CATCHING THE UNIVERSE'S MOST - ENERGETIC PARTICLES



# ULTRA-HIGH ENERGY COSMIC RAYS

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#### THE AUGER OBSERVATORY

LA-CONGA PHYSICS - COURSES 21B ASTROPARTÍCULAS Y COSMOLOGÍA

July 2023

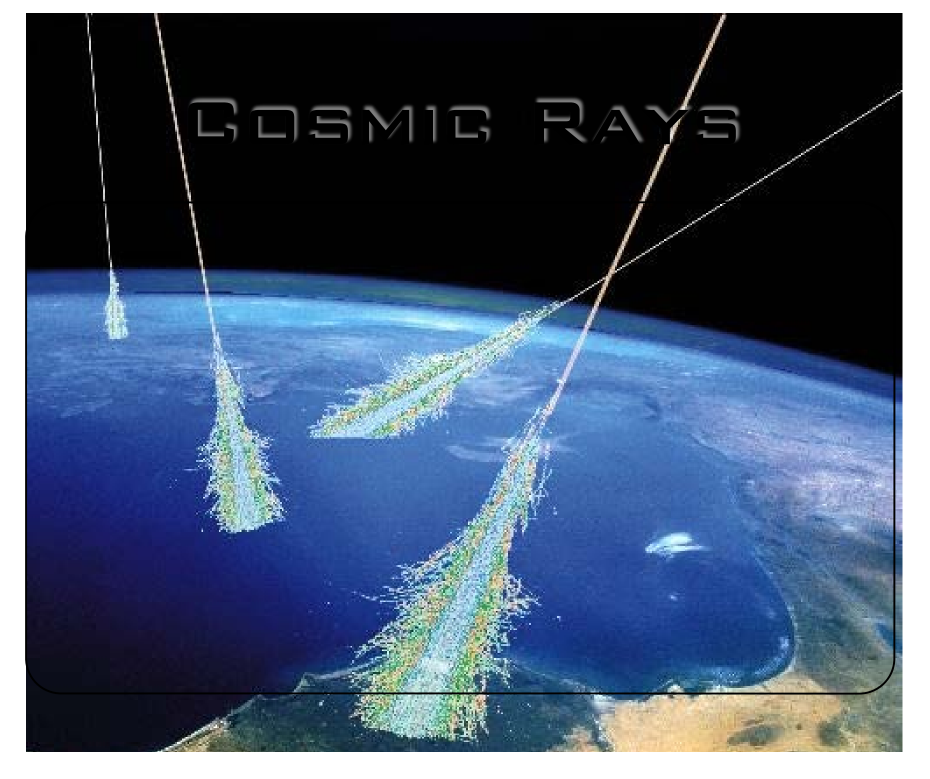
#### OUTLINE

- PART I: ASTROPHYSICS OF ULTRA-HIGH ENERGY COSMIC RAYS
  - INTRODUCTION, HISTORY, & MOTIVATION
- PART II: EXPERIMENTAL TECHNIQUES
  - DETECTION TECHNIQUES & THE AUGER OBSERVATORY
- PART III: EXPERIMENTAL RESULTS & IMPLICATIONS
  - PHYSICS ANALYSES & PUBLISHED RESULTS
- PART IV: CONCLUSIONS & FUTURE PROSPECTS
  - New analyses & future detectors

#### INTRODUCTION

#### WHAT ARE COSMIC RAYS?

THE TERM "COSMIC RAYS" REFERS TO ELEMENTARY PARTICLES, NUCLEI, AND ELECTRO-MAGNETIC RADIATION OF EXTRATERRESTRIAL ORIGIN. THESE MAY INCLUDE EXOTIC, SHORT-LIVED PARTICLES SUCH AS MUONS, PI-MESONS OR LAMBDA BARYONS.



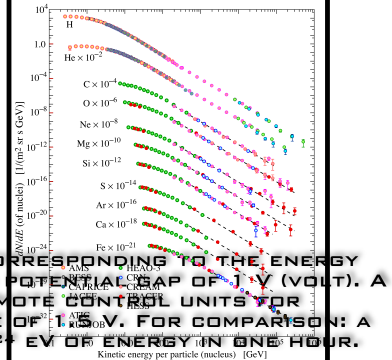
## WHAT ARE COSMIC RAYS?

J. Beringer et al. (Particle Data Group) Phys. Rev. **D86**, 010001 (2012)

IN THE ENERGY RANGE OF 1012-1015 eV (ELECTRON-VOLTS\*), COSMIC RAYS ARRIVING AT THE EDGE OF THE EARTH'S ATMOSPHERE HAVE BEEN MEASURED TO CONSIST OF:

- ▶~ 50% PROTONS
- ▶~ 25% ALPHA PARTICLES
- ▶< 1% ELECTRONS
- ▶< 0.1% GAMMAS

AN ELECTRON-VOLT IS A MICROSCOPIC UNIT CORRESPONDING TO GAINED/LOST BY AN ELECTRON IN CROSSING A POTENTIAL UNIT TELEVISION SETS) HAS A VOLTAGE DIFFERENCE OF LAW OF ENERGY OF A CONTROL OF THE CONTROL OF



#### ROUTE TO DISCOVERY

AT THE START OF THE 1900'S, FRENCH PHYSICIST HENRI BECQUEREL DISCOVERED THAT CERTAIN ELEMENTS ARE UNSTABLE, AND WOULD TRANSMUTE INTO OTHER ELEMENTS, AND IN THE PROCESS, EMIT WHAT APPEARED TO BE PARTICLES. THESE "PARTICLES" WERE GIVEN THE NAME "RADIATION", AND THE PROCESS ITSELF REFERRED TO AS "RADIOACTIVE DECAY".

