Direct and indirect detections of heavy wino-like dark matter

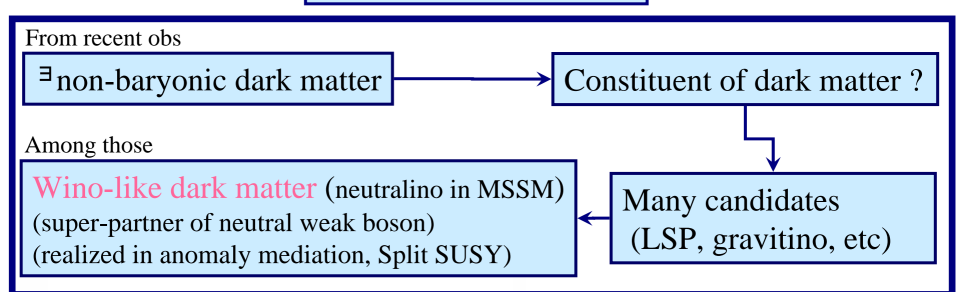
Shigeki Matsumoto HIGH ENERGY ACCELERATOR RESEARCH ORGANIZATION (KEK)

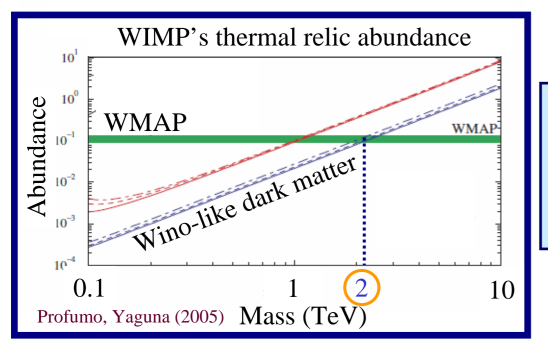
Collaborated with

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hep-ph/0509xxx, Phys. Rev. D71: 063528(2005) Phys.Rev.D71:015007(2005), Phys. Rev. Lett. : 92: 031303(2004), Phys. Rev. D67: 075014(2003)

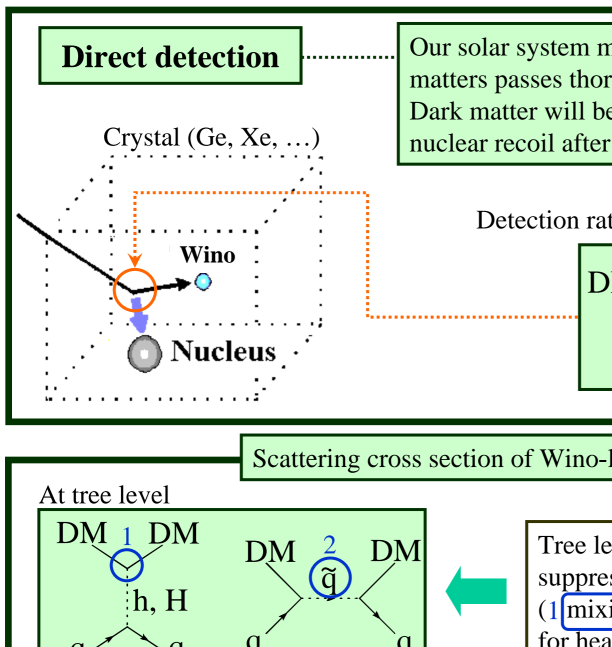
Wino-like dark matter





Purpose of my talk

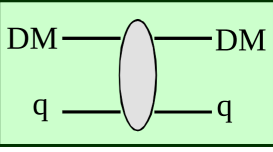
Signatures of heavy Wino-lilke DM in direct and indirect (e^+, γ) detection mesurments.



For spin-independent int.

