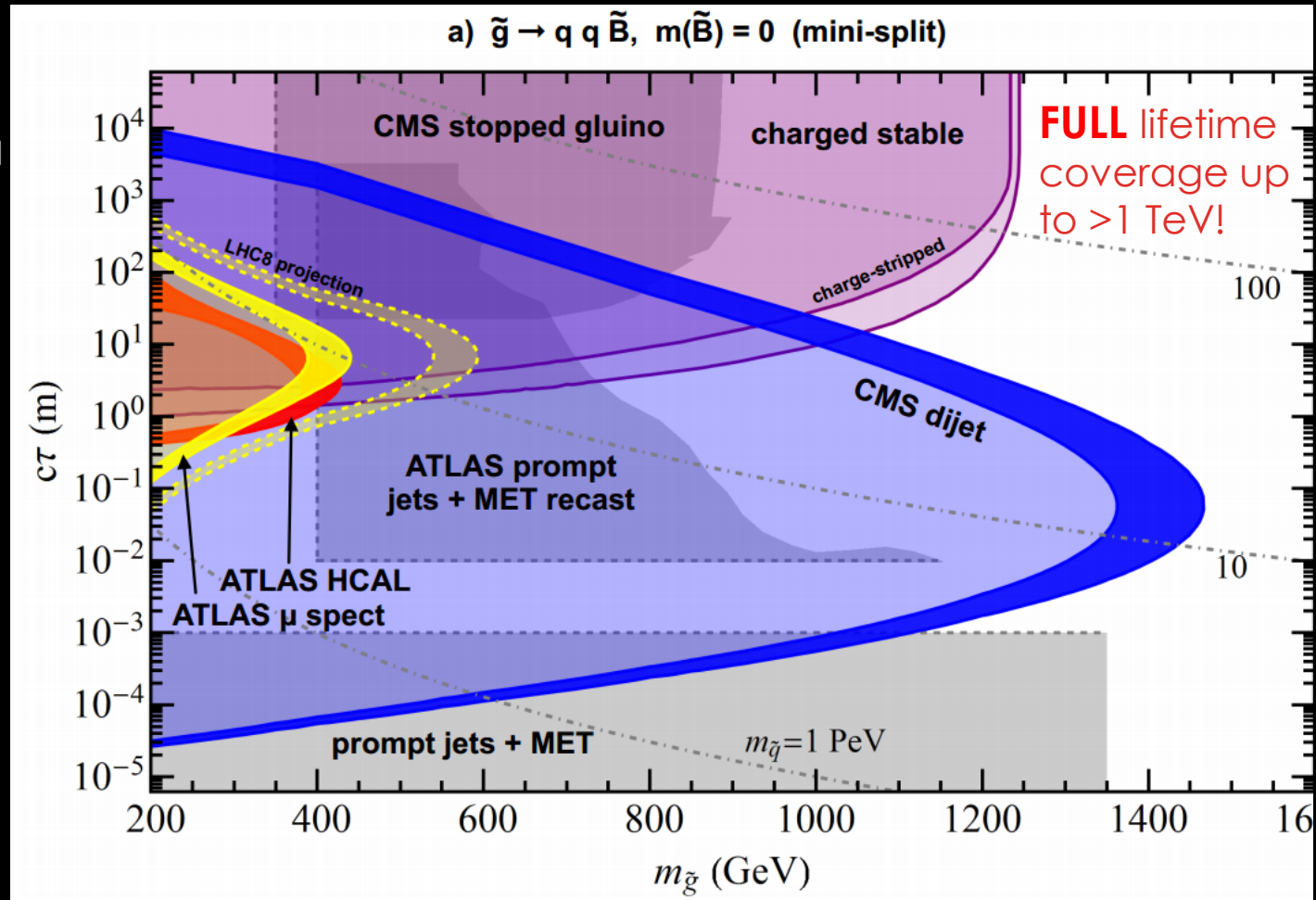
- The dijet in the final boosts the efficiencies for displaced dijet searches.
- The prompt jets+MET searches also covers a range of lifetime in the low mass, as fractions of long-lived particles decay promptly (boundary in dashed lines indicates possible extrapolation).



