# Indirect detection of dark matter with neutrinos

Joakim Edsjö Oskar Klein Centre for Cosmoparticle Physics Stockholm University



edsjo@fysik.su.se





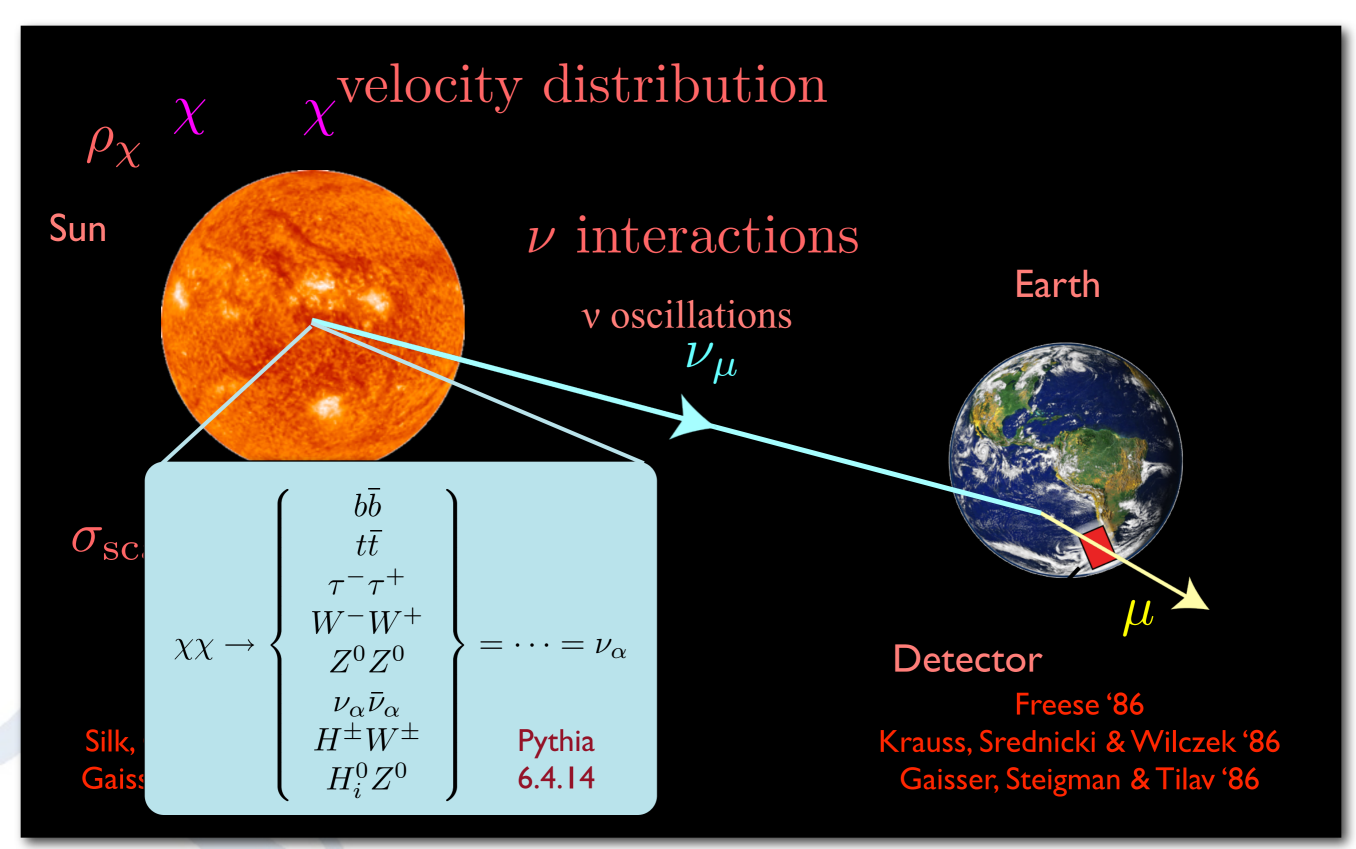
June 16, 2011

## Neutrinos from dark matter

- Neutrinos from dark matter annihilation in the Sun
- Neutrinos from dark matter annihilations in the Earth
- Neutrinos from dark matter annihilations in the galactic halo

Will focus mostly on the first two

# WIMP Capture



#### M. Blennow, J. Edsjö and T. Ohlsson, JCAPOI (2008) 021 Neutrino oscillations

oscillations

Neutrino

Similar to analysis of Cirelli et al, but event-based.

Neutrino interactions

- New numerical calculation of interactions and oscillations in a fully threeflavour scenario. Regeneration from tau leptons also included.
- Publicly available code: WimpSim: WimpAnn + WimpEvent suitable for event Monte Carlo codes: www.physto.se/~edsjo/wimpsim
- Main results are included in DarkSUSY.

#### Capture rate calculation $\mathcal{U}$ Capture on element i in volume element W Vesc $\frac{dC_i}{dV} = \int_0^{u_{max}} \mathrm{d}u \frac{f(u)}{u} w \Omega_{v,i}(w),$ $w\Omega_{v,i} \propto \sigma_{\chi i} n_i(r) P(w' < v_{\rm esc})$ [FF suppr.] W ~A<sup>2</sup> ~A<sup>2</sup> ~A<sup>4</sup> Tremendous enhancements for heavy elements in the Sun. The form factor diminishes it somewhat though by reducing the first $A^2$ . • Low velocity WIMPs are easier to capture.

#### Neutrino Telescopes Capture and annihilation

#### Evolution equation

$$\frac{dN}{dt} = C - C_A N^2 - C_E N$$

Solution

$$\Gamma_A = \frac{1}{2}C\tanh^2\frac{t}{\tau}$$

 $\tau = \frac{1}{\sqrt{CC_A}}$ 

Dependencies

 $C \sim \begin{cases} f(v), \rho_{\chi}, \sigma_{\text{scatt}}, \\ \text{composition of Earth/Sun} \end{cases}$ 

 $C_A \sim \sigma_{\rm ann}, \rho(r)$  in Earth/Sun

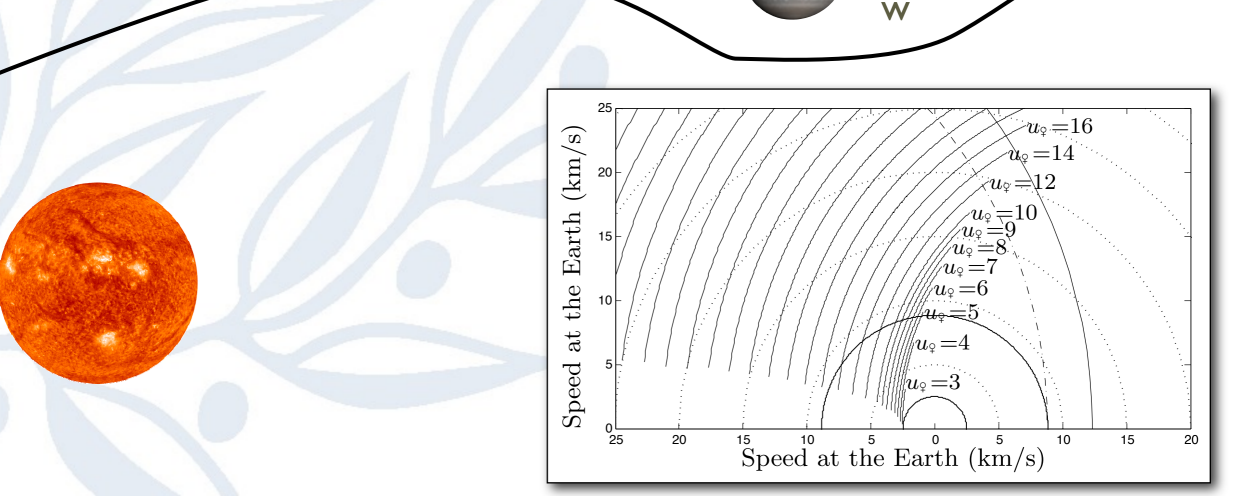
# DM diffusion in the solar system



- DM particles are affected by the Sun and the planets (gravitational diffusion) in the course of being captured.
- See Gould '91, Lundberg & Edsjö '04 and Peter '09 for more details

# Diffusion by planets, e.g. Jupiter

- In Jupiter's frame of reference: w=w'
- In the Sun's frame of reference, w'≠w (since Jupiter is moving) and it could happen that w'<v<sub>esc</sub>, i.e. that the WIMP is now gravitationally bound to the solar system.