#### ROUTE TO DISCOVERY

IT WAS NOTICED THAT AN INSTRUMENT CALLED AN "ELECTROSCOPE" WOULD SPONTANEOUSLY DISCHARGE IN THE PRESENCE OF RADIOACTIVE MATERIALS. THE RATE OF DISCHARGE OF AN ELECTROSCOPE IS THEN USED AS A MEASURE OF THE LEVEL OF RADIATION. THE ELECTROSCOPE THUS BECAME A STANDARD INSTRUMENT FOR STUDYING RADIATION AND RADIOACTIVE MATERIALS IN THE FIRST DECADES OF THE TWENTIETH CENTURY.

### ROUTE TO DISCOVERY

HOWEVER, PHYSICISTS
NOTICED THAT
ELECTROSCOPES WERE FOUND
TO DISCHARGE SLOWLY EVEN
IN THE ABSENCE OF
RADIOACTIVE MATTER!

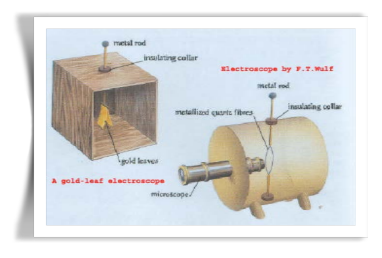
THIS RESIDUAL DISCHARGE COULD NOT BE ATTRIBUTED TO LEAKAGE. THERE APPEARS TO BE A BACKGROUND RADIATION.

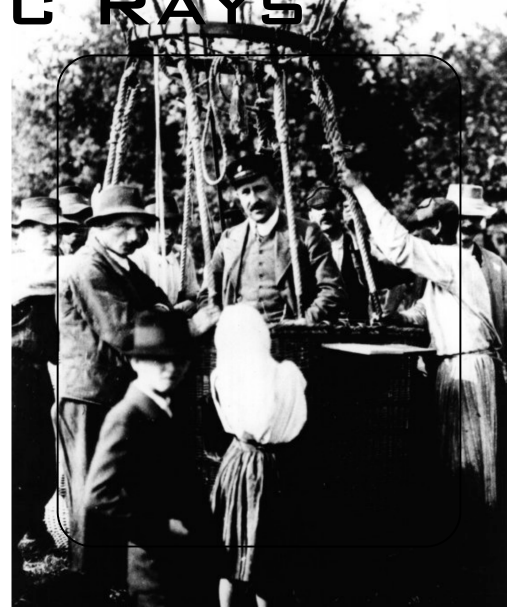


A GOLD-LEAF BENNET-TYPE ELECTROSCOPE (CA. 1880s) MANUFACTURED BY DUCRETET.

DISCOVERY OF COSMIC RAYS

TO STUDY THE
SOURCE OF THIS
BACKGROUND,
AUSTRIAN PHYSICIST
VICTOR. F. HESS
MADE MEASUREMENTS
OF RADIATION LEVELS
AT DIFFERENT
ALTITUDES WITH
ELECTROSCOPES
ABOARD A BALLOON.





DISCOVERY OF COSMIC RAYS

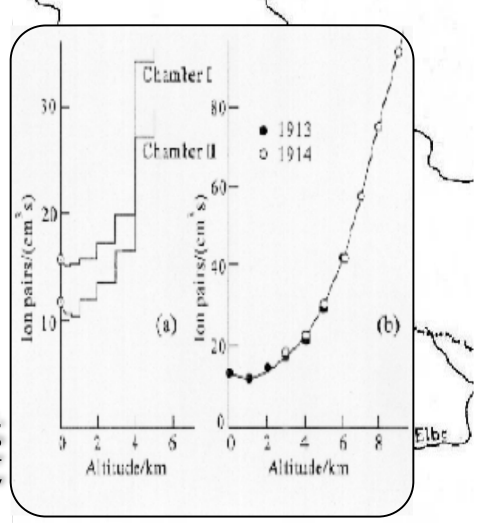
THE MOTIVATION FOR THIS STUDY WAS TO DISTANCE THE ELECTROSCOPES FROM RADIATION SOURCES IN THE EARTH.



## DISCOVERY OF COSMIC RAYS

- HESS WENT AS HIGH AS 17,500 FEET (OVER 5 KM!) IN HIS BALLOON WITHOUT OXYGEN TANKS.
- SURPRISINGLY, HE FOUND THAT THE RADIATION LEVELS INCREASED WITH ALTITUDE!

THE FLIGHT OF HESS & CREW ON AUGUST 7, 1912, STARTED IN AUSSIG AT 06:12 AND REACHED THE MAXIMUM HEIGHT OF 5350 M AT 10:45. THE LANDING TOOK PLACE NEAR PIESKOW IN BRANDENBURG AT 12:15.



VARIATION OF IONIZATION WITH ALTITUDE ACCORDING TO (A) HESS (1912) AND (B) KOLHÖRSTER (1913,1914).

#### DISCOVERY OF COSMIC RAYS

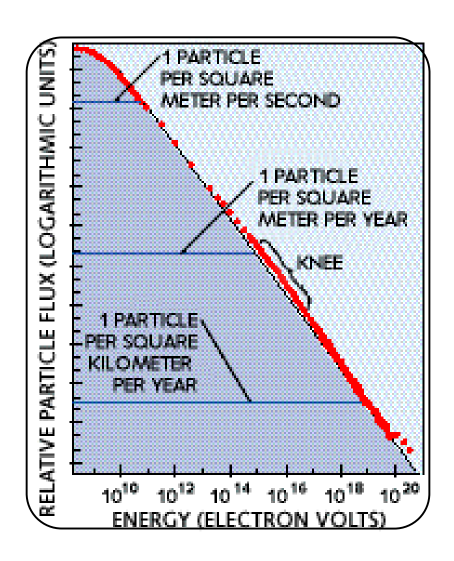
- HESS INTERPRETED THIS RESULT TO MEAN THAT RADIATION IS ENTERING THE ATMOSPHERE FROM OUTER SPACE.
- HE GAVE THIS PHENOMENON THE NAME
  "COSMIC RADIATION", WHICH LATER EVOLVED
  TO "COSMIC RAYS".
- HESS WAS AWARDED THE NOBEL PRIZE IN 1936 FOR HIS DISCOVERY OF COSMIC RAYS.

