# **Collider in the Heavens**

## Exploration of Dark Matter and Fundamental Physics



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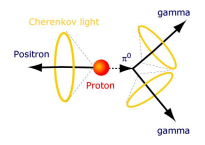
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### **Super-Kamiokande**

- 50 kton water Cherenkov multipurpose experiment (Japan),
   collecting data ~20+ years
- Originally built as most sensitive detector for nucleon decays
   → unique tests of fundamental theories of unification of forces

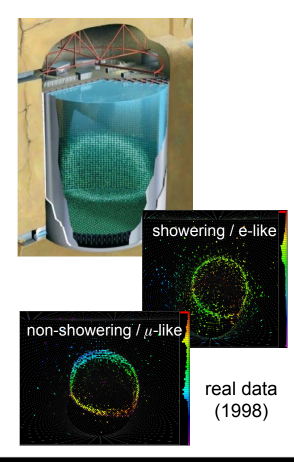
Decay Mode	Lifetime
$p  o e^+  u  u$	$1.7 \times 10^{32} \text{ yrs}$
$p \to \mu^+ \nu \nu$	$2.2 \times 10^{32} \text{ yrs}$
$p \to e^+ X$	$7.9 \times 10^{32} \text{ yrs}$
$p \to \mu^+ X$	$4.1 \times 10^{32} \text{ yrs}$
$n  ightarrow  u \gamma$	$5.5 \times 10^{32} \text{ yrs}$
$np \rightarrow e^+ \nu$	$2.6 \times 10^{32} \text{ yrs}$
$np  o \mu^+ \nu$	$2.0 \times 10^{32} \text{ yrs}$
$np  o  au^+  u$	$3 \times 10^{31} \text{ yrs}$



[Takhistov+ (Super-K), PRL, 2014]

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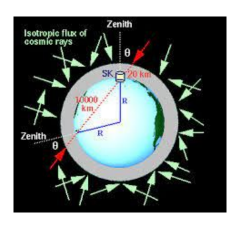
review of all SK searches: [Takhistov, 2016]

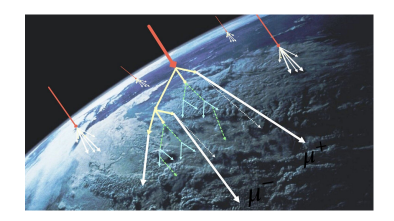


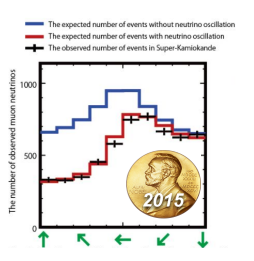




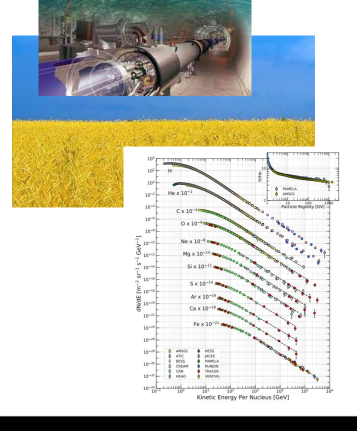
- Cosmic rays isotropically bombarding atmosphere lead to copious production of neutrinos
  - → discovery of neutrino oscillations [Fukuda+ (Super-K), PRL, 1998]







### **Atmospheric Collider**



LHC

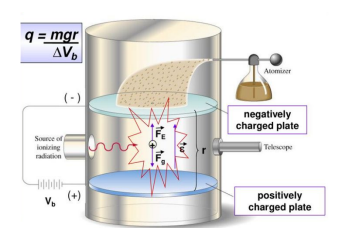
- <u>Unique natural source</u> of ~p collisions
- "Beam" is <u>always ON</u>
- Robust flux for <u>ALL</u> terrestrial experiments
- Broad energy spectrum



unprecedented opportunities for exploration of new physics

### Millicharge Particles

#### Millikan oil-drops



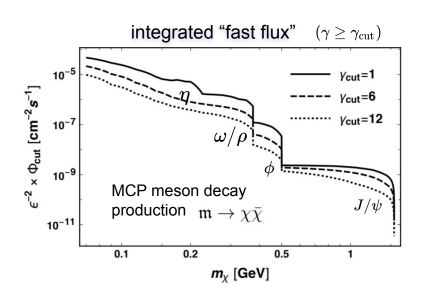


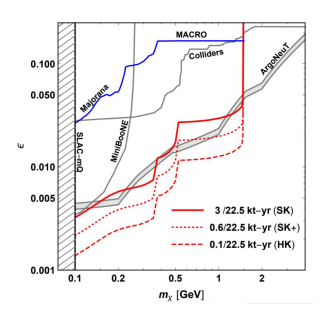
elementary charge unit **e** 

### Is charge actually quantized? How small?

- In Standard Model anomaly cancellation restricts
  - → but for 3 generations some freedom (e.g. [Foot+, 1992])
- Quantization motivates broader ideas (unification...)
- Quantum gravity link ? [Shiu+, PRL, 2013]
- Dark matter / dark sectors
- Connections with astronomy
   (e.g. EDGES anomaly [Barkana, Nature, 2018;...])