W

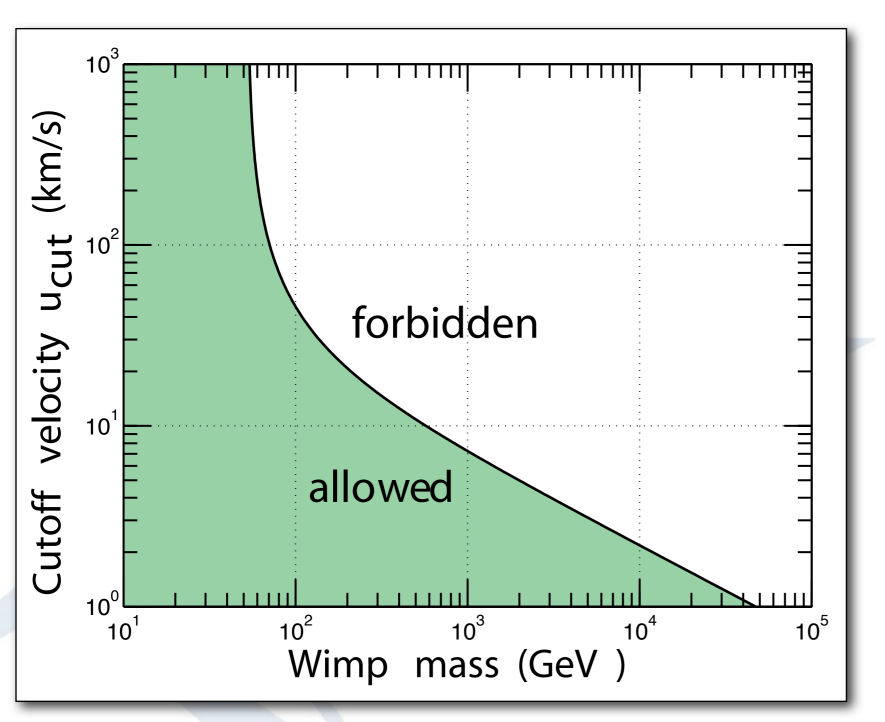
Main ingredients in Lundberg & Edsjö (2004) gravitational diffusion

- Numerical simulations of WIMP diffusion in the solar system
- Included diffusion with Earth and Jupiter and added Venus by hand.
- Included effects of solar depletion (big effect)

#### Earth Capture

Why are low velocities needed?

• Capture can only occur when a WIMP scatters off a nucleus to a velocity less than the escape velocity

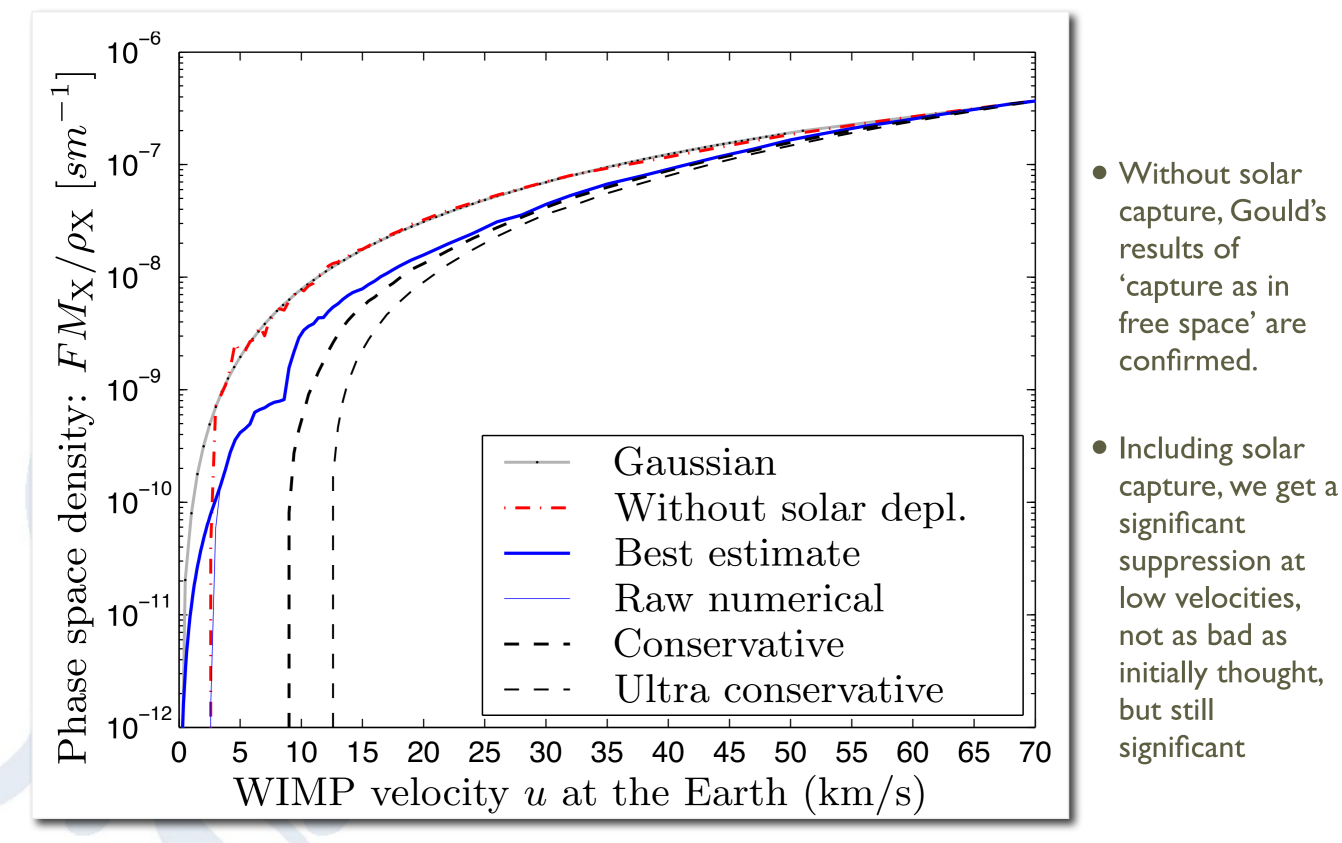


For capture on Fe, we can only capture WIMPs if the velocity is lower than

$$u_{\rm cut} = 2 \frac{\sqrt{M_{\chi} M_{Fe}}}{M_{\chi} - M_{Fe}} v_{\rm esc}$$

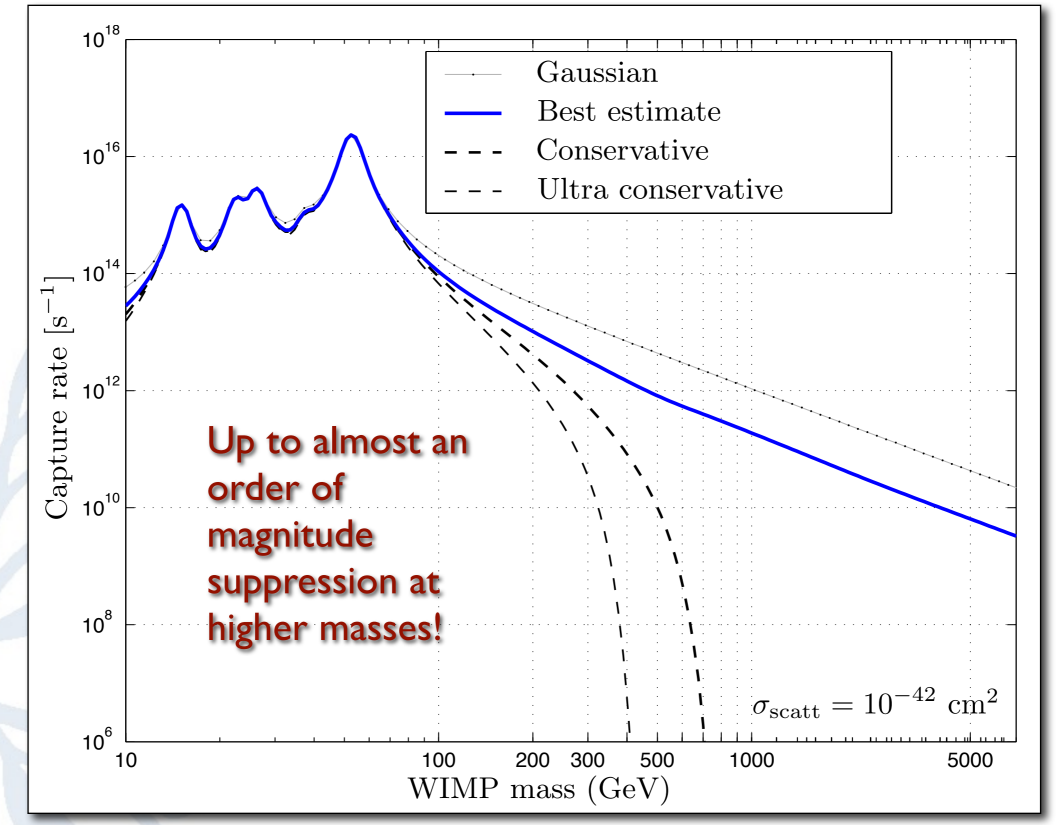
or, alternatively, for a given lowest velocity, we can only capture WIMPs up to a maximal mass.

