Astroparticle Physics

Lectures:

- 05.02.2019 1. Historical introduction, basic properties of cosmic rays
- 07.02.2019 2. Hadronic interactions and accelerator data
- 19.02.2019 3. Cascade equations
- 21.02.2019 <u>4. Electromagnetic cascades</u>
- 26.02.2019 <u>5. Extensive air showers</u>
- 28.02.2019 6. Detectors for extensive air showers
- 09.04.2019 7. High energy cosmic rays and the knee in the energy spectrum of cosmic rays
- 16.04.2019 8. Radio detection of extensive air showers
- 23.04.2019 9. Acceleration, astrophysical accelerators and beam dumps
- 07.05.2019 10. Extragalactic propagation of cosmic rays
- 14.05.2019 11. Ultra high energy cosmic rays
- 21.05.2019 12. Astrophysical gamma rays and neutrinos
- 28.05.2019 13. Neutrino astronomy
- 04.06.2019 14. Gamma-ray astronomy

http://particle.astro.ru.nl/goto.html?astropart1819

1

Iecture 7 High energy cosmic rays and the knee in the energy spectrum Gaisser chapter 17

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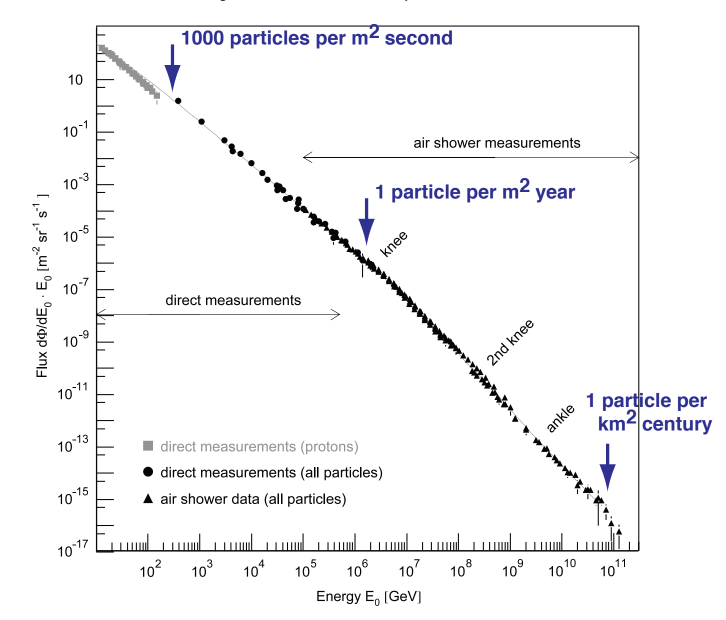
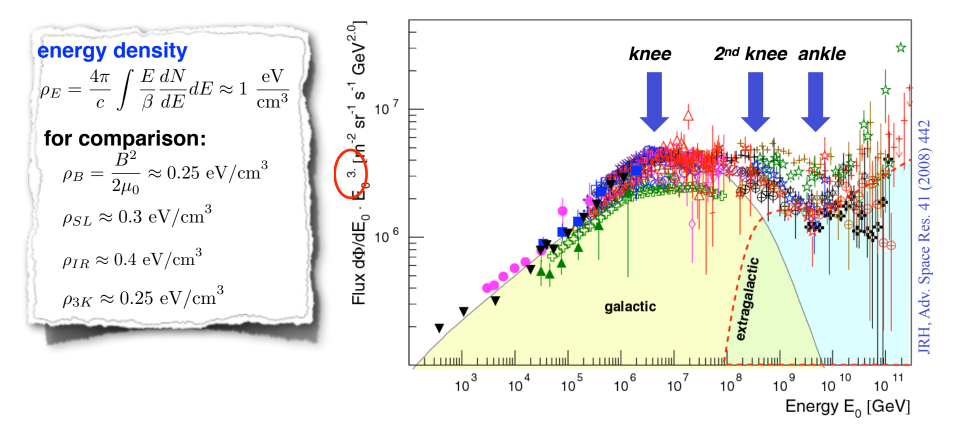
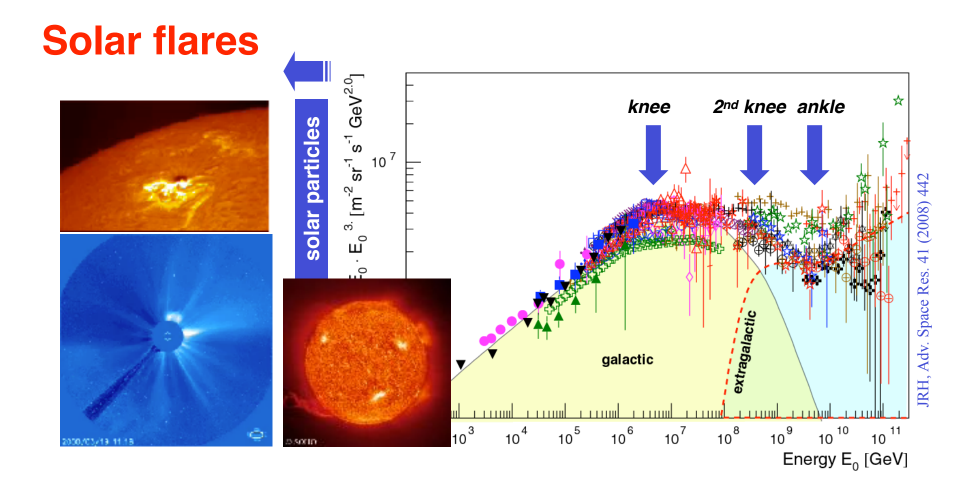
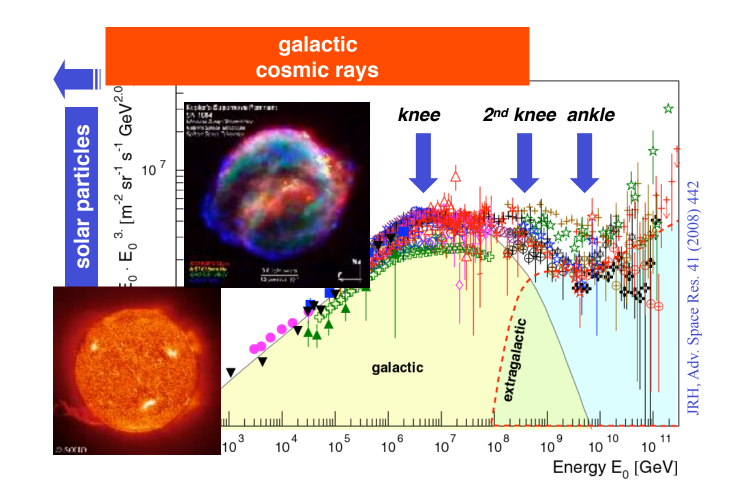


