

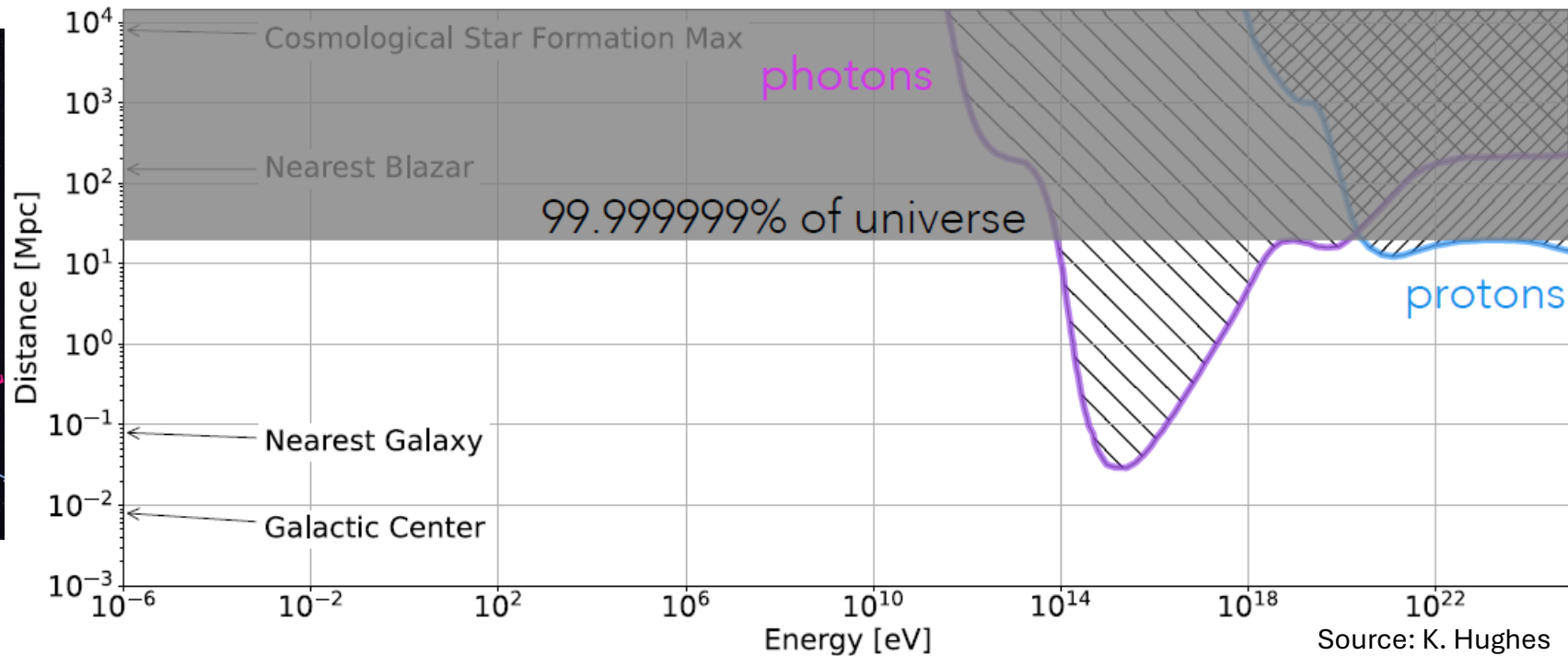
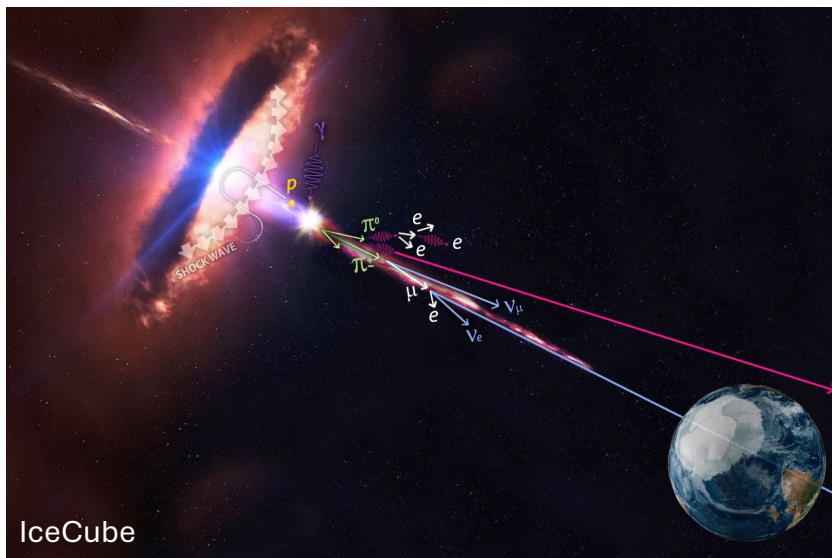
The Payload for Ultrahigh Energy Observations: Overview and Updates

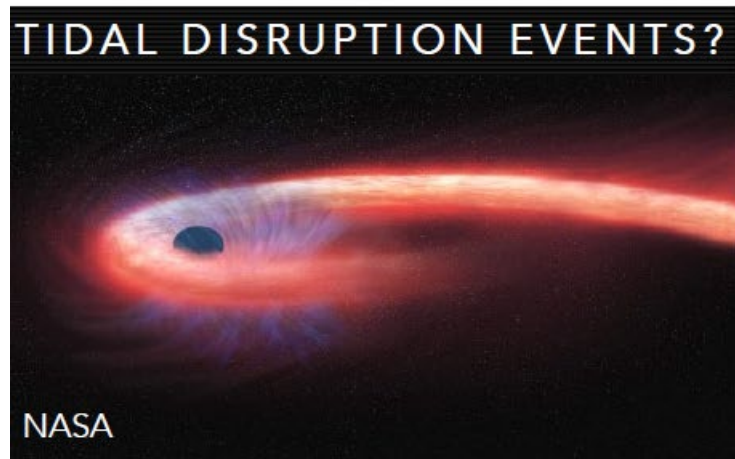
Lucas Beaufore

The Ohio State University

We want to study the distribution and nature of the sources of the highest energy particles in the universe!

