# New Results on the Highest Energy Cosmic Rays

American Astronomical Society  $200^{th}$  Meeting

Albuquerque, New Mexico

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June 3, 2002

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# 1. Background ... highest energy cosmic rays



Schematic of extensive air shower cascade

- Energy scale:  $-10^{20} \text{ eV} \approx 16 \text{ Joules } \dots \text{ well}$  above future collider energies.
  - 1. cosmic rays are *observed* via the extensive air shower produced when they reach the earth's atmosphere
  - 2. 16 Joules /~ 16  $\mu$ sec (typical shower time)  $\approx$  1 MW !



 $\bigcirc$ 

#### Schematic of air shower measurements

#### • Measurement of $10^{20}$ eV air showers:

- 1. km's *wide* at ground level ... sparse sampling OK!
- 2. Composition of *primary* cosmic rays from depth of shower maximum,  $X_{max}$ , and/or from  $\mu/e$  ratio.
- 3. ~ 50ppm of shower energy is re-emitted as nitrogen fluorescence light (290 ~ 440nm) ... thus a 1-MW shower appears as a 50W relativistic light bulb!

#### Flux (m<sup>2</sup> ar a GeV)<sup>11</sup> Fluxes of Cosmic Roys 10 porticle per m<sup>2</sup>-second) 10 10 10 $10^{-10}$ $10^{-13}$ $10^{-16}$ 10<sup>-1</sup> $10^{-22}$ $10^{-25}$ (1 particle per km<sup>\*</sup> 10-28 10<sup>10</sup> 10<sup>11</sup> 10<sup>12</sup> 10<sup>13</sup> 10<sup>14</sup> $10^{2}$ 10<sup>16</sup> 1010 10 1010

#### 1. Background (con't) ...

Cosmic ray energy spectrum

• Rate: - low (~ 1/km<sup>2</sup>/century) ... so need <u>large</u> experiments ... about the area of Rhode Island! Fluorescence based experiments need dry (desert) air with good visibility.

#### 1. Background (con't) ...



Cosmic ray flux scaled by  $E^3$ 

#### • Structure in a power law spectrum:

- 1. knee at  $\sim 4 \times 10^{15} \text{eV}$
- 2. second *knee* at  $\sim 4 \times 10^{17} \text{eV}$
- 3. ankle  $\sim 4 \times 10^{18} \text{eV}$
- 4. *cutoff* at ~  $10^{20}$ eV ... or not!

# 1. Background (con't) $\dots$



(One) possible source of  $10^{20}$ eV cosmic rays

#### • Why (... just a couple of reasons):

- 1. At these energies <u>extra-galactic</u> cosmic rays probably dominate local (galactic) sources.
- At the same time the GZK cutoff *predicts* an end to the cosmic ray spectrum ... except for nearby (< 50Mpc) sources</li>



Energy loss attenuation length,  $\Lambda_{atten}(z=0)$ 

#### • Greisen-Zatsepin-Kuz'min (GZK) cutoff:

1. Cosmic rays interact with the cosmic micro-wave background (CMB) radiation; after a distance, d:

$$E = E_0 \cdot e^{-d/\Lambda_{atten}}$$

2. Steep drop of  $\Lambda_{atten}$  near 10<sup>20</sup> eV from the onset of  $\pi$  photo-production:  $\gamma_{CMB} p \rightarrow \pi X$ .



#### 1. Background (con't) ...

Proton energy spectrum versus source red-shift, z

#### • GZK simulation (proton primary):

- 1. (Assumed) source spectrum: Flux(E)  $\propto E^{-2}$
- 2. Observed spectrum scaled by  $E^3$  ...
- 3. Only sources with red-shift  $z \leq 0.03$  (about 150Mpc) should have any flux above  $\sim 10^{20}$ eV.

