SUSY 2015

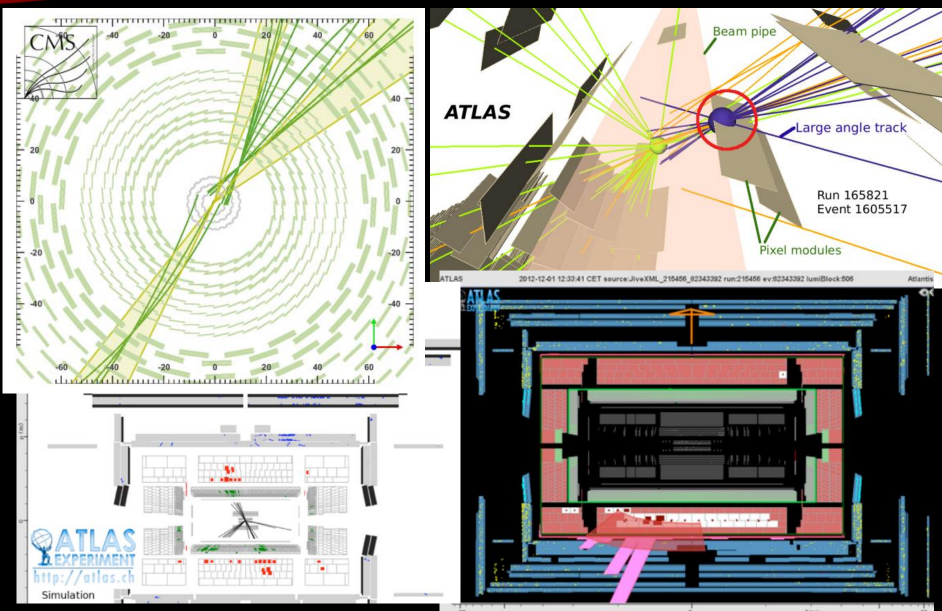
Long-Lived Superparticles with Hadronic Decays at the LHC

Zhen Liu

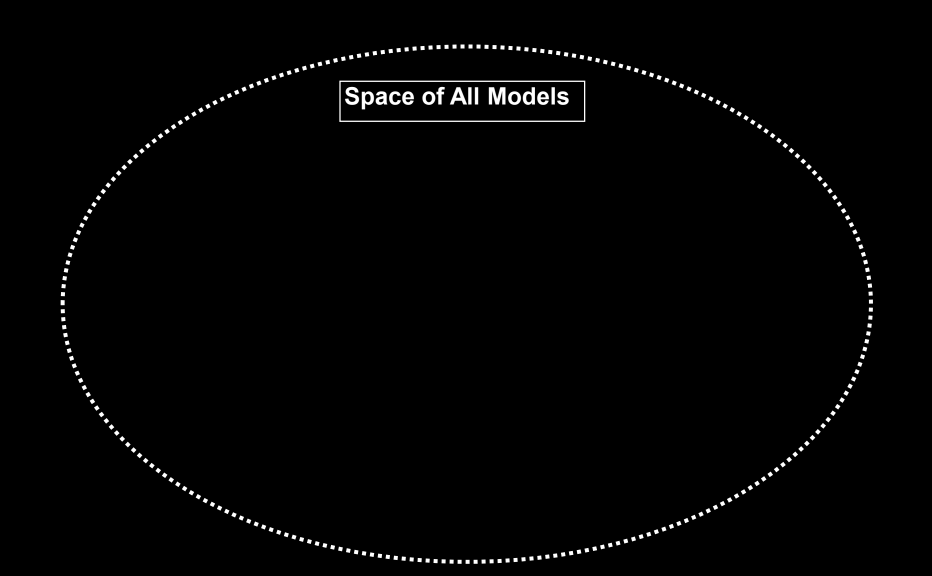
PITT-PACC, University of Pittsburgh Fermi National Accelerator Laboratory

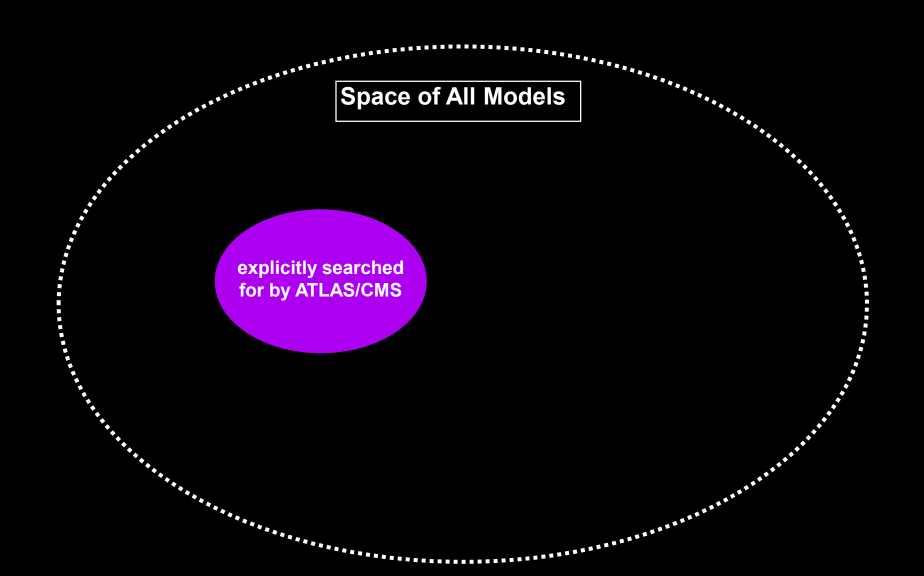
Talk based on work with B. Tweedie, <u>1503.05923</u>, <u>JHEP06(2015)042</u>