Neutrinos are uniquely well-suited messengers for this purpose.





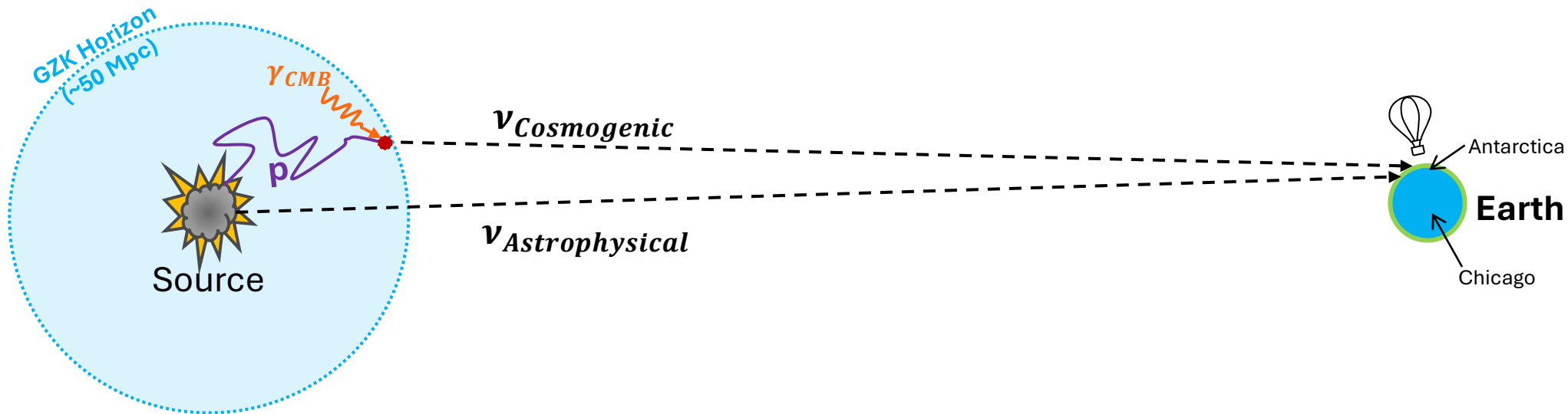
Adapted from K. Hughes

Astrophysical

UHE neutrinos produced directly by their astrophysical sources.

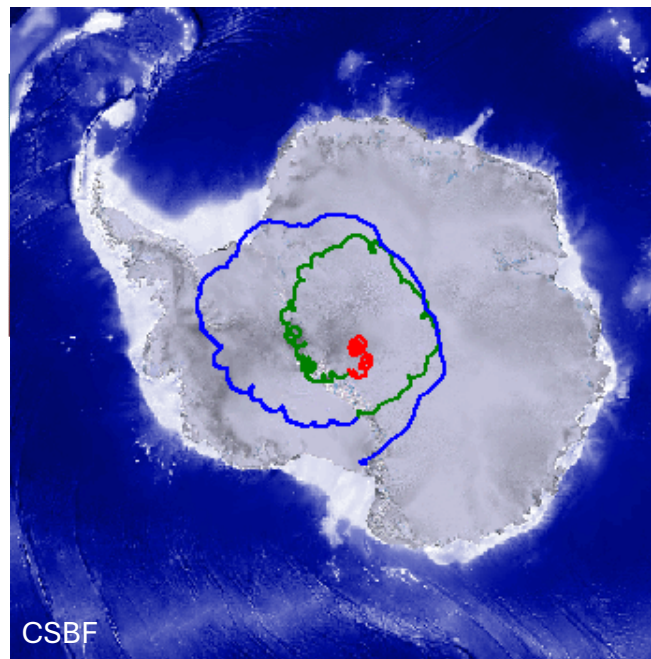
Cosmogenic

UHECR with energies above ~ 50 EeV interact with the CMB, producing neutrinos.