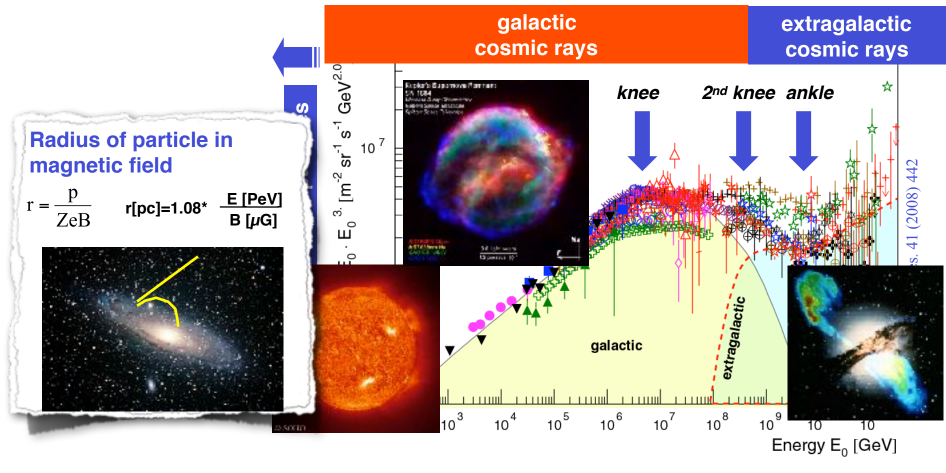
Fig. 1. All-particle energy spectrum of cosmic rays as measured directly with detectors above the atmosphere and with air shower detectors. At low energies, the flux of primary protons is shown.

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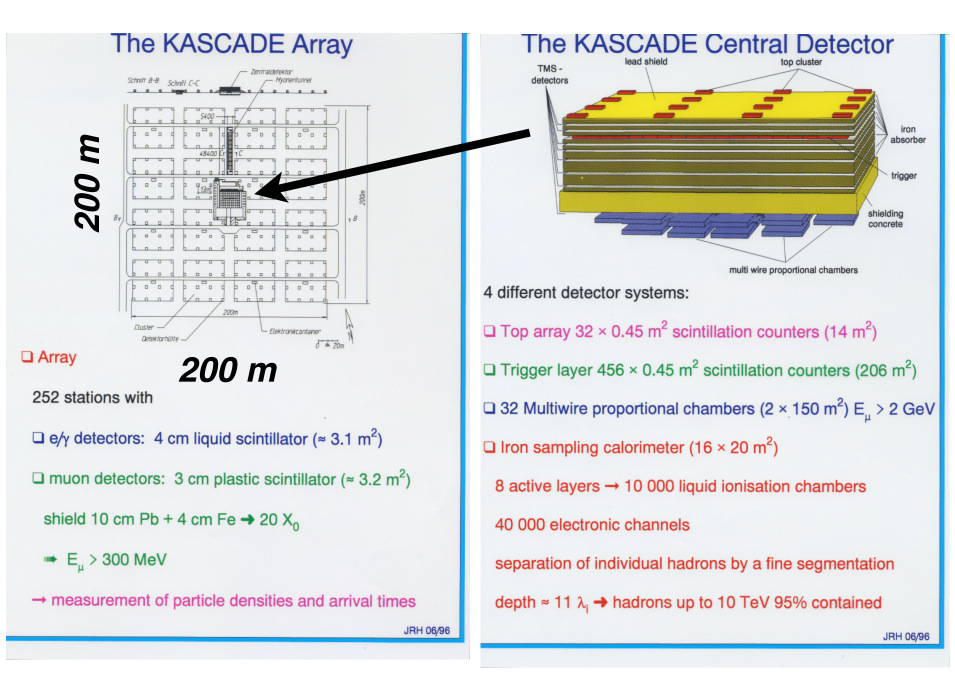


