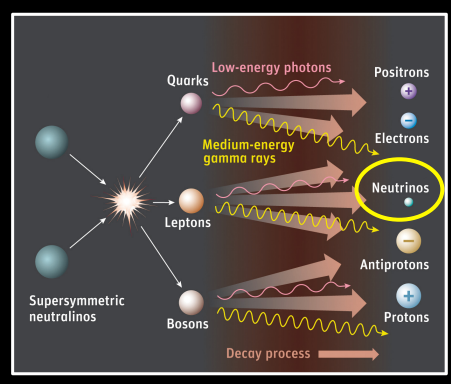
XV International Conference on Topics in Astroparticle and Underground Physics 24-28 July 2017, Sudbury, ON, Canada



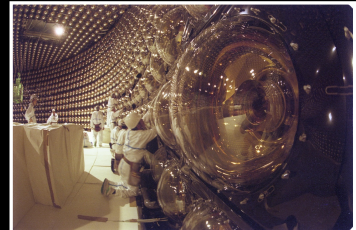
OUTLINE

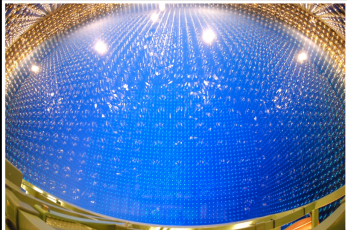
Indirect searches for dark matter induced neutrinos at Super Kamiokande:

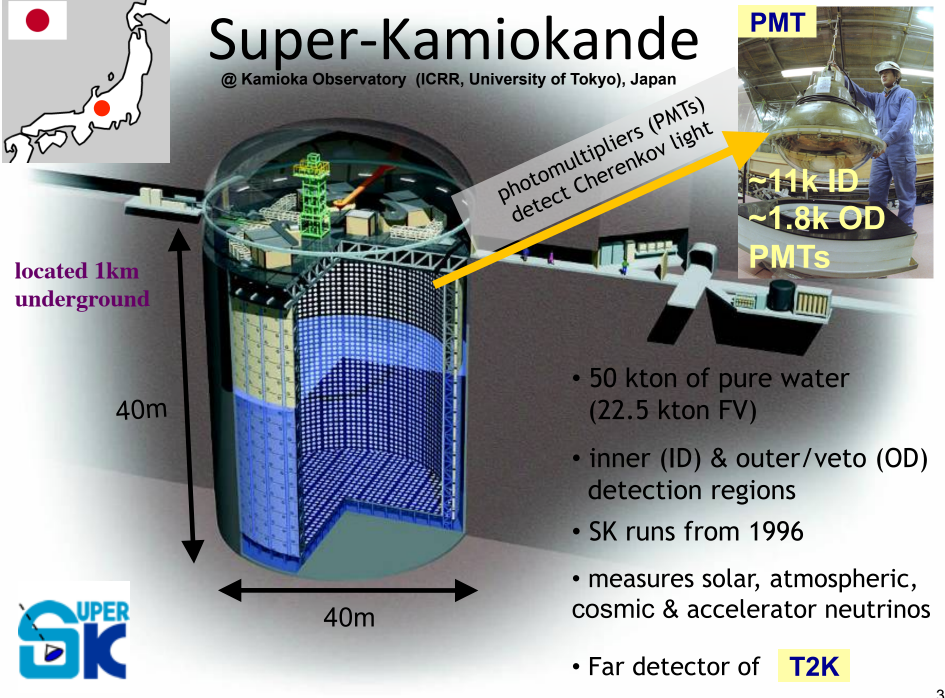
- 1. Galactic Center & Halo 2017
- 2. Earth 2017
- 3. Sun 2015
- 4. Boosted dark matter 2017

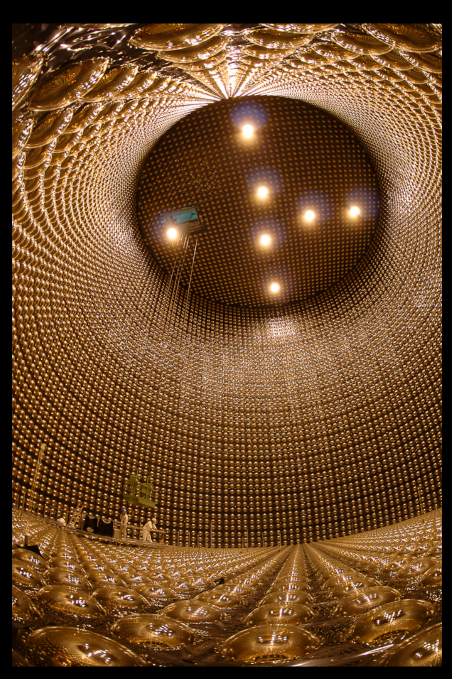






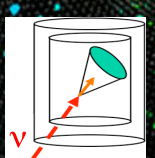






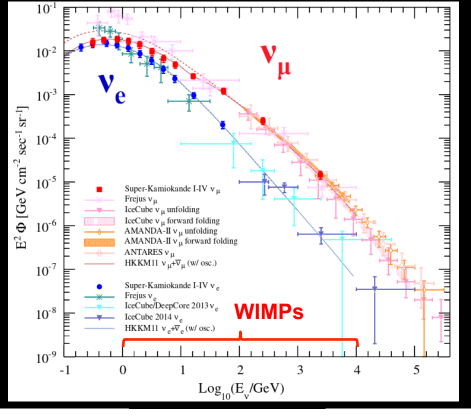
Detected Cherenkov light allows for reconstruction of:

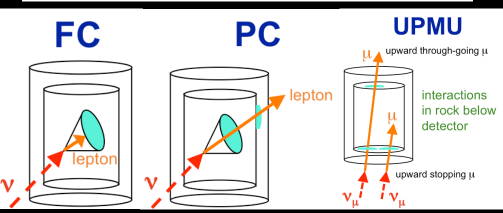
- lepton momentum (neutrino energy)
- lepton direction
- lepton flavor (e-like vs. µ-like, good separation possible)