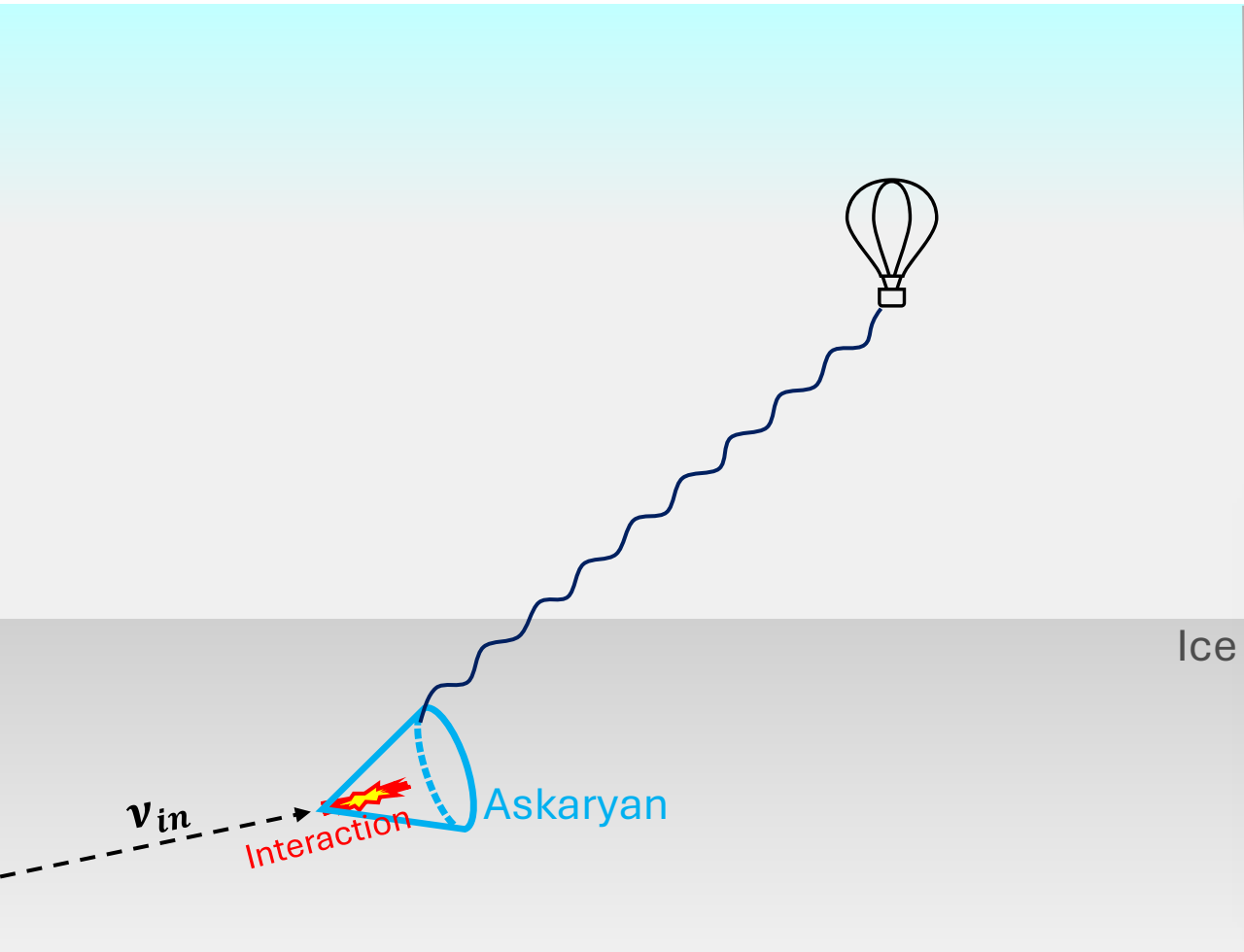


Payload for **U**ltrahigh **E**nergy **O**bservations

- Radio detection experiment
- NASA Long Duration Balloon flight over Antarctica
- Will measure the ultrahigh energy neutrinos' interactions with the Earth
 - $>1 \text{ EeV}$ (10^{18} eV)!



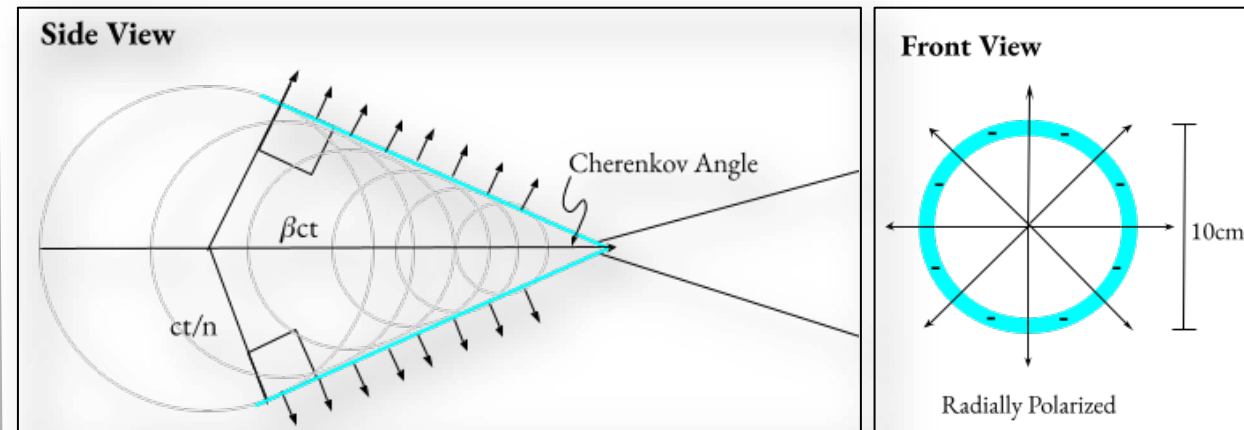
Method 1: Askaryan emission in ice



When an UHE neutrino interacts in the ice, the resulting shower emits Askaryan radiation at the Cherenkov angle.

