## Solar Atmospheric Neutrinos



### Kenny, Chun Yu Ng (吳震宇) The Chinese University of Hong Kong



## The Sun as a VHE source



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Press, Spergel (1985) Krauss, Freese, Press, Spergel (1985) Silk, Olive, Srednicki (1985)



# Solar WIMP Search

- Best limit on SD cross sections
  - Hard Channels

- Both scattering and Annihilation!
- How far can neutrino telescopes reach?



# Sun – Cosmic-Ray Beam Dump



# Solar atmospheric neutrinos

- Dark Matter Physics
  - Same direction as WIMP neutrinos
  - Different spectrum (poor energy resolution for  $\nu_{\mu}$ )
- Neutrino Physics
  - A guaranteed astrophysical neutrino source
- Cosmic-ray and Solar Physics
  - Cosmic ray in the inner solar system
  - Local environment of solar atmosphere

# Solar Atmospheric Neutrinos



## Dilute atmosphere, larger neutrino flux

Seckel+ 1991, Moskalenko+, 1993, Ingelman+ 1996, Hettlage+ 2000, Fogli+ 2003 C.A. Argüelles+ *1703.07798* Joakim Edsjo+ 1704.02892 Mazziotta+ 2001.09933

# Meson decay in the Sun

- Density of solar atmosphere << Earth atmospheric</li>
- Meson decay >> Meson interaction => + Neutrinos



Kenny C.Y. NG, TMEX2023

# Solar Atmospheric Neutrinos

KCYN, Beacom, Peter, Rott 2017



## Dilute atmosphere, larger neutrino flux

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# Solar Atmospheric Neutrinos



# **Gigaton Neutrino Detectors**

#### IceCube 2013-Southpole



### KM3NeT (building) Mediterranean



# **Background** or Signal? (Both!)

#### **Theorist Expectation**



## Solar ATM neutrino – indirect detection Neutrino Floor (Background)



No B-field effect are considered

IceCube Search ongoing [S. In & C. Rott ICRC17 (965)]

**KCYN**, Beacom, Peter, Rott, PRD 2017 See also Arguelles+ 1703.07798 Edsjo+ 1704.02892

# IceCube Search (Signal)



# IceCube Search update(ICRC2021)



Only a factor of 2 away!
+ Sun shadow (analysis)?
+ Magnetic fields (theory)?

# Solar Atmospheric Gamma Rays



Seckel, Stanev, Gaisser (1991) Zhou, *KCYN*, Beacom, Peter PRD 2017

# CR protons Hadronic

u<sup>±</sup>. n

**e**<sup>±</sup>

# Seckel Stanev Gaisser 1991



Figure 1: Model of magnetic fields near the photosphere. Shading increases with magnetic field intensity.

- Follow the field line
- Gas-B-field pressure equilibrium
- Magnetic field gradient -> mirroring
- Trajectory -> interaction probability -> ~ 1%

Boost gamma-ray production

# Solar atmospheric gamma rays

Zhou, KCYN, Beacom, Peter PRD 2017

100 % CR

Limb contribution

Theoretical Max from CR



Reality

- Solar B-field
- Solar Modulation

Seckel, Stanev, Gaisser (1991) ~ 1 %?

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# Finding the Sun with Fermi



Tang, KCYN, Linden, Zhou, Beacom, Peter PRD 2018

## **Observation: 9-year averaged spectrum**

- Aug 2008 Jan 2010 (solar min. 76 weeks)
- 2008 2017 (9 years)



# Time variation

KCYN, Beacom, Peter, Rott PRD 2016

Tang, KCYN, Linden, Zhou, Beacom, Peter PRD 2018

- Clear anticorrelation with solar activity from 1-10 GeV
- Less clear in 10-100 GeV (less variation or insufficient statistics)



Tang, KCYN, Linden, Zhou, Beacom, Peter PRD 2018

# Spectrum, surprise (2)

- Hard spectrum till ~100 GeV
  - Magnetic enhancement works for protons ~ TeV
  - Enhancement increasingly efficient! Close to upper bound at HE



# =, SLACTER (4)

## High Energy on

Linden, Zhou, Beacom, Peter, KCYN, Tang PRL 2018



# Solar Gamma Spectrum

- Fermi data shows rich phenomenology
- The effect of magnetic fields is strong and not understood





## The HAWC Observatory

Hao Zhou TeVPA2018 Los Alamos

ATIONAL LABORATOR

---- EST. 1943 -----

300 Water Cherenkov Detectors
22,000 m<sup>2</sup> detector area
Sub TeV - >100 TeV Sensitivity
Wide field of view: ~2 sr
High duty cycle: >95%

Main array inaugurated on March 20



### Excellent detector for extended sources



## HAWC analysis of the Sun (2014-2017)

1.36 TeV

1.36 TeV

- Constrain ~10% of CR upper boun
- Exciting prospect for current solar



### The TeV Sun Rises:

Discovery of Gamma rays from the Quiescent Sun with HAWC

2212.00815 [HAWC + Beacom, Linden KCYN, Peter, Zhou]

- Taking into account the Sun shadow
- Top: raw data, mostly cosmic rays
- Bottom panel: after gamma/hadron separation



#### The TeV Sun Rises:

### Discovery of Gamma rays from the Quiescent Sun with HAWC

2212.00815 HAWC + Beacom, Linden KCYN, Peter, Zhou

- Gamma/hadron separation map minus Expected shadow (data)
- 6.3 sigma detection



#### The TeV Sun Rises:

#### Discovery of Gamma rays from the Quiescent Sun with HAWC

2212.00815 HAWC + Beacom, Linden KCYN, Peter, Zhou



Spectral index change!

## LHAASO

South-western China

4X HAWC



# Simulating the Sun

- Mazziotta et al 2001.09933 (FLUKA)
- Li et al (+KCYN) 2009.03888 (Geant4)



#### PFSS: Potential Field source surface Model



#### https://nso.edu/data/nisp-data/pfss/



 Corona B-field not enough to affect gamma-ray above 100 GeV

#### Astrophysics > High Energy Astrophysical Phenomena

[Submitted on 27 Jan 2020 (v1), last revised 1 Oct 2020 (this version, v3)]

#### Cosmic-ray interactions with the Sun using the FLUKA code

M. N. Mazziotta, P. De La Torre Luque, L. Di Venere, A. Fassò, A. Ferrari, F. Loparco, P. R. Sala, D.Serini

## Neutrinos



# Summary

- Solar atmospheric neutrinos

   IceCube, KM3NeT (future)
- Gamma rays (Fermi + HAWC)
  - Not fully explained
  - Complete model necessary for accurate neutrino flux

• Anomalous Signals from the Sun -> New Physics!