r= 0.04 pc 3.6 pc 360 pc 36 kpc

Extensive air showers – Mass

Simple Heitler model of (hadronic) showers **Primary mass:** Average depth of shower maximum X_{max} $X_{max}^{A} = X_{max}^{p} - X_{0} lnA$ $X_{max}^{Fe} = X_{max}^{p} - 150 g/cm^{2}$ $X_{max}^{A} \sim ln \frac{E_0}{A}$ 11 λ_i 30 X₀ • N_e - N_{μ} ratio $\frac{N_e}{N_{\prime\prime}} \approx 35.1 \left(\frac{E_0}{A \text{ PeV}}\right)^{\circ} \text{ or }$ $\lg\left(\frac{N_e}{N_{\mu}}\right) = C - 0.065 \ln A$ ∆InA ~ 1 $\Delta \ln A \approx 0.8$ $\rightarrow \Delta X_{max} \sim 36 \text{ g/cm}^2$ hadronic $\rightarrow \Delta (N_e/N_\mu) \sim 16\%$ electromagnetic muonic in "best" experiments shower components

JRH, Nucl. Instr. and Meth. A 588 (2008) 181



KArlsruhe Shower Core and Array DEtector

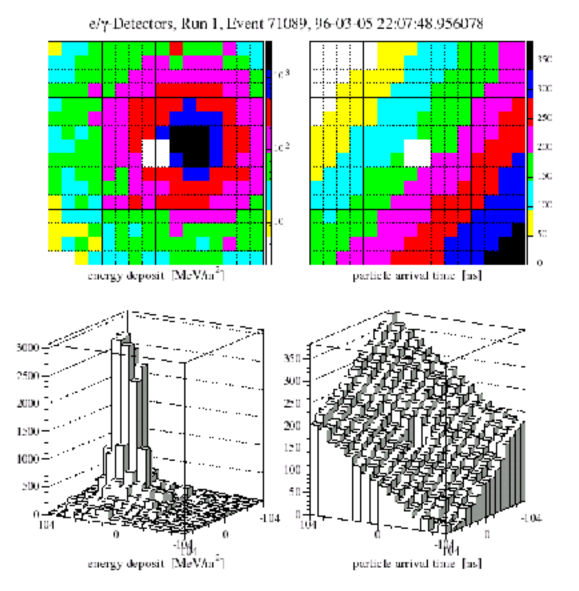
Simultaneous measurement of electromagnetic, HV, Anode and dynade connectors Glas Eber sable muonic, Argon Photohadronic mutple Light-collector e/y- Detector (5 cm liquid scintilistor) shower components **e**-/+ 10 cm Lead 4 em Iron g - Detector (3 cm plastic scintillator) 940 M

200 m

T. Antoni et al, Nucl. Instr. & Meth. A 513 (2004) 490

200 m

Event reconstruction in the scintillator array electromagnetic component



shower core	$\Delta r = 2.5 - 5.5 \text{ m}$
shower direction	$\Delta \alpha = 0.5^{\circ} - 1.2^{\circ}$
shower size	$\Delta N_{e}/N_{e} = 6 - 12 \%$