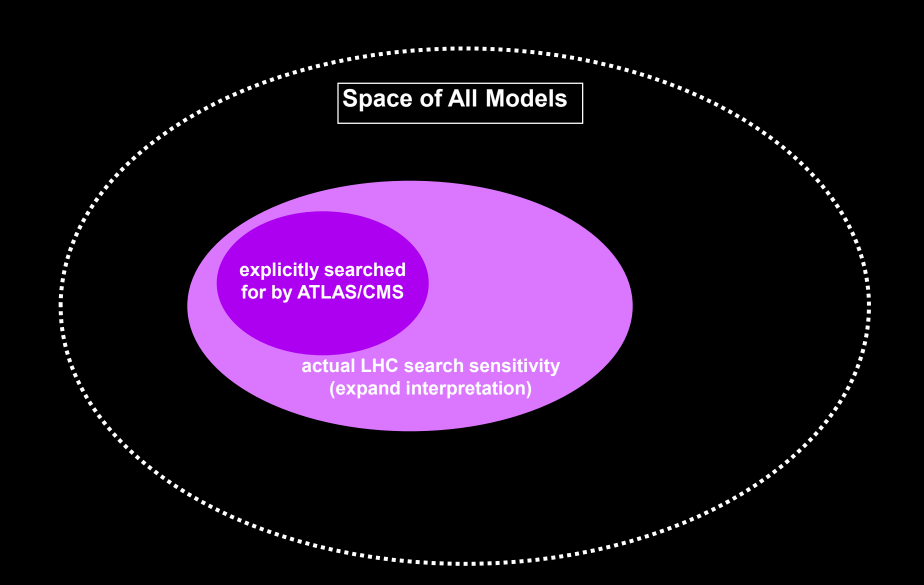
THINKING OUTSIDE THE BEAMPIPE

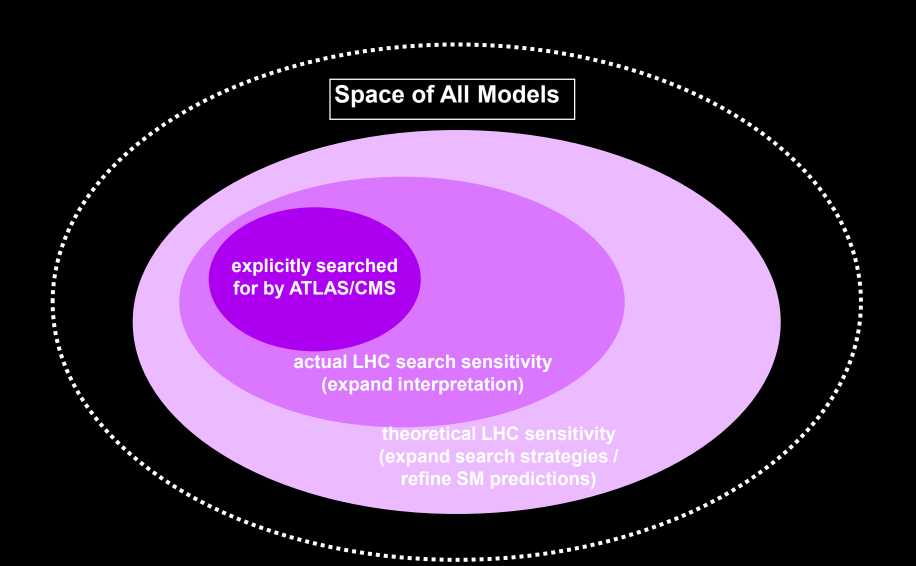


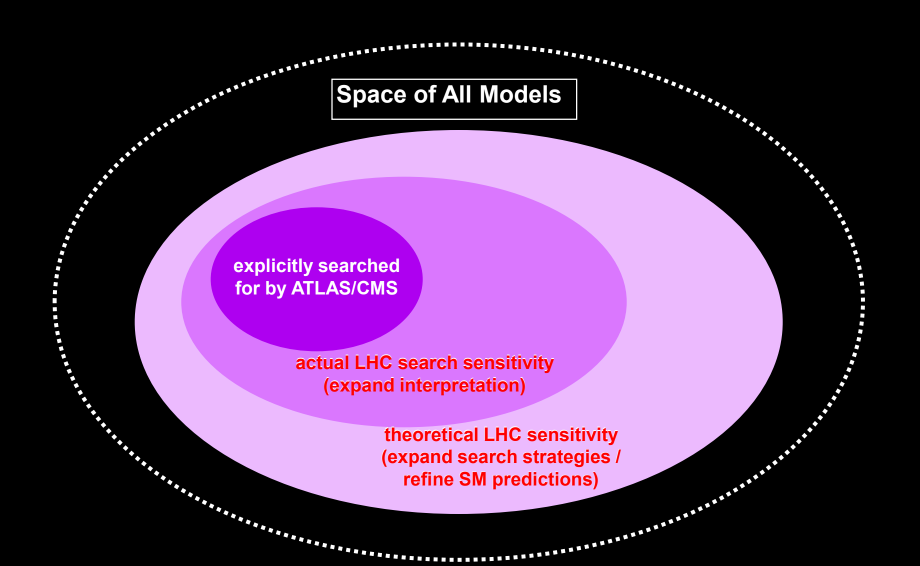
Space of All Models











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

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- $\tilde{t} \to \bar{d}_i \bar{d}_j$ via baryonic RPV including $\tilde{t} \to \bar{b}\bar{b}$ Hadronic
- $\tilde{g} \to u_i d_j d_k$ via baryonic RPV R-parity violation
- $\tilde{H} \to u_i d_j d_k$ (+soft) via baryonic RPV
- $\tilde{q} \to q \, \tilde{G}$ in GMSB
- $\tilde{g} \to g \, \tilde{G}$ in GMSB

gauge mediation

- $\tilde{t} \to t^{(*)} \tilde{G}$ in GMSB
- $\tilde{H} \to h/Z \,\tilde{G} \; (+\text{soft}) \text{ in GMSB}$