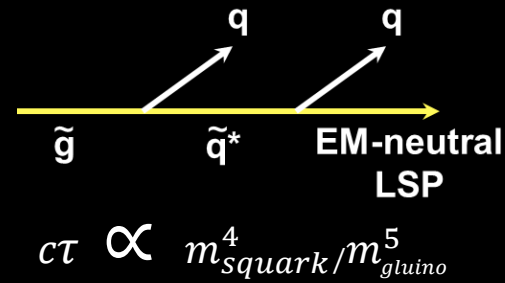
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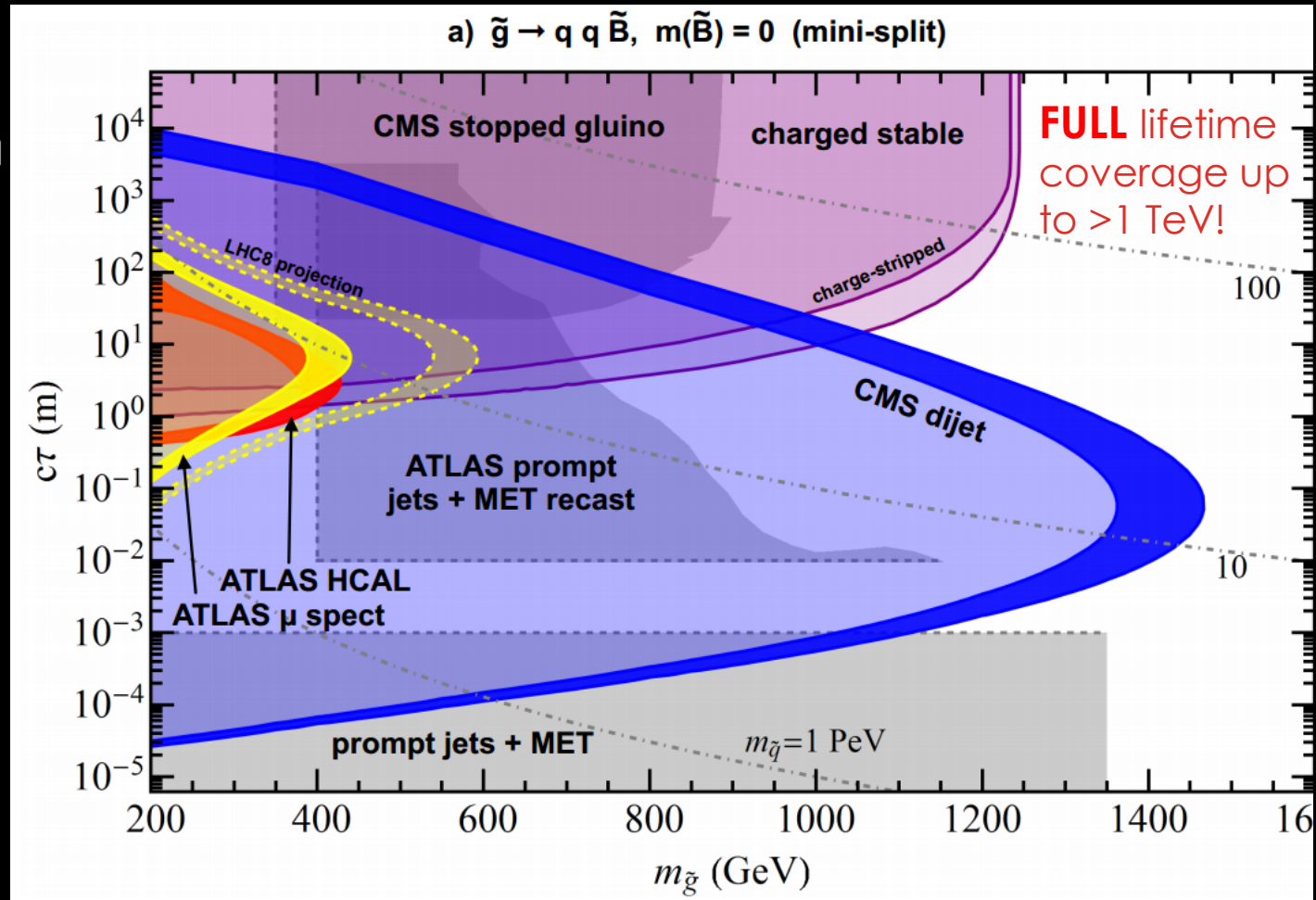
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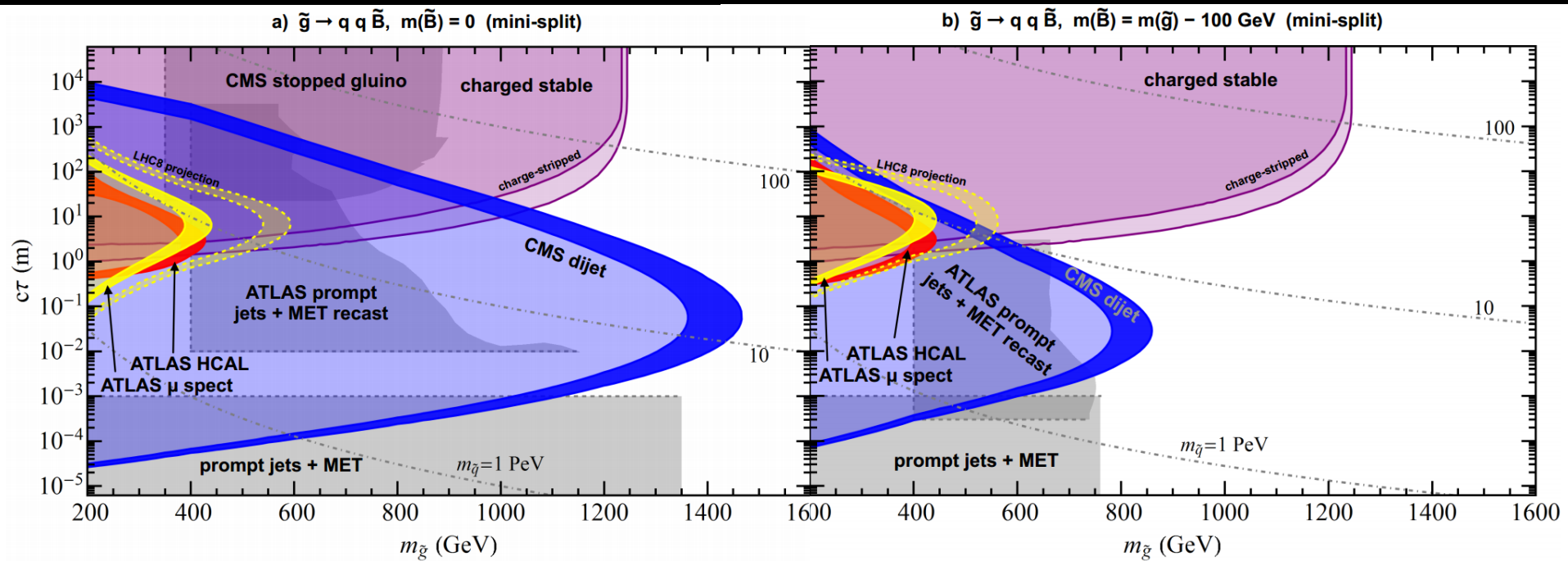


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