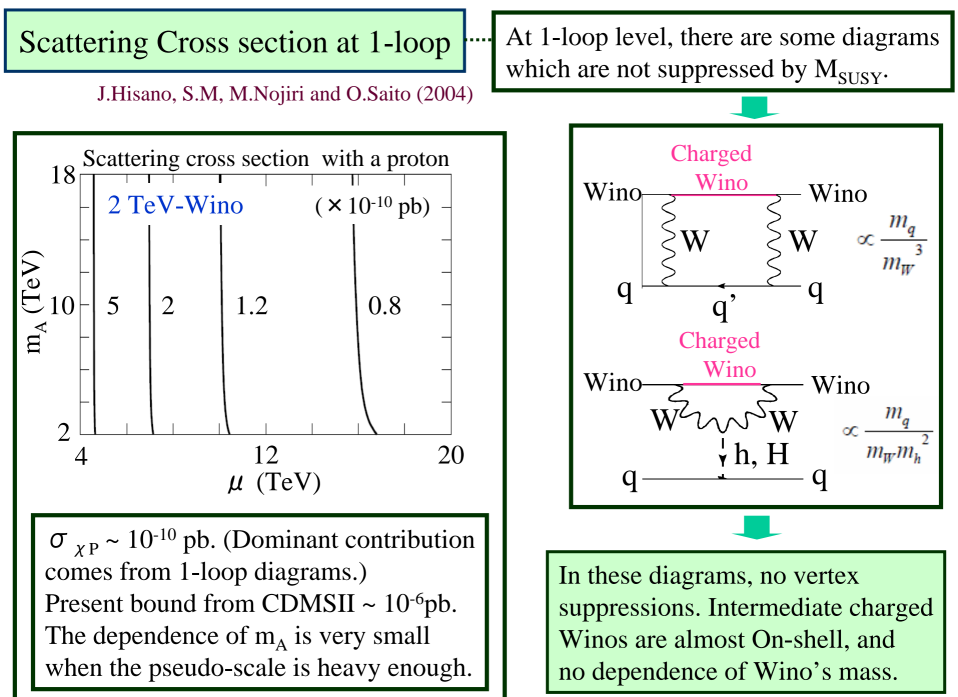
Our solar system moves in the halo, many dark matters passes thorough the earth's surface. Dark matter will be detected by observing nuclear recoil after DM-nucleus scattering.

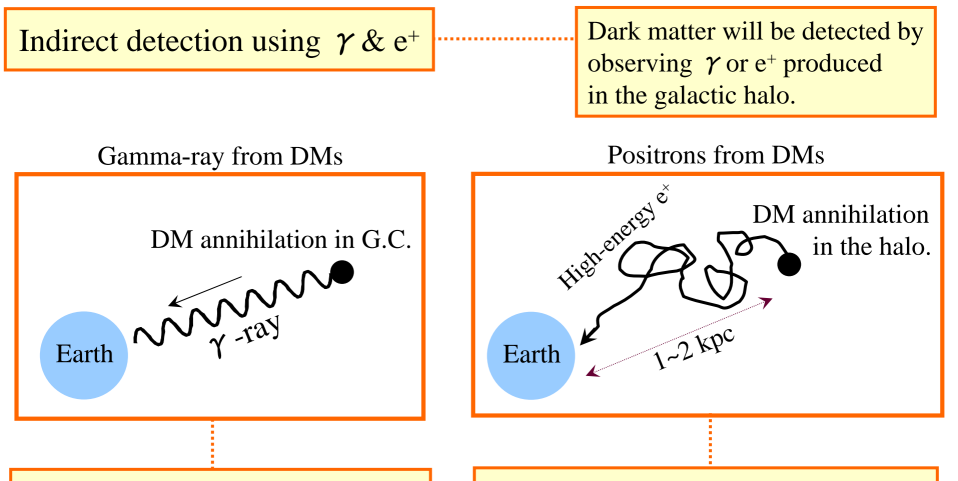
Detection rate ∞ Scattering cross section



Scattering cross section of Wino-like DM

Tree level diagrams are highly suppressed by the M_{SUSY} scale (1 mixings), 2 squark mass), ... for heavy Wino-like DM.