- $\tilde{g} \to q\bar{q}\tilde{B}$ in mini-split SUSY

mini-split

^{* 7} TeV, 2 fb⁻¹

^{**} All via direct pair-production

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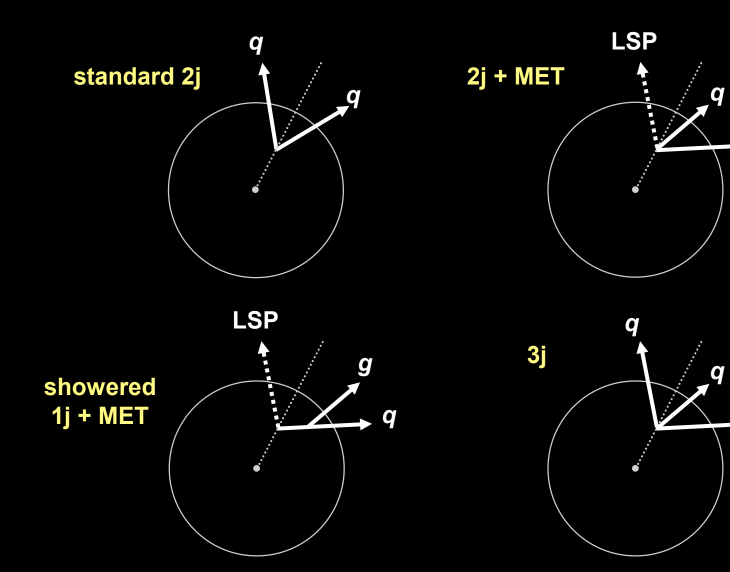
Our selection of signals covers a large range of displace decay topologies, including 1j+MET, 2j+MET, 3j+MET, 2j, 3j, as well as heavy flavors, making it easy for theoretists to estimate exclusions for their own models in concern.

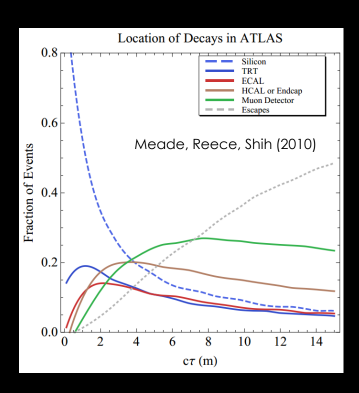
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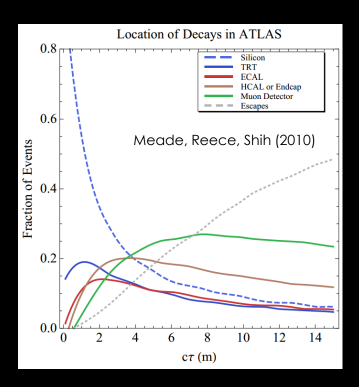
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A EXAMPLE OF DISPLACED DIJET