KASCADE GRANDE Array

37 detector stations
370 m² e/γ:
scintillation counter

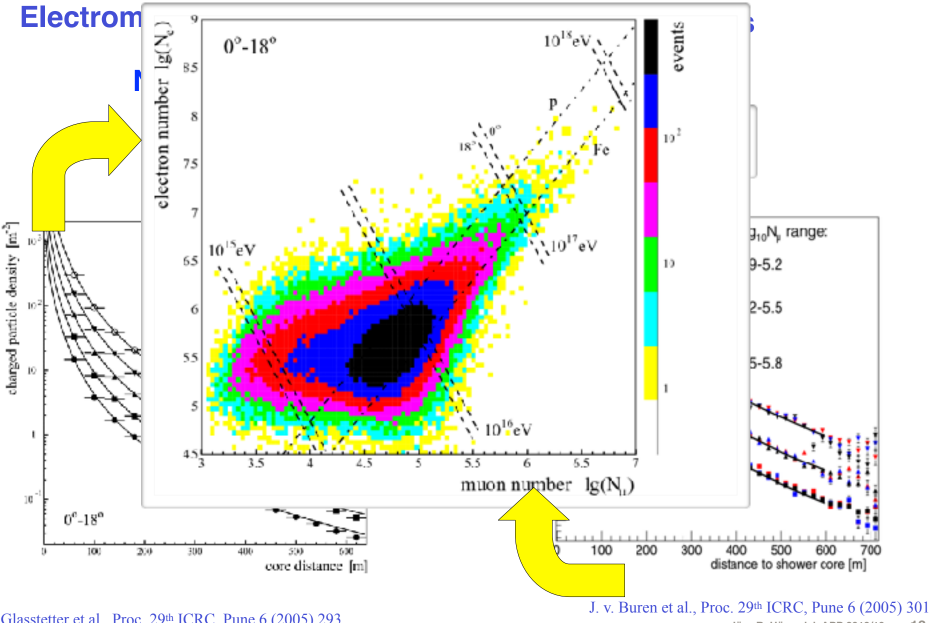
700 m

KASCADE 200 m x 200 m

G. Navarra et al., Nucl Instr & Meth A 518 (2004) 207

700 m

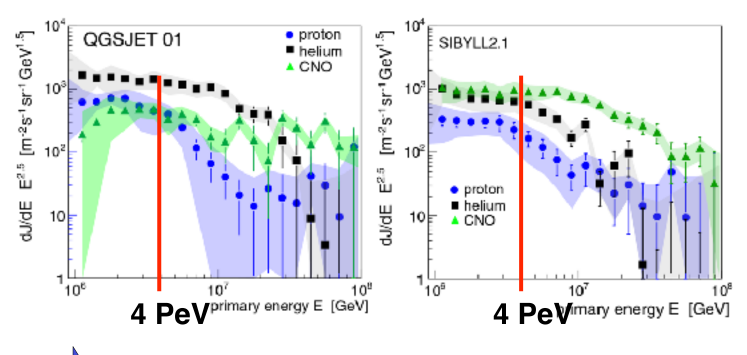
KASCADE-Grande – Lateral distributions



Jörg R. Hörandel, APP 2018/19 13

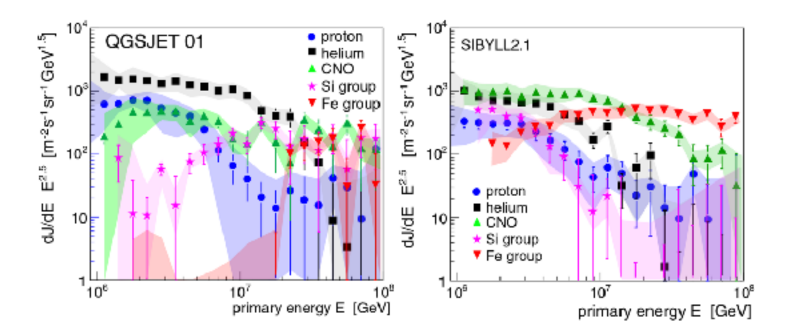
R. Glasstetter et al., Proc. 29th ICRC, Pune 6 (2005) 293

KASCADE: Energy spectra for elemental groups



Knee caused by cut-off for light elements Astrophysical interpretation limited by description of interactions in the atmosphere

KASCADE: Energy spectra for elemental groups



Knee caused by cut-off for light elements Astrophysical interpretation limited by description of interactions in the atmosphere

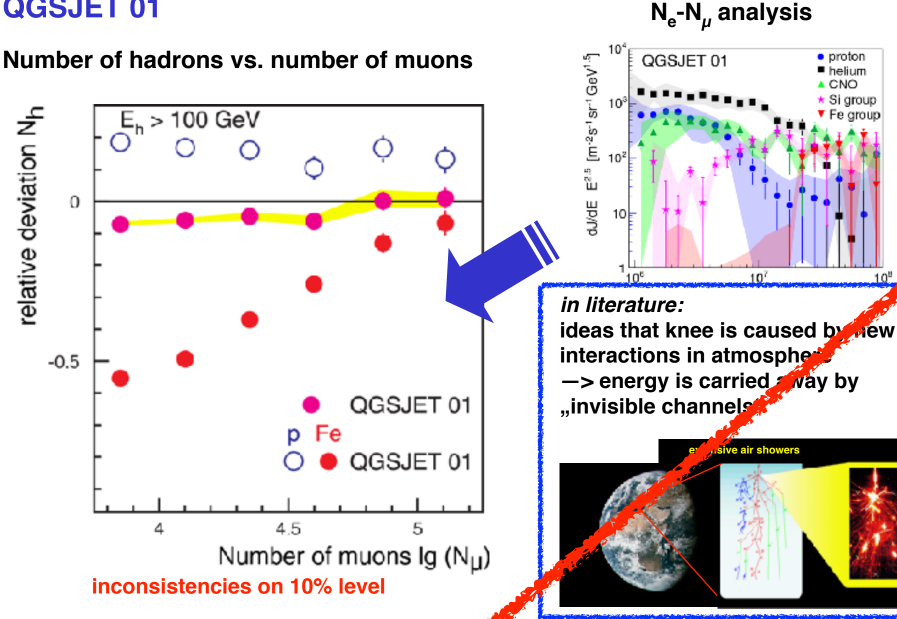
Test of hadronic interaction models

QGSJET 01

0

-0.5

relative deviation N_h

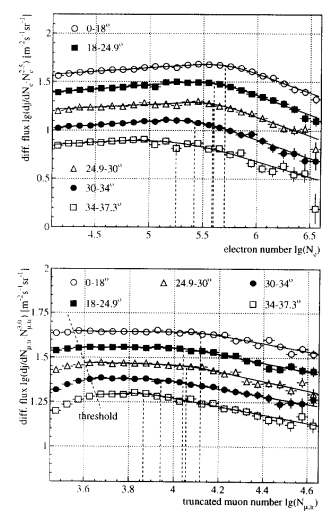


J. Milke et al, Proc. 29th Int. Cosmic Ray Conference Pune 6 (2005) 125



Nuclear Physics B (Proc. Suppl.) 75A (1999) 238-240

Electron, muon and hadron size spectra of EAS in the "knee" region R. Glasstetter^a and J.R. Hörandel^a for the KASCADE Collaboration*



Electromagnetic (top) and muonic Figure 1. (bottom) shower size spectra for different zenith angle bins.

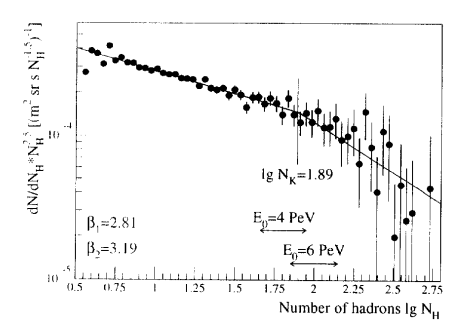


Figure 3. Hadronic shower size spectrum.

c

μ

¢.