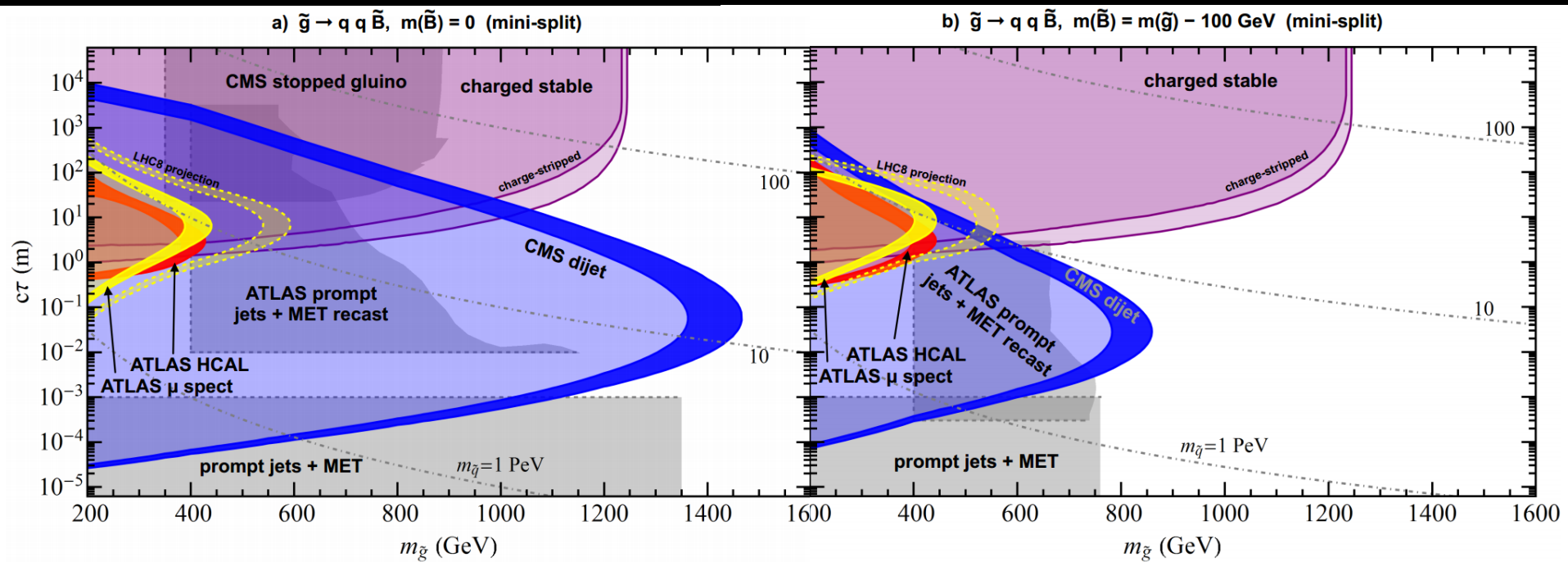


This figure shows one extreme case with large mass splitting between the LSP and NLSP. How about a bit compressed?

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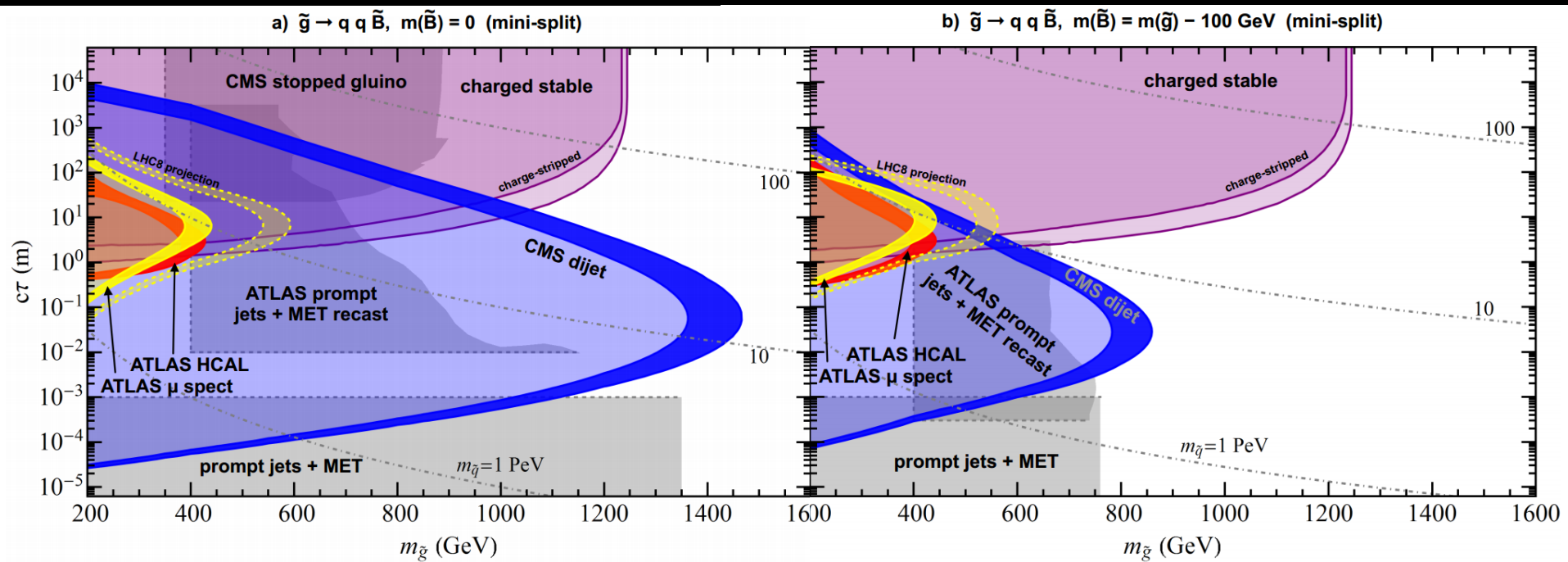