# 2. Status ... highest energy cosmic rays

Akeno Giant Air Shower Array

AGASA detector layout

#### • Experiments probing $10^{20}$ eV cosmic rays:

- 1. Haverah Park, UK, 12km<sup>2</sup> ground array area
- 2. **AGASA**, Japan,  $100 \text{km}^2$  ground array area
- 3. **HiRes**, Utah,  $\sim 300 \text{km}^2$  (equivalent)
- 4. Pierre Auger, Argentina, 3000km<sup>2</sup> (building)

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# 2. Status (con't) ...

AGASA spectrum above  $10^{18}$ eV

#### • AGASA flux versus energy:

- 1. (Published) experiment with the largest *exposure*
- 2. *GZK* model: uniform distribution of extra-galactic sources, proton primary, source flux  $J(E) \propto E^{-2}$ , plus detector resolution
- 3. Two events well above  $10^{20}$  eV!
- 4. Number of events above 10<sup>20</sup>eV **inconsistent** with the curve!

# 2. Status (con't) $\dots$



(Preliminary) HiRes spectrum above  $10^{17}$ eV

#### • (Preliminary) HiRes flux versus energy:

- 1. Similar data exposure to AGASA
- 2. Fewer (2 versus 10) events above  $10^{20}$  eV!
- 3. One event well above  $10^{20}$  eV!

# 2. Status (con't) $\dots$



AGASA arrival directions above  $4 \times 10^{19} eV$ 

#### • AGASA arrival directions:

- 1. Primary cosmic ray direction measured to  $\sim 1^\circ$
- 2. red squares (events >  $10^{20}$ eV) and green dots (4  $10 \times 10^{19}$ eV) are consistent with large-scale source uniformity
- 3. Six  $2.5^{\circ}$  clusters of events: 5 doublets and 1 triplet
- 4. Two of the clusters lie *in* the super-galactic plane (blue line)



Simulated proton trajectories:  $10^{18}$ ,  $10^{19}$  and  $10^{20}$ eV in  $2\mu$ G fields ...  $\geq 4 \times 10^{19}$ eV protons are deviated little by local (galactic) magnetic fields.

2. Status  $(con't) \dots$ 

#### 850 (g cm<sup>2</sup>) 800 · <sub>+</sub> † † • ∕ת 750 700 Proton 650 600 Direct ANCA 550 HOR EGRA/AIROBICC ASE/VULCAN 500 DICE Flys Eye 450 QGSJET 400 350 15 16 17 18 14 19 log<sub>10</sub>(Energy/eV)

Cosmic ray composition

#### • Average depth of shower maximum $(X_{max})$ is sensitive to primary cosmic ray *composition*:

- 1. light (p,He) dominate near  $3 \times 10^{15} \text{eV}$
- 2. intermediate (C,N,O) to heavy (Si,Fe) dominate near  $10^{17}$ eV!
- 3. *light* appear to dominate at the highest energies!

## 3. New results ... highest energy cosmic rays



Comparison of latest spectra

#### • Possible differences in energy scales:

- 1. (Preliminary) HiRes data are consistent with the earlier Fly's Eye experiment
- 2. Re-analyzed Haverah Park data [not shown] are consistent with HiRes.
- 3. AGASA data lie higher ... consistent with relative energy scale differences of  $20 \sim 30\%$



# 3. New results (con't) ...

Unfolding of cosmic ray spectra near the *knee* Note: horizontal-axis units are GeV where  $1 \text{ GeV} = 10^9 \text{eV}$ 

#### • KASKADE results ... astro-ph/0201109:

- 1. **Confirm** Casa-Blanca result: composition is *light* (p,He) near  $3 \times 10^{15}$ eV ( $3 \times 10^{6}$ GeV) changing to *intermediate* near  $3 \times 10^{16}$ eV ( $3 \times 10^{7}$ GeV).
- 2. **Extends** previous studies to show that *intermediate* (C,N,O) to *heavy* (Si,Fe) dominate near 10<sup>17</sup>eV!
- 3. Data are consistent with *rigidity-dependent* breaks in flux for different element groups.