3.8

3.8

e μ

knee observed in all components, electromagnetic, muonic, and hadronic! 10 12 knee energy [PeV] spectral index below knee γ_i

Figure 4. Knee position and spectral indices.

3.6

spectral index above knee γ_{1}

3.6

2

2.6

2.6

1

2.8

2.8

3

3

6

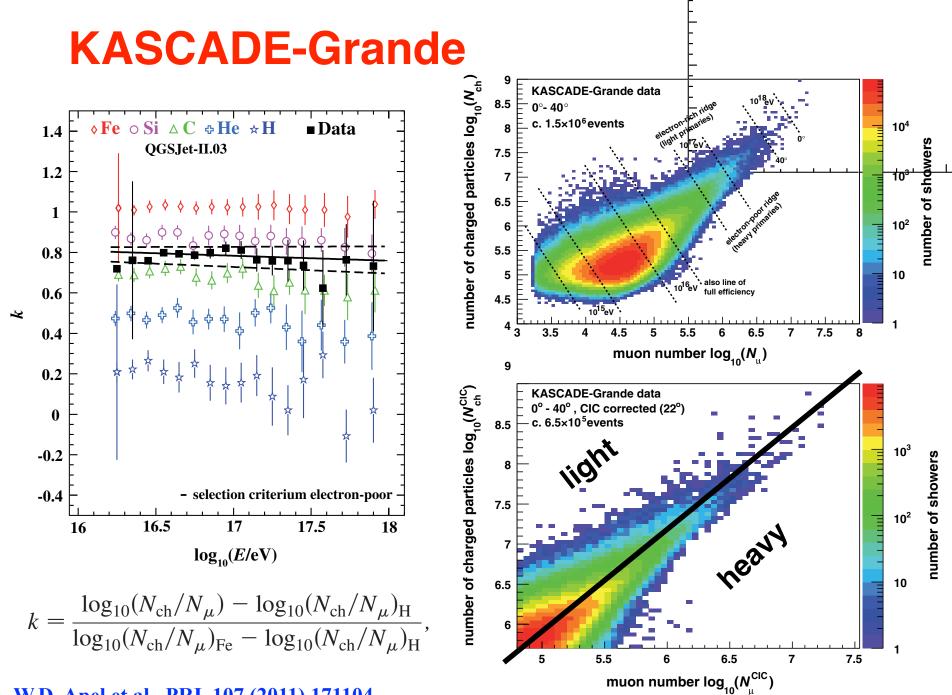
3.2

3.2

8

3.4

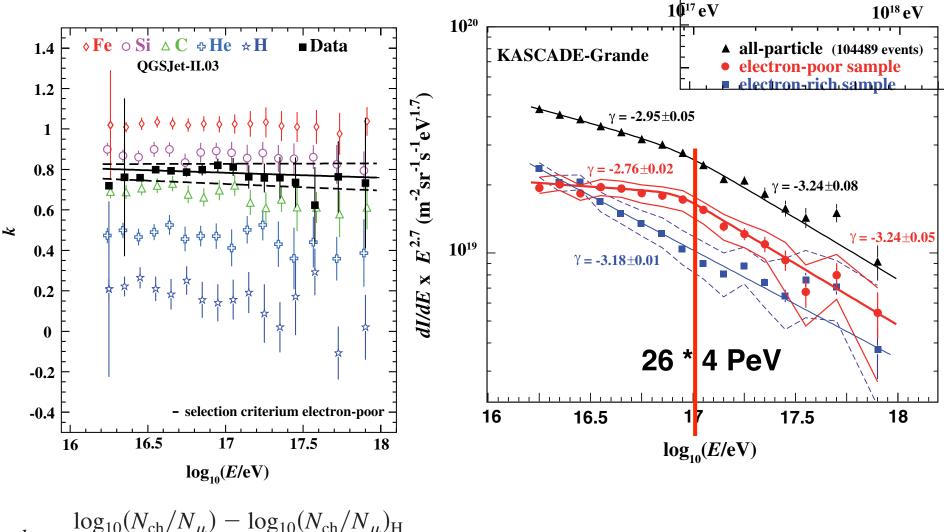
3.4



W.D. Apel et al., PRL 107 (2011) 171104

Jörg R. Hörandel, APP 2018/19 18

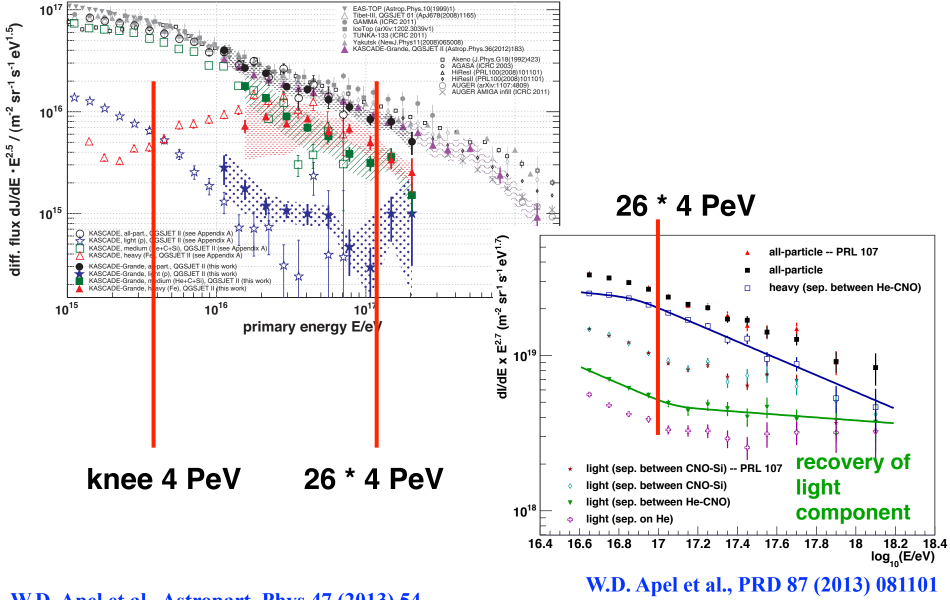
KASCADE-Grande



 $k = \frac{\log_{10}(N_{\rm ch}/N_{\mu}) - \log_{10}(N_{\rm ch}/N_{\mu})_{\rm H}}{\log_{10}(N_{\rm ch}/N_{\mu})_{\rm Fe} - \log_{10}(N_{\rm ch}/N_{\mu})_{\rm H}},$