# Velocity distribution at Earth



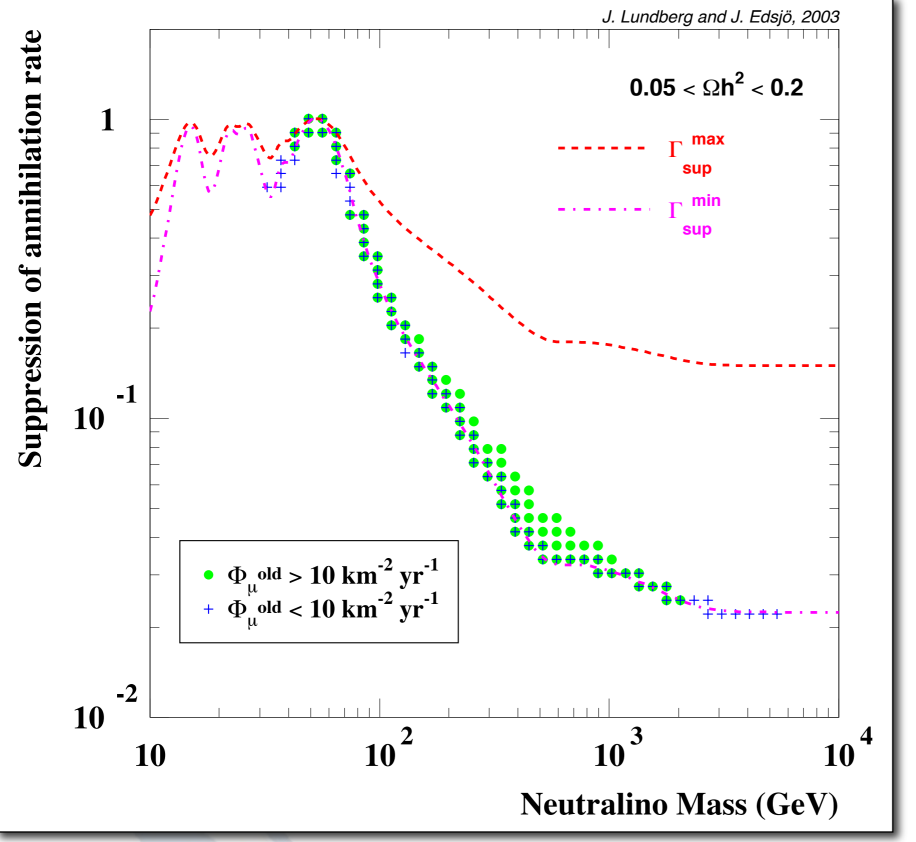
Lundberg & Edsjö, '04

# Earth capture rates



Lundberg & Edsjö, '04

#### Earth annihilation rates



$$\Gamma_A = \frac{1}{2}C\tanh^2\frac{t}{\tau}$$

Annihilation and capture is not in equilibrium in the Earth

The annihilation rates are suppressed by up to almost two orders of magnitude!

#### Diffusion work by Peter & Tremaine arXiv: 0806.2133

- Full numerical simulations, but only including Jupiter.
- Included effects of Jupiter on WIMPs in the process of being captured by the Sun. This could cause a large reduction in the solar capture for heavy WIMPs.

# Jupiter effects on solar capture



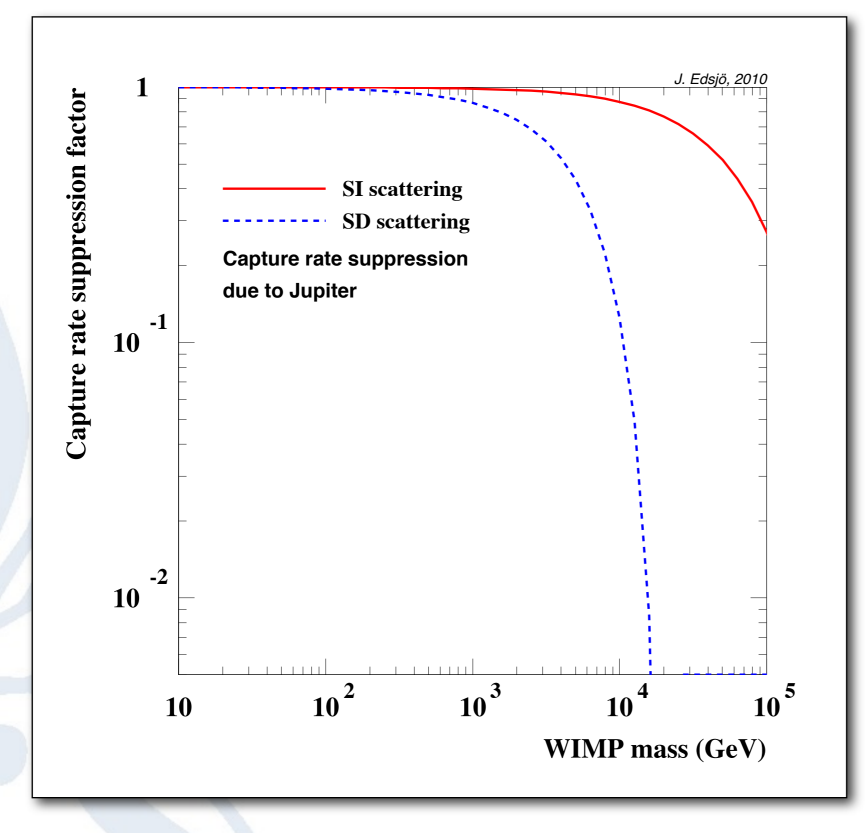
- Traditionally, if a WIMP scatters to below the escape velocity (at that point in the Sun), it is considered captured.
- Peter & Tremaine showed that if the WIMP after its first scatter reaches out to Jupiter, Jupiter can disturb the orbit so that it no longer passes through the Sun and eventually gets thrown out of the solar system.
- This reduces the solar capture rate, especially for heavy WIMPs

#### Jupiter effects - simple approximation

 For typical neutralino WIMPs, a simple approximate method is OK (see Peter, arXiv:0902.1347 for more accurate setups).

 if a WIMP after its first scatter has a velocity that would not take it out to Jupiter (instead of the escape velocity), we consider it captured.