#### COSMIC RAYS ENERGY

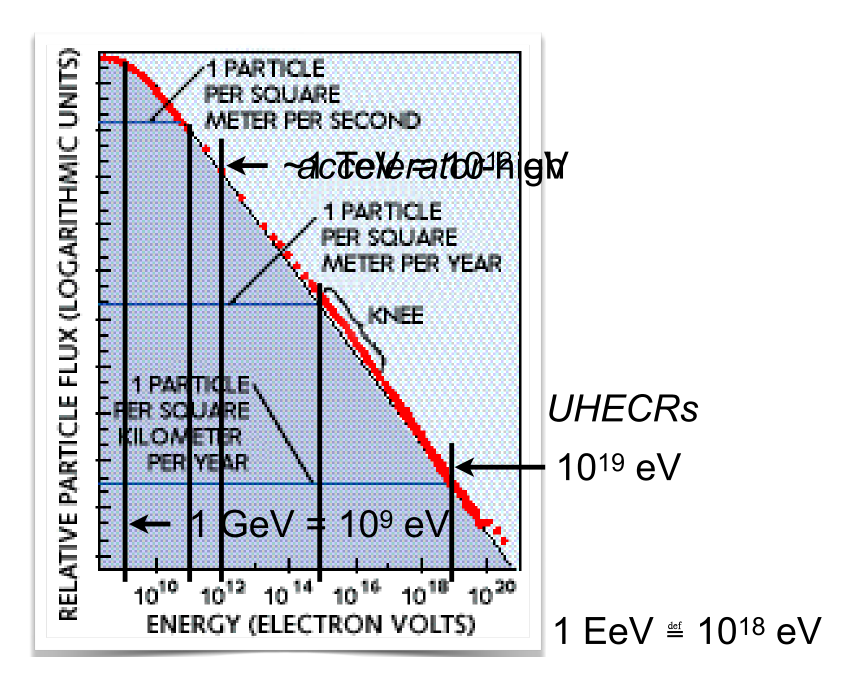
- COSMIC RAYS HAVE BEEN OBSERVED WITH ENERGIES FROM 109 eV to over 1020 eV.
- THE "FLUX" OF COSMIC RAYS APPEARS TO FOLLOW A SINGLE POWER LAW  $\sim E^{-3}$ .
- THE VARIATION OF THE FLUX WITH ENERGY IS REFERRED TO AS THE "ENERGY SPECTRUM".

#### ENERGY SPECTRUM

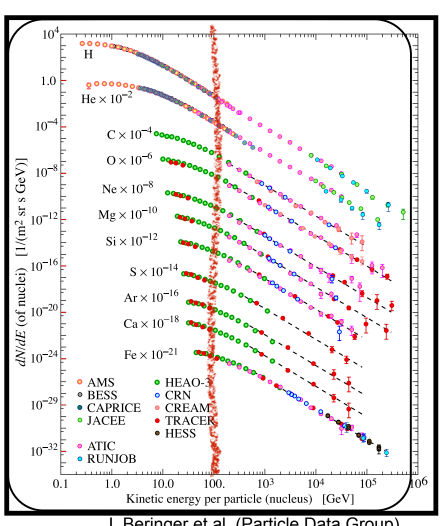
- IT APPEARS TO BE A SMOOTH CURVE OVER 10 DECADES OF ENERGY.
- THE SMALL CHANGES IN THE SPECTRAL INDEX ARE AT ~1015 EV AND ~1018 EV.
- "KINKS" IN THE LINE.
- IN THE FIELD, THESE
  FEATURES ARE USUALLY
  REFERRED TO AS THE
  "KNEE" AND THE "ANKLE".



#### ENERGY SPECTRUM



### ENERGY SPECTRUM



1 PARTICLE PER SQUARE METER PER SECOND (LOGARITHMIC UNITS) 1 PARTICLE PER SQUARE METER PER YEAR RELATIVE PARTICLE FLUX 1 PARTICLE . PER SOLVARE KILOMETER PER YEAR Ankle 1010 1012 1014 1016 1018 1020 ENERGY (ELECTRON VOLTS) (1) UHE break -35go -36-3718.5 19.5 20 log(E(eV))

J. Beringer et al. (Particle Data Group) Phys. Rev. **D86**, 010001 (2012)

## THE MYSTERY OF UHECRS

- COSMIC RAYS WITH ENERGIES ABOVE 1018 EV ARE REFERRED TO AS "ULTRA-HIGH ENERGY COSMIC RAYS" (UHECR).
- THESE ARE MICROSCOPIC PARTICLES WITH A MACROSCOPIC AMOUNT OF ENERGY ABOUT A JOULE OR MORE.

  (FOR COMPARISON: 1 J = 6.25x1018 eV.)
- THE EXISTENCE OF SUCH ENERGETIC PARTICLES REMAINS A MYSTERY!