W.D. Apel et al., PRL 107 (2011) 171104

KASCADE-Grande

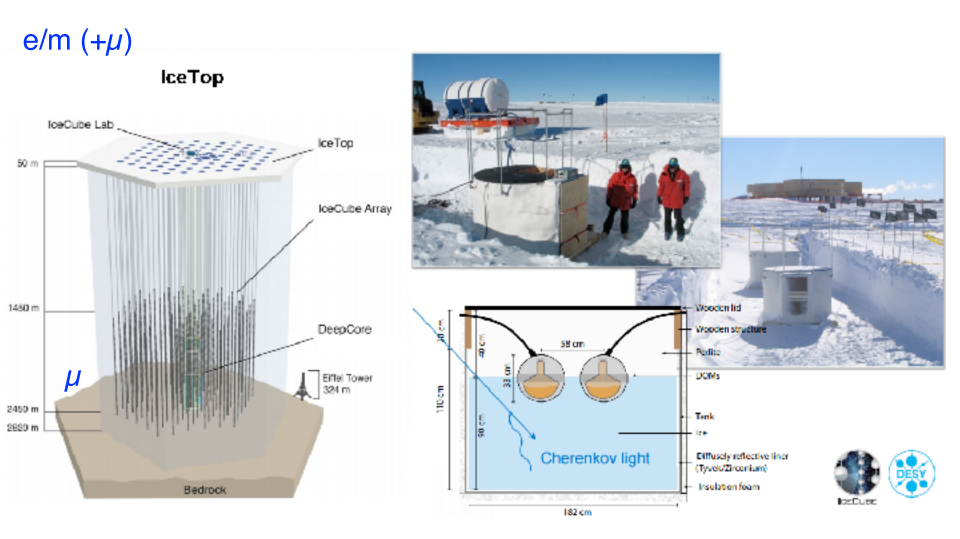


Jörg R. Hörandel, APP 2018/19

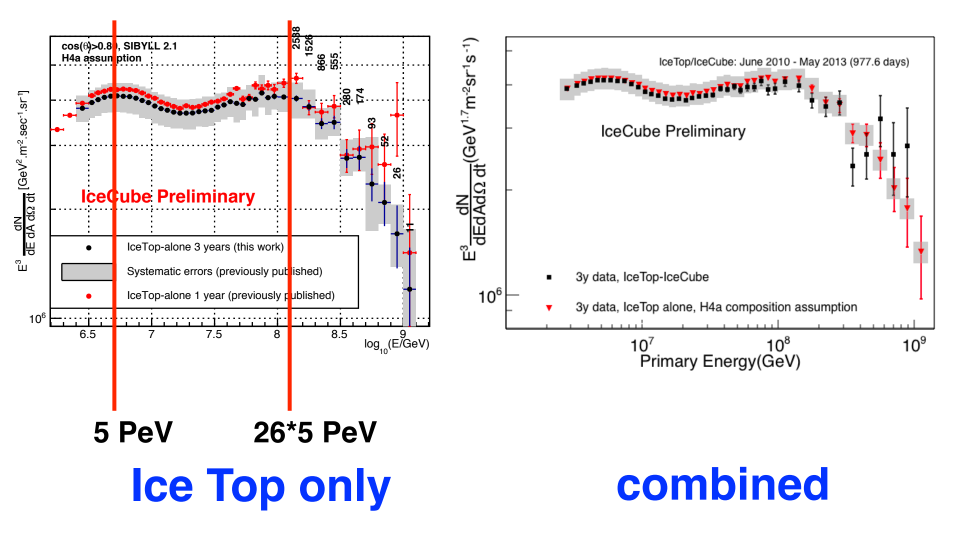
3/19 **20**

W.D. Apel et al., Astropart. Phys 47 (2013) 54

Ice Cube - Ice Top



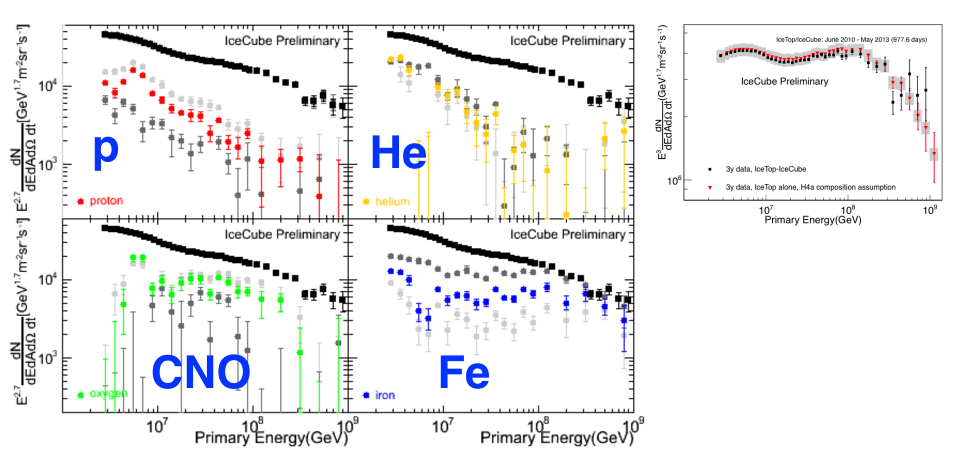
Ice Cube - Ice Top



K. Rawlins J Phys Conf. Ser. 718 (2016) 052033

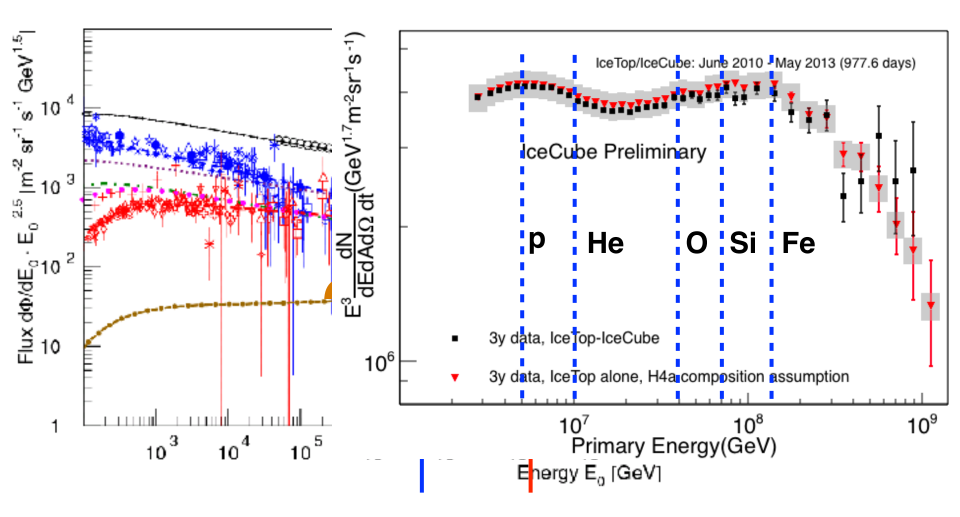
Jörg R. Hörandel, APP 2018/19 22

Ice Cube - Ice Top



K. Rawlins J Phys Conf. Ser. 718 (2016) 052033

Cosmic-ray energy spectrum



JRH, Astropart. Phys. 19 (2003) 193

TALE (TA low-energy extension)