# Jupiter suppression for the Sun



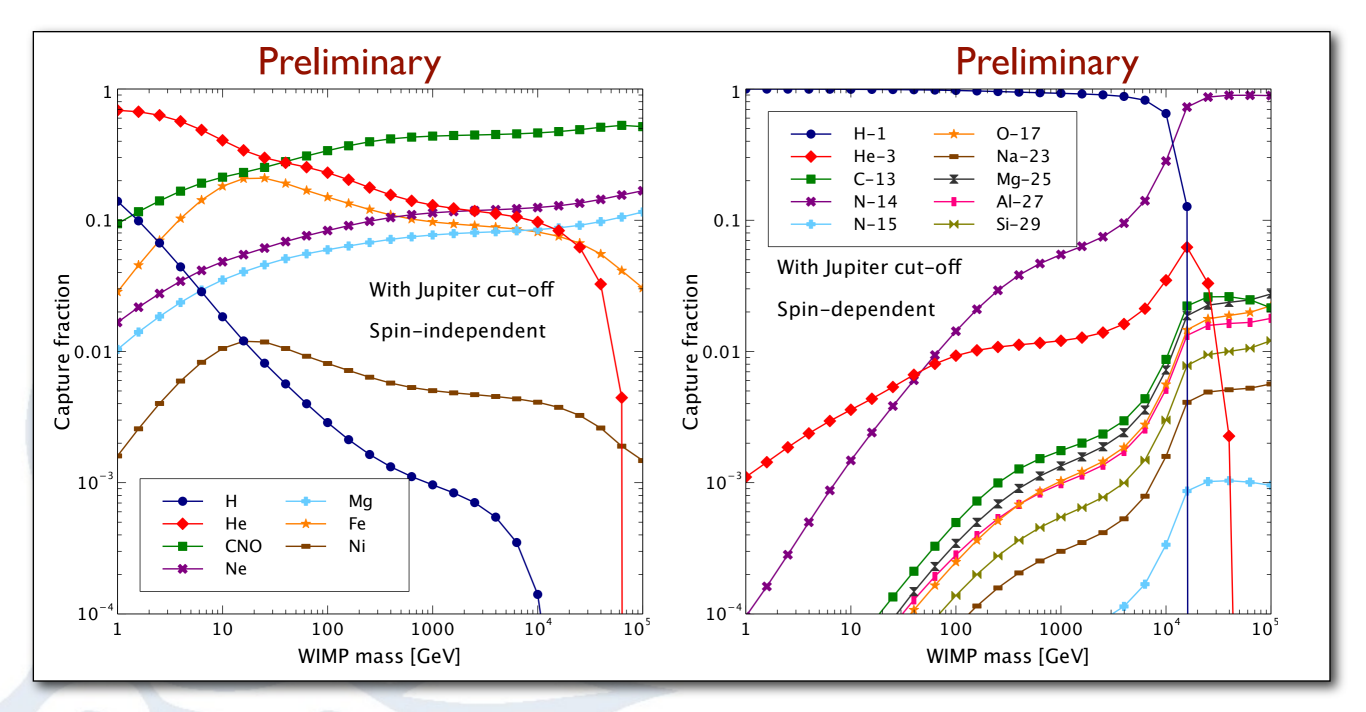
In this figure, for SD scattering only Hydrogen is included.

More elements for SI.

## Elements in the Sun

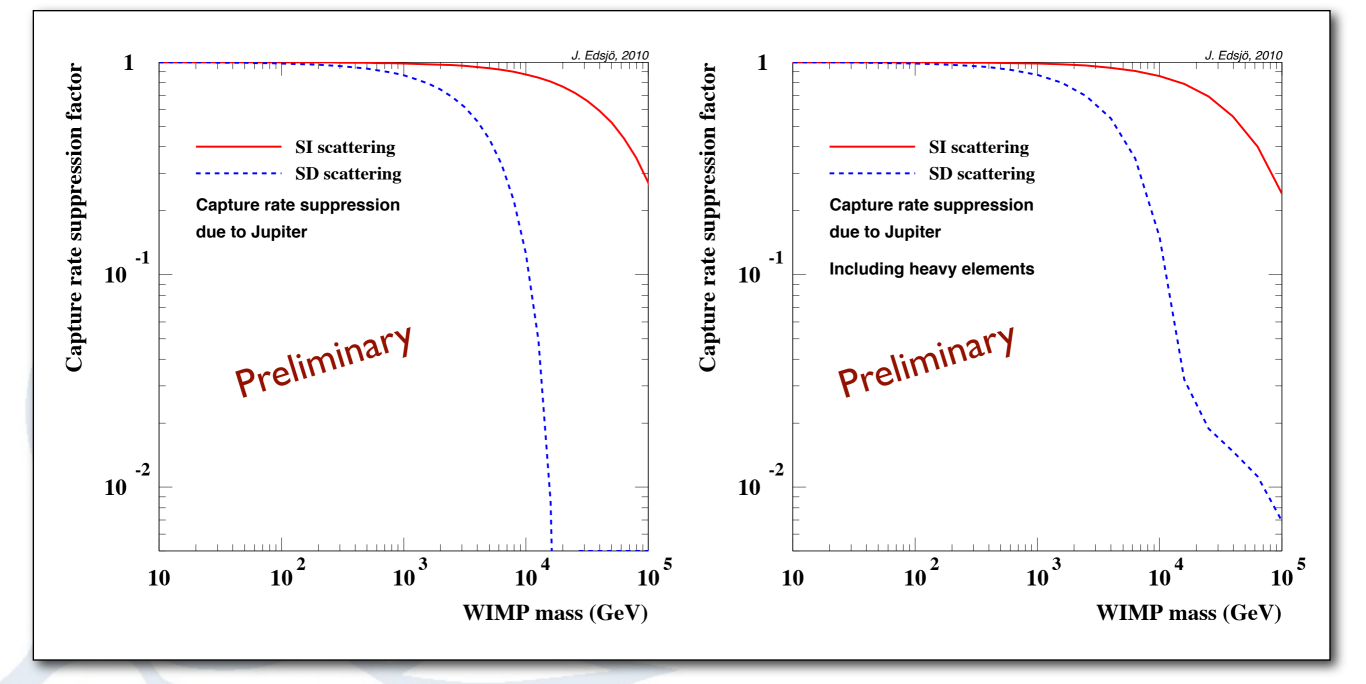
- Traditionally
  - only Hydrogen has been included for SD scattering in the Sun.
  - for SI scattering, the 16 most relevant elements have been included (up to Ni), in some calculations even fewer
- We now use new more accurate abundances of elements (and their isotopes) from Asplund et al and include
  - 112 isotopes up to <sup>235</sup>U for SD scattering
  - 289 isotopes up to <sup>238</sup>U for SI scattering

#### More accurate solar abundances



Work in progress to include a "complete" set of elements by Edsjö, Savage, Scott & Serenelli, based on solar models in Asplund et al, 2009

### New capture rate suppressions



Work in progress to include a "complete" set of elements by Edsjö, Savage, Scott & Serenelli, based on solar models in Asplund et al, 2009

# Current status of WIMP diffusion

- Best available simulations so far by Annika Peter ('09).
- Compared to Lundberg & Edsjö ('04), she
  - only includes Jupiter, but
  - does a more sophisticated treatment of solar depletion (does not see an as large effect as in Lundberg & Edsjö)
- More accurate simulations needed that take more planets into account (really hard!)

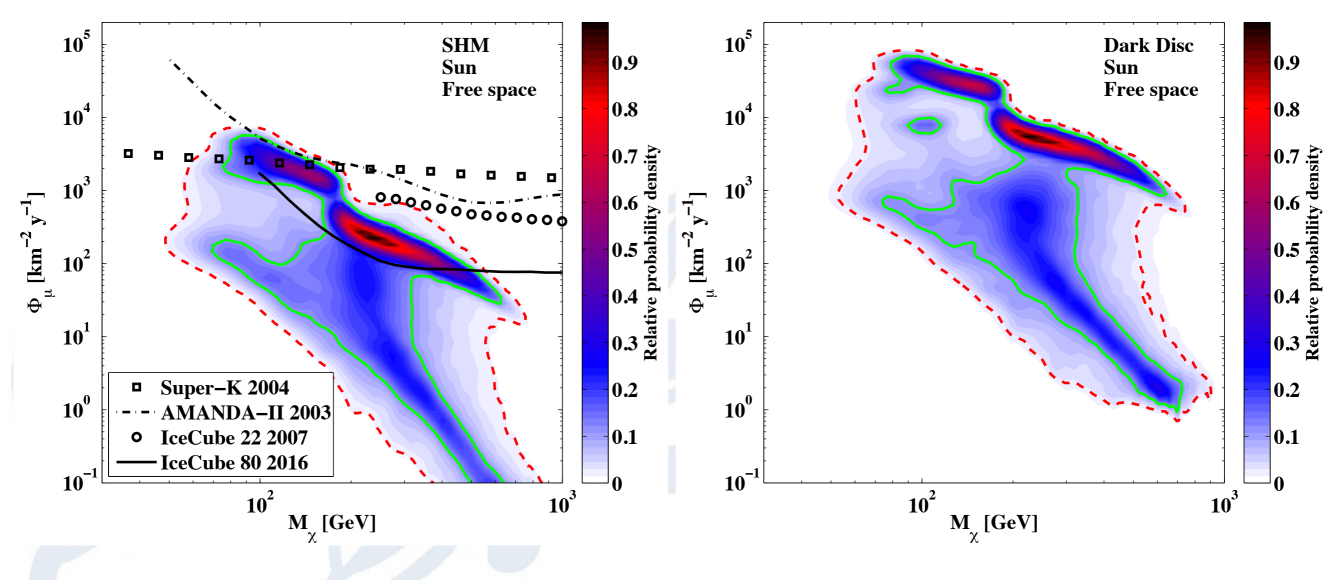
## Effects of dark disk

- It has been suggested (Read et al, '08) that as massive satellites fall into the Milky Way, their dark matter preferentially ends up in a dark disk, co-rotating with the stars
  - If so, these dark matter particles move slowly with respect to the solar system, and are easier to capture (both by the Sun and by the solar system via gravitational diffusion) than regular halo dark matter

