

Geneviève Fest

Rhitaja Sengupta and Biplob Bhattacharjee, January 26, 2026

Collaboration

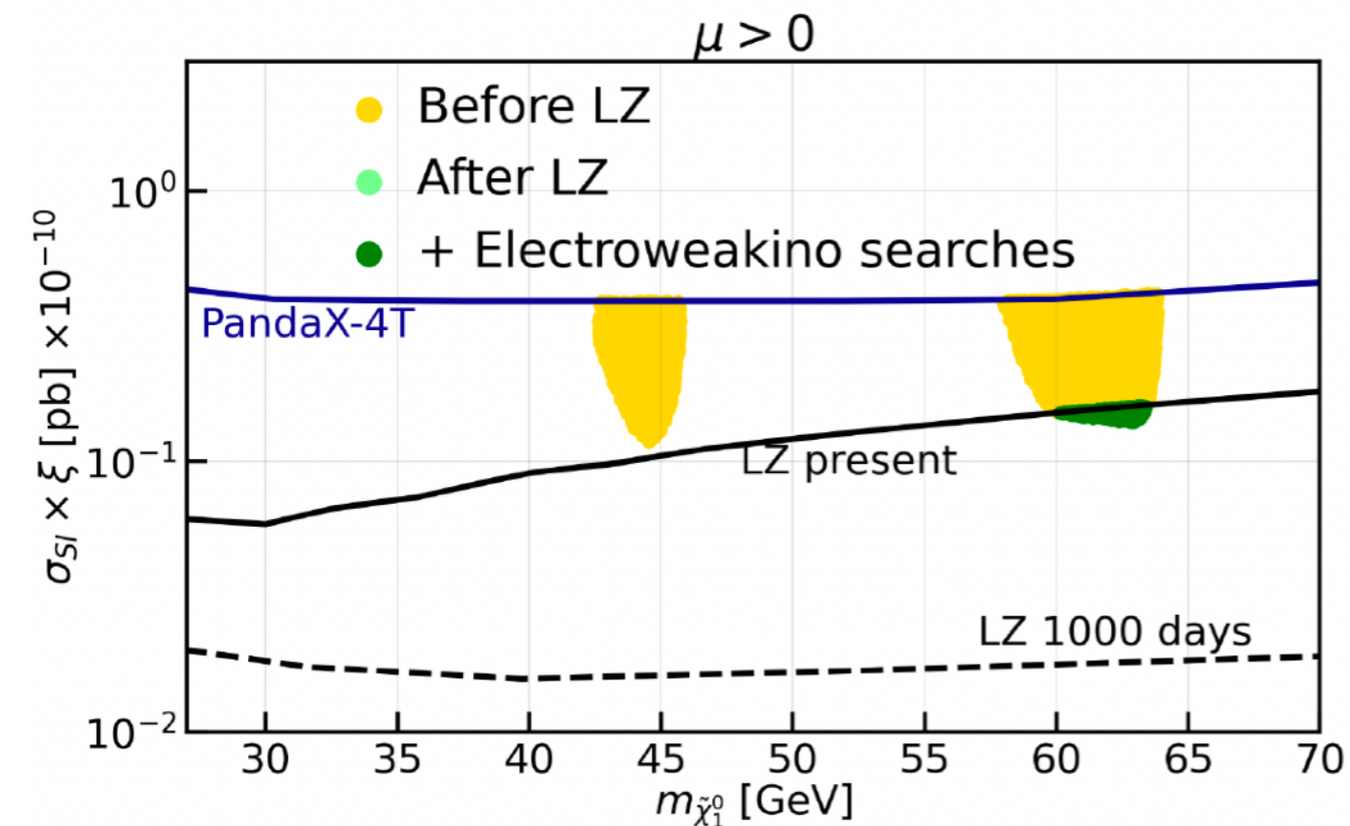
Rahool K. Barman, Genevieve Belanger,
Biplob Bhattacharjee, Rohini M. Godbole, RS,
[arXiv:2207.06238 \[hep-ph\]](https://arxiv.org/abs/2207.06238),
PRL 131 (2023) 1, 011802

Rahool K. Barman, Genevieve Belanger,
Biplob Bhattacharjee, Rohini M. Godbole, RS,
[arXiv:2402.07991 \[hep-ph\]](https://arxiv.org/abs/2402.07991),
PRD 111 (2025) 1, 015014

**Learnt so much about dark matter,
SUSY, and beyond....**

and ongoing...

We found that the conventional SUSY
DM (in MSSM) is severely constrained.