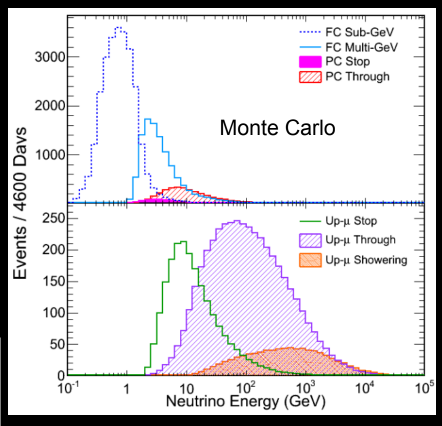
 $v_e + N \rightarrow e^- + N'$

Atmospheric neutrinos: main background in DM-induced ν searches





atmospheric neutrinos at SK



- ~10 events/day
- data period: 1996-2016
- ~50 000 events in total

Dark matter searches at Super-Kamiokande

Detector

lepton

 $heta_{ extsf{GC}}$, $heta_{ extsf{sun}}$

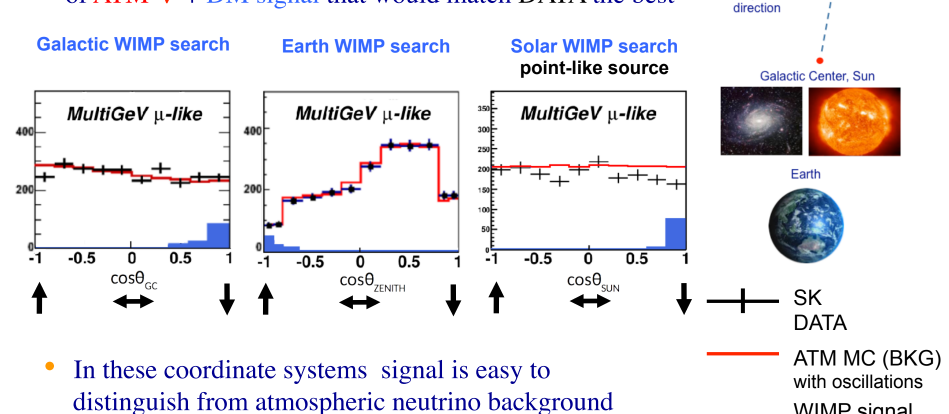
or $\theta_{\rm zenith}$

WIMP signal

enhanced for illustration

Search for excess of neutrinos form Earth/Sun/Milky Way

FIT: for each tested WIMP mass, find configuration of ATM V + DM signal that would match DATA the best



Signal simulation

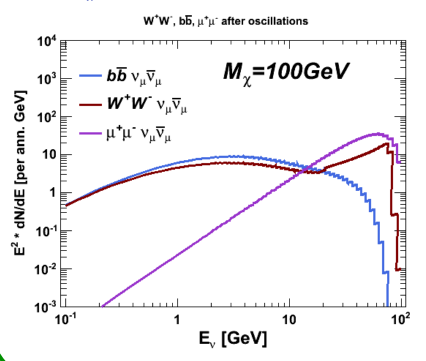
Simulate DM signal before detection → DarkSUSY & WimpSim

P. Gondolo et al., JCAP 07, 008 (2004)

M. Blennow et al., arXiv: 0709.3898 (2008)

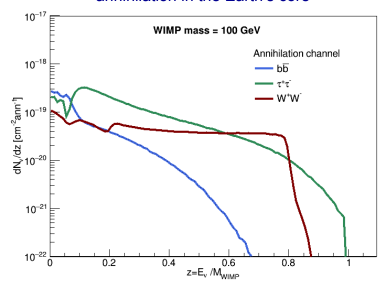
EXAMPLE: Galactic WIMP search

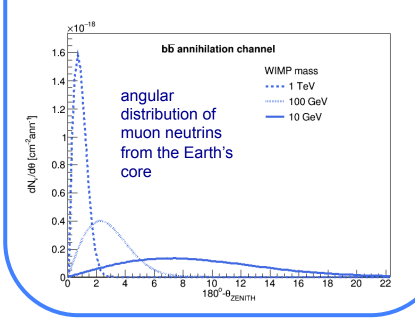
differential $\mathbf{V}_{\mu}\overline{\mathbf{V}}_{\mu}$ energy spectra per DM annihilation for \mathbf{M}_{χ} =100 GeV (oscillated throughout Galaxy)



EXAMPLE: Earth WIMP search

muon neutrino flux produced in WIMP annihilation in the Earth's core





Galactic WIMP search

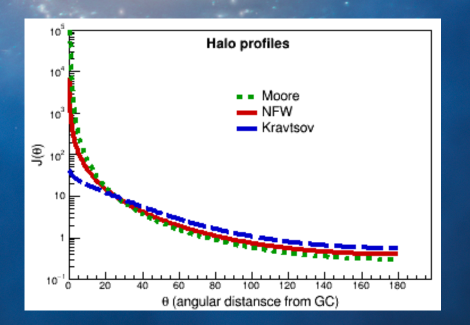
 diffuse signal from entire Galaxy, peaked from Galactic Center

GC visibility with SK:
 ~71% with UPMU, 100% FC/PC

 search constrains DM selfannihilation cross section <σV>



DM annihilation or decay



Expected signal intensity strongly depends on halo model NFW is considered as a benchmark model in this analysis

P.Mijakowski State Company of the Co

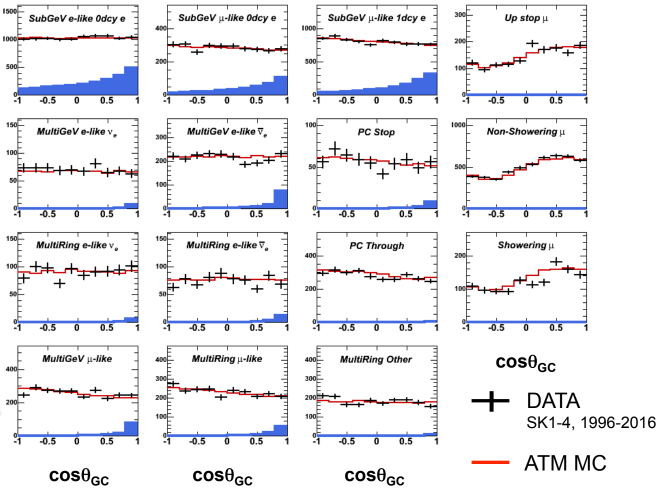
Galactic WIMP search: data

FIT based on lepton mom.
 & cosθ_{GC} distributions,
 5326-5629 livedays, 1996-2016

example: 5GeV WIMPs bb ann. channel



- Fit results are consistent with null WIMP contribution
- 90% CL upper limit on DM selfannihilation cross section <σ_AV>



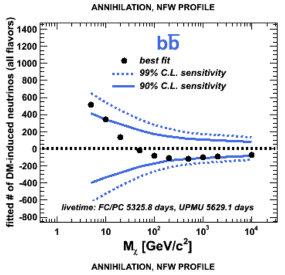
WIMP

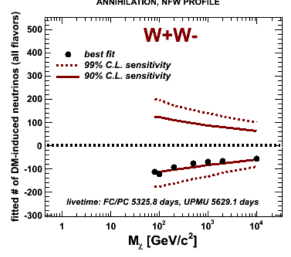
before fit

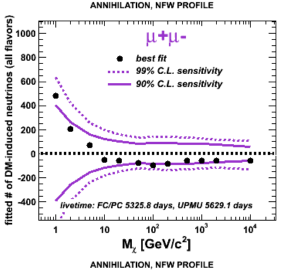
Galactic WIMP search: fitted number of DM-induced V's