#### Effects on solar fluxes

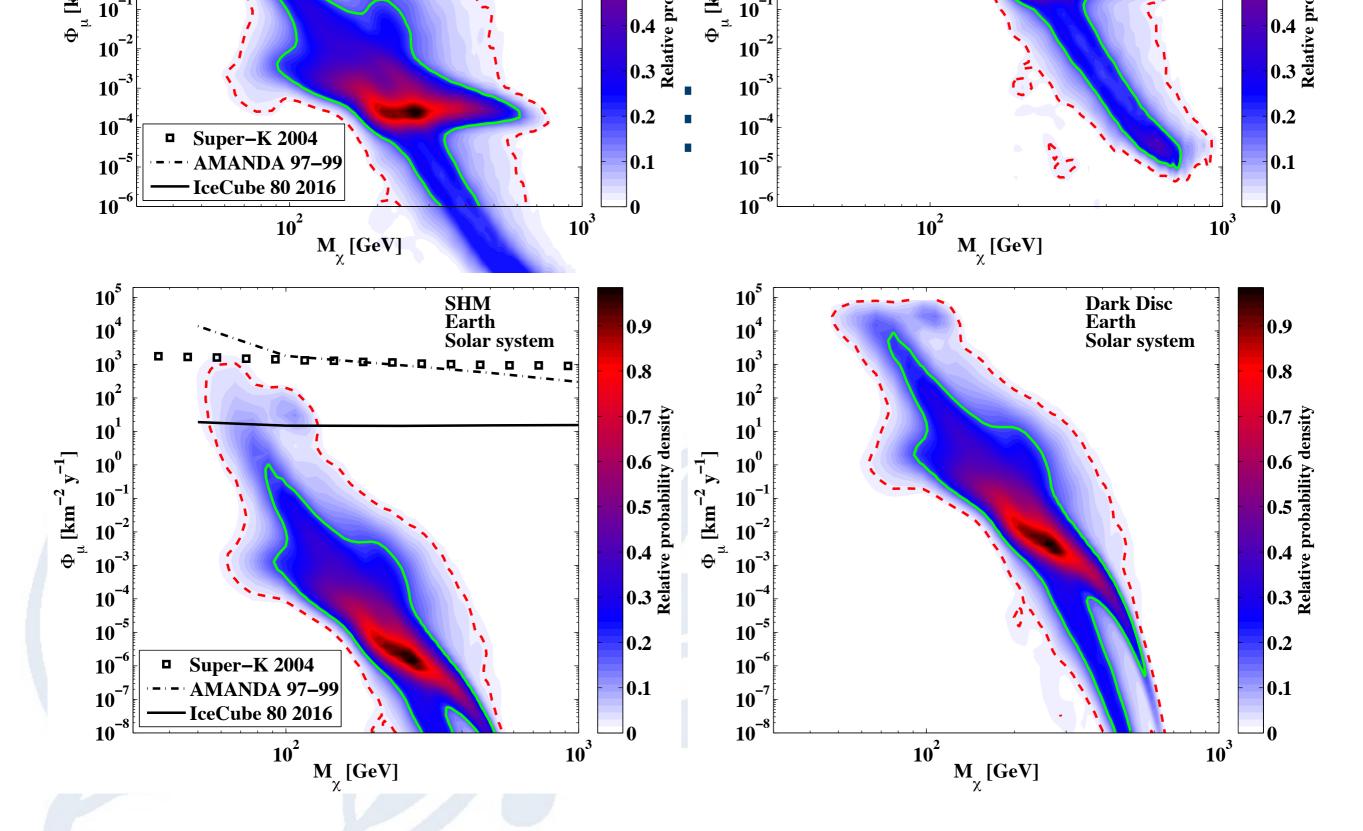
Without dark disk

With dark disk



Fluxes from the Sun can be enhanced by up to one order of magnitude

Bruch et al, arXiv:0902.4001



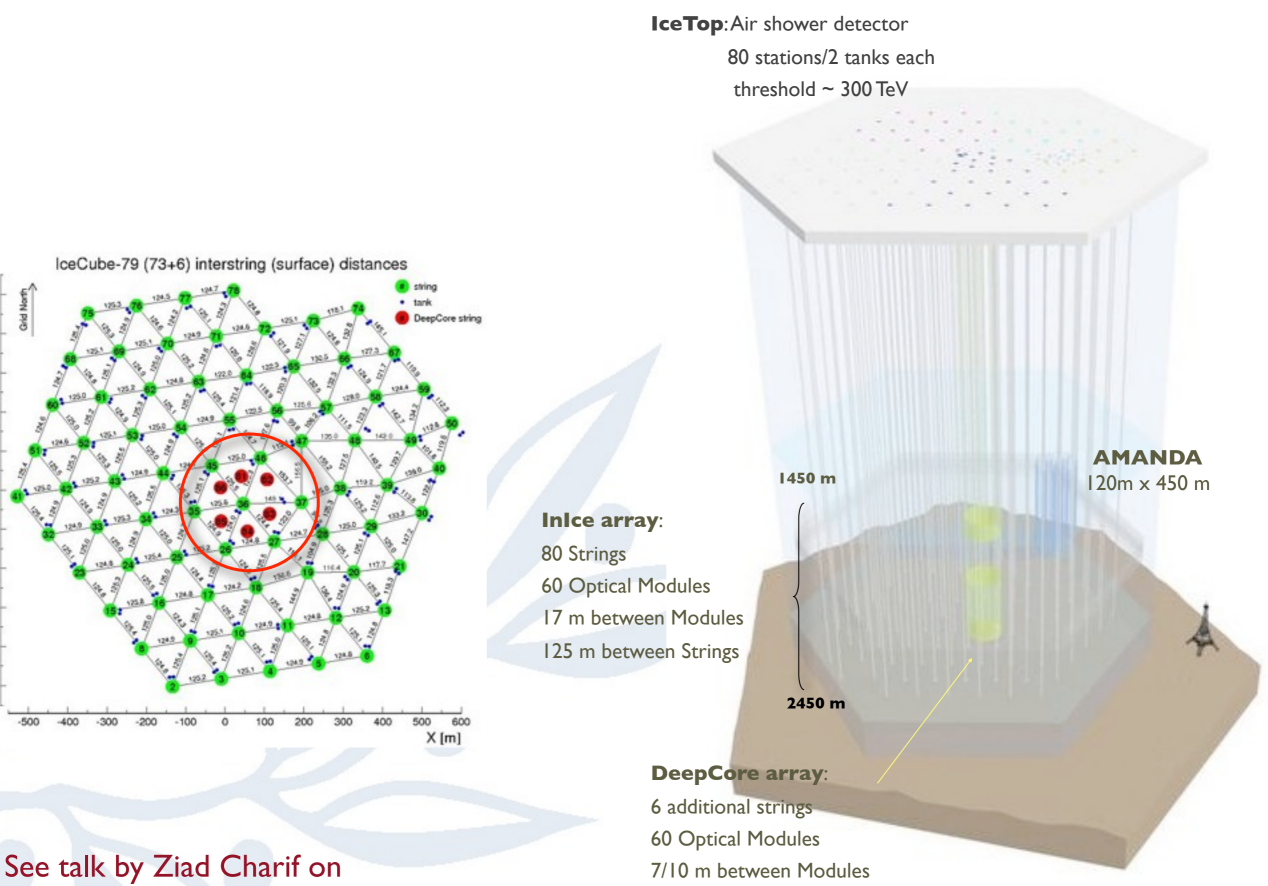
Fluxes from the Earth can be enhanced by up to three orders of magnitude