#### MOTIVATION

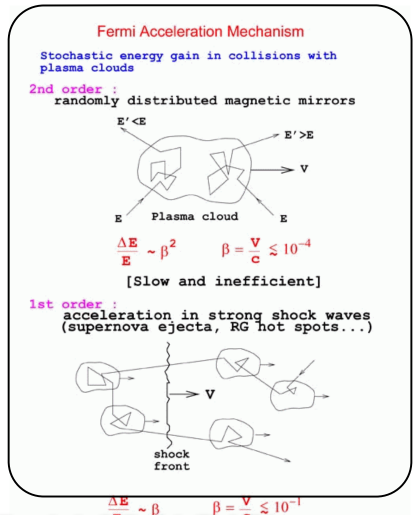
- THE THREE MAIN QUESTIONS CONCERNING UHECR'S ARE:
  - HOW ARE THESE PARTICLES ACCELERATED TO SUCH EXTREME ENERGIES?
  - WHERE DO UHECRS COME FROM?
  - WHAT IS THE COMPOSITION OF THE UHECRS?

#### MOTIVATION

- TO STUDY THE ACCELERATION MECHANISM, ONE MUST MEASURE THE ENERGY SPECTRUM TO COMPARE WITH THE PREDICTIONS FROM DIFFERENT ACCELERATION MODELS.
- TO UNDERSTAND WHERE THEY COME FROM, ONE NEEDS TO SURVEY THE ARRIVAL DIRECTIONS, AND SEARCH FOR BOTH SMALL-AND LARGE-SCALE ANISOTROPIES IN THEIR DISTRIBUTION.
- COMPOSITION IS ONE OF THE MOST
  DIFFICULT MEASUREMENTS BECAUSE
  UHECRS CANNOT BE DETECTED DIRECTLY
  USING CONVENTIONAL PARTICLE DETECTORS.
  (MORE LATER.)

## ACCELERATION MECHANISMS

- THEORIES ON THE
  ACCELERATION OF
  COSMIC RAYS WAS
  PROPOSED BY ENRICO
  FERMI IN 1949 [1].
- IT BECAME KNOWN AS THE "SECOND ORDER FERMI MECHANISM".



[1] FERMI, E. PHYS. REV., 75, 1169 (1949).

## FERMI'S 2<sup>ND</sup> ORDER MECHANISM

- IN THIS MODEL, PARTICLES COLLIDE STOCHASTICALLY WITH MAGNETIC CLOUDS IN THE INTERSTELLAR MEDIUM.
- THOSE PARTICLES INVOLVED IN HEAD-ON COLLISIONS WILL GAIN ENERGY (SIMILAR TO A SLING-SHOT PROCESS USED TO ACCELERATE SPACECRAFTS AROUND PLANETS), AND THOSE INVOLVED IN TAIL-END COLLISIONS WILL LOSE ENERGY.
- ON AVERAGE, HOWEVER, HEAD-ON COLLISIONS ARE MORE PROBABLE. IN THIS WAY, PARTICLES GAIN ENERGY OVER MANY COLLISIONS.

## FERMI'S 2ND ORDER MECHANISM

THIS MECHANISM NATURALLY PREDICT A
POWER LAW ENERGY SPECTRUM, BUT THE
POWER INDEX DEPENDS ON THE LOCAL
DETAILS OF THE MODEL AND WOULD NOT
GIVE RISE TO A UNIVERSAL POWER LAW FOR
COSMIC RAYS ARRIVING FROM ALL
DIRECTIONS.

THIS MECHANISM IS ALSO TOO SLOW AND TOO INEFFICIENT TO ACCOUNT FOR THE OBSERVED UHECRS.

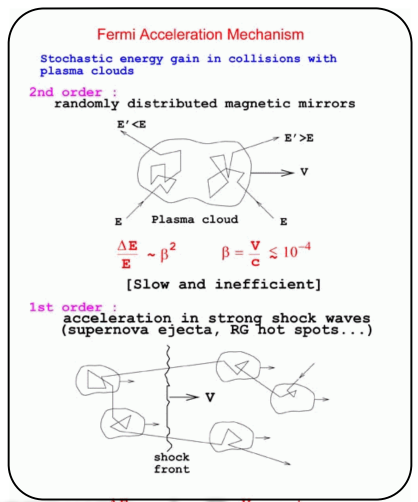
### ACCELERATION MECHANISMS

- A MORE EFFICIENT
  VERSION OF FERMI
  ACCELERATION WAS
  PROPOSED BY A
  NUMBER OF WORKERS
  IN THE LATE 70'S [2].
- THIS MODEL IS

  REFERRED TO AS THE

  "FIRST ORDER FERMI

  MECHANISM".



[2] BLANDFORD, R.D. AND OSTRIKER, J. P. 25 10 1 ASTROPHYS. J., 221, L29 (1978)

## FERMI'S 1<sup>ST</sup> ORDER MECHANISM

- IN THIS MODEL, PARTICLES ARE ACCELERATED BY A STRONG SHOCK PROPAGATING THROUGH INTERSTELLAR SPACE; E.G. [3]
- SHOCK WAVES TYPICALLY HAVE MOVING MAGNETIC INHOMOGENEITIES BOTH PRECEDING AND FOLLOWING THEM.
- A CHARGED PARTICLE TRAVELING THROUGH THE SHOCK WAVE CAN GREATLY INCREASE ITS ENERGY THROUGH MULTIPLE REFLECTIONS.
- THE RESULTING ENERGY SPECTRUM OF MANY
  PARTICLES UNDERGOING THIS PROCESS
  TURN OUT TO BE A POWER LAW!
  [3] LONGAIR, M. S., CHAPTER 21 OF HIGH ENERGY
  ASTROPHYSICS Vol. 2, 2ND ED. CAMBRIDGE
  UNIVERSITY PRESS (1994).