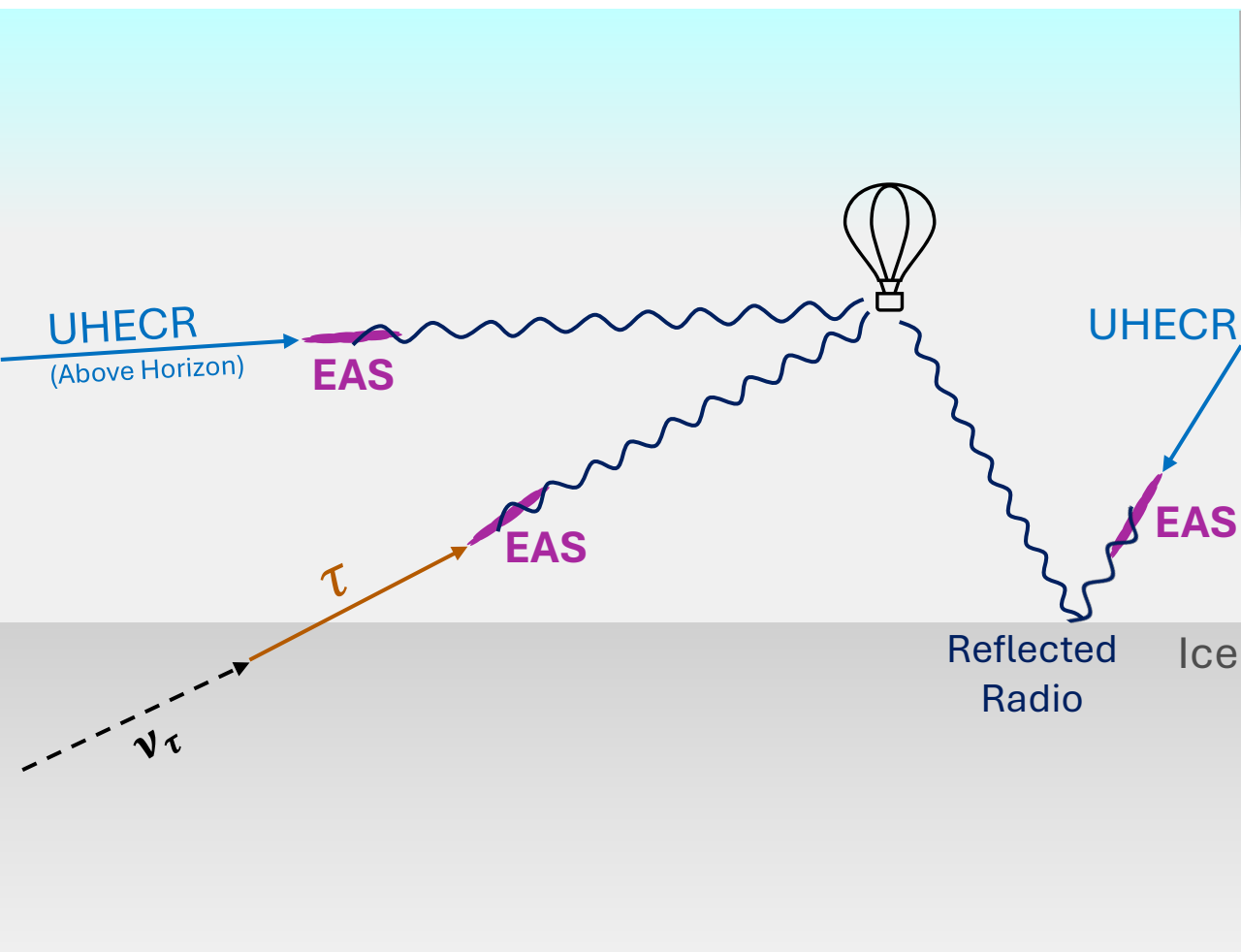
This radiation will add coherently in radio (with power $\sim E^2$) if the width of the shower is less than radio wavelength.

The radio emission is radially polarized, which is useful for reconstructing the direction of the shower.



Credit: Rachel Scrandis

Method 2: Geomagnetic emission in air showers

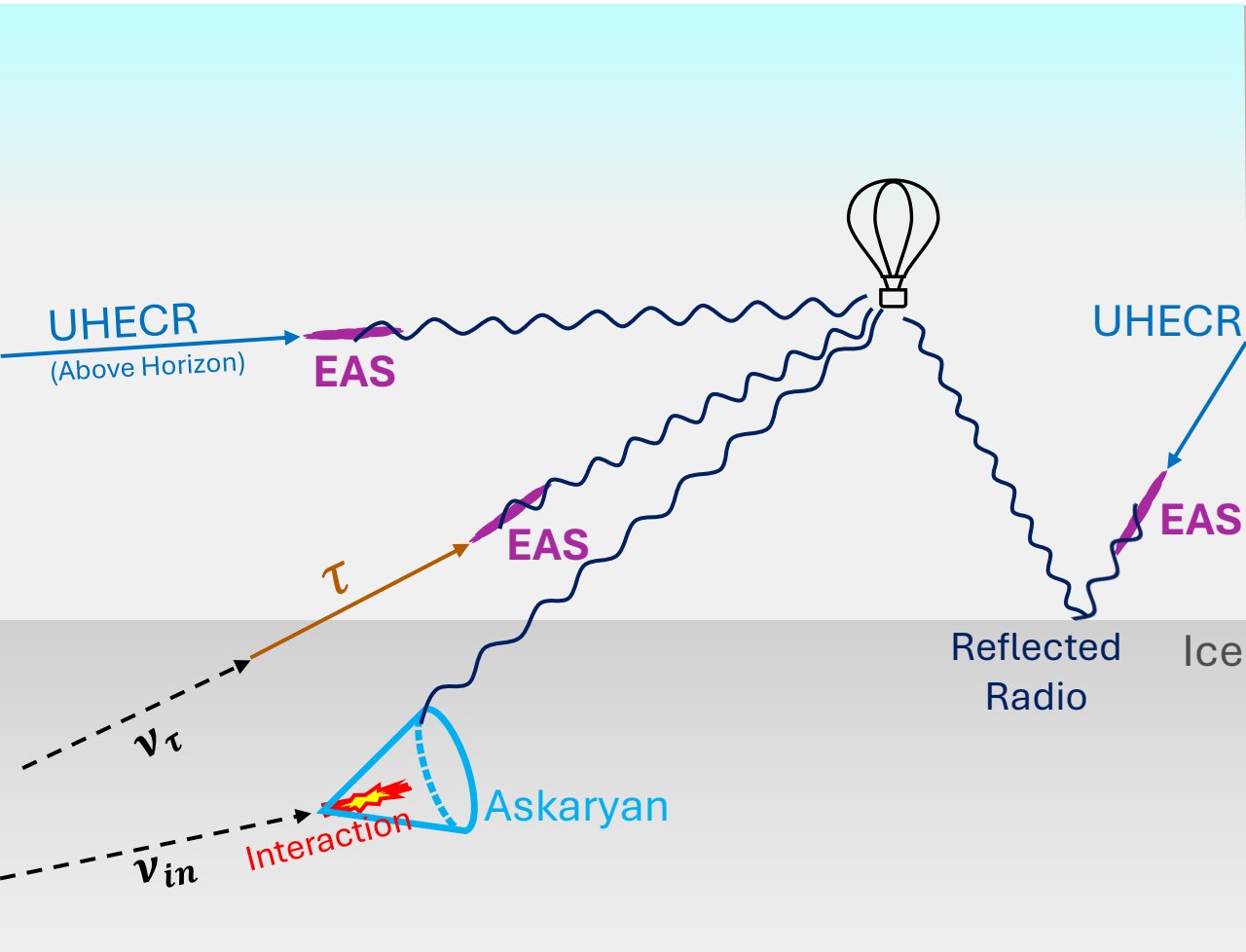


PUEO can also detect the radio that is produced by geomagnetic emission in air showers.