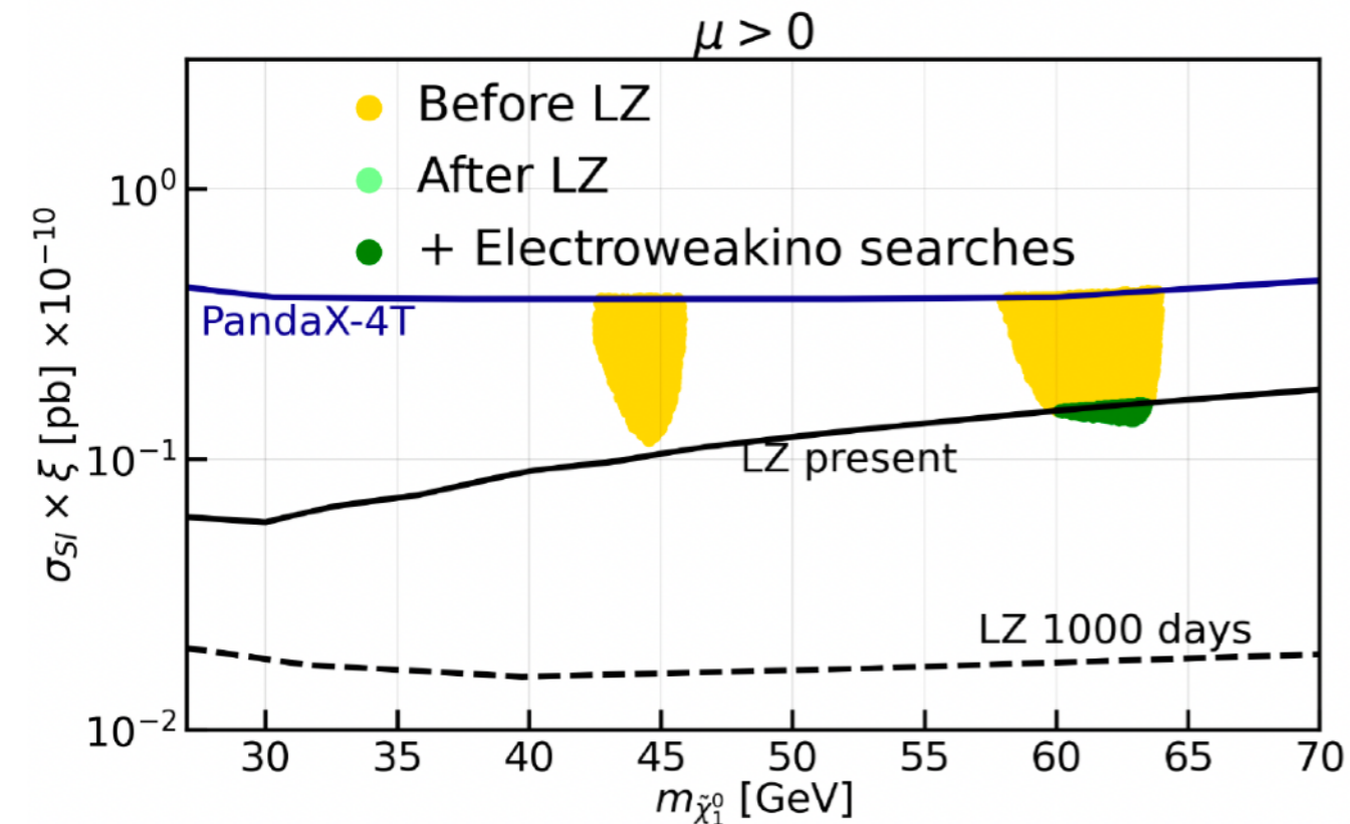


Collaboration

Rahool K. Barman, Genevieve Belanger,
 Biplob Bhattacharjee, Rohini M. Godbole, RS,
[arXiv:2207.06238 \[hep-ph\]](https://arxiv.org/abs/2207.06238),
 PRL 131 (2023) 1, 011802

Learnt so much about dark matter,
 SUSY, and beyond....