#### MINI-BREAK

#### SO FAR:

INTRODUCTION, SOME HISTORY, AND ACCELERATION MECHANISMS

#### COMING SOON:

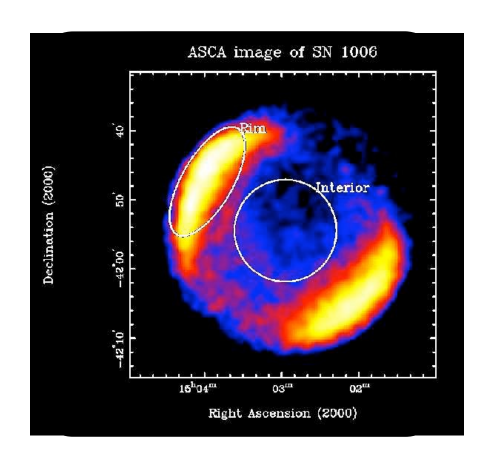
POSSIBLE
SOURCES,
LIMITATIONS, AND
OTHER IDEAS



Source candidates usually include large, energetic structures where strong shocks are expected to be found.

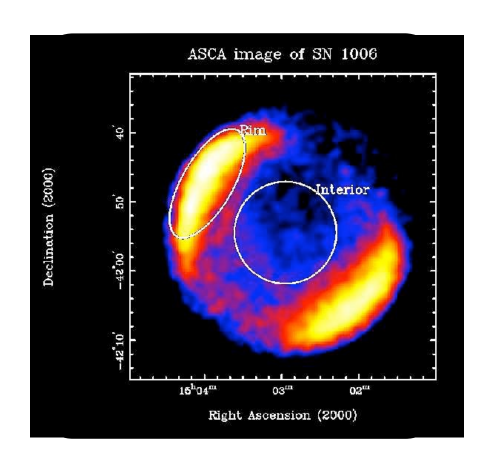
SUPERNOVA REMNANTS

IN 1995, JAPAN'S
ASCA X-RAY
SATELLITE, REPORTED
POSITIVE
OBSERVATION NONTHERMAL X-RAY
EMISSIONS FROM THE
SUPERNOVA
REMNANT SN1006.



#### Possible Sources

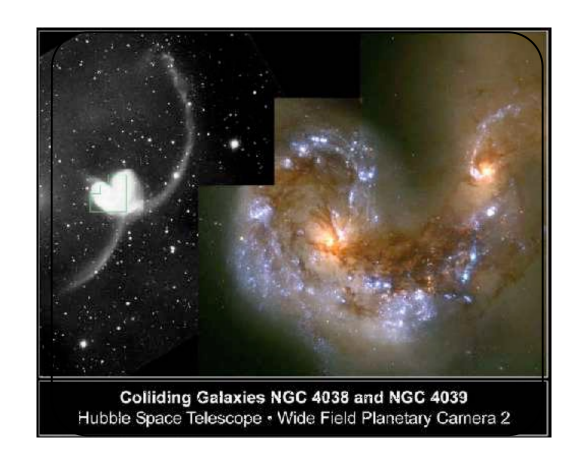
- SUPERNOVA REMNANTS
- THE OBSERVED
  EMISSION SPECTRUM
  IS CONSISTENT WITH
  SYNCHROTRON
  EMISSION BY
  ACCELERATED
  CHARGED PARTICLES.
- THIS CONFIRMED
  SUPERNOVA
  REMNANTS AS A
  POSSIBLE SOURCE OF
  COSMIC RAYS.



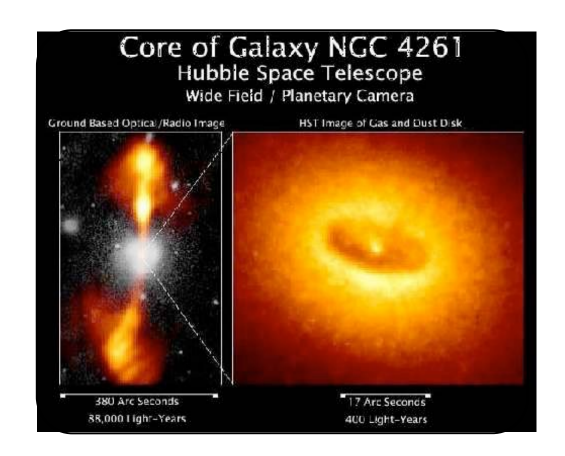
#### Possible Sources

- THE OBSERVED EMISSION FROM SN1006, WITH SOME FINE TUNING OF THE EMISSION MODELS, CAN EXPLAIN THE EXISTENCE OF COSMIC RAYS UP TO  $\sim 10^{15}$  eV.
- However, it is difficult to explain the existence of cosmic rays above 1018 eV, because supernovae are simply not large enough to maintain acceleration to the UHE range.
- FURTHERMORE, NO POSITIVE CORRELATION HAS BEEN OBSERVED BETWEEN THE ARRIVAL DIRECTIONS OF UHECRS AND SUPERNOVA REMNANTS.

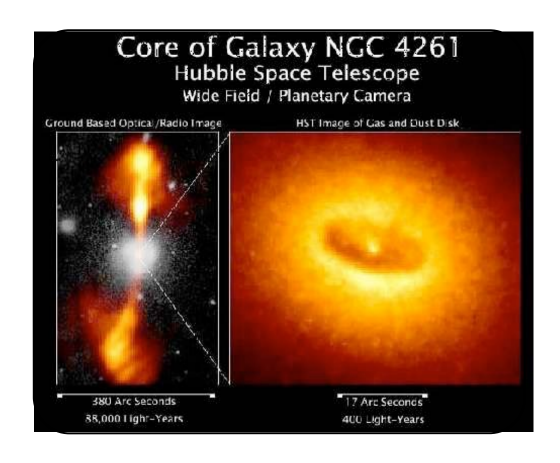
- STRONG SHOCKS
  ARE POSSIBLE
  AROUND
  COLLIDING
  GALAXIES SUCH
  AS <u>NGC</u>
  4038/9.
- However, there is no evidence to indicate these objects are sources of UHECRs.



