



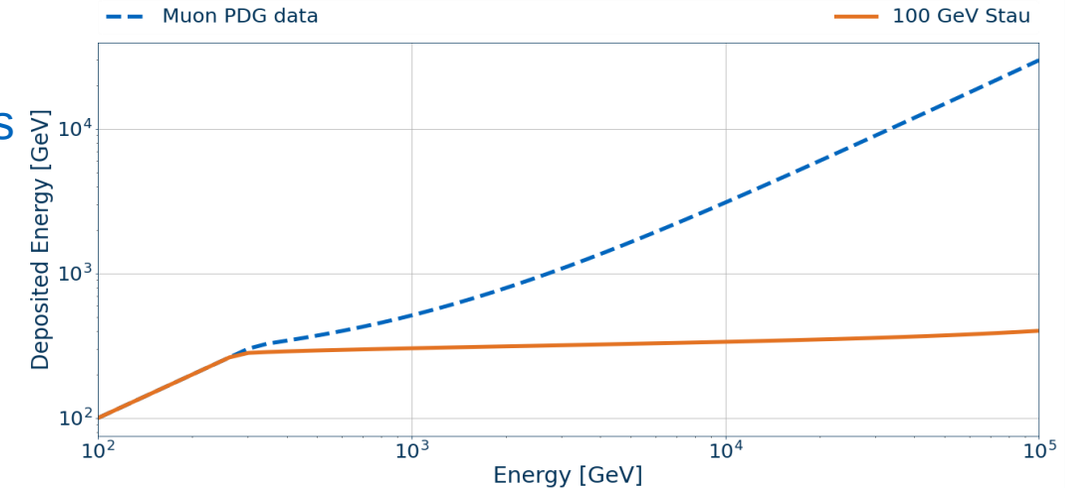
Stau Search in IceCube



Pursuing a novel idea for SUSY particle searches using neutrino telescopes:
A first sensitivity study with the IceCube Neutrino Observatory from
J-H. Schmidt-Dencker, S. Meighen-Berger, C. Haack for the IceCube Collaboration

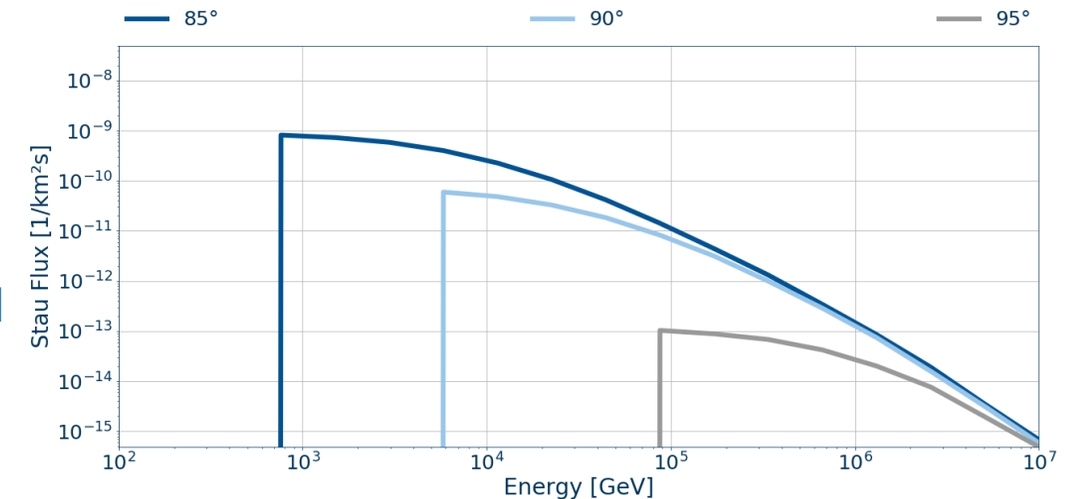
Analysis Fundamentals

- Stau is supersymmetric partner of tau lepton
- Generation via Drell-Yan processes in cosmic-ray air showers
- Staus are sufficiently long-lived to reach the detector
- Staus appear as minimally ionizing muons, due to the suppression of stochastic losses by their mass [1]
- Search for excess in region with low muon background



Stau Flux at Detector Surface

- MadGraph cross sections for stau production [2]
 - MCEq air shower simulation [3]
 - Propagation through air, ice, rock for different zeniths
- > flux attenuation at higher zeniths due to more material passed
-> Cut-off due to current (software related) restriction to relativistic staus



Stau Signal Acceptance in IceCube

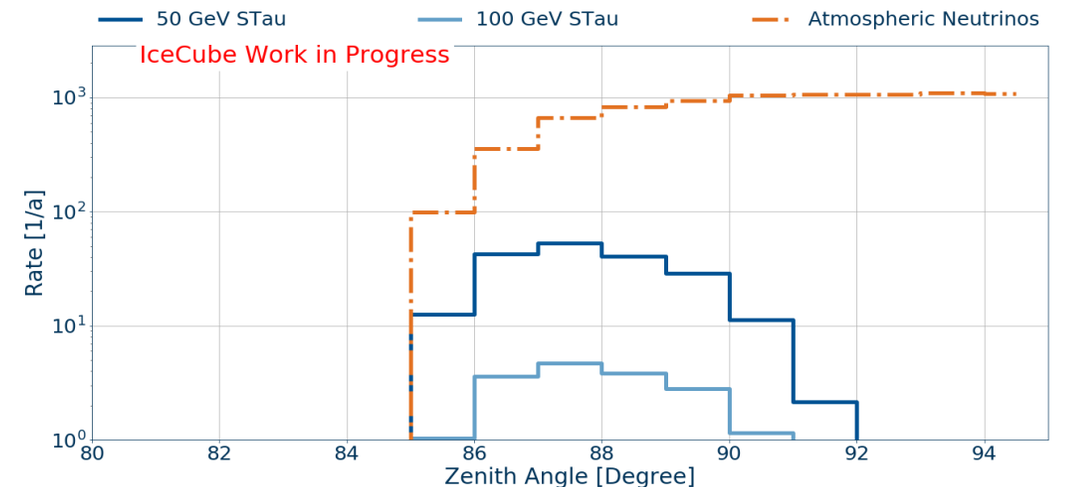
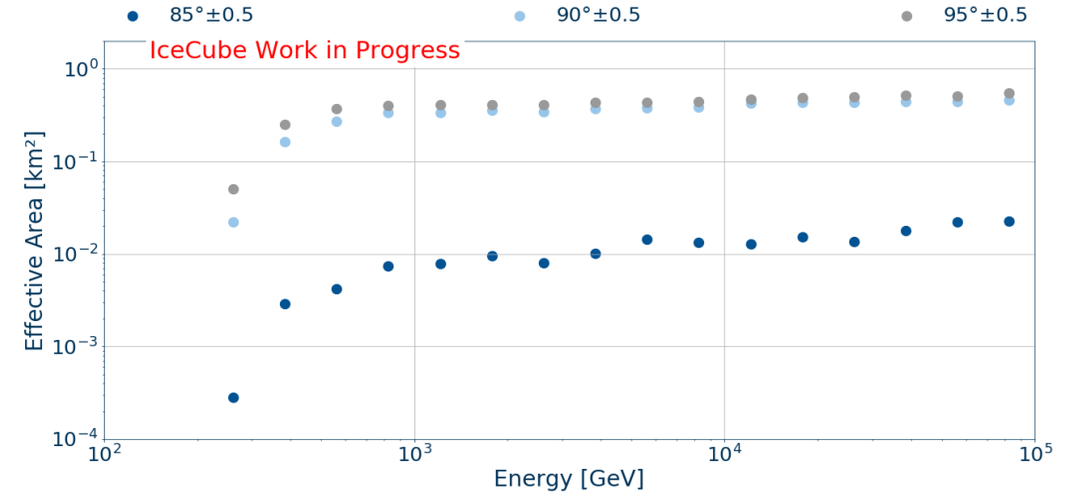
- Energy loss during propagation (PROPOSAL) [4]
- Photon propagation (CLSim) [5]
- Event selection for atmospheric neutrinos, zenith $> 85^\circ$ [6]

-> Constant energy deposition leads to constant effective area
-> Event selection suppresses bins close to cut-off

Predicted Signal and Background Rates

- Rates integrated over energy range from 100GeV –1TeV

-> Apparent cut-off from event selection at 85°
-> Lower stau rates for lower stau mass



- [1] Stephan Meighen-Berger et al. ‘New constraints on supersymmetry using neutrino telescopes’. In: Phys. Lett. B 811 (2020), p. 135929.
DOI : [10.1016/j.physletb.2020.135929](https://doi.org/10.1016/j.physletb.2020.135929) .
- [2] J. Alwall et al. ‘The automated computation of tree-level and next-to-leading order differential cross sections, and their matching to parton shower simulations’. In: Journal of High Energy Physics 2014.7 (July 2014). ISSN : 1029-8479.
DOI : [10.1007/jhep07\(2014\)079](https://doi.org/10.1007/jhep07(2014)079) .
- [3] Anatoli Fedynitch et al. Calculation of conventional and prompt lepton fluxes at very high energy. 2015. arXiv: 1503.00544 [hep-ph] .
- [4] J.-H. Koehne et al. ‘PROPOSAL: A tool for propagation of charged leptons’. In: Computer Physics Communications 184.9 (2013), pp. 2070–2090.
ISSN : 0010-4655. DOI : <https://doi.org/10.1016/j.cpc.2013.04.001>
- [5] Kopper Claudio. CLSim -Photon Propagation. 2019.
URL : <https://github.com/claudiok/clsim> (visited on 18/06/2020).
- [6] Christian Haack. ‘Observation of high-energy neutrinos from the galaxy and beyond’. PhD thesis. RWTH Aachen U., 2020.
DOI : [10.18154/RWTH-2020-07059](https://doi.org/10.18154/RWTH-2020-07059) .