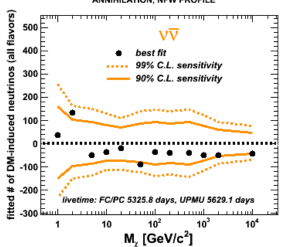
- FIT based on lepton mom.
 & cosθ_{GC} distributions,
 5326-5629 livedays, 1996-2016
- NFW halo model assumed
- Fit results are consistent with null WIMP contribution
- 90% CL upper limit on DM selfannihilation cross section <σ_AV>

SK preliminary









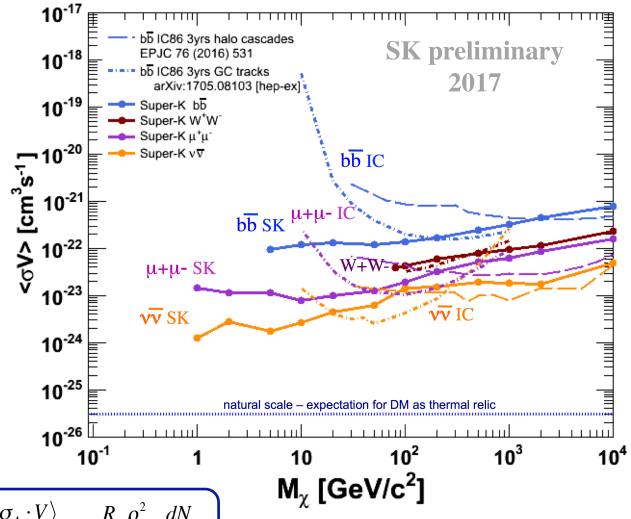
~150 systematic uncertainty terms included in the fit

p-values in backup

Galactic WIMP search: DM self-annihilation cross section

- FIT based on lepton mom.
 & cosθ_{GC} distributions,
 5326-5629 livedays, 1996-2016
- NFW halo model assumed
- Fit results are consistent with null WIMP contribution
- 90% CL upper limit on DM self-annihilation cross section $<\sigma_A V>$

90% CL UPPER LIMIT (NFW)



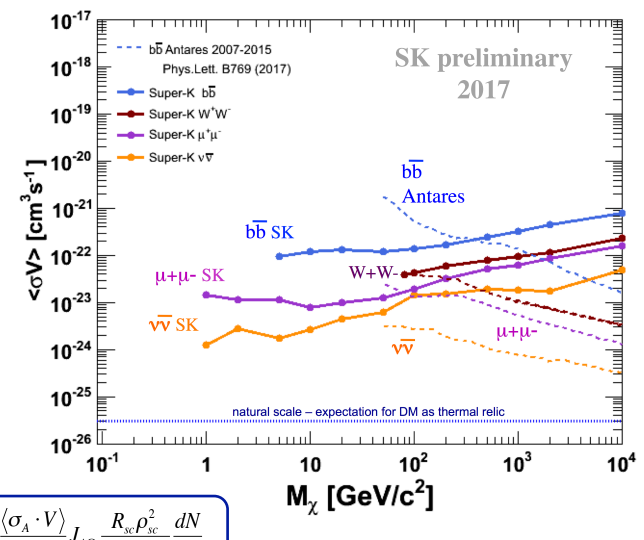
 $\frac{d\varphi_{\Delta\Omega}}{dE} = \frac{\langle O_A | V / J_{\Delta\Omega} | \frac{K_{sc} \rho_{sc}}{4\pi \cdot M_{\chi}^2} \frac{dV}{dE}$

Galactic WIMP search: DM self-annihilation cross section

- FIT based on lepton mom.
 & cosθ_{GC} distributions,
 5326-5629 livedays, 1996-2016
- NFW halo model assumed
- Fit results are consistent with null WIMP contribution
- 90% CL upper limit on DM self-annihilation cross section $<\sigma_A V>$

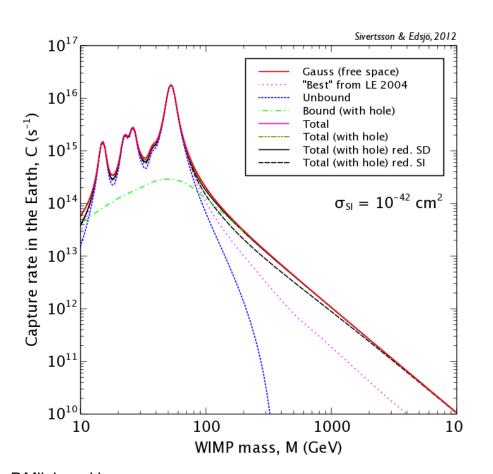
dE

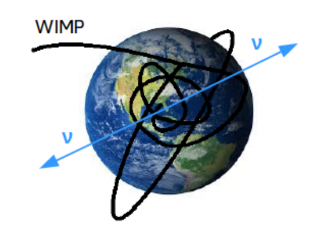
90% CL UPPER LIMIT (NFW)



Earth WIMP search

- Spin-independent interactions dominate in the capturing process → scalar interaction in which WIMPs couple to the nucleus mass
- If the mass of DM matches given heavy element, the capture rate increases considerably





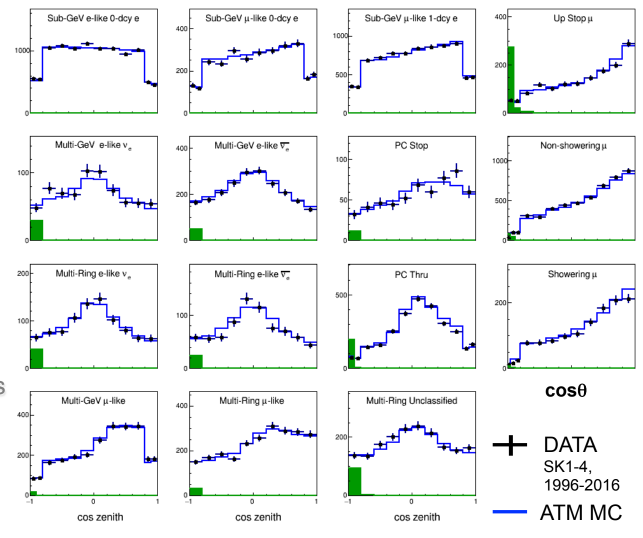
The peaks correspond to **resonant** capture on the most abundant elements ¹⁶O, ²⁴Mg, ²⁸Si and ⁵⁶Fe and their isotopes

WIMP-nucleon SI scattering cross section $\sigma_{\chi n}$ can be constrained and compared with results from direct DM detection.