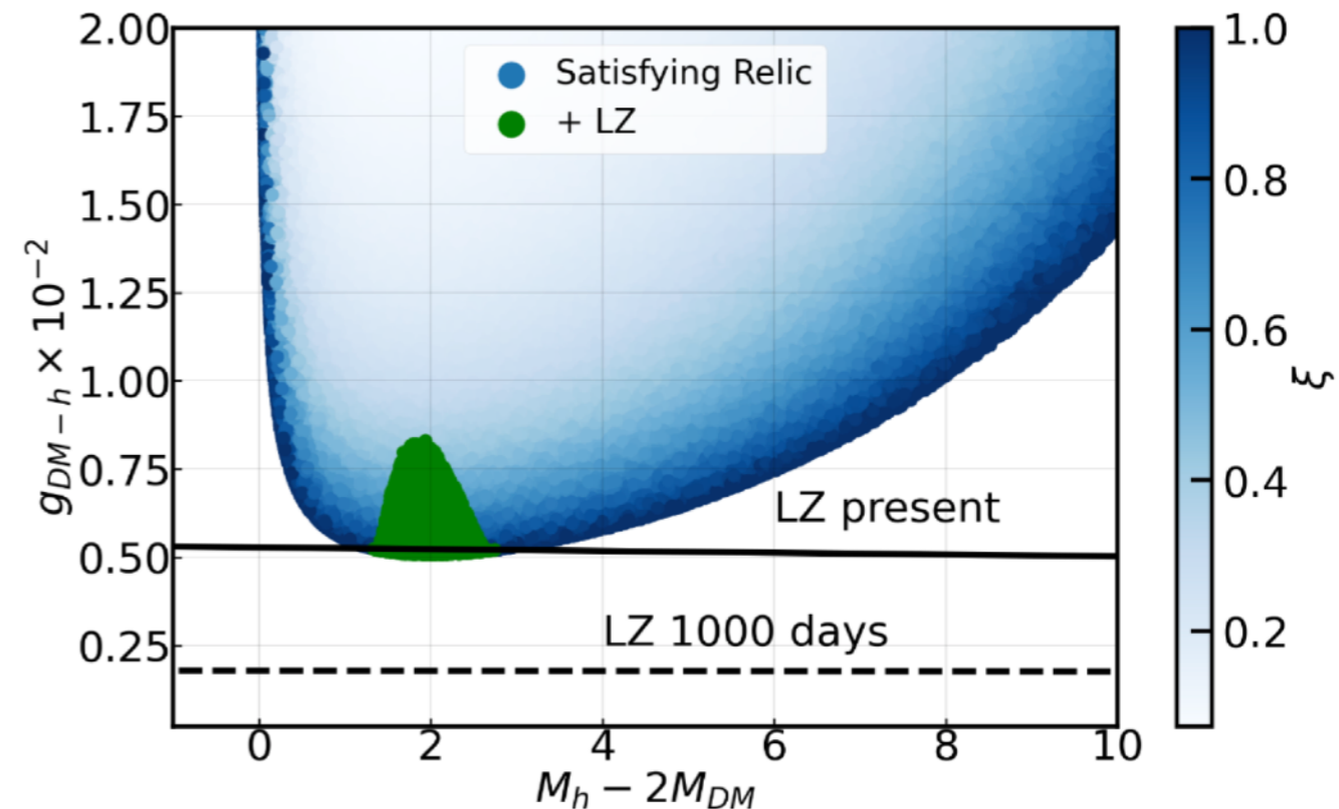
We found that the conventional SUSY
 DM (in MSSM) is severely constrained.



Rahool K. Barman, Genevieve Belanger,
 Biplob Bhattacharjee, Rohini M. Godbole, RS,
[arXiv:2402.07991 \[hep-ph\]](https://arxiv.org/abs/2402.07991),
 PRD 111 (2025) 1, 015014

and ongoing...

*Geneviève: Can this be generalised to any
 Majorana fermionic DM coupled to the
 Higgs boson?*



An inspiration...

My visit to LAPTh Annecy in 2022

I just spent two and a half days there.

- In that short time, the things I learned and the work I accomplished made the experience unforgettable.
- It was a pleasure to work with her so closely.
- Apart from learning about specific topics, I was deeply inspired by her research style.

An inspiration...

My visit to LAPTh Annecy in 2022

I just spent two and a half days there.

- In that short time, the things I learned and the work I accomplished made the experience unforgettable.
- It was a pleasure to work with her so closely.
- Apart from learning about specific topics, I was deeply inspired by her research style.

It's refreshing to see her enthusiasm on a new plot or result every time.

For a young researcher like me, she is truly an inspiration.

An inspiration...

My visit to LAPTh Annecy in 2022

I just spent two and a half days there.

- In that short time, the things I learned and the work I accomplished made the experience unforgettable.
- It was a pleasure to work with her so closely.
- Apart from learning about specific topics, I was deeply inspired by her research style.

It's refreshing to see her enthusiasm on a new plot or result every time.

For a young researcher like me, she is truly an inspiration.

I wish you all the very best Geneviève for the next chapter in your life.

I hope we continue working together and I keep having more opportunities to learn from you.