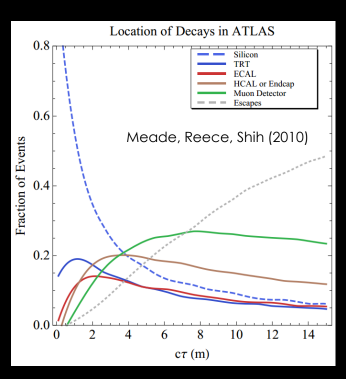
q



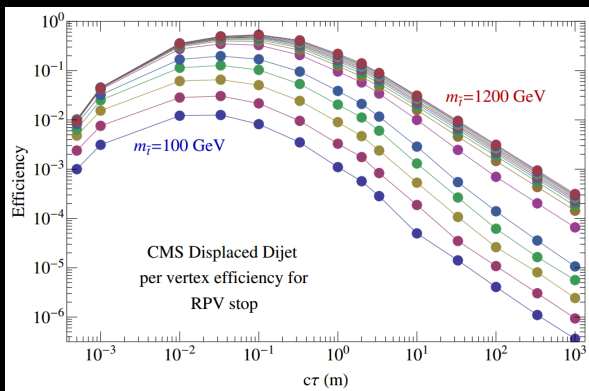


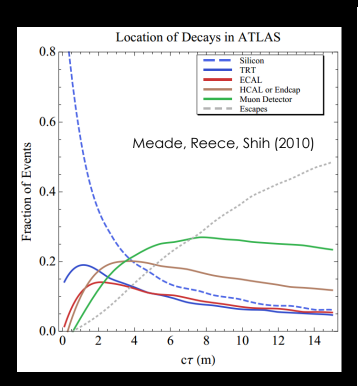


Depend on lifetime, how is the particle being produced (How Lorentz factor distributes), the decay distributes shape differently at different layers of the detector.

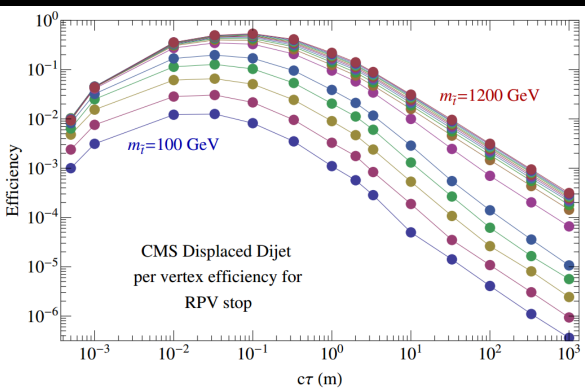


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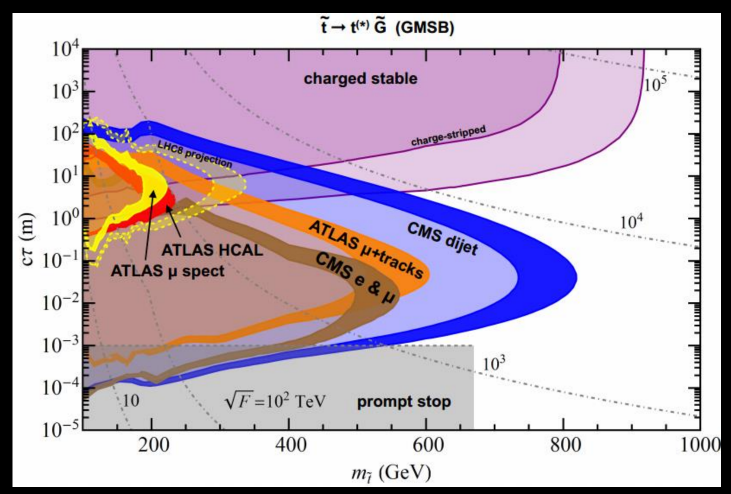
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Efficiency map for RPV stop decays into light jet pairs in the CMS displaced dijet analysis.

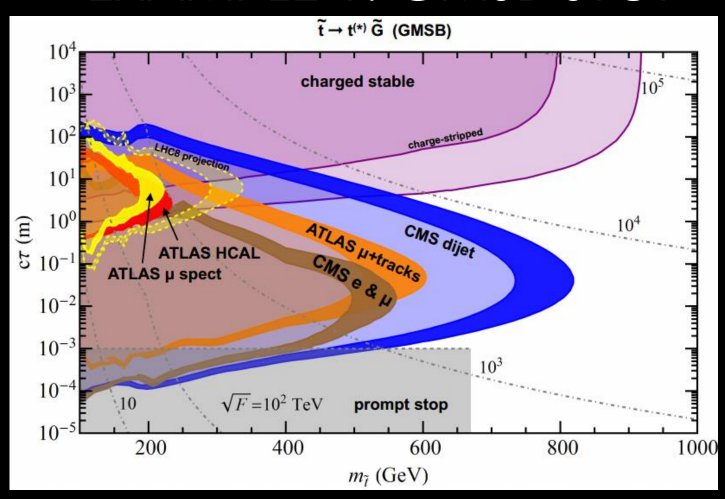
- Lines at increase of 100 GeV
- Low mass suffers more for cuts on jet energy
- High mass approaches constant efficiency shape
- Low efficiency at low lifetime (cut to remove SM)
- (Shift in peak due to Lorentz Factor)

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.