Bruch et al, arXiv:0902.4001

#### Dark disk comments

- Could give dramatic enhancements for neutrino rates from the Sun (x10) and the Earth (x1000).
- However, these enhancements depend crucially on the unknown properties of the dark disk
- Direct detection rates are not affected as much, as the dark disk gives low recoil energies, buried in the background
- Halo stars constrain the density of the disk and it seems that the density cannot be too high. (Pestaña & Eckhart, arXiv:1009.0925, Bidin et al, arXiv:1011.1289, Sanchez-Salcedo et al, 1103.4356)

#### The IceCube Detector



72 m between Strings

#### Antares Tuesday

Ē 500

400

300

200

100

-100

-200

-300

-400

-500

#### IceCube complete - Dec 18 2010

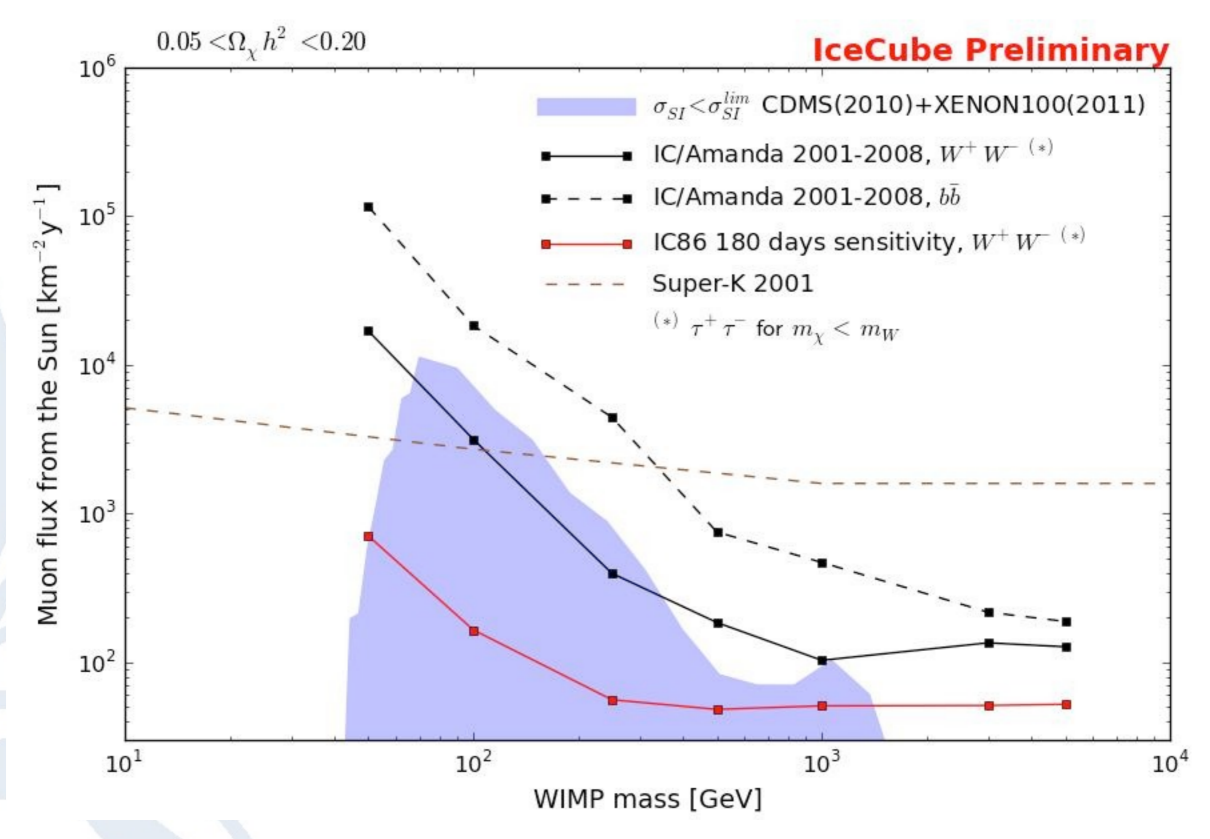


Photo: P. Rejcek, NSF

IceCube collaboration

#### 33 institutions worldwide w. ~250 scientists

## IceCube 2001-2008 limits



# Spin-dependent direct detection

#### Lab experiments

- COUPP
- PICASSO
- XENONI0/100/IT ...

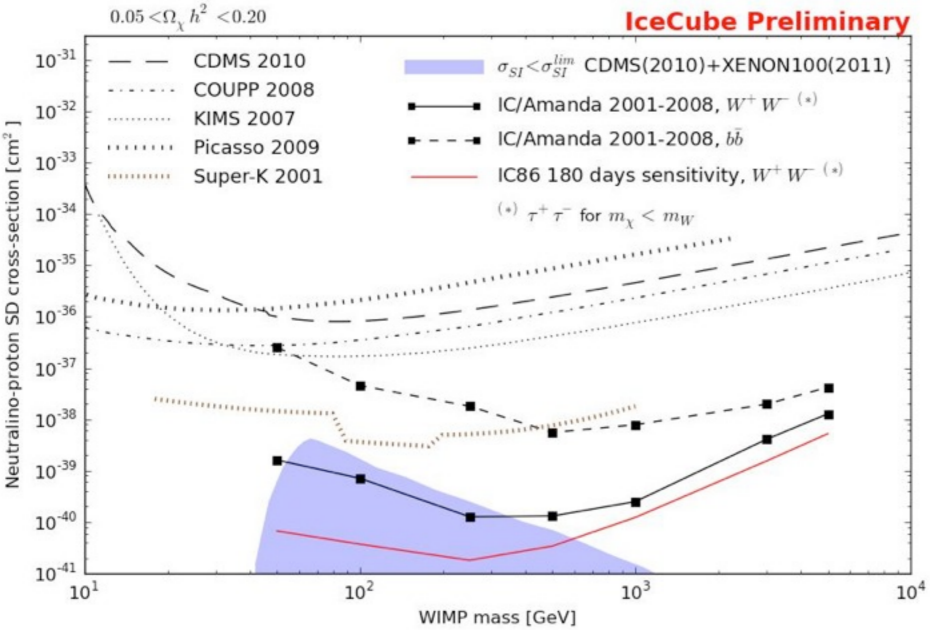
• Mass: ~ 10 - 1000 kg

#### Astrophysical experiments

 Neutrinos from the Sun with e.g. IceCube

• Mass (of the Sun): 2 · 10<sup>30</sup> kg

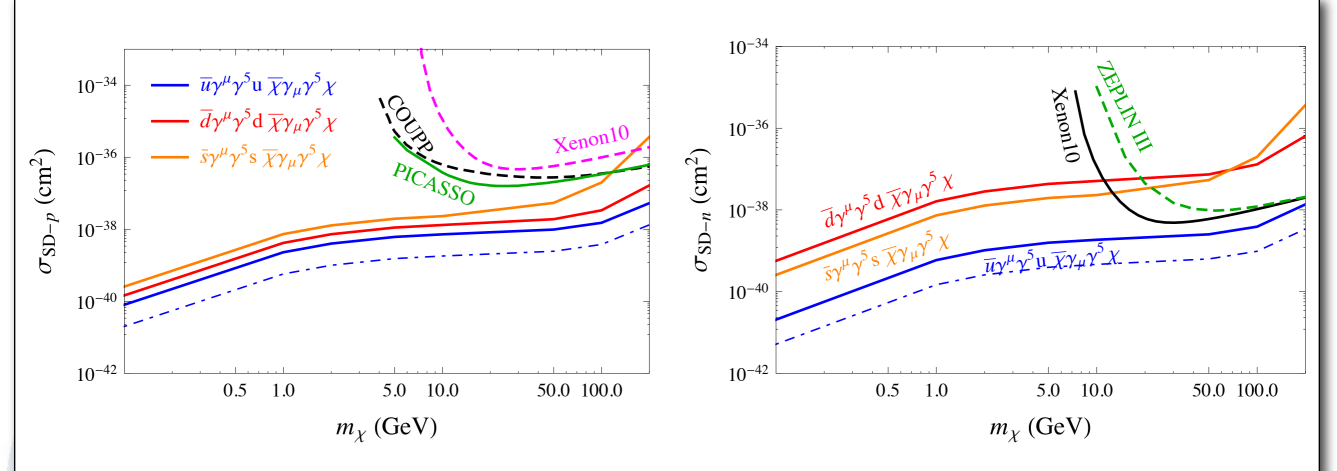
# Complementarity between neutrino detectors and direct detection