Tau neutrinos interacting in the earth produce tau particles, which then decay and produce an Extensive Air Shower (EAS).

EASs can also be produced by UHE cosmic rays.

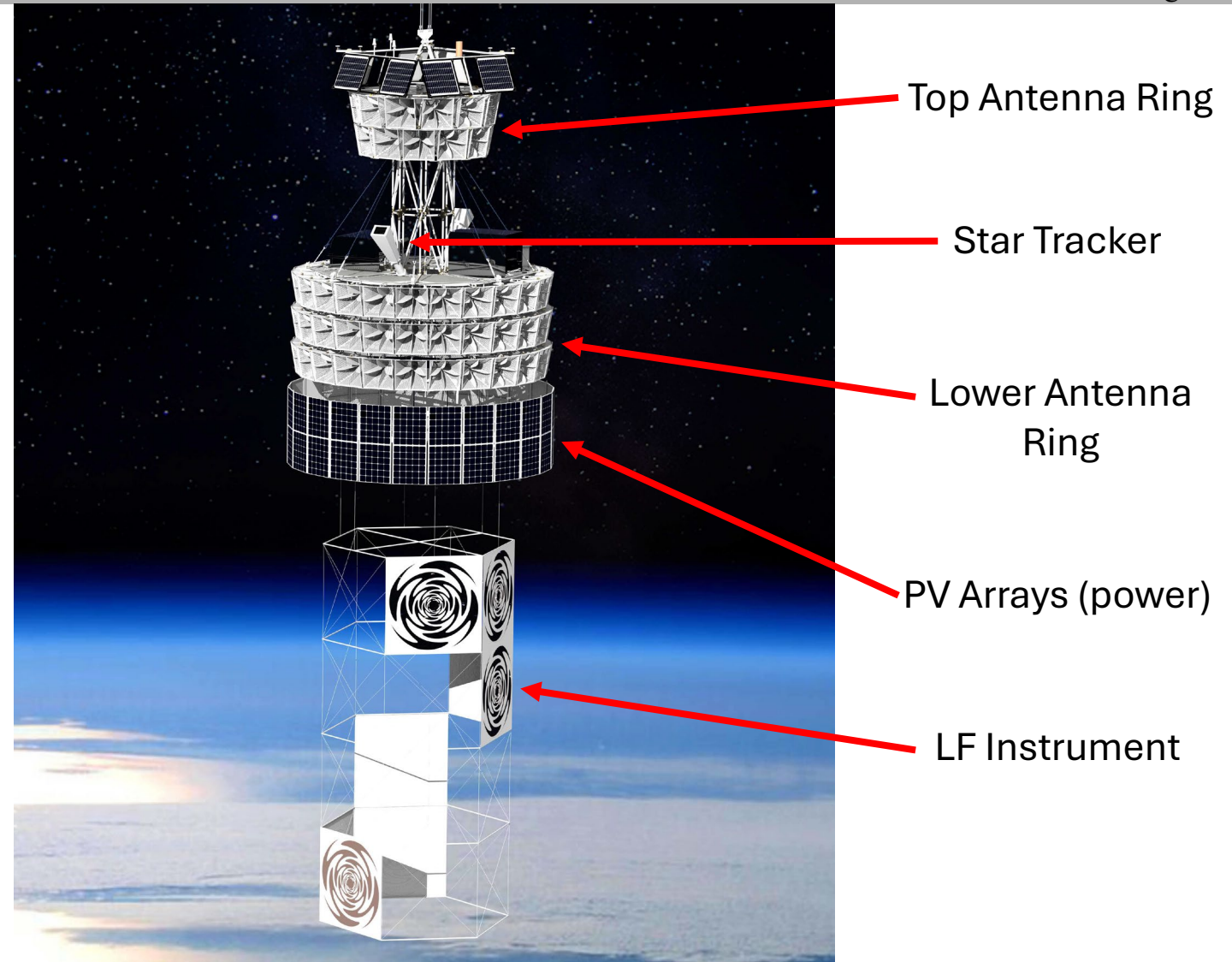
Differentiation Between Radio Sources



- **In-ice Askaryan**
 - Below horizon
 - Vertically polarized
- **UHECR induced EAS**
 - Above horizon
 - Horizontally polarized
- **Tau-neutrino induced EAS**
 - Below horizon
 - Horizontally polarized
- **UHECR induced EAS (reflected)**
 - Below Horizon
 - Horizontally polarized
 - *Polarity flip relative to other EAS showers*

- Main instrument antennas
 - 96 Quad-ridged horns
 - Dual polarized
 - Arranged into 4 rings
 - 2π (full) azimuthal coverage
 - 300-1200 MHz band
- Low frequency instrument
 - 8 Sinuous antennas
 - Dual polarized
 - 50-500 MHz band
 - Made of conductive fabric

See Rachel Scrandis' talk on Wednesday for much more information!!