Earth WIMP search: data

- FIT based on lepton mom.
 & cosθ_{zenith} distributions,
 5326-5629 livedays, 1996-2016
- Fit results are consistent with null WIMP contribution
- 90 % upper limits on SI WIMPnucleon scattering cross section σ_{γ-n}





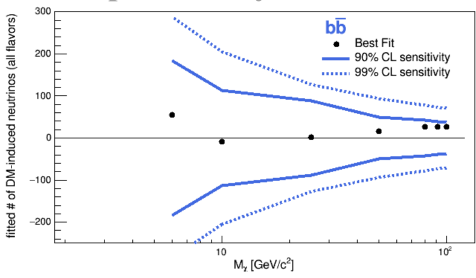
WIMP

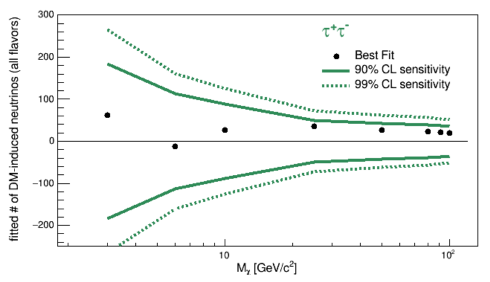
before fit

Earth WIMP search: fitted number of DM-induced Vs

- FIT based on lepton mom.
 & cosθ_{zenith} distributions,
 5326-5629 livedays, 1996-2016
- Fit results are consistent with null WIMP contribution
- 90 % upper limits on SI WIMP-nucleon scattering cross section σ_{x-n}

SK preliminary

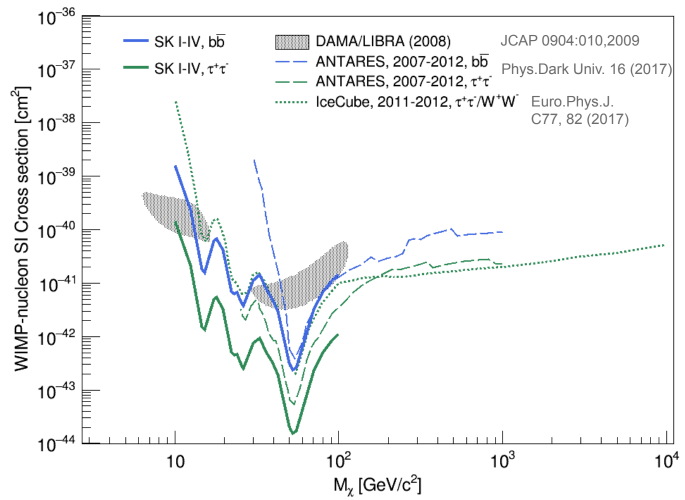




Earth WIMP search: wimp-nucleon SI cross-section limit

- FIT based on lepton mom.
 & cosθ_{zenith} distributions,
 5326-5629 livedays,1996-2016
- Fit results are consistent with null WIMP contribution
- 90 % upper limits on SI WIMPnucleon scattering cross section σ_{γ-n}





Solar WIMP search

 DM particles passing through the Sun can elastically scatter with nuclei and loose energy

WIMP density increases in core, leading to DM annihilation until equilibrium is achieved:
 capture rate = annihilation rate





• Scattering cross section $\sigma_{\chi n}$ can be constrained and compared with results from direct DM detection

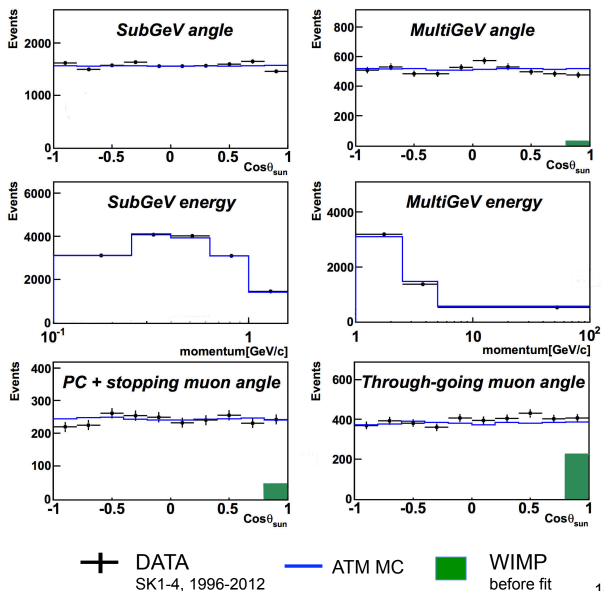
more: G.Wikström, J.Edsjö JCAP 04, 009 (2009)

Published analysis: K.Choi et al., Phys. Rev. Lett. 114, 141301 (2015)

Solar WIMP search

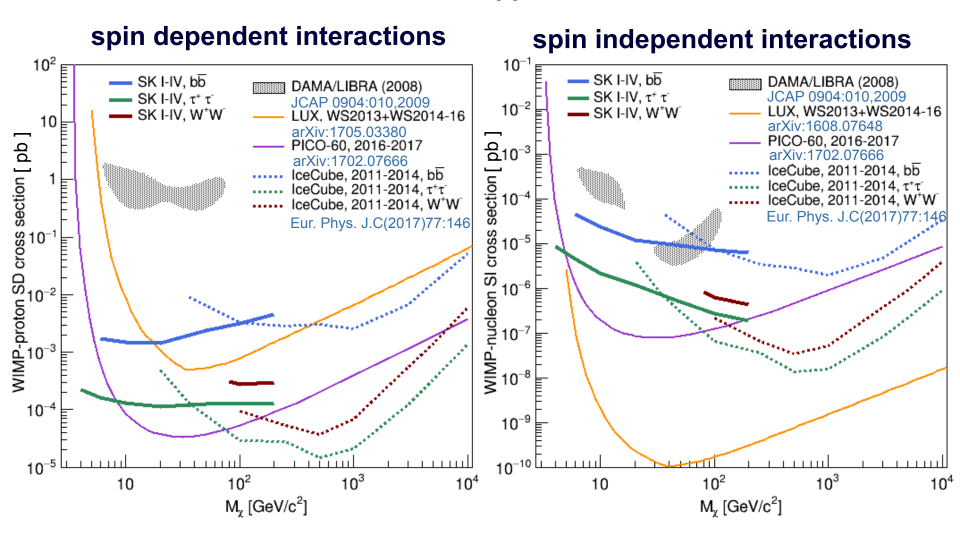
- FIT based on lepton mom. & cosθ_{SUN} distributions, 3903 days of SK data (1996-2012)
- No excess of v's from the SUN as compared to atm bkg
- 90% CL upper limit on WIMP-nucleon scattering cross section σXn for τ⁺τ⁻, bb and W⁺W⁻ channels

example for: 200 GeV WIMPs, $\tau^+\tau^-$ ann. channel



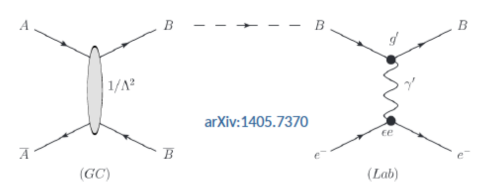
Solar WIMP search: WIMP-nucleon SI & SD cross section limit