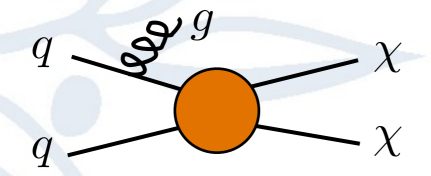
Wikström & Edsjö, arXiv:0903.2986, see also Serpico & Bertone, arXiv:1006.3268, where relative uncertainties are studied (~factor of two) As neutralino capture in the Sun is very efficient for SD scattering, we can place a limit on the SD scattering cross section with neutrino telescopes

The limits are very competitive compared to direct searches

#### Tevatron limits

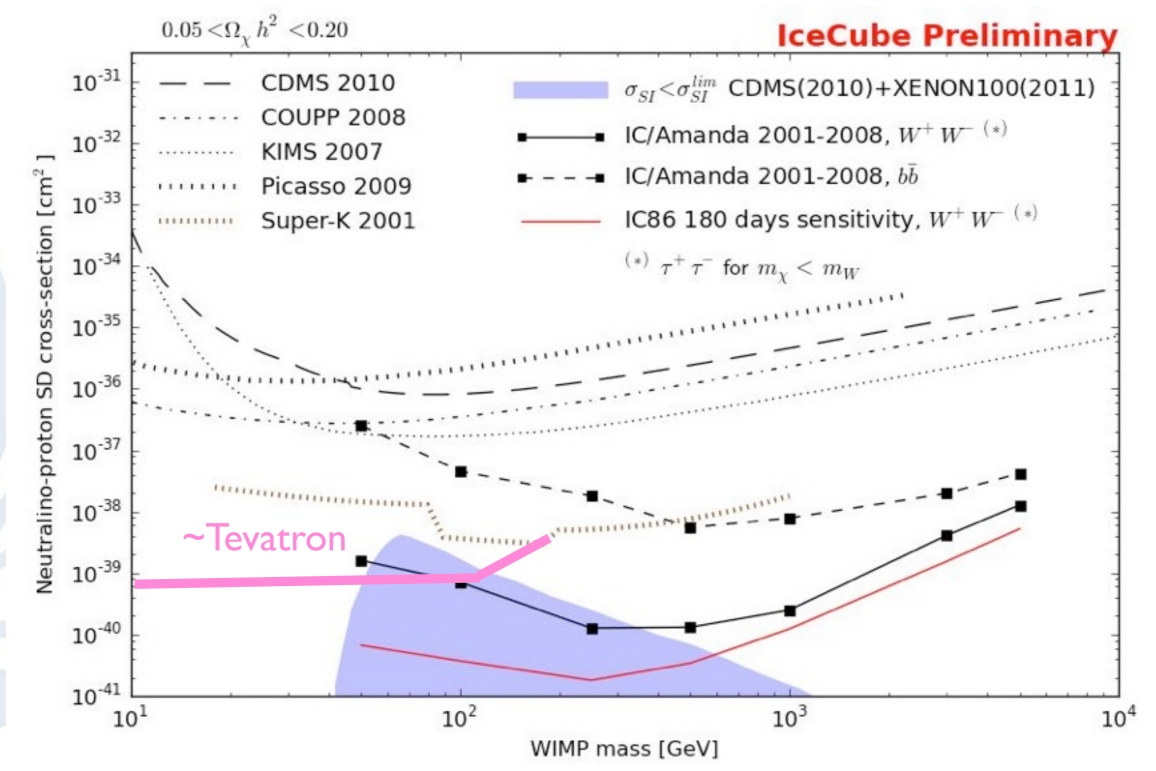


SD scattering probes WIMP-proton(neutron) coupling. This is the same coupling that appears in p-p-colliders, for WIMP production. The experimental signature is a monojet, arising from initial state radiation



Bai, Fox & Harnik, arXiv:1005.3797. See also Goodman et al, arXiv:1005.1286

# Complementarity between neutrino detectors, direct detection and Tevatron



#### A note about velocity distributions

Capture sensitive to the low-velocity region

Direct detection sensitive to higher velocities

not Maxwellian Result : Velocity distribution **f(v)** 0.004 Remember the 5 different velocity dependencies! 0.002 0.006 0.00 0 100 200 300 v [km s" 0.004 SH f(v) SH + high density, low dispersion DD SH + low density, low dispersion DD 0.002 SH + low density, high dispersion DD 0 200 400 600 800 1000 v (km/s)Dark disk, fig. from Anne Green