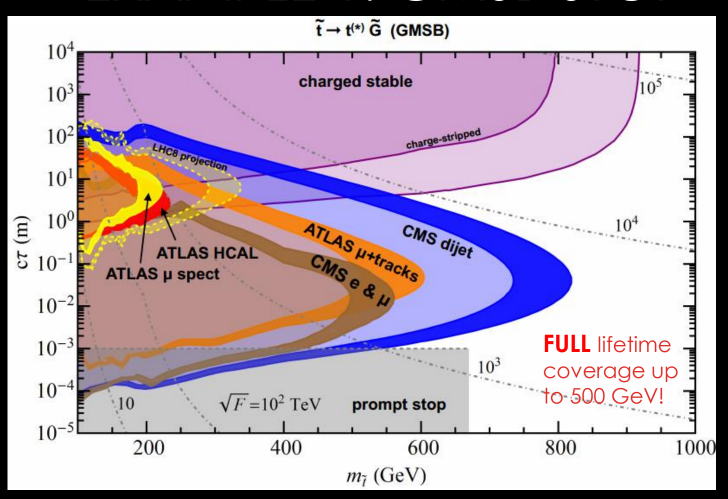
GMSB Stop → Top^(*) + Gravitino

- Displaced searches (dijet, μ+tracks, e + μ, HCAL, μ spectrometer) covers midlifetime Heavy charges
- stable particle searches (pink; CHAMP) covers long lifetime
- Prompt (gray) covers short lifetime



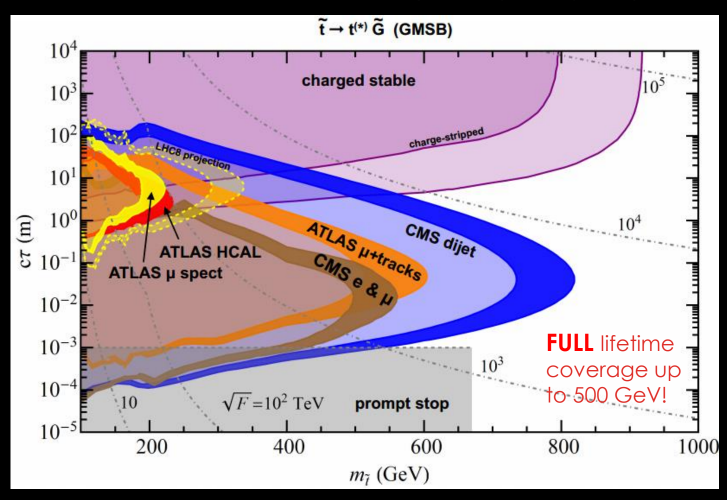
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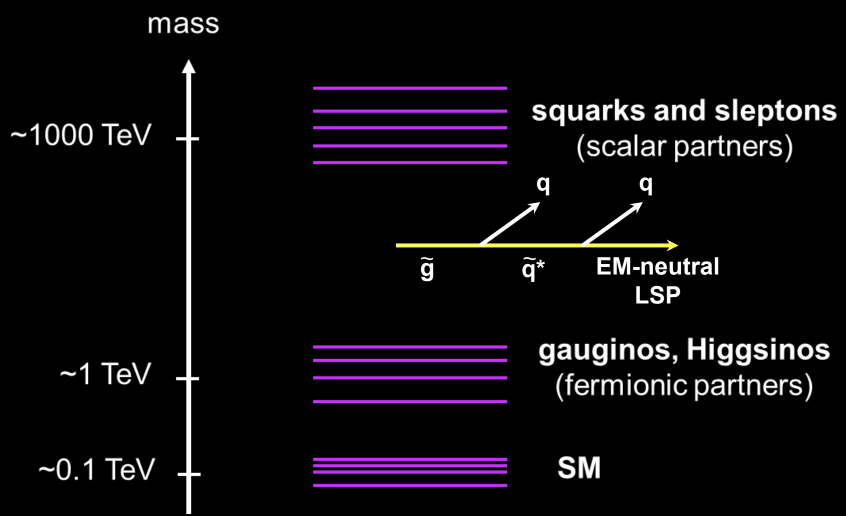


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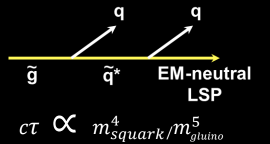
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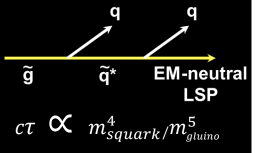