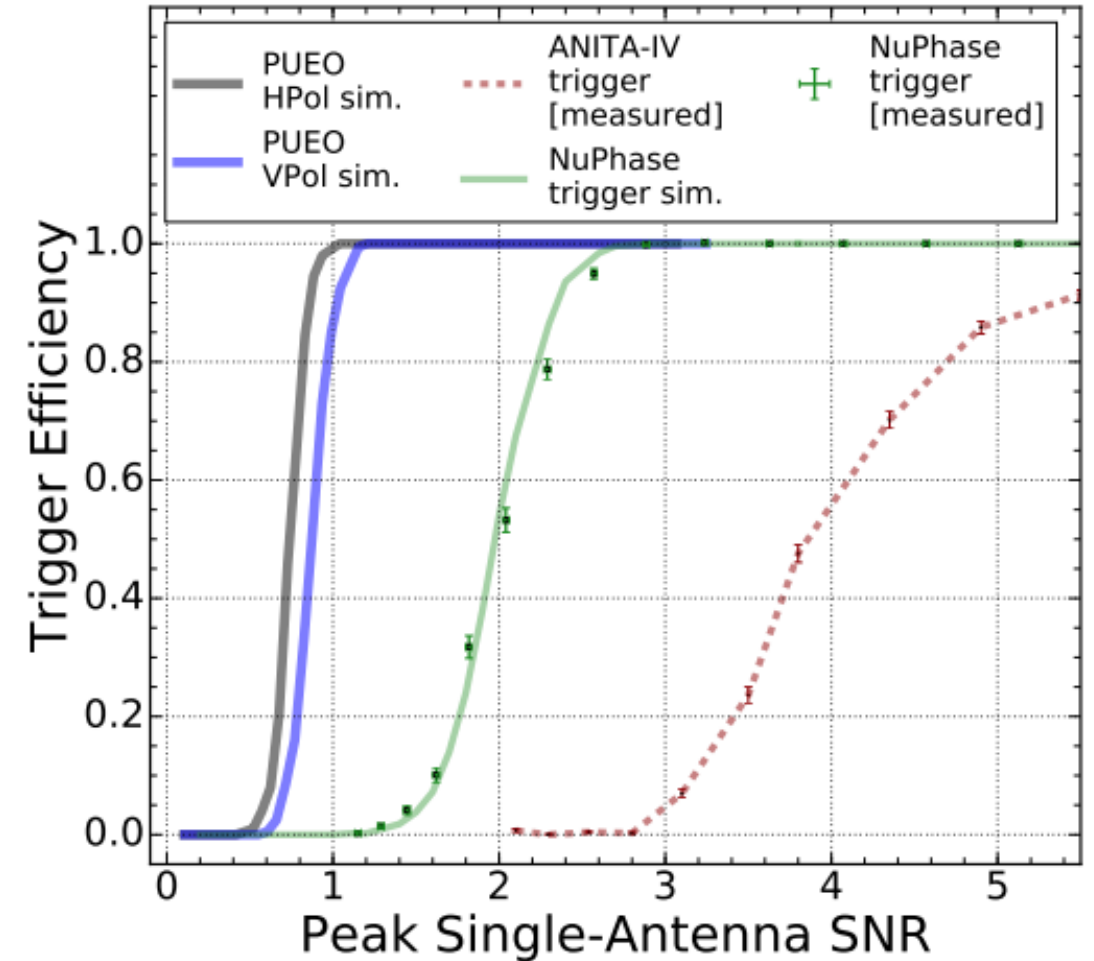
- 300 MHz high-pass antennas vs 200 MHz
 - Anthropogenic noise below 300 MHz
 - Smaller antennas → more collecting area
- Longer baselines between antennas
 - Improved pointing and background rejection
- Improved DAQ and trigger system
 - Phased array trigger → higher effective SNR
 - Enabled by use of RFSocS (8 channels @ 3 GHz)
- LF instrument
 - Better sensitivity to air showers from CRs or taus
- Improved navigation/orientation suite



- Sensitive to the lower frequency (50-500 MHz) components present in air showers
 - Overlaps frequency range with main instrument, providing independent measurement
- Enhanced measurement of tau-neutrino induced EASs
- Measurements of cosmic ray induced EASs
 - Understanding neutrino signal background
 - Opportunity to better characterize events like the ANITA “mystery events”

