# Closing Remarks

#### **Ryu Sawada**

#### ICEPP, the University of Tokyo



**CEPP** What presented will be completely my personal views. This talk is representing the community.

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So I am saying something different…

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Symposium on next-generation collider, direct, and indirect Dark Matter searches

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# Speakers have shown that they are not dead.

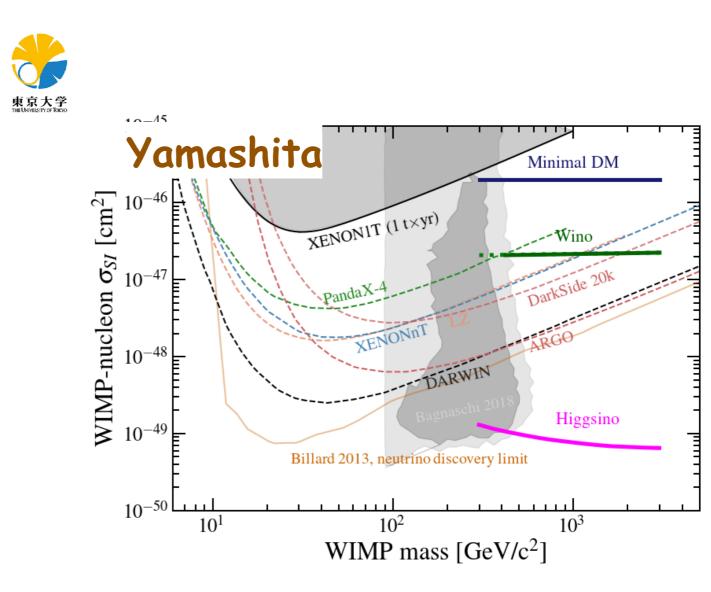
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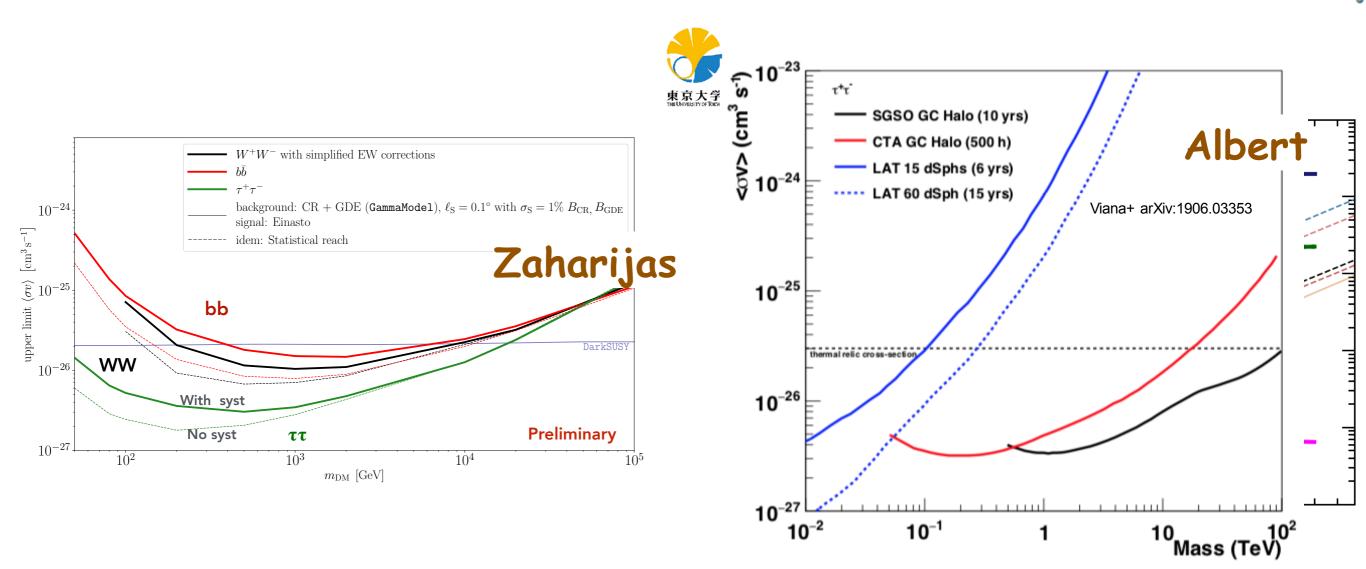
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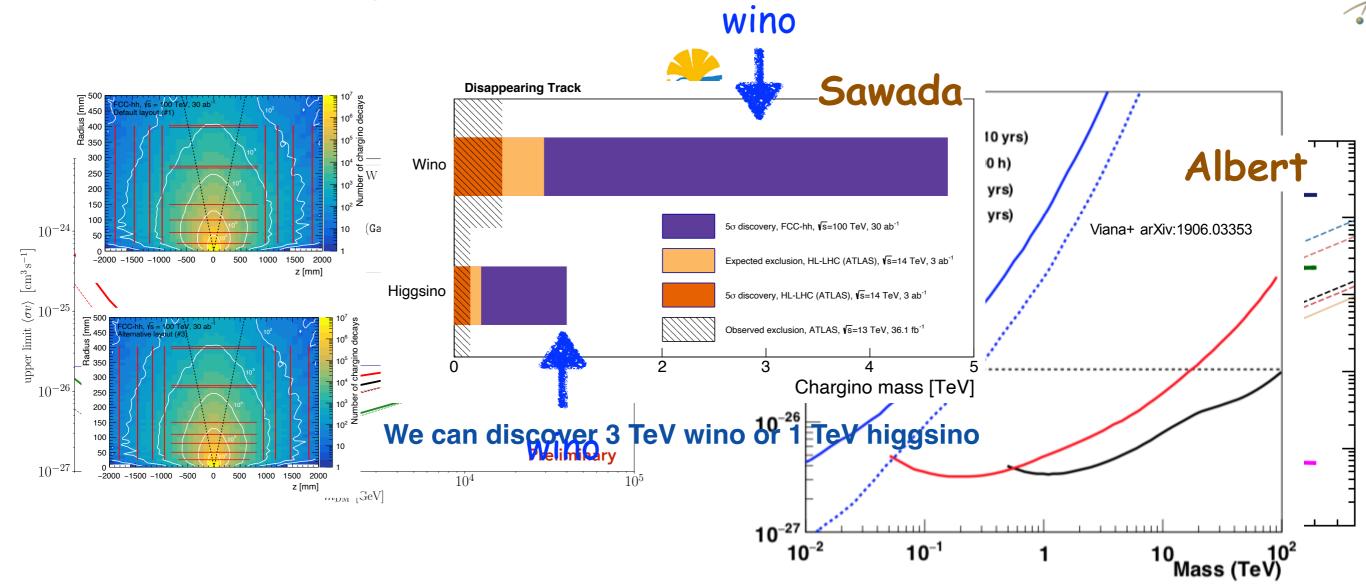
## Not only that…