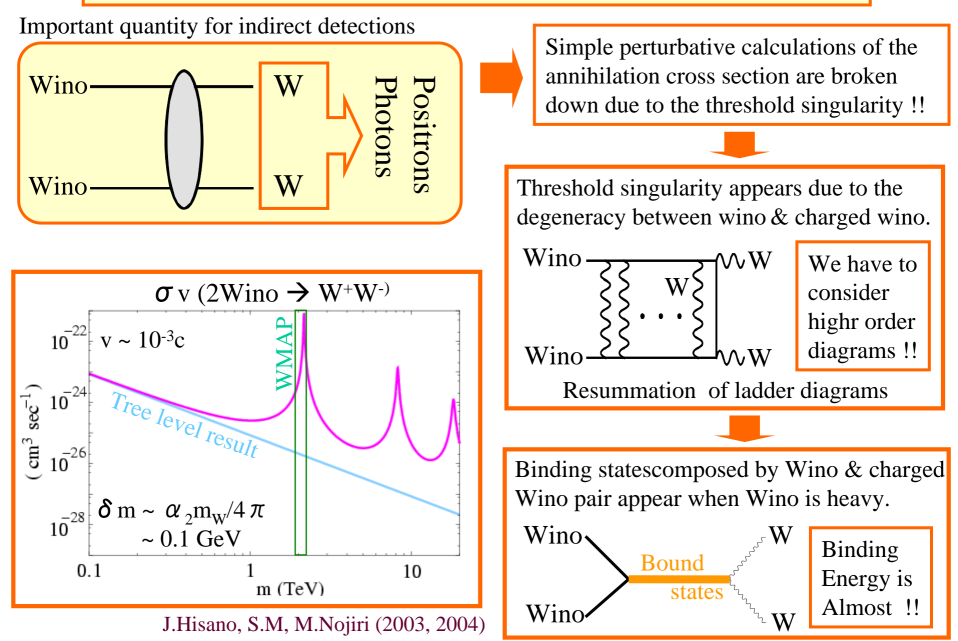




High energy gamma-ray is produced from dark matter annihilations. The gamma-ray is dominantly coming from the direction of the galactic center if the dark matter profile has a cuspy structure.

e⁺ do not travel in straight line, the signal is observed as the Positron excess
in cosmic rays.
e⁺ is absorbed and loses its energy by
the propagation in ISM. The flux at earth mostly originates within a few kpc.

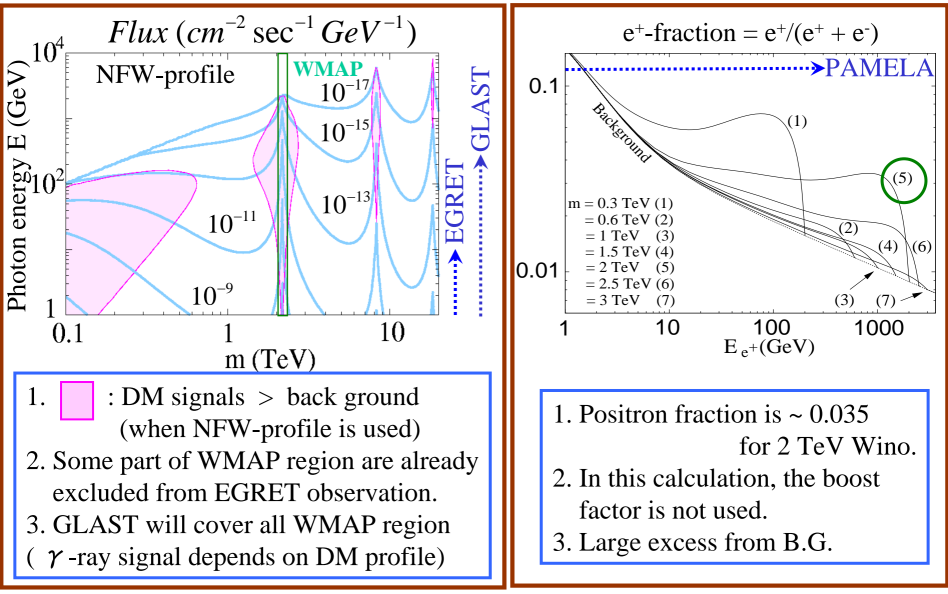
Resonant annihilation cross section of heavy wino-like DM