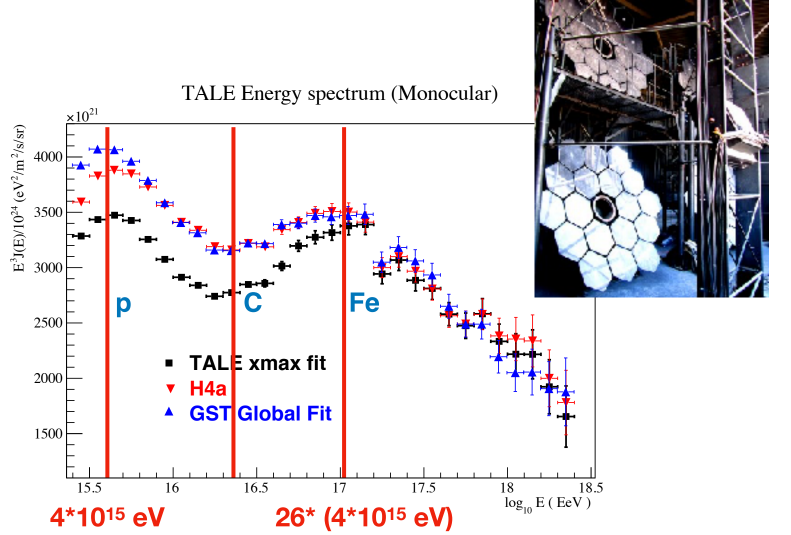
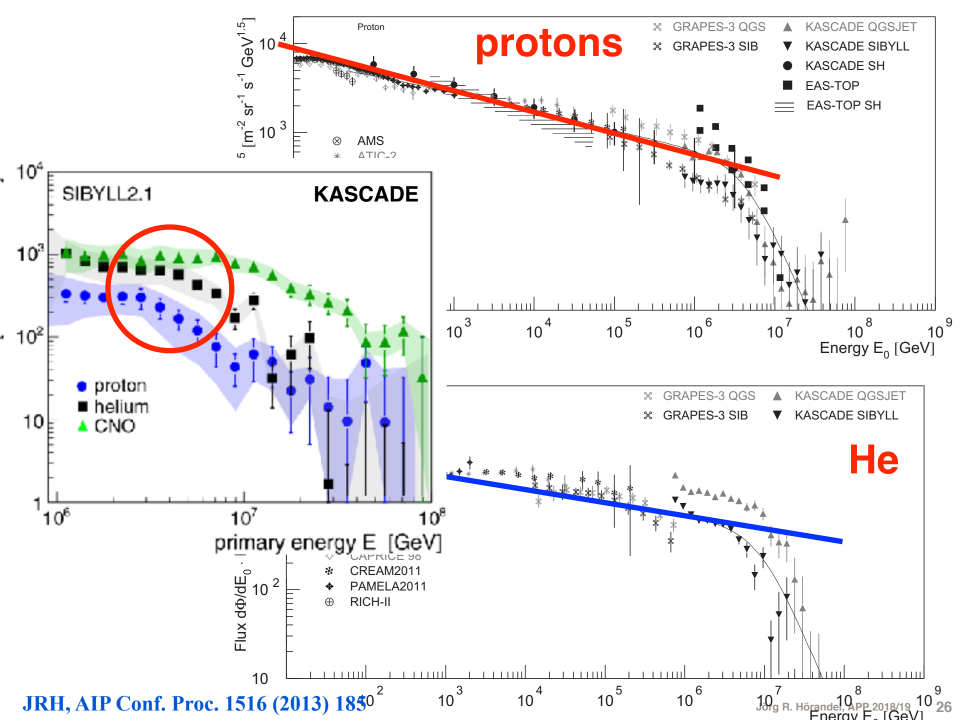
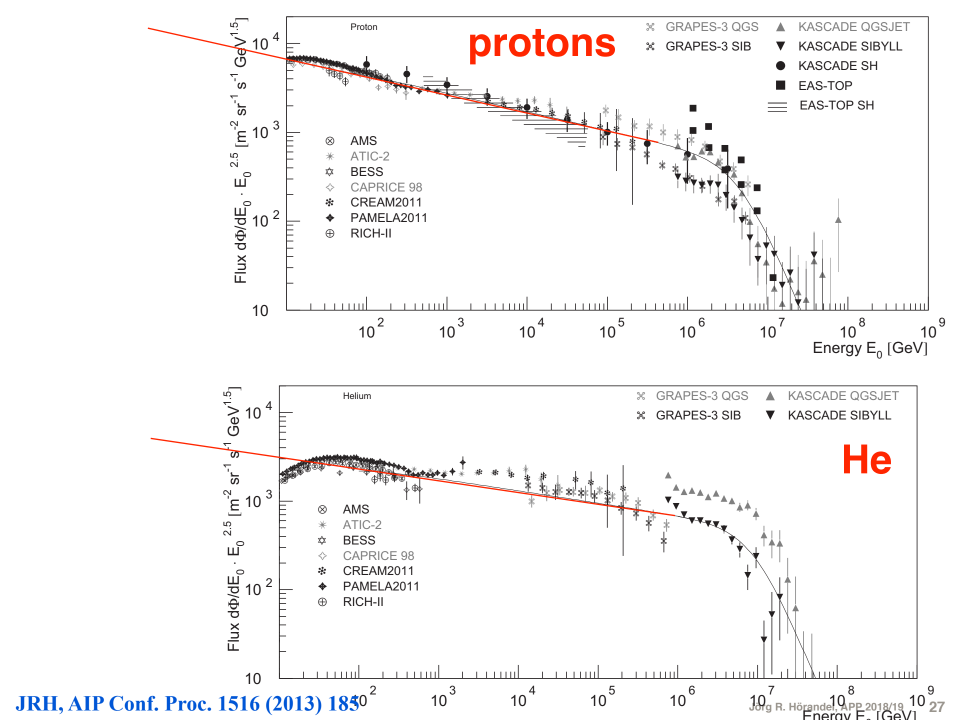
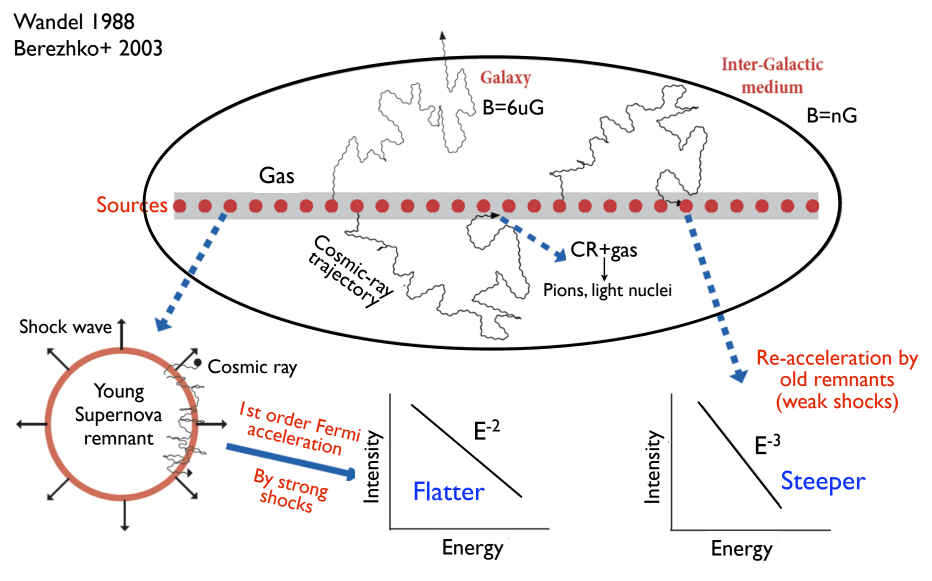


Figure 3: TALE Cosmic rays energy spectrum measured with TALE. The result is based on a QGSJet II-3 hadronic model assumption. A mixed primary composition given by the H4a, and "global fit" models, as well as a TALE derived mix was used in the calculations.