Masak Shogo results from Preliminary 600

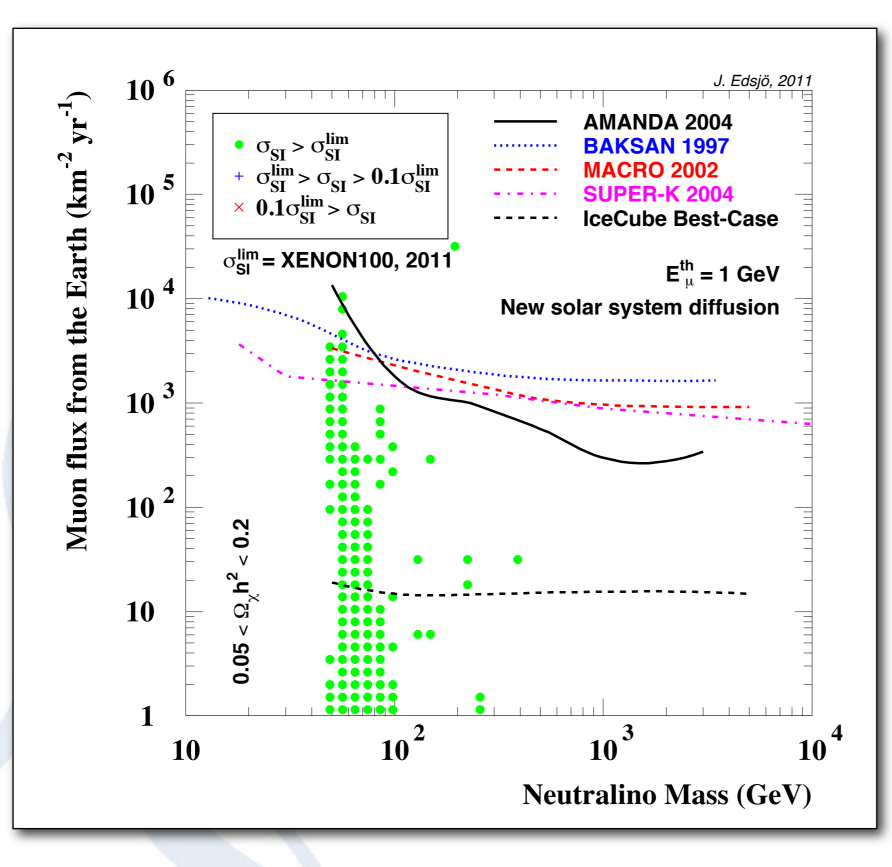
400

500

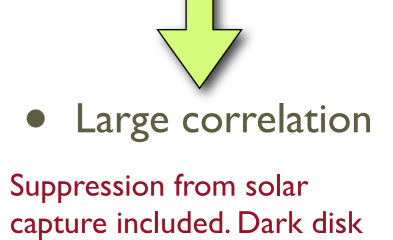
Also, velocity distribution

in the galaxy most likely

#### Neutrino-induced muon fluxes from the Earth

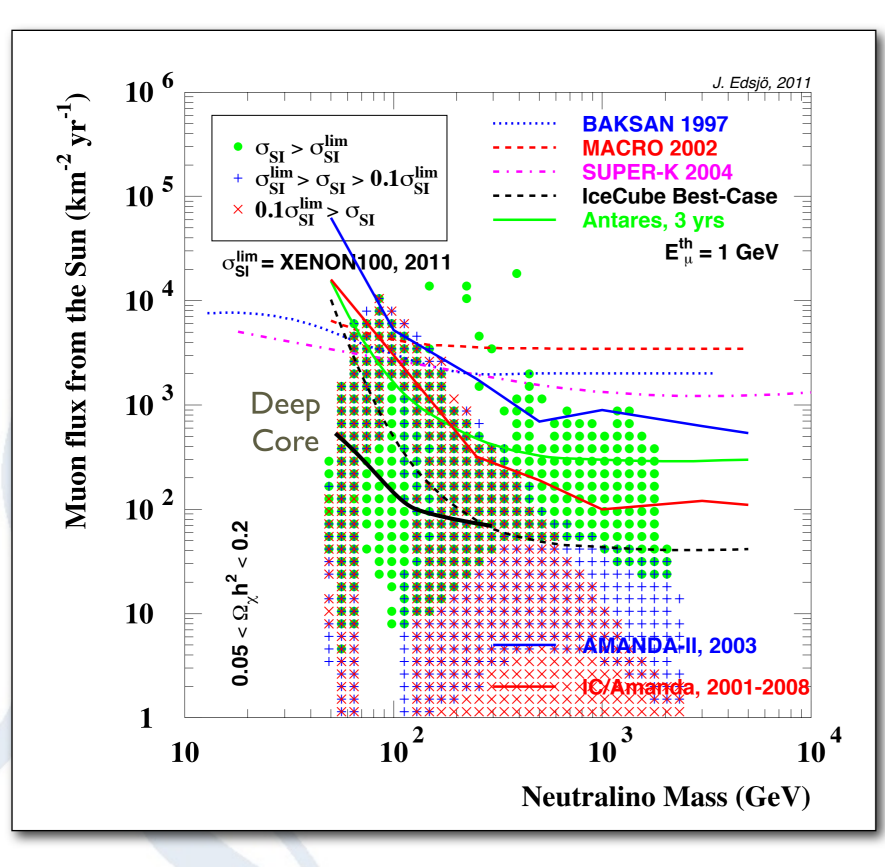


Direct detection
and the neutrino
signal from the
Earth are both
sensitive to the
spin-independent
scattering cross
section



not included

#### Neutrino-induced muon fluxes from the Sun

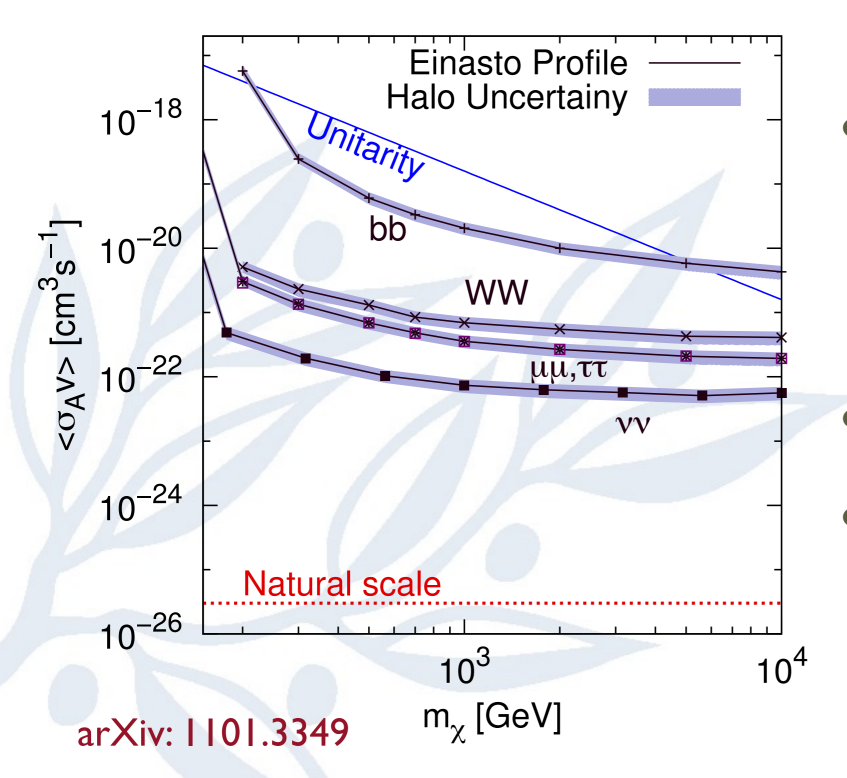


 Compared to the Earth, much better complementarity due to spindependent capture in the Sun.

# Uncertainties with respect to direct detection

Input	Direct detection	Neutrinos from Sun	Neutrinos from Earth
Velocity distribution, f(u)	"All" velocities, for low-masses, high- velocity tail	Low velocities, some solar diffusion effects, especially for heavy WIMPs	Very low velocities, large solar diffusion effects
Form factor	Velocities ~200 km/s => low momentum transfer	Velocities ~1500 km/s => high momentum transfer	Velocities ~200 km/s => low momentum transfer
Local density	Sensitive to it now	Sensitive to average over last ~10 <sup>8</sup> years	Sensitive to average over last ~10 <sup>9</sup> years

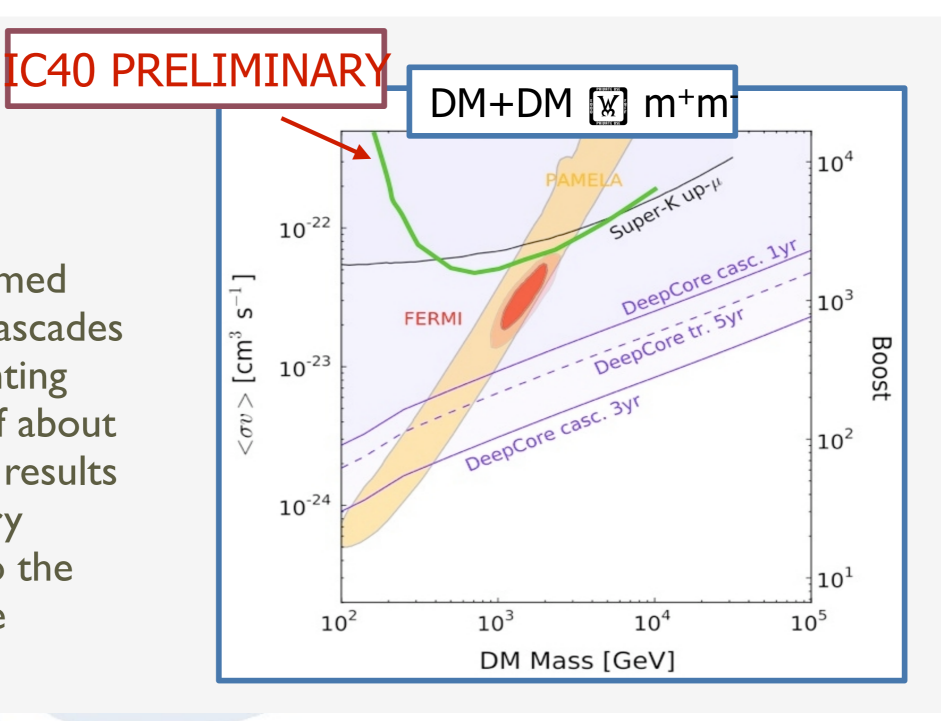
#### IceCube and dark matter from the galactic halo



- Focus on halo, not galactic centre to avoid uncertainties from the halo profile.
- IceCube 22
- 2007 and 2008 data

#### eepCore and cascades from the halo

 NFW assumed here, but cascades have a pointing accuracy of about 50°, so the results are not very sensitive to the halo profile



Sensitivity from Mandal et al, PRD 81, 043508 (2010) IC40 limits from Olga Botner's talk in Madison, April 2011





 DarkSUSY 5.0.5 is available at darksusy.org

 Long paper, describing DarkSUSY available as JCAP 06 (2004) 004 [astro-ph/0406204]

• Manual (pdf and html) available

WimpSim for WIMP annihilations in the Sun/Earth also available. ournal of Cosmology and Astroparticle Physics

DarkSUSY: computing supersymmetric dark-matter properties numerically

P Gondolo<sup>1</sup>, J Edsjö<sup>2</sup>, P Ullio<sup>3</sup>, L Bergström<sup>2</sup>, M Schelke<sup>2</sup> and E A Baltz<sup>4</sup>

#### Conclusions

- Heavier elements will influence capture of WIMPs in the Sun.
- Neutrino fluxes from the Sun/Earth are affected by solar system diffusion. Sun fluxes probably reduced for DM masses above I TeV due to Jupiter.
  - A dark disk can enhance the neutrino-fluxes from the Sun (x10) and the Earth (x1000). However, the existence and properties of this dark disk are quite uncertain.
- IceCube has started to cut into the MSSM parameter space

#### Commercial break...

The Oskar Klein Centre and AlbaNova University Center announce the

7<sup>th</sup> TeVPA Conference

August I-5 2011 Stockholm, Sweden

tevpa2011.albanova.se

Early registration ends June 30