# 3. New results (con't) ...



Cosmic ray composition including new results

#### • Average depth of shower maximum $(X_{max})$ is sensitive to primary cosmic ray *composition*:

- 1. red KASKADE (preliminary): astro-ph/0201109
- 2. orange Haverah Park (re-analyzed): astroph/0203150, consistent with *mixed* composition [34%-light (p), 66%-heavy (Fe)]
- 3. blue HiRes (preliminary): K. Reil, Thesis, March 2002

## 3. New results (con't) ...



Simulations evolve to describe the data better ... Note: horizontal-axis units are GeV where  $1 \text{ GeV} = 10^9 \text{eV}$ 

# • Simulations are needed to link *e.g.* depth of shower maximum $(X_{max})$ with composition:

- Two Monte Carlo (hadronic interaction) models (QGSJet and SIBYLL) are used to interpret the data; e.g. D. Heck et al astro-ph/0103073; J. Alvarez-Muniz et al astro-ph/0205302
- 2. (Systematic) uncertainties remain ...

# 4. Emerging model ... highest energy cosmic rays



Conceptual model for cosmic ray flux ...

S. Yoshida and H. Dai, astro-ph/9802294

#### • Consider a 2-component model:

- 1. KASKADE data consistent with *one* component for CR-I and CR-II (*e.g.* galactic super-novas ... )
- 2. **Spectrum steepening**, at  $1^{st}$  and  $2^{nd}$  knee, from acceleration or lifetime/retention limitations
- 3. **Spectrum flattening**, at the ankle, consistent with a new  $(2^{nd})$  component



B. Wiebel-Sooth and P. Biermann, Springer Verlag, Sept 1998 Note: horizontal-axis units are GeV where  $1 \text{ GeV} = 10^9 \text{eV}$ 

- 1. Slope *breaks* at the 1<sup>st</sup> and 2<sup>nd</sup> knee follow constant *rigidity* physics observed by KASKADE ... *i.e.* energy features scale in atomic charge:  $E_{Fe} \equiv 26 \times E_p$ .
- 2.  $2^{nd}$  break,  $E_p \approx 4 \times 10^{17} \text{eV}$ , proton Larmor-radius:  $\left(\frac{R_p}{1 k p c}\right) \approx \left(\frac{E_p}{10^{18} e V}\right) \cdot \left(\frac{1 \mu G}{B}\right) \approx \text{galaxy thickness.}$

# 4. Emerging model (con't) ... Simple summary



Cosmic ray (>  $4 \times 10^{19}$ eV) arrival directions ...

- 1. 1<sup>st</sup> component: broad *composition* light (p,He) to heavy (Si,Fe,..); may extend to energies  $\sim 10^{19}$ eV
- 2.  $2^{nd}$  component: lighter (significant proton) composition; possibly measurable implications to below  $10^{18}$ eV
- 3. Primary motivations for the  $2^{nd}$  component: flattening of the flux above the ankle (~ 4 × 10<sup>18</sup> eV) and a change to lower mass composition at the highest cosmic ray energies: above ~ 10<sup>18</sup> eV
- 4. The primary motivation for identifying the 2<sup>nd</sup> component as extra-galactic is the isotropy of the highest energy cosmic rays (strengthened if *light* (p,He))

# 4. Emerging model (con't) ... EXTRA-galactic(I)



Theoretical model for EXTRA-GALACTIC flux ...

V. Berezinsky et al, astro-ph/0204357

- 1. Several *conventional* astro-physical models studied: uniform sources, local *over-dense* sources, with GRB or AGN constraints
- 2. Figure shows "local over-dense" case: over-dense region size,  $R_{overdense} = 30$  Mpc, and 4 over-densities:  $n/n_0 = 1, 2, 10, 30$  for curves 1 4
- 3. Actual  $n/n_0 \approx 2$ , thus can not describe the highest energy events; models well to  $\leq 10^{18} \text{eV}!$

# 4. Emerging model (con't) ... EXTRA-galactic(II)



**Theoretical model for EXTRA-GALACTIC flux** ... G. Sigl et al, astro-ph/9806283

- 1. Model assumes local (~ 10Mpc Virgo cluster) source with turbulent, super-galactic magnetic fields (~  $0.1\mu$ G) ... sensitive to field parameters!
- 2. Figure shows case with source at 10Mpc,  $B_{rms} = 0.1 \mu$ G, proton (injection) spectrum  $\propto E^{-2.4}$
- 3. Model describes the (AGASA, Fly's Eye and Haverah Park) data above 10<sup>19</sup>eV ... but single source, tuning of source distance and field parameters!