90% CL upper limit



published: K.Choi et al., Phys. Rev. Lett. 114, 141301 (2015)

'Boosted' dark matter search

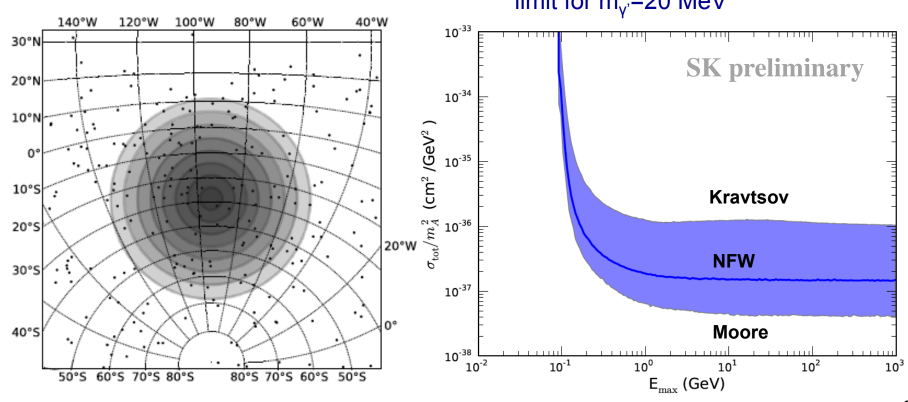


SK \boldsymbol{B} very forward scattering electromagnetic shower no hadrons → no decay e, no neutrons

Cone search: 8 cones from 5° to 40° around GC

→ no clusters visible

limit for m_v = 20 MeV



Summary

- DM induced neutrinos has not been observed at Super-Kamiokande so far
- Galactic WIMP search (2017)
 - upper limits on $\langle \sigma_A V \rangle$ for wide range of WIMPs masses (1 GeV to 10 TeV)
 - strongest limits < 20-100GeV among ν experiments
- Earth WIMP search (2017)
 - upper limits on spin-independent WIMP-nucleon cross-section
 - high sensitivity to resonant capture region \rightarrow currently the strongest limits from v experiments <100 GeV
- Solar WIMP search (2015)
 - strongest limits < 20-100GeV among v experiments
- Boosted dark matter search
 - alternative DM models can also be tested with SK detector







... we keep looking

supplementary slides



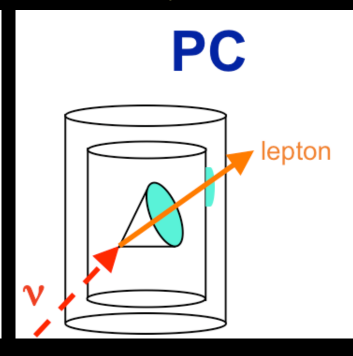
Super-K data samples

Fully-contained

FC

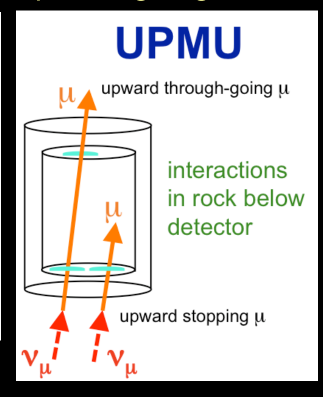
- >> v energy reconstruction
- >> v direction info
- e/μ identification possible

Partially-contained



- partial E_v info (lepton leaves detector)
- >> v direction info

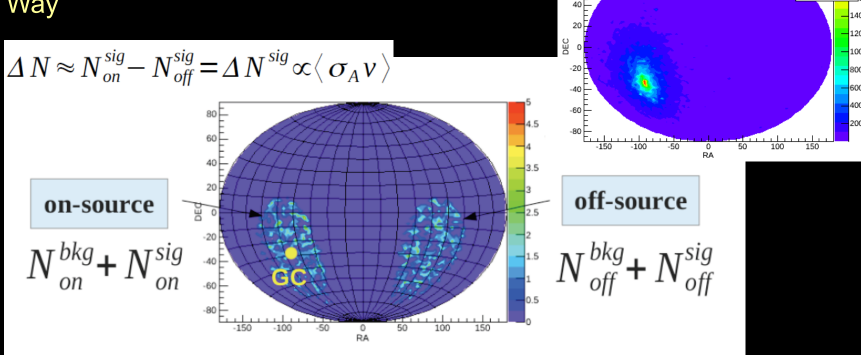
Upward-going muons



- no E_y info
- » excellent v direction info
- downward-going muons are neglected (mainly cosmic ray μ)

Galactic WIMP search: ON-/OFF-source

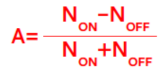
Different approach: search for large-scale anisotropy due to DM-induced ν 's from Milky Way



expectation for DMinduced neutrinos

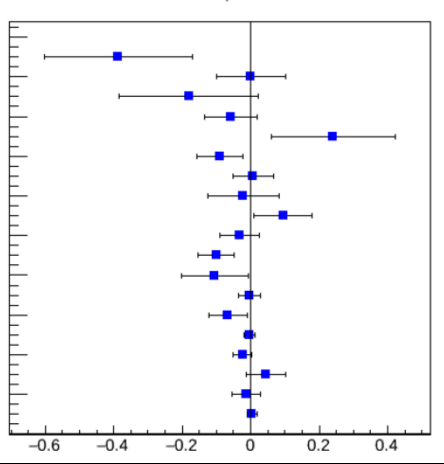
- Analysis uses ON-/OFF-source concept to estimate background directly from data
- Independent on MC simulations and related systematic uncertainties

