### Self-introduction

#### Scuba diving (a couple of times a year)

My name is Atsumu Suzuki (鈴木州) rom Kobe University Member of SK, HK, and T<del>2K</del>

Tennis weekend Skating in winter

# Introduction to Cosmic Ray

### Atsumu Suzuki Kobe University

http://apod.nasa.gov/

### What are Cosmic Rays ?

Particles from the outside of the Earth (1ry cosmic rays) 90% of them are hydrogen nuclei (protons) They interact with nitrogen and oxygen nuclei in the atmosphere and generate 2ry cosmic rays. Muons and neutrinos are also generated. Typical CR muon energy is ~1-100 GeV

### **Cosmic Ray Spectrum**



# <u>Why $10^{20} \sim 10^{21}$ eV ?</u>

High energy protons interact with Cosmic Microwave Background (CMB):

 $p + \gamma_{CMB} 
ightarrow \Delta^+ 
ightarrow n + \pi^+$ 

What is the threshold energy  $E_p$  of such a proton ?

$$\left(E_p + E_{\text{CMB}}\right)^2 - \left(p_p - E_{\text{CMB}}\right)^2 = (m_n + m_\pi)^2$$

Assuming  $E_p = p_p$  because of high energy, we obtain

$$E_p = \frac{(m_n + m_\pi)^2}{4E_{\rm CMB}}$$

 $E_{\text{CMB}} = 8.62 \times 10^{-5} [\text{eV K}^{-1}] \times 2.7 [\text{K}] = 2.33 \times 10^{-4} [\text{eV}],$ and  $m_n = 940 [\text{MeV}], m_\pi = 140 [\text{MeV}] \rightarrow E_p = 1.25 \times 10^{21} \text{ eV}$ (consistent with measurements)

The number of UHE CR coming to the Earth is suddenly suppressed at the energy of  $\sim 10^{20}$  eV .  $\Rightarrow$ Greisen-Zatspin-Kuzmin (GZK) Cutoff

### Primary cosmic-ray flux

#### **Chemical composition**



https://pdg.lbl.gov/2022/reviews/contents\_sports.html

# Balloon-borne Experiment with a Superconducting





BESS-2000

- Collaboration between Japan and US(KEK, Univ.of Tokyo,Kobe Univ.,JAXA,NASA, and Univ.of Maryland)
- Purposes
- 1. Precision measurement of low energy 1ry CR antiprotons
- 2. Search for CR antimatter (anti He nucleus)
- 3. Precision measurement of 1ry CR proton and helium energy spectrums etc.
- Site: Lynn Lake (Canada), Antarctica



### Alpha Magnetic Spectrometer (AMS)

• Particle physics detector on the international space station for the cosmic ray measurement.



- Large area and solid angle
- Superconducting magnet + Si detector
- Good particle identification (PID)
  - TRD
  - RICH
  - ECAL 15X<sub>0</sub>
- Total weight: 6t





## **Cosmic ray flux measurements**

Japanese American Cooperative Emulsion Experiment (JACEE) : Direct measurements of 1ry CR components and energy spectrum in <u>Antarctica</u> Balloon-borne experiment

#### **Russia-Nippon Joint Balloon Experiment (RUNJOB)**

purpose: measuring the chemical compositions and energy spectra of the primary cosmic ray, balloon, **<u>Russia</u>** 

#### HEAT (High-Energy Antimatter Telescope)

purpose: study of CR *e*-*e*+, isotopic composition, balloon, New Mexico & Lynn Lake (Canada)

#### **TRACER (Transition Radiation Array for Cosmic Energetic Radiation)**

purpose: direct measurements of the heavier primary cosmic-ray nuclei at high energies, balloon, Antarctica

#### **ATIC (Advanced Thin Ionization Calorimeter)**

purpose: measuring the energy and composition of cosmic rays, balloon, Antarctica

#### **CREAM (Cosmic Ray Energetics and Mass)**

purpose: determining the composition of cosmic rays up to the 10<sup>15</sup> eV (also known as the "knee prospect") in the cosmic ray spectrum, balloon, <u>Antarctica</u>

### Why at high latitude ?

To lower the cut-off rigidity  $R_c$ . The rigidity R = p/z, where p is the momentum and z is the charge (R for a proton of p = 1 [GeV] is 1 [GV], and for a helium of p = 1 [MeV] is 0.5 [MV]).



Plan view from the north pole



Estimate Rc. Magnetic field  $B \approx 5 \times 10^{-5}$  [T] at the altitude  $\leq \sim 1,000$  km.

Rc = 0.3hB= 0.3 × 10<sup>6</sup> × 5 × 10<sup>-5</sup> = 15 [GV] Tokyo:  $R_c \approx 11$  GV

# Why especially in Antarctica ?





One way track  $\sim 20 \sim 30$  hour flight

# Circling orbit ~1 month flight

### **East-West effect**

Charged cosmic rays receive a Lorentz force from the geomagnetic field. Due to the direction of the field from the south to north, positive particles from the west receive the force to outside and those from the east receive the force to inside. Therefore we observe the particle from the west more than those from the east.



#### **2ry cosmic ray generation**

**1ry cosmic rays interact with N, O, C, etc. in the atmosphere.** 



SK

### **2ry cosmic ray generation**

**1ry cosmic rays interact with N, O, C, etc. in the atmosphere. Primary cosmic ray** 



### **2ry cosmic ray generation**



#### Zenith angle and energy distributions of cosmic ray

Since the energy loss is 2 MeV/(g/cm<sup>2</sup>) for high energy charged particles, minimum energy  $E_{min}$  of the particle which can reach the surface is





# **Simple cosmic ray experiment(1)**



Measurement of the zenith angle distribution of cosmic rays by taking a coincidence of a pair of scintillation counters.







# **Simple experiment (2)**

#### Exercise

			D	AL 1
1. Particle decay follows the	Decay time	Number	Decay time	Number
fallouring formentle.	<i>t</i> [µ sec]	of events	$t \left[ \mu \text{ sec} \right]$	of events
Tonowing formula:	0.3	1501	4.7	194
$N = N_0 e^{-t/\tau},$	0.5	1308	4.9	189
where N and $N_0$ are the numbers of	0.7	1191 1082	5.1 5 3	155 157
events at time t and 0, respectively.	1.1	1032	5.5	127
	1.3	886	5.7	134
and $\tau$ is the lifetime.	1.5	823	5.9	102
The right side table is a result of	1.7	775	6.1	90
	1.9	700	6.3	96 70
the experiment.	2.1	610	6.5	79
(a) Make a plot of the number of	2.3	544 547	6.7	62 85
events as a function of the decay	2.7	497	7.1	65
time (use les seels es e vertice)	2.9	463	7.3	61
time (use log scale as a vertical	3.1	422	7.5	53
axis).	3.3	380	7.7	66
(b) Cat the man an lifetime	3.5	340	7.9	41
(b) Get the muon lifetime.	3.7	291	8.1	28
2. Some events show no $2^{nd}$ signal	3.9	276	8.3	29
	4.1	283	8.5	26
which corresponds to decay	4.3	245	8./	21
electron. What are those events?	4.5	204		

#### \* ex. "0.3" means $0.1 \le t < 0.4 \; [\mu \; \text{sec}]$

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# Thank you

Son-san

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