Thy are motivated for good reason !

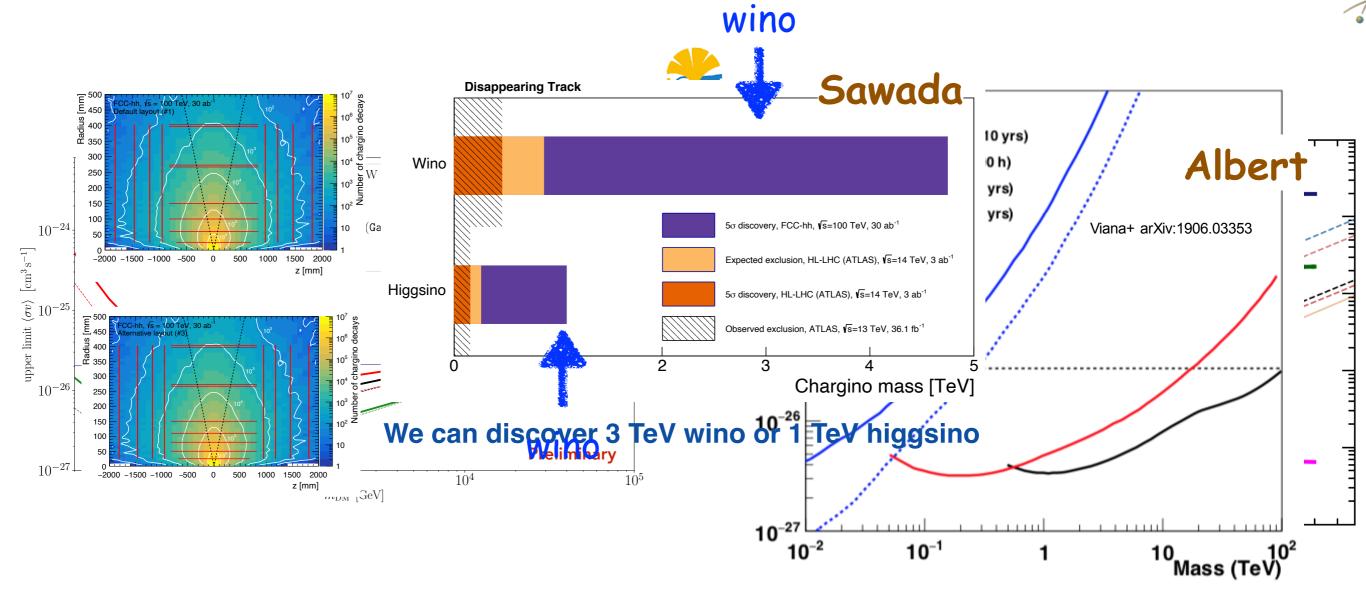




#### R.Sawada



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# We probably haven't built experiments to reach the most interesting region yet.

**R**.Sawada

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(SUSY and WIMP might sound old and unfashionable already ?)

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But, we should also keep efforts of still-well-motivated searches as long as physically well motivated!

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But, we should also keep efforts of still-well-motivated searches as long as physically well motivated! even after a lot of negative results

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So we need to keep publishing negative results from smaller experiments (with hoping a lucky discovery)

until realising an ultimate experiment reaching the truly-interesting region.

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by showing our reasonable motivations, as done in this Symposium.

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- Various experiments in each field (collider, direct, in-direct)
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While this hasn't been discussed too much in symposium, we may find benefits of collaboration in technical aspects (detector, electronics, computing…)

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And it is important to show the complementarity and Big Picture of researches to public

(theory, collider, direct-, indirect-searches)

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Collider cannot say a new particle is DM or not, but can measure the properties.

If we will be successful with some luck, A new era of DM-physics and DM-astronomy may begin in 2020s. Let's continue the alliance.

# Let's thank organisers!

Kohei Hayashi, Moritz Hütte, Shoji Asai, Masahiro Teshim, Shigetaka Moriyama, Masahiro Kawasaki, Shigeki Matsumoto, Masahiro Ibe, Tatsuo Yoshida, Masaki Yamashita, Kentaro Miuchi, Koji Terashi, Midori Sugahar, Diana Werner, Ryoko Shirag