ON- & OFF-source results

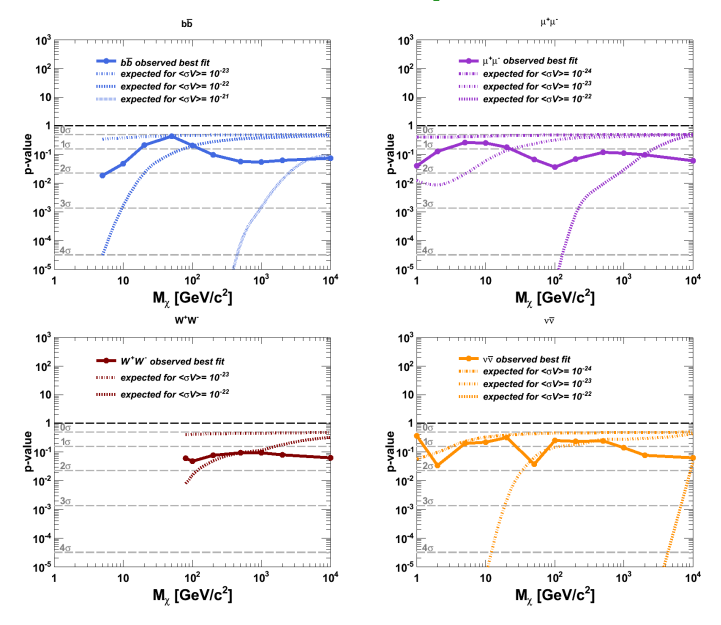


UpThruShower_mu UpThruNonShower_mu UpStop_mu **PCThru PCStop** MultiRingOther MultiRing mulike MultiRing_elike_nuebar MultiRing elike nue MultiGeV mulike MultiGeV_elike_nuebar MultiGeV_elike_nue SubGeV_pi0like SubGeV mulike 2dcy SubGeV_mulike_1dcy SubGeV mulike 0dcy SubGeV_SingleRing_pi0like SubGeV_elike_1dcy SubGeV_elike_0dcy

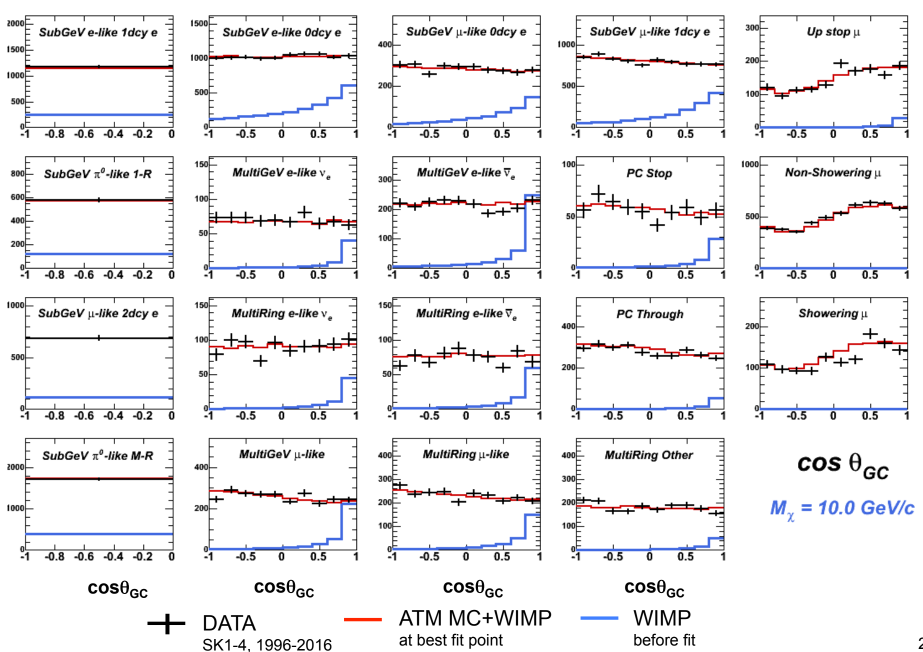
SK 1-4, 1996-2016



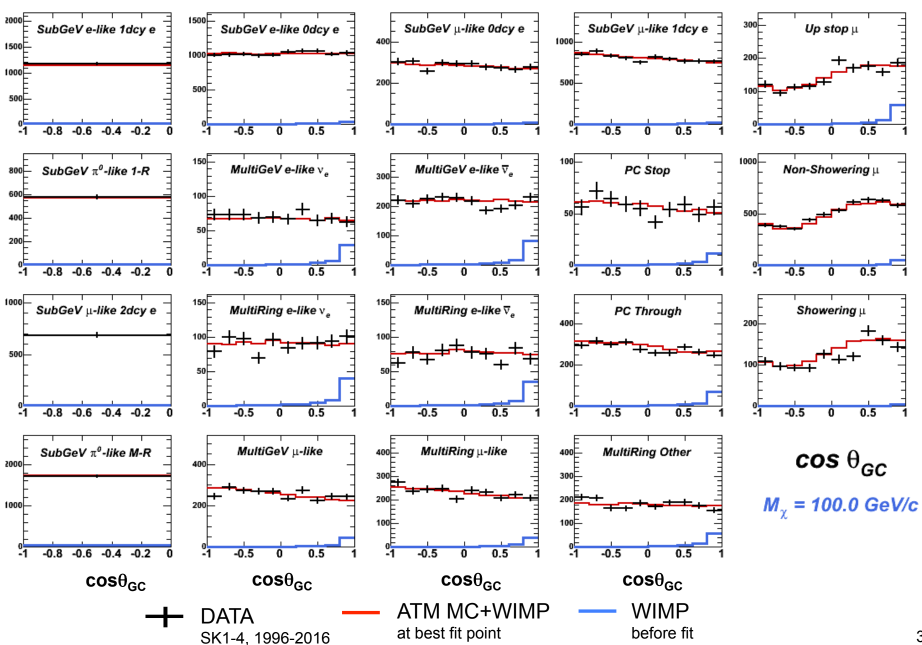
Galactic WIMP search: p-value's



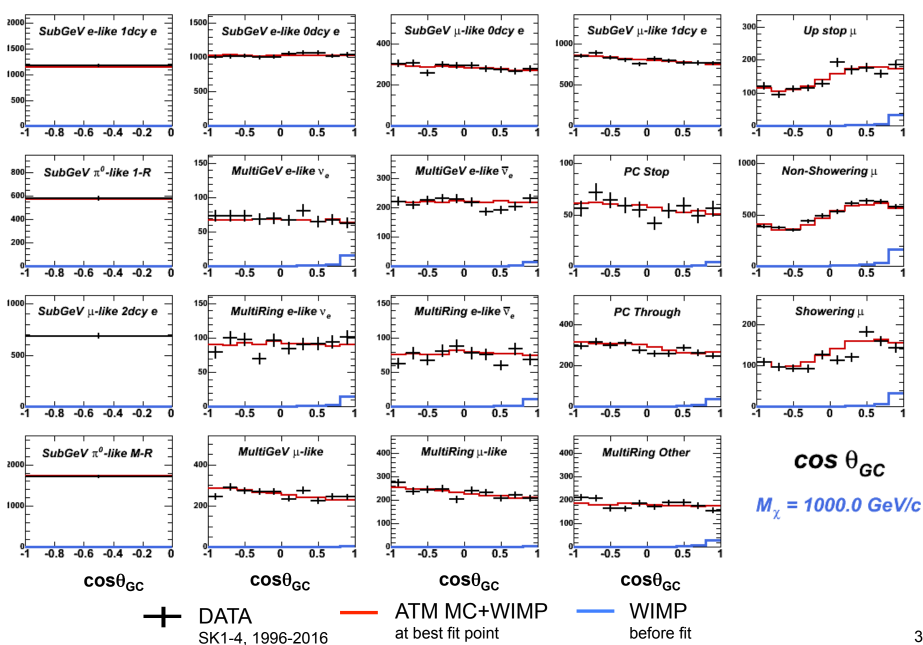
Galactic WIMP search: signal Ilustration 10GeV bb-bar