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In case of compressed spectra (right panel)

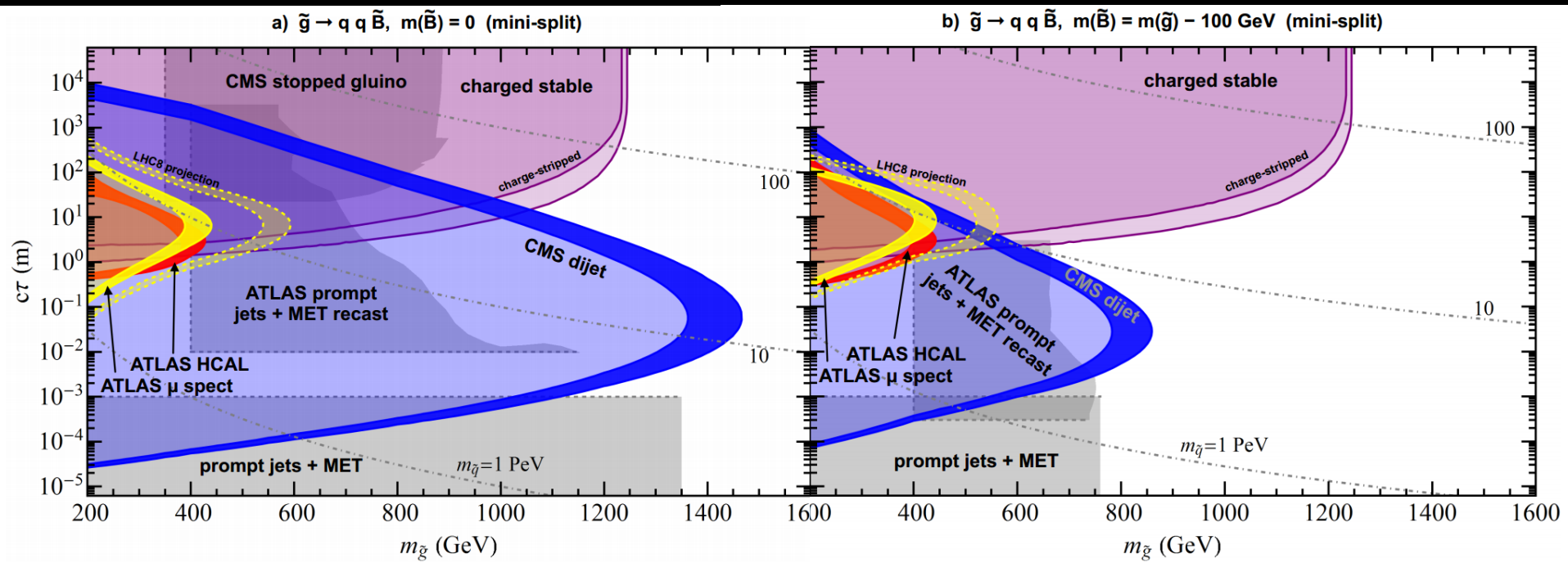
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In case of compressed spectra (right panel)

- Most searches rely on visible SM particles