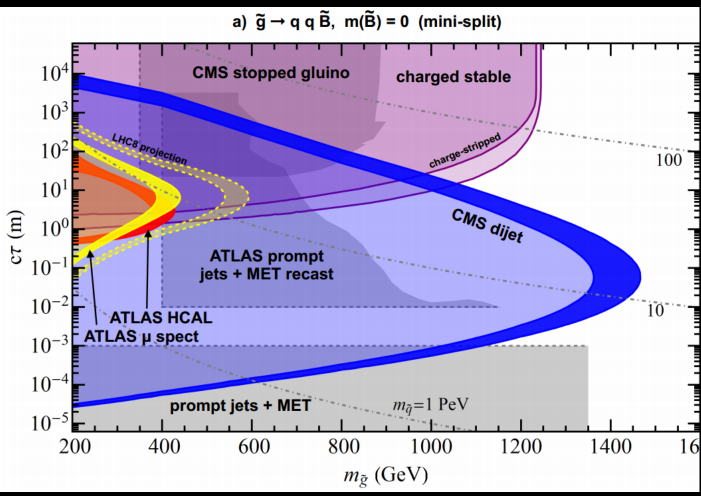
Dijet search has very good sensitivity reach, lepton plus tracks searches also sensitive to leptonic top- and b-decays. HCAL and muon spectromeater searches sensitive to higher lifetimes but so far suffers large efficiency cost. Optimization may provide additional information, e.g., heavy neutral displaced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

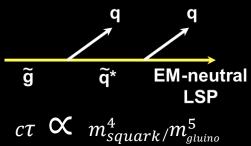


Arkani-Hamed & Dimopoulos (2004) Arvanitaki, Craig, Dimopoulos, Villadoro (2012) Arkani-Hamed, Gupta, Kaplan, Weiner, Zorawksi (2012)

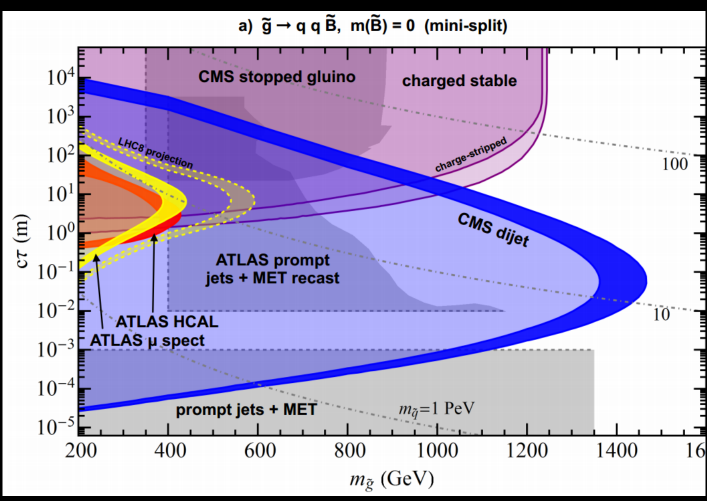


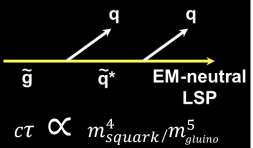




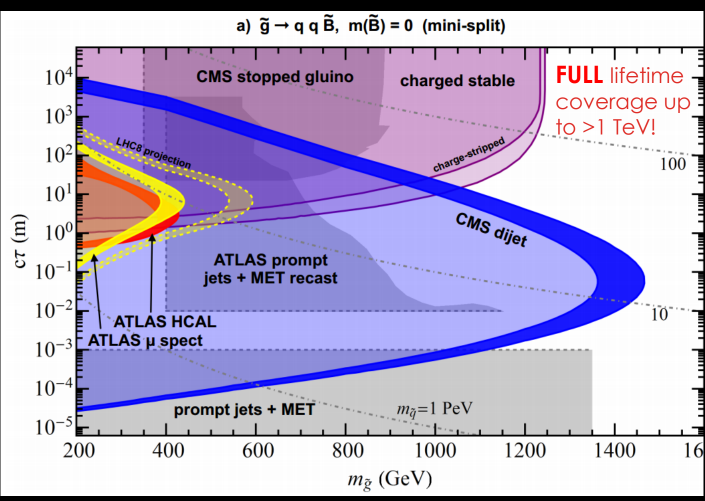


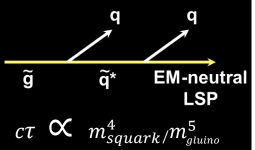
- The dijet in the final boosts the efficiencies for displaced dijet searches.
- The prompt jets+MET searches also covers a range of lifetime in the low mass, as fractions of long-lived particles decay promptly (boundary in dashed lines indicates possible extrapolation.