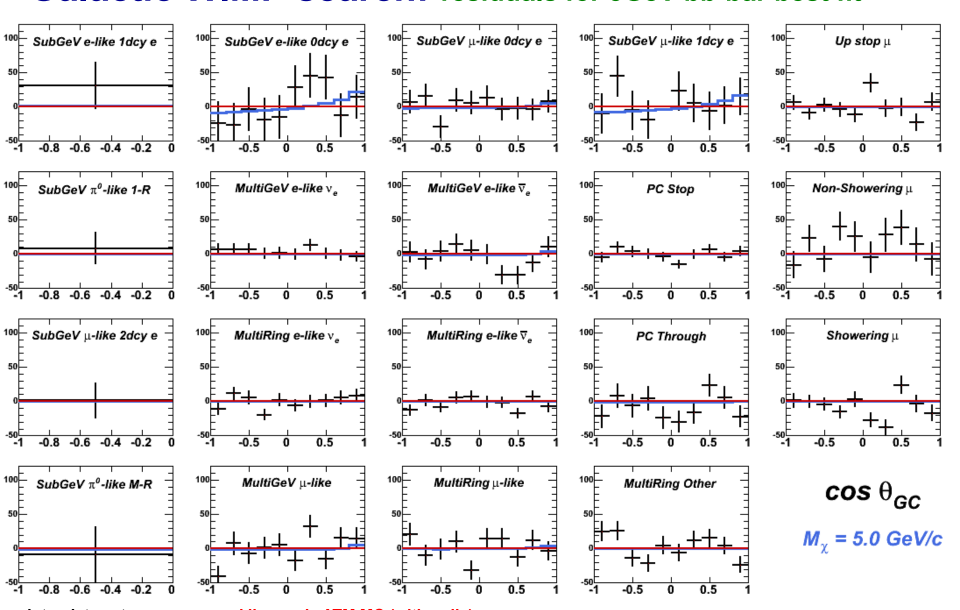
Galactic WIMP search: signal Ilustration 100GeV bb-bar



Galactic WIMP search: signal Ilustration 1000GeV bb-bar



Galactic WIMP search: residuals for 5GeV bb-bar best fit



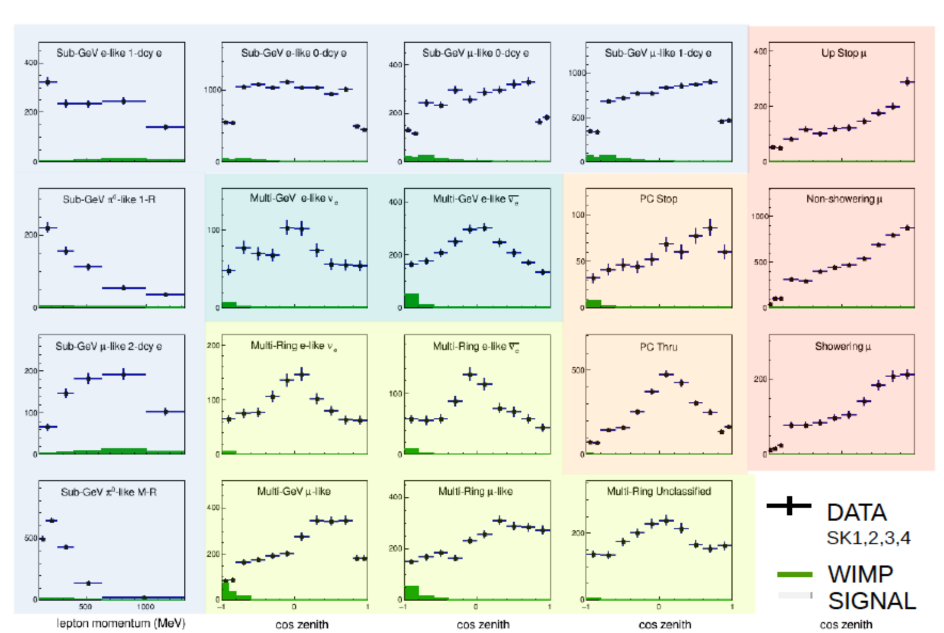
points: data set red line: only ATM MC (with pulls) color line: best fitted WIMP + ATM MC (all with pulls)

 $\chi 2_{\text{total}} = \chi 2_{\text{data}} + \chi 2_{\text{syst}}$ 604.0 = 566.9+37.0