greatly reduced due to energy cuts (necessary to cut away SM backgrounds from non-prompt decay and cosmic rays, etc)

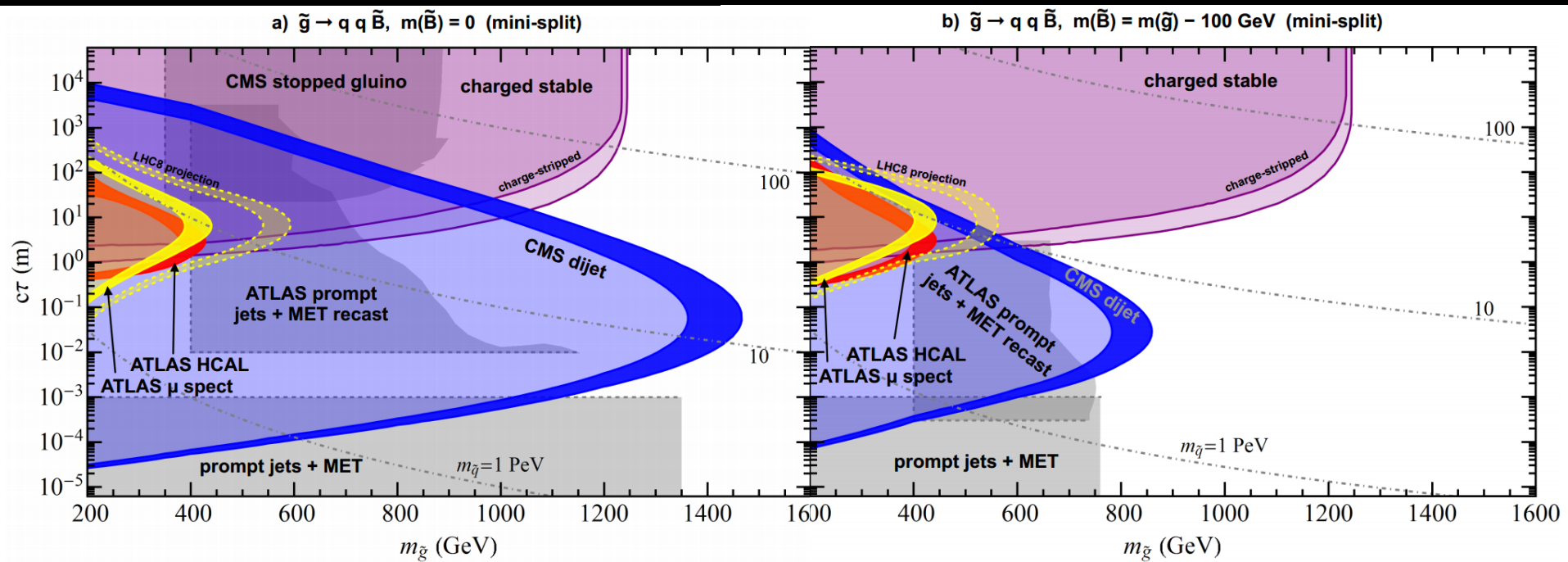
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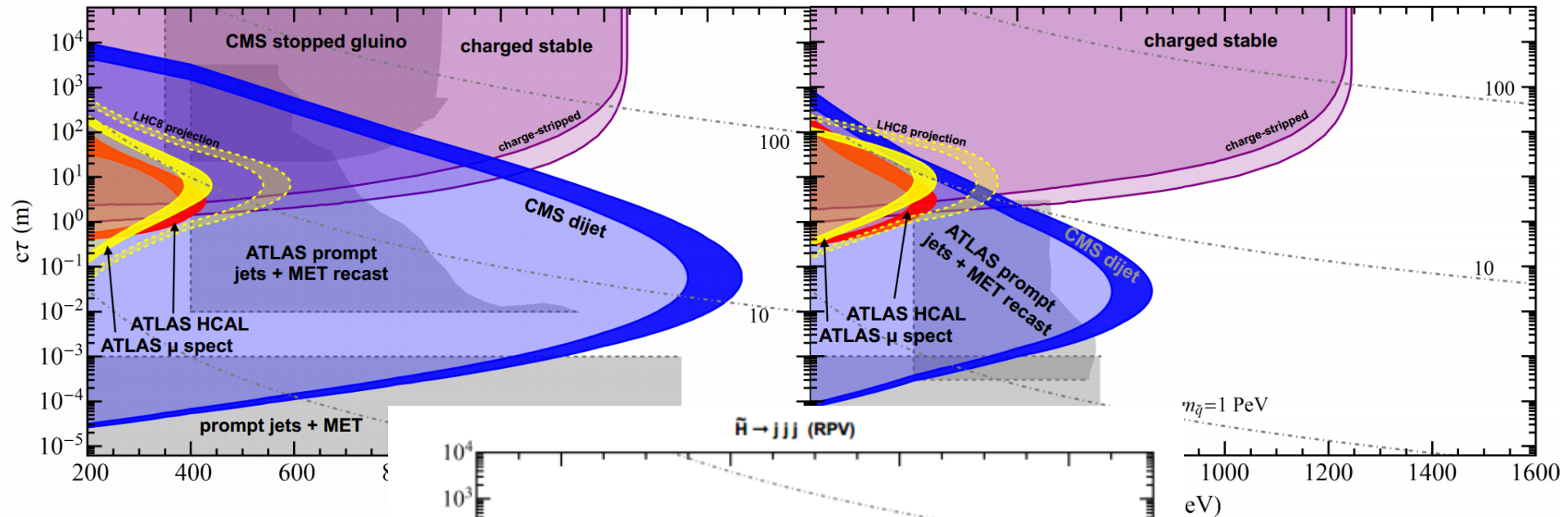