- ANOTHER
  CANDIDATES ARE
  ACTIVE GALACTIC
  NUCLEI (AGN).
- AGN IS THE
  GENERIC NAME
  GIVEN TO A CLASS
  OF GALAXIES
  SUSPECTED TO
  HAVE AT THEIR
  CENTER A SUPER
  MASSIVE BLACK-

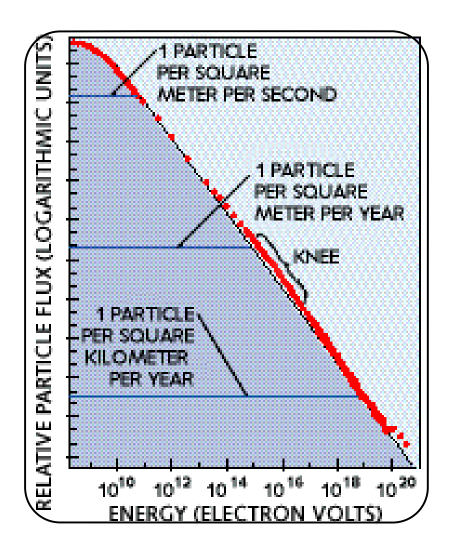


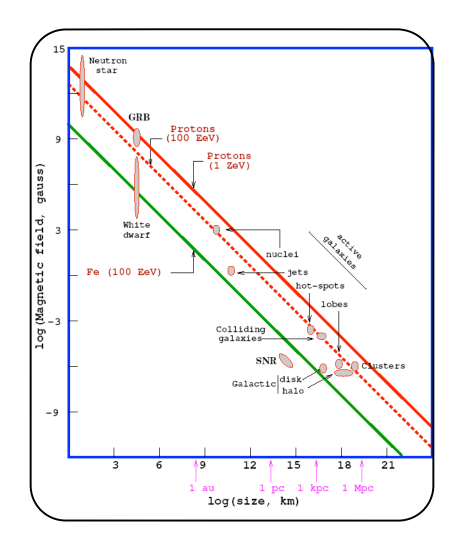
- PAGN ARE
  TYPICALLY
  ACCOMPANIED BY
  JETS WHICH CAN
  EXTEND 50 100
  THOUSAND LIGHTYEARS.
- POUGHLY ONE OF EVERY TEN KNOWN GALAXIES IS AN AGN.



IT IS POSSIBLE TO FIND AN AGN WITHIN ERROR OF THE ARRIVAL DIRECTION OF A UHECR. (More on this later!)

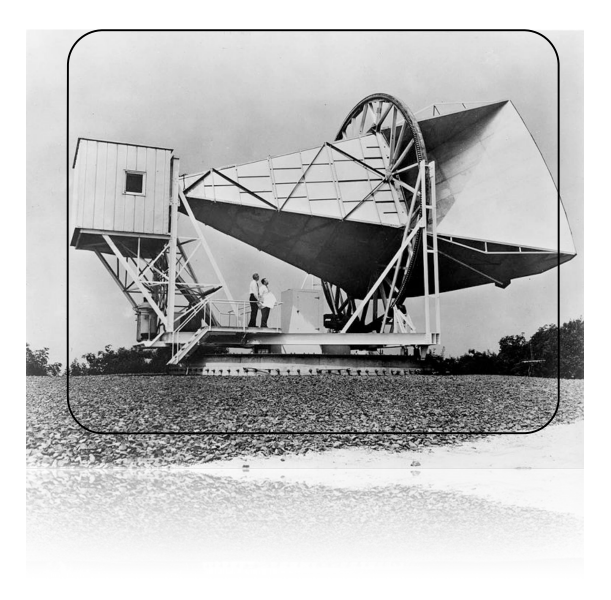
### CONVENTIONAL EXPLANATION



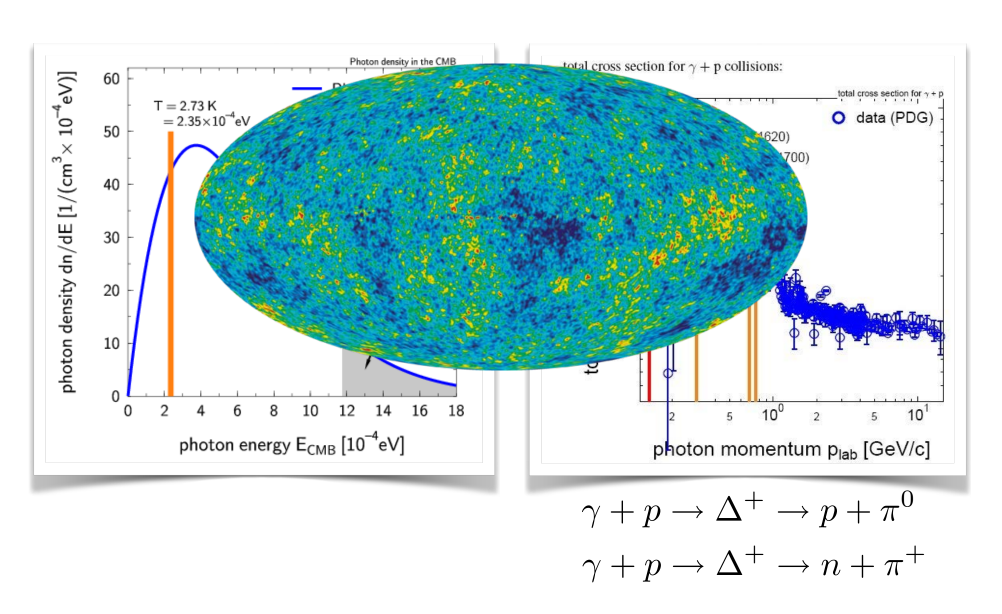


#### DISCOVERY OF CMB

ARNO PENZIAS
AND ROBERT
WILSON
DISCOVER THE
COSMIC
MICROWAVE
BACKGROUND
(CMB) IN 1964.