# 4. Emerging model (con't) ...



HiRes stereo event with  $E \approx 2.5 \times 10^{20} eV$ 

#### • We can't resolve the 10<sup>20</sup>eV puzzle today!

- 1. AGASA, Fly's Eye and HiRes observe (a few) events well above  $10^{20}$ eV
- 2. What is the detailed shape of the spectrum?
- 3. What is the *composition*?
- 4. What are the arrival directions (and clustering)?

# 5. Next step ... highest energy cosmic rays



Pierre Auger (south) experiment ... Malargue, Argentina

- **Biased opinion ...** high quality (hybrid) data are needed from  $< 10^{18}$  eV ( $10^{17}$  eV?) to a few  $\times 10^{20}$  eV:
  - 1. need to link with galactic source(s) measurements
  - 2. need to remove (reduce) the model dependence of the significance of the big events  $> 10^{20}$ eV
  - 3. need to tune the Monte Carlo (hadronic interaction) models

# 5. Next step (con't) ... **Detection method**



Pierre Auger hybrid detection ...

- 1. Hybrid detection: simultaneous measurement of the air shower by a ground array and by fluorescence telescopes
- 2. Hybrid events cross-check and cross-calibrate the two types of detectors and provide the best *composition* measurement
- 3. Ground array (only) events provide most statistics (*i.e.* highest energy events)

# 5. Next step (con't) $\dots$



#### Typical Pierre Auger ground array detector ...

10m<sup>2</sup>, 1.2m deep, water cherenkov detector Solar powered, radio communication to central trigger Site environment very similar to Albuquerque ...

- > 30 of 1600 ground array detectors installed and running (initial *engineering array* test)
- 2. ~ 100 ground array detectors and 12 of 24 fluorescence telescopes scheduled to be operational by spring 2003

# 5. Next step (con't) $\dots$



Biggest Pierre Auger hybrid event ...  $\sim 3 \times 10^{19} \text{eV}$ ~ 70 hybrid events observed during recent 5-month run

- 1. Event triggered 11 ground array detectors
- 2. Event was observed (simultaneously) by 1 fluorescence telescope
- 3. Hybrid events are already helping to *tune* both detector subsystems.

# 5. Next step (con't) ... some "perspective"!



John Linsley ... a little NW of the Abq. convention center

- February 1962:  $1^{st} 10^{20}$ eV event (Volcano Ranch)
  - 1. Event triggered 14 ground array detectors
  - 2. Event was about as un-expected then as it would be today!

- 6. Summary ... highest energy cosmic rays
  - Cosmic rays are observed by three experiments: AGASA, Fly's Eye and HiRes to energies above  $10^{20}$ eV.
  - AGASA energy scale may be 20 ~ 30% higher than Fly's Eye, Haverah Park and HiRes. IF AGASA energies scaled down then fewer events > 10<sup>20</sup>eV but *biggest* events remain.
  - Sources of the events above the cosmic microwave background *GZK cutoff* "must" be (relatively) nearby ... but are still unknown!
  - New data are consistent with light (p,He) primaries at the highest energies. Hadronic interaction uncertainties weaken this conclusion.
  - Arrival directions of events > 4 × 10<sup>19</sup> eV are isotropic supporting the extra-galactic source of these cosmic rays. AGASA *clusters* interesting ... but could be a statistical fluctuation.
  - New data increase the support for (predominantly) 2-component model of cosmic rays above 10<sup>15</sup>eV. However limited data, particularly at the highest energies, often provide little constraint to theoretical models.