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- Different displaced search channels are more complementary, more important.

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a) $\tilde{g} \rightarrow q \bar{q} \tilde{B}$, $m(\tilde{B}) = 0$ (mini-split)

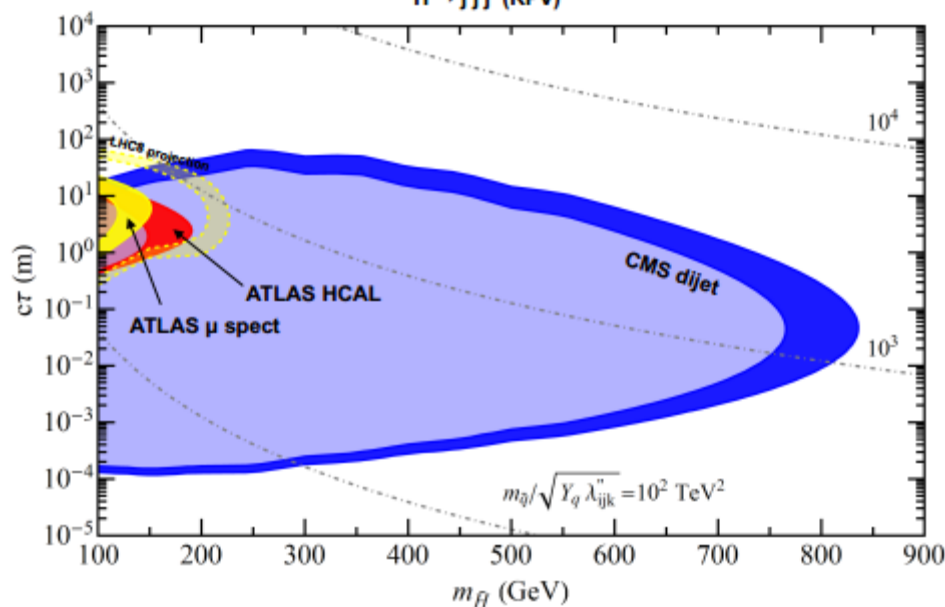
b) $\tilde{g} \rightarrow q \bar{q} \tilde{B}$, $m(\tilde{B}) = m(\tilde{g}) - 100$ GeV (mini-split)



In case of comp

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 - identify gaps/ambiguities/opportunities
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