#### CMB



### GZK EFFECT



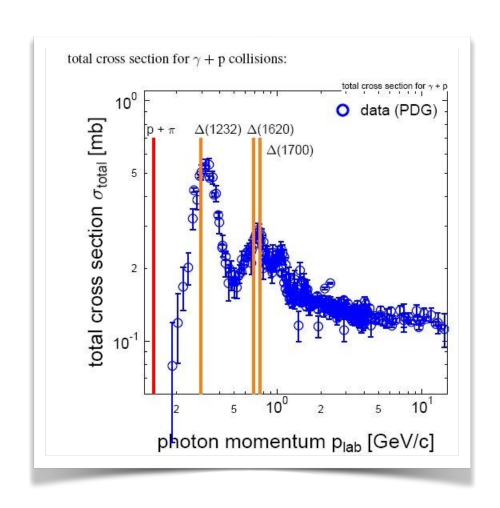
KENNETH GREISEN

GEORGIY ZATSEPIN

VADIM Kuzmin

### GZK EFFECT

#### They should not be there!



#### GZK EFFECT

#### ...but they are!

EVIDENCE FOR A PRIMARY COSMIC-RAY PARTICLE WITH ENERGY 1020 eV

John Linsley

Laboratory for Nuclear Science, Massachusetts Institute of Technology, Cambridge, Massachusetts (Received 10 January 1963)

Even before CMB was discovered!

mic-ray air shower recorded
Ranch station in February
he total number of particles
l No. 2-4834) was 5×10<sup>10</sup>.
he primary particle which
was 1.0×10<sup>20</sup> eV. The showsize of the largest we had
o. 1-15832, recorded in

ic-ray particles having
importance to astrophyss (believed to be atomic
ugnetic rigidity. It is
which such a particle
ough and possess a

Is the radius of the region (cm) is the intensity of the magnetic field (gauss). E is the total energy of the particle (eV) and Z is its charge. Recent evidence favors the choice Z=1 (proton primaries) for the region of highest cosmic-ray energies. For the present event one obtains the condition  $RH\gg 3\times 10^{17}$ . This condition is not satisfied by our galaxy (for which  $RH\approx 5\times 10^{17}$ , halo included) or known objects within it, such as supernovae.

The technique we use has been described elsewhere. An array of scintillation detectors is used to find the direction (from pulse times) and size (from pulse amplitudes) of shower events which satisfy a triggering requirement. In the present case, the direction of the shower was nearly vertical (zenith angle  $10 \pm 5^{\circ}$ ). The values

point marked "A," assuming only (1) that shower particles are distributed symmetrically about an axis (the "core"), and (2) that the density of particles decreases monotonically with increasing distance from the axis. The observed densities

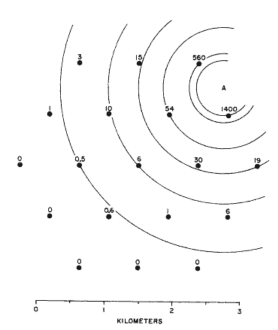
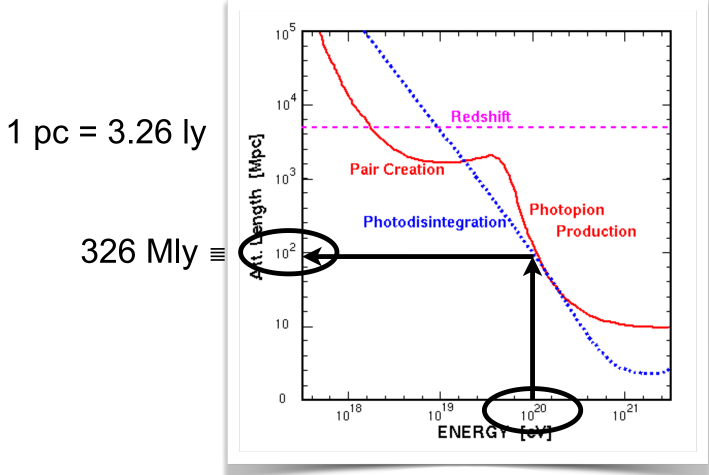


FIG. 1. Plan of the Volcano Ranch array in February 1962. The circles represent 3.3-m<sup>2</sup> scintillation detectors. The numbers near the circles are the shower