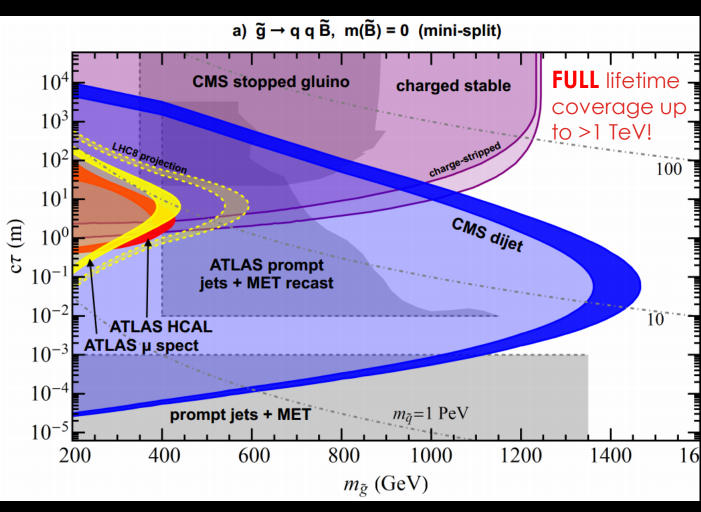


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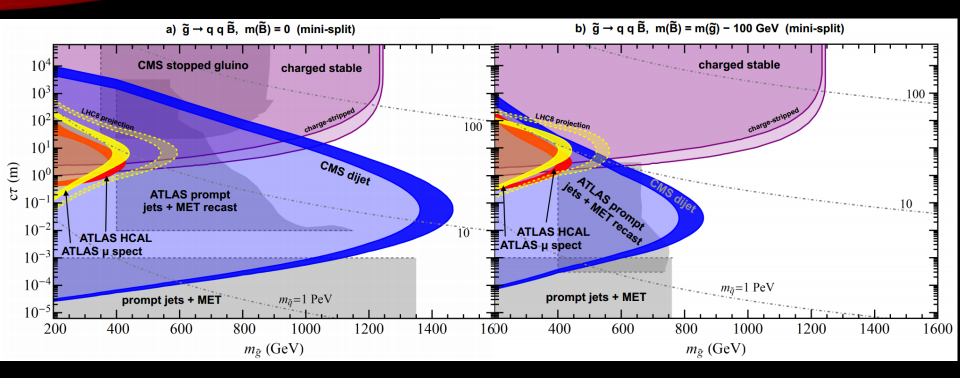


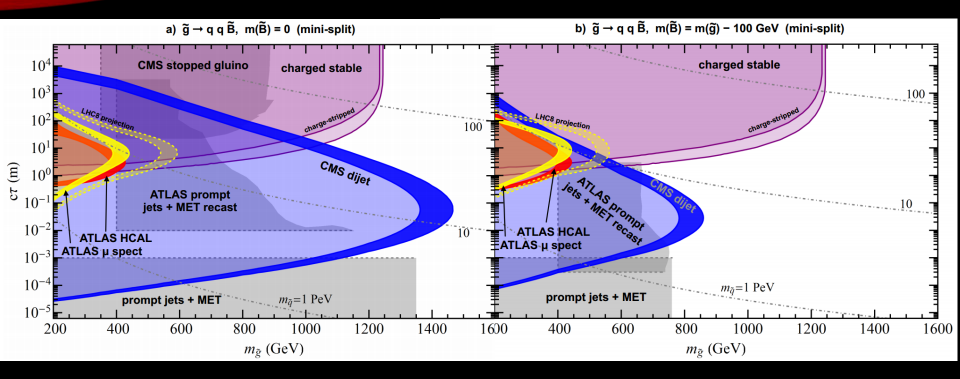


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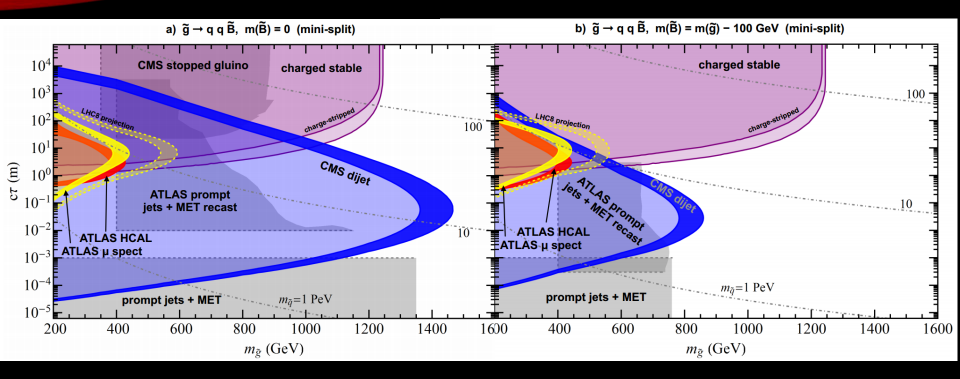


This figure shows one extreme case with large mass splitting between the LSP and NLSP. How about a bit compressed?