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γ -ray & e+ fluxes

In indirect detection, strong signals from Wino-like DM annihilation are expected due to the resonant annihilation.



J.Hisano, S.M, M.Nojiri, O.Saito (2004,2005)

J.Hisano, S.M, O.Saito, M.Senami (2005)

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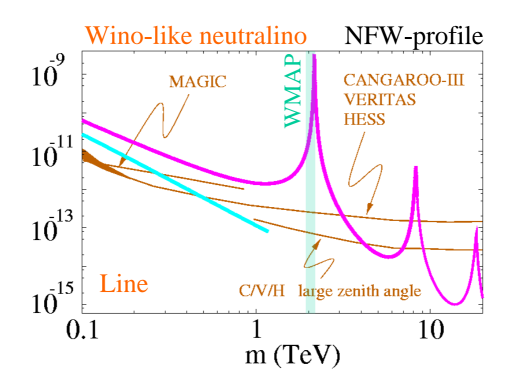
Summary

We study the signatures of heavy (TeV) wino-like dark matter in direct and indirect detection measurements.

In direct detection, some 1-loop diagrams significantly contribute to the collision cross section between Wino and proton, though the tree level ones are highly suppressed. The cross section is about 10⁻¹⁰ pb.

In indirect detections using gamma-rays and positrons, strong signals are expected due to the threshold singularity in the cal. of the annihilation cross section. In the gamma ray measurements, the large flux comes from the galactic center (if the dark matter profile has a cuspy structure.) In the positron measurements, the large positron excess in cosmic rays is expected than its expectation (B. G.).

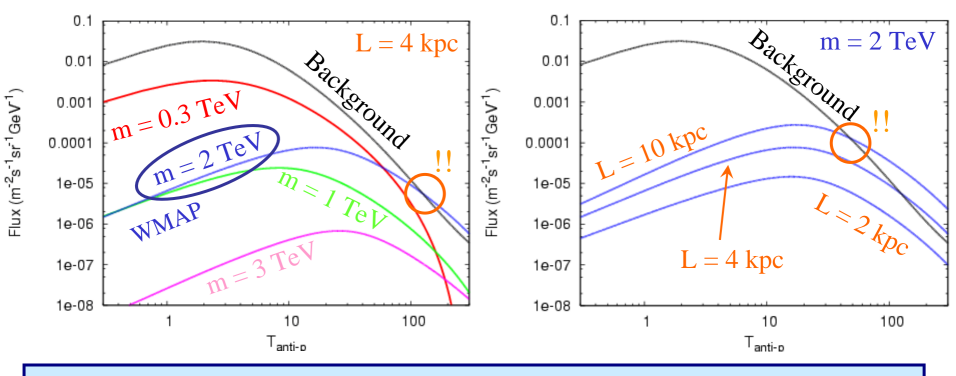
Line gamma-ray flux (Wino-like DM)



J.Hisano, S.M, M.Nojiri, O.Saito (2004,2005)

Anti-proton flux (Wino-like DM)

J.Hisano, S.M, O.Saito, M.Senami (2005)



When $m \sim 2$ TeV, Signal > Background

due to the resonant enhancement of threshold singularity.

The spectrum of the background is described by the power law at the high-energy.



When the signal from the DM annihilation is large enough,

we can find the deviation from the law.

Please note that the signal has large ambiguities coming from the parameter L