### Millicharge from Atmospheric Collider





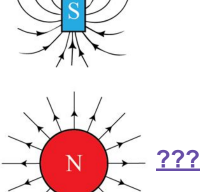
- First quantitative exploration of idea → Super(Hyper)-K sets strong limits
  - \* follow-up numerical simulations [Argüelles, Kelly, Munoz, 2021]

[Plestid, Takhistov+, 2020]

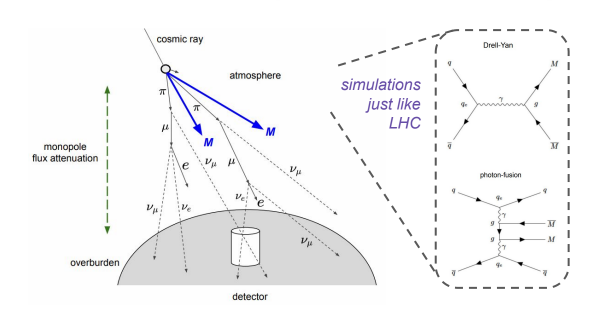
### Monopoles are **Back in Vogue**

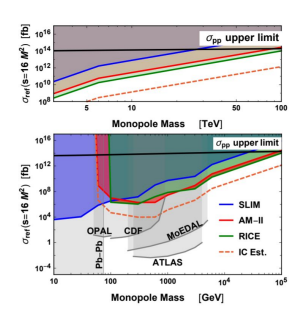
NS

- 125+ years of history [Curie, 1894]
- Symmetrize Maxwell's equations, related to quantization [Dirac, 1931]
- Naturally appear in unification theories [t'Hooft, 1974; Polyakov, 1974]
- Prominent for understanding QFTs (e.g. [Murayama, 2000; 2001; 2021...])
- Cosmology production highly uncertain → not predictive
   [Kibble, 1976; Zurek, 1985]
- Plethora of experimental searches, often look for "ambient" unknown monopole flux
- Reinvigorated recent interest with models (e.g. [Ellis+, 2017]) for EW-scale monopoles
   [Acharya+, Nature, 2022; Acharya+ (MoEDAL), PRL, 2019; Aad+ (ATLAS), PRL, 2020]



### **Monopoles from Atmospheric Collider**





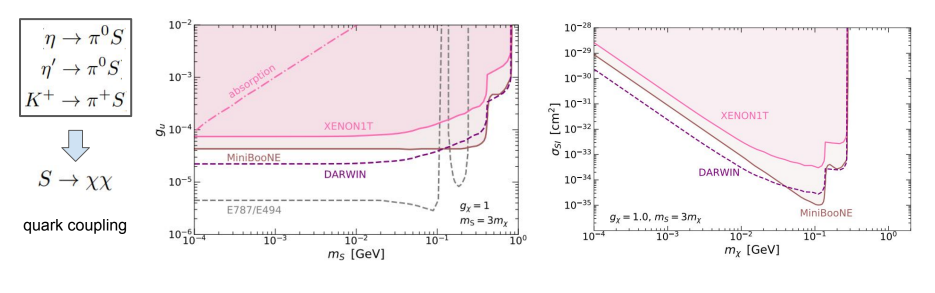
Atm. collider gives robust universal flux source, sets leading bounds, connects historic studies

resolve decades-old problem of interpreting ambient monopole searches!

[Iguro, Plestid, **Takhistov**, 2021]

### **Light Dark Matter from Atmospheric Collider**

- Light (sub-GeV) DM challenging to search with usual direct detection, reduced recoils
- Atm. collider establishes persistent source of "boosted" DM → probe novel parameter space



[Arguelles, Munoz, Shoemaker, **Takhistov**, 2022] (also [Alvay+, 2020])

### **Summary**

Atmospheric collider historically proven to be an invaluable tool to study neutrinos

Unique source that is always <u>ON</u>, potentially accessible for <u>ALL</u> experiments



General concept, many opportunities for exploration of new physics ideas!