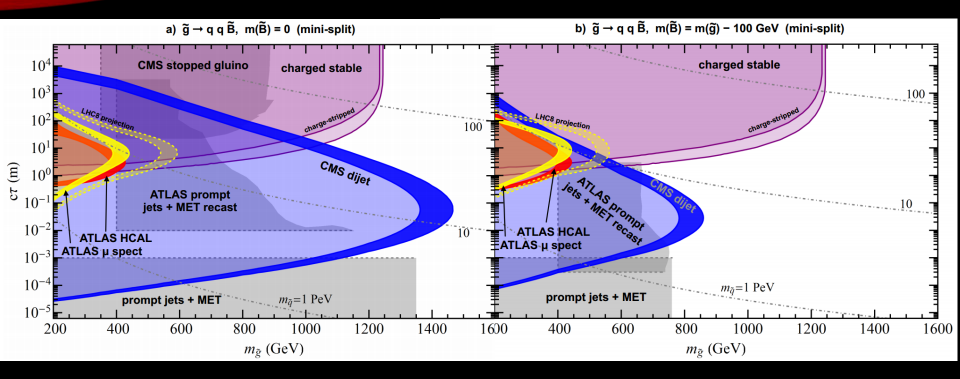


In case of compressed spectra (right panel)



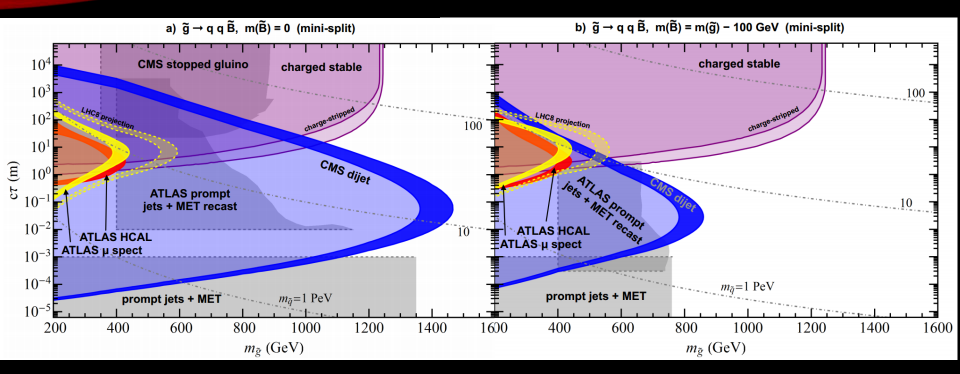
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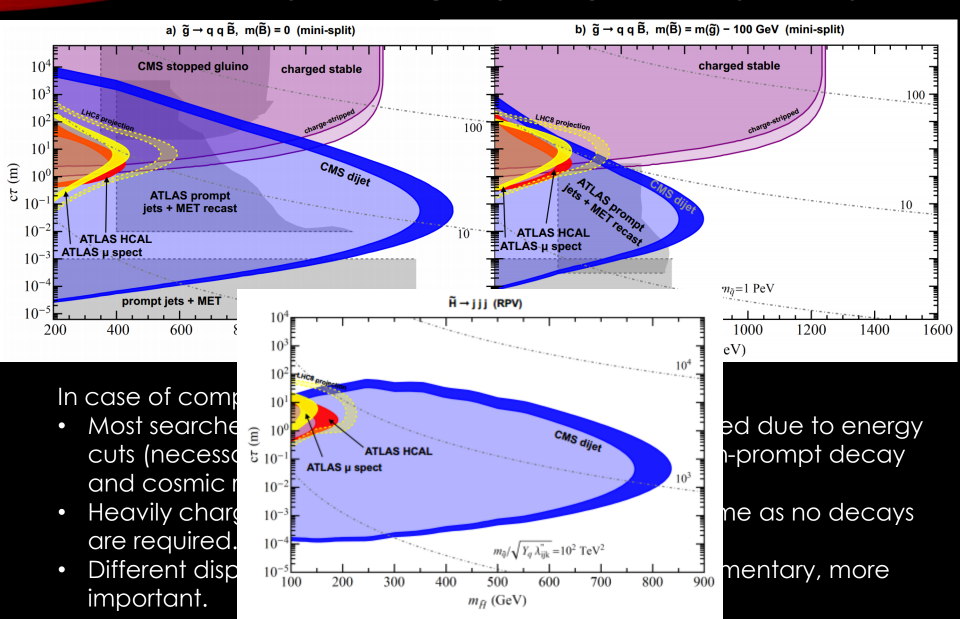
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- Different displaced search channels are more complementary, more important.



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 - RPV, GMSB, mini-split
 - broad range of possible particle spectra and decay topologies
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 - we have made some first steps in this direction

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See also similar work on different models, Y. Cui and B. Shuve, <u>arXiv:1409.6729</u>; A. Puente, A. Szynkman, <u>arXiv:1504.07293</u>; C. Csaki, E. Kuflik, S. Lombardo, O. Slone, T. Volansky, <u>arXiv:1505.00784</u>; and more!

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