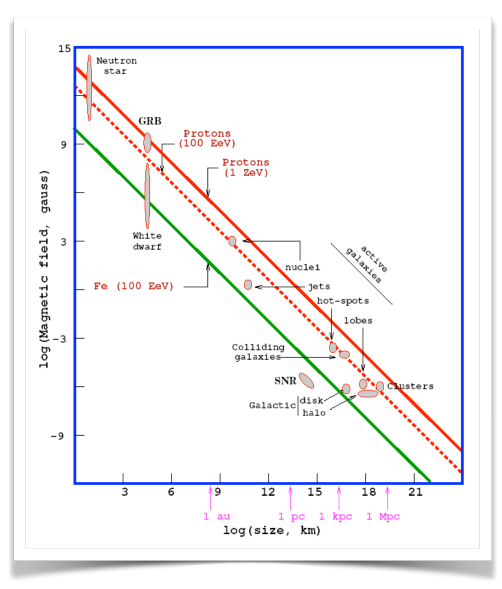
### GZK FLUX SUPPRESSION

$$\gamma + p \to \Delta^+ \to p + \pi^0$$

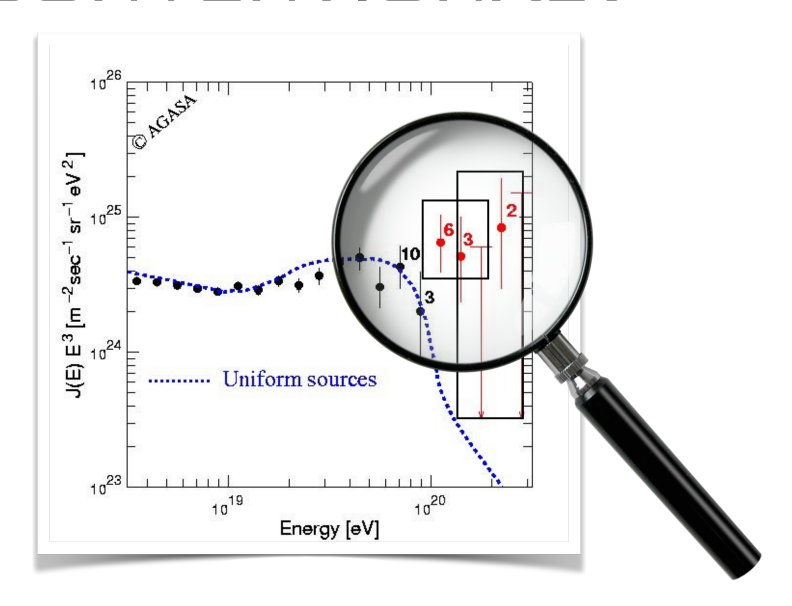
$$\gamma + p \rightarrow \Delta^+ \rightarrow n + \pi^+$$



#### STILL CONVENTIONAL...



#### NO MORE CONVENTIONAL?



#### EXOTIC MECHANISMS

OTHER IDEAS FOR EXPLAINING THE EXISTENCE OF UHECRS INCLUDE:

Top-Down Models:

PARTICLES OR COSMOLOGICAL RELICS
(E.G. TOPOLOGICAL DEFECTS, RELIC MAGNETIC MONOPOLES.)

ACCELERATION IN CATASTROPHIC EVENTS

GRB's

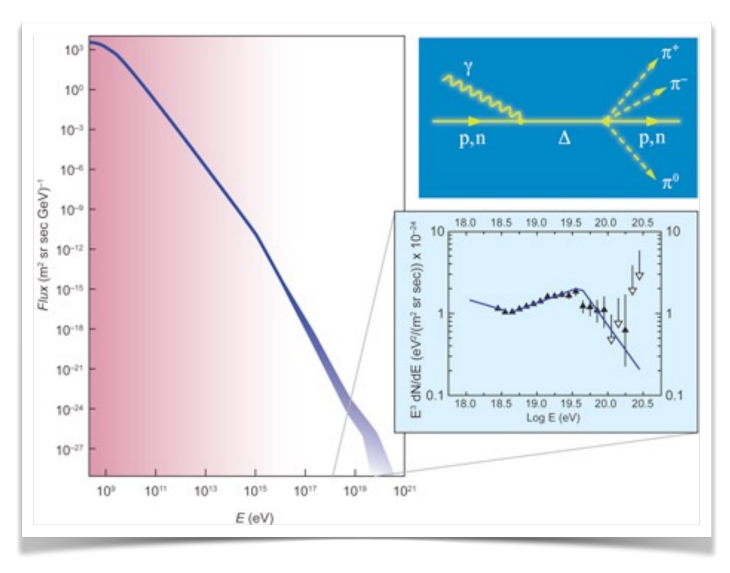
NEW PHYSICS

## SCIENTIFIC

- DRIGIN OF COSMIC RAYS
- ACCELERATION MECHANISM (OR DECAY?)
- DISTRIBUTION OF SOURCES, LOCAL OR COSMOLOGICAL?

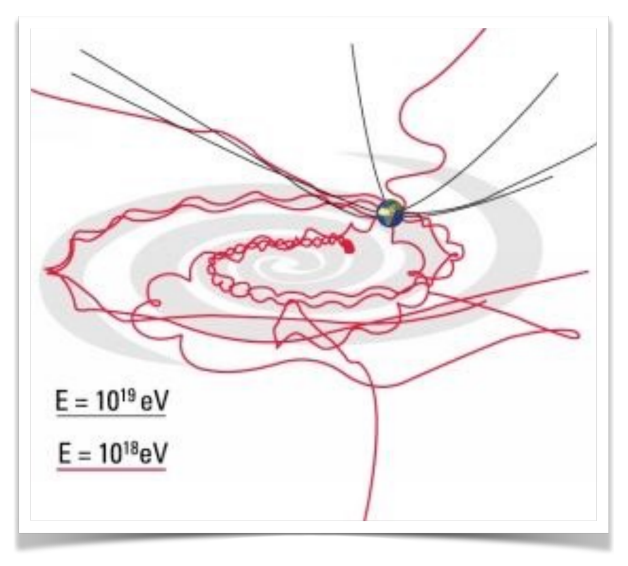
### THE CHALLENGE

#### VERY VERY LOW FLUX...



### THE REWARD

#### ...BUT THEY MIGHT POINT BACK!



#### MOTIVATION

#### WE MUST ADDRESS:

- **ENERGY DISTRIBUTION** 
  - GZK SUPPRESSION
  - NEED FOR NEW PHYSICS?
- DIRECTIONALITY
  - ▶ KNOWN ASTROPHYSICS?
  - NEW PHYSICS?
- PRIMARY COMPOSITION
  - $\blacktriangleright$ p,  $\gamma$ , Fe, n,  $\nu$ ,...?

#### SUMMARY

- INTRODUCTION TO COSMIC RAYS
- HISTORY
- SCIENTIFIC MOTIVATION

### NEXT CLASS

- EXTENSIVE AIR SHOWERS
- DETECTION TECHNIQUES
- THE PIERRE AUGER

  OBSERVATORY

#### THANK YOU!