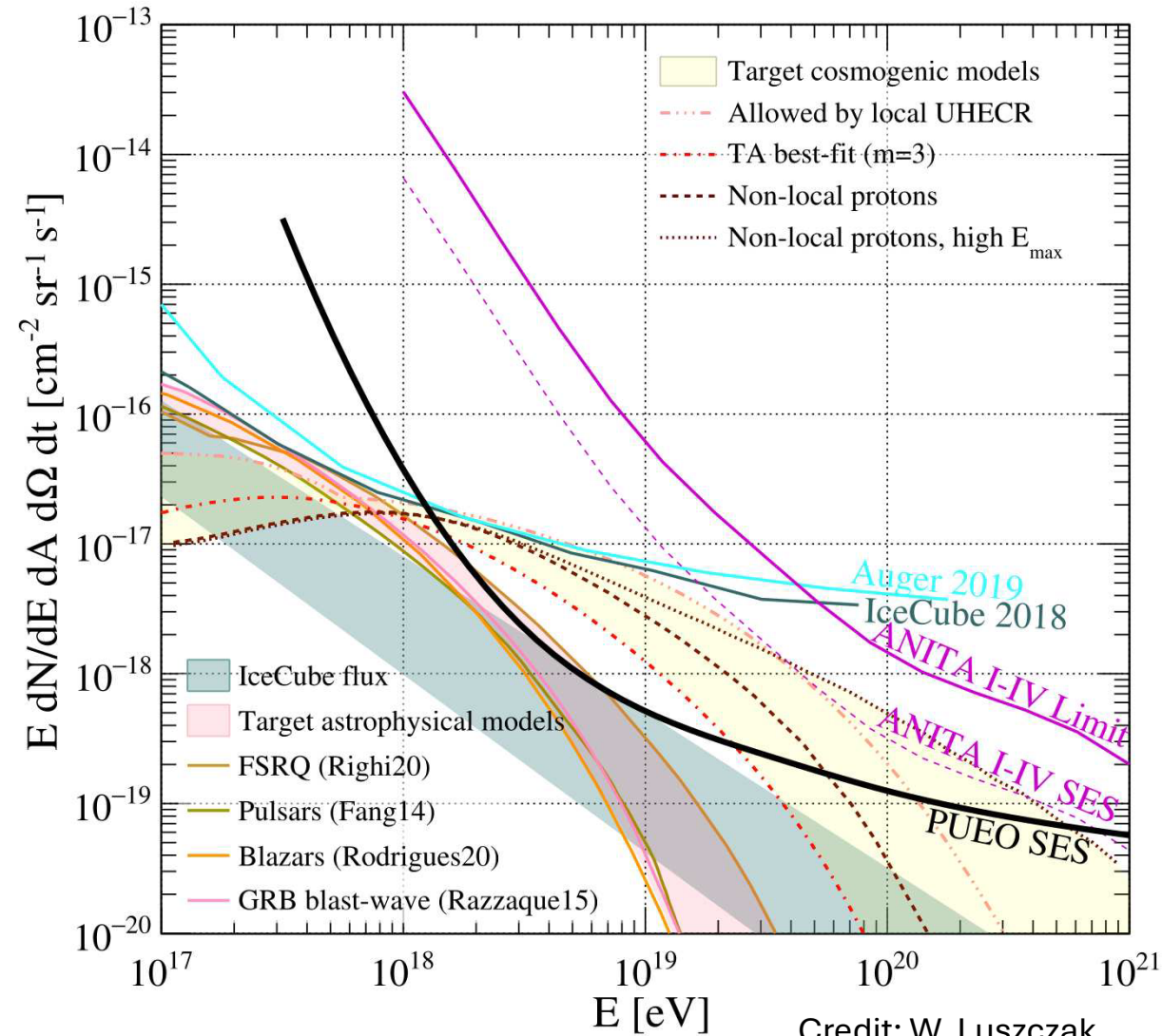


- RFSoCs digitize signals from the antennas to 12 bits
- Real-time digital processing
 - Low-pass filter at ~ 750 MHz
 - Tunable dual-biquad notch filters
 - Automatic gain control
 - 12-to-5 bits, then beamform
- Trigger thresholds adjust to maintain a constant event rate



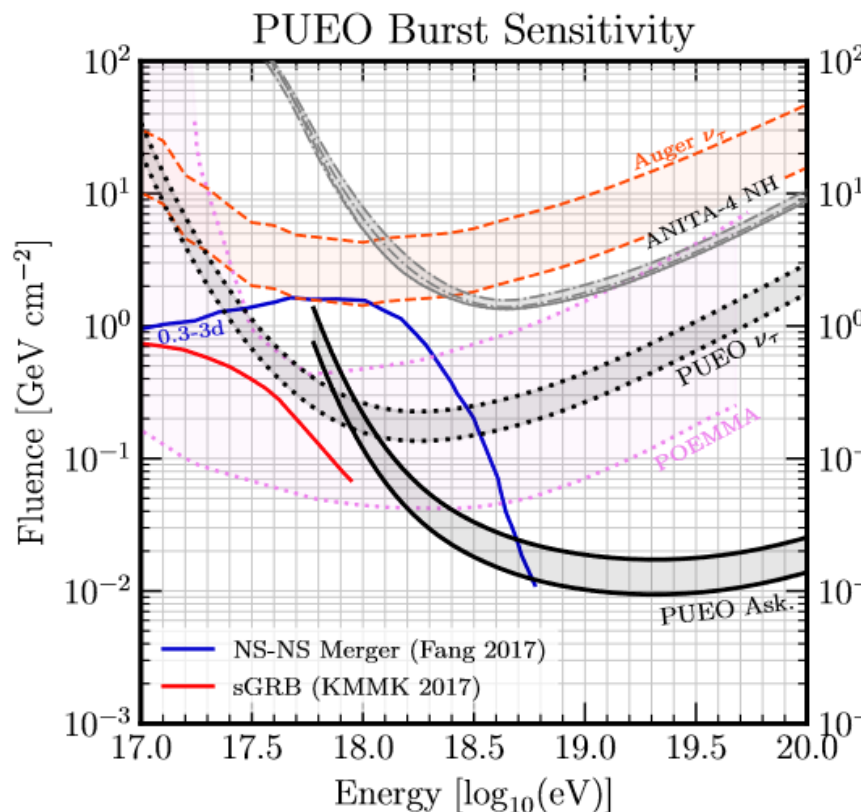
Pueo Whitepaper

- PUEO's single-event sensitivity (SES) to diffuse UHE fluxes will outperform the combined ANITA flights
 - Exclude or measure a number of cosmogenic models
- Multiple or longer flights could probe additional phase space
 - Astrophysical production models