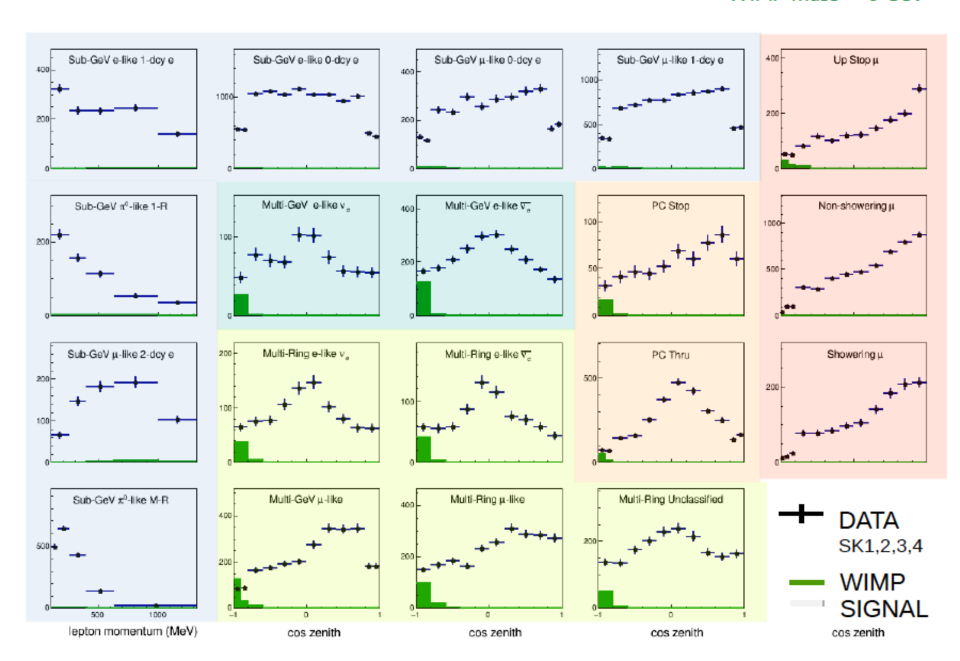
601.6= 564.9+36.7

 $\Delta \chi 2 = 2.4 = 2.0 + 0.4$

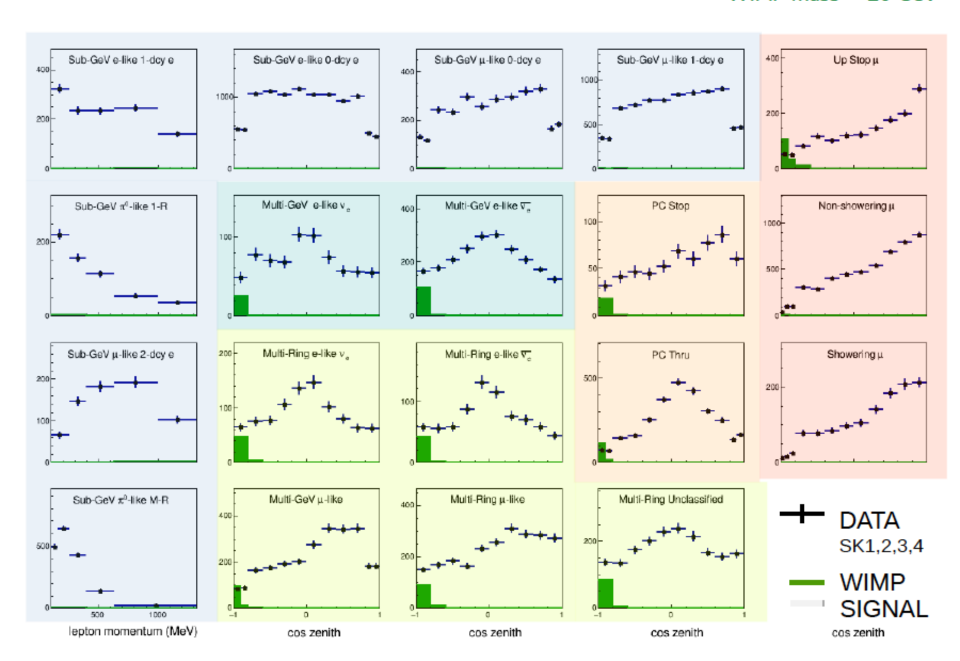
 $\tau^+\tau^-$ ann. channel WIMP mass = 3 GeV



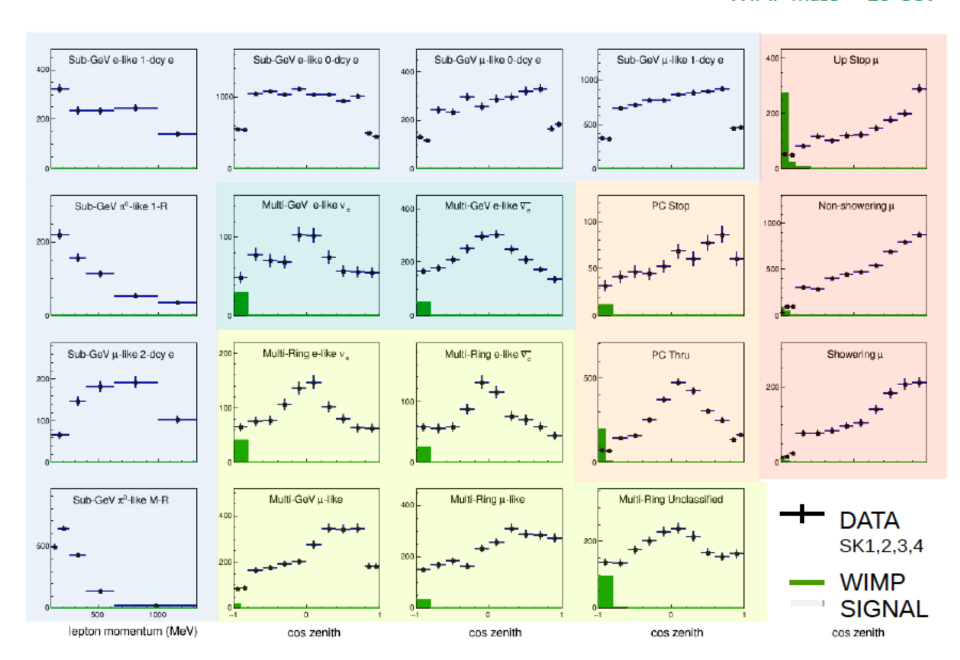
 $\tau^+\tau^-$ ann. channel WIMP mass = 6 GeV



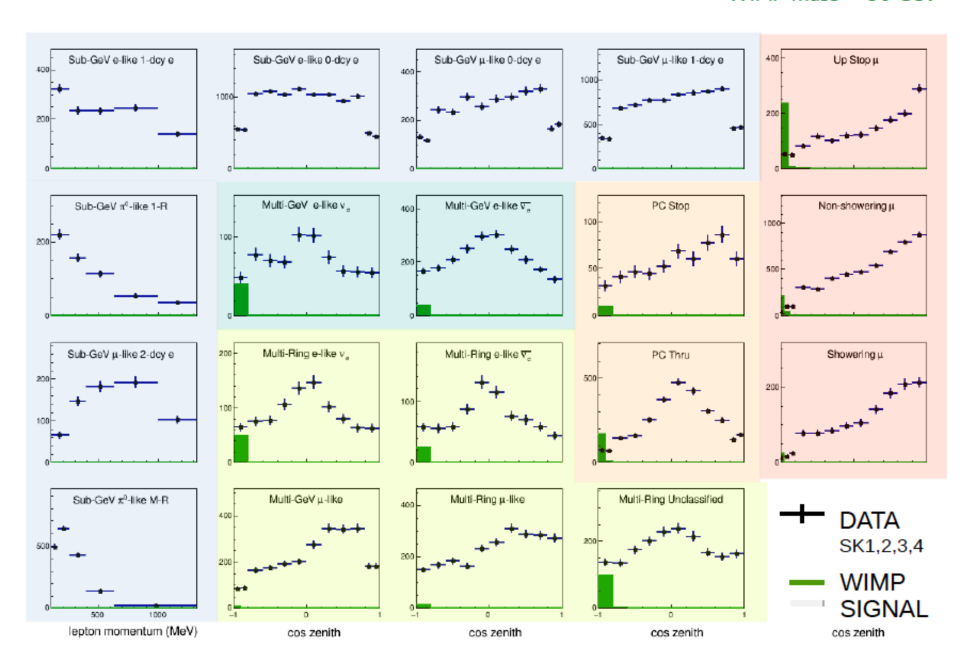
 $\tau^+\tau^-$ ann. channel WIMP mass = 10 GeV



 $\tau^+\tau^-$ ann. channel WIMP mass = 25 GeV



 $\tau^+\tau^-$ ann. channel WIMP mass = 50 GeV



 $\tau^+\tau^-$ ann. channel WIMP mass = 1 TeV