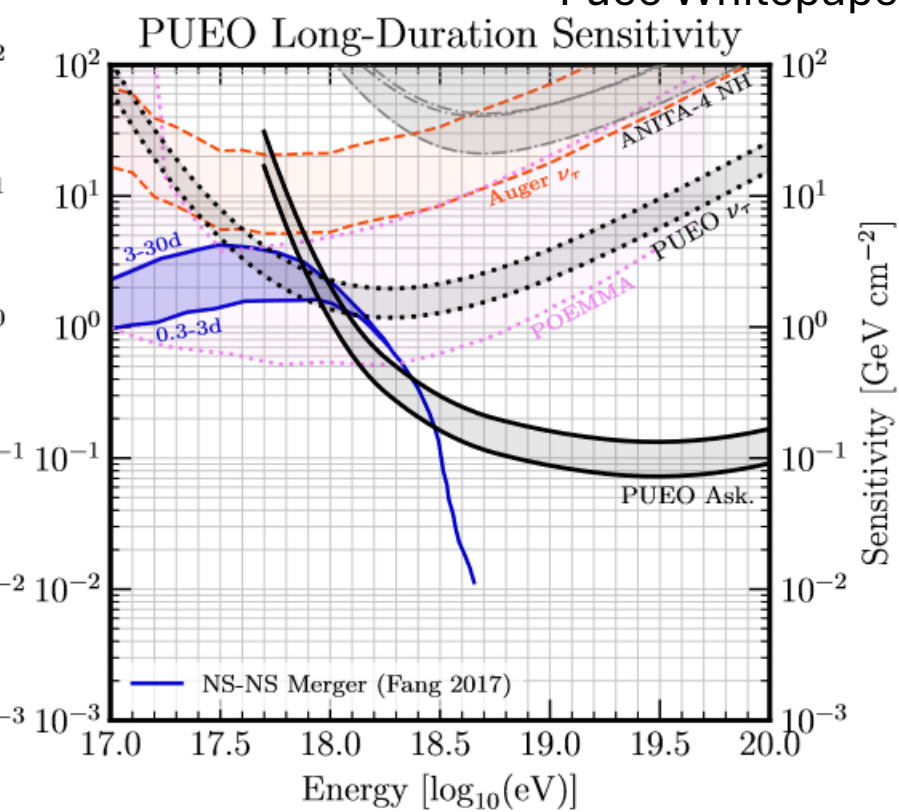


Credit: W. Luszczyk, ICRC 2023

PUEO's large instantaneous aperture makes it ideal for transient searches within its field-of view!



Burst sensitivity is for transients lasting a few hours.



Long duration sensitivity is for transients lasting around the same length as the flight, so effective area is averaged over the full flight.

- PUEO's fabrication is currently underway!
- Expecting to integrate the instrument here in Chicago early next year
- Plan to launch in December 2025
- Significant improvements to measurement of diffuse UHE neutrino flux
- Well prepared to measure transient sources

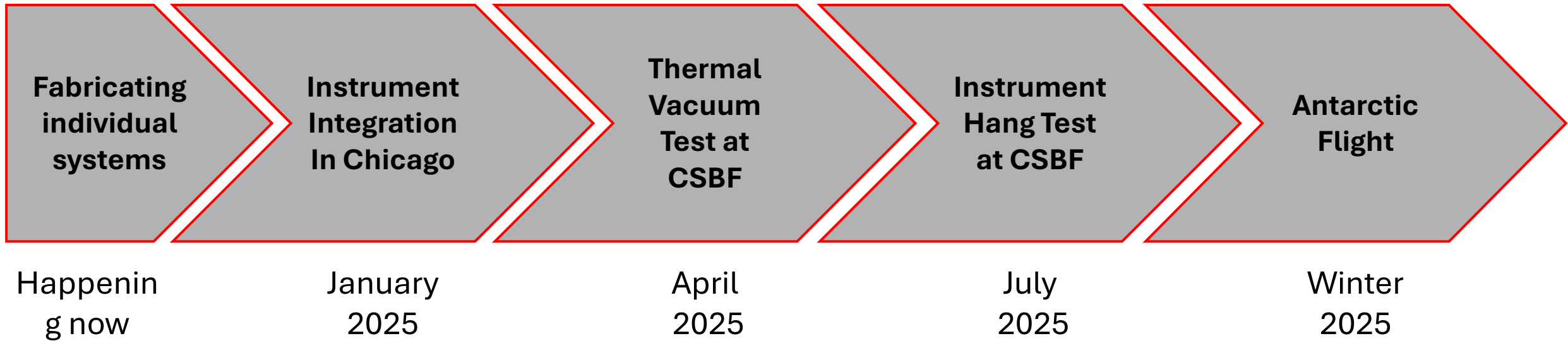
PUEO will probe the some of the highest energy phenomenon in the universe!

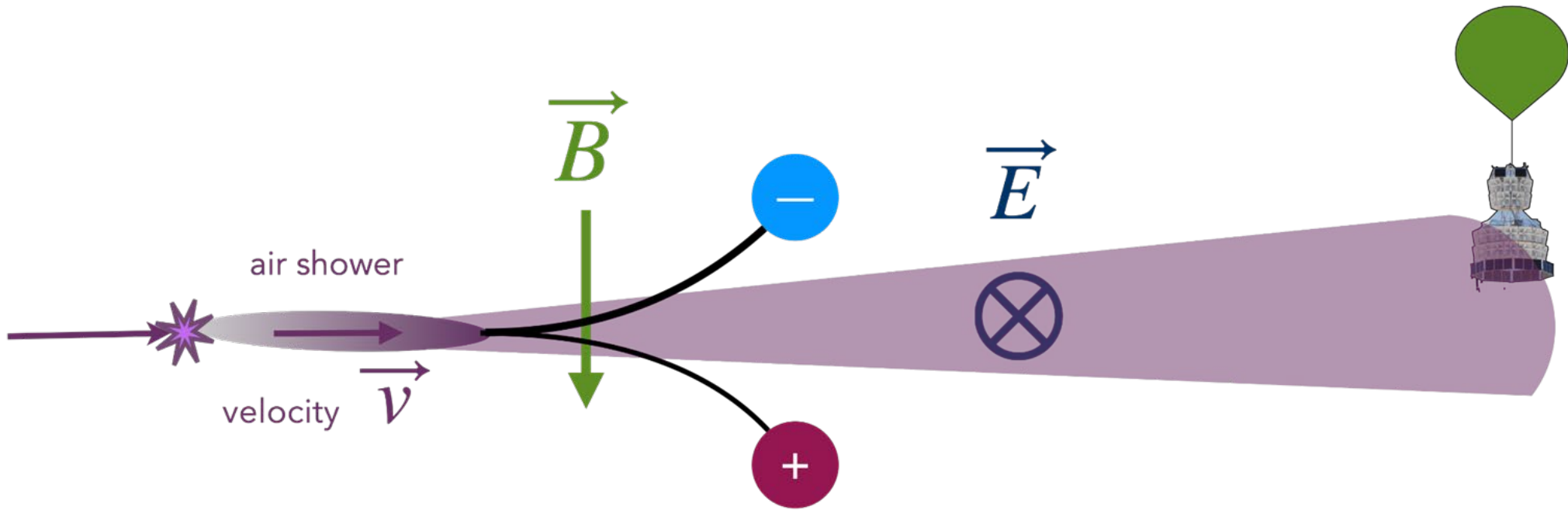






Backup





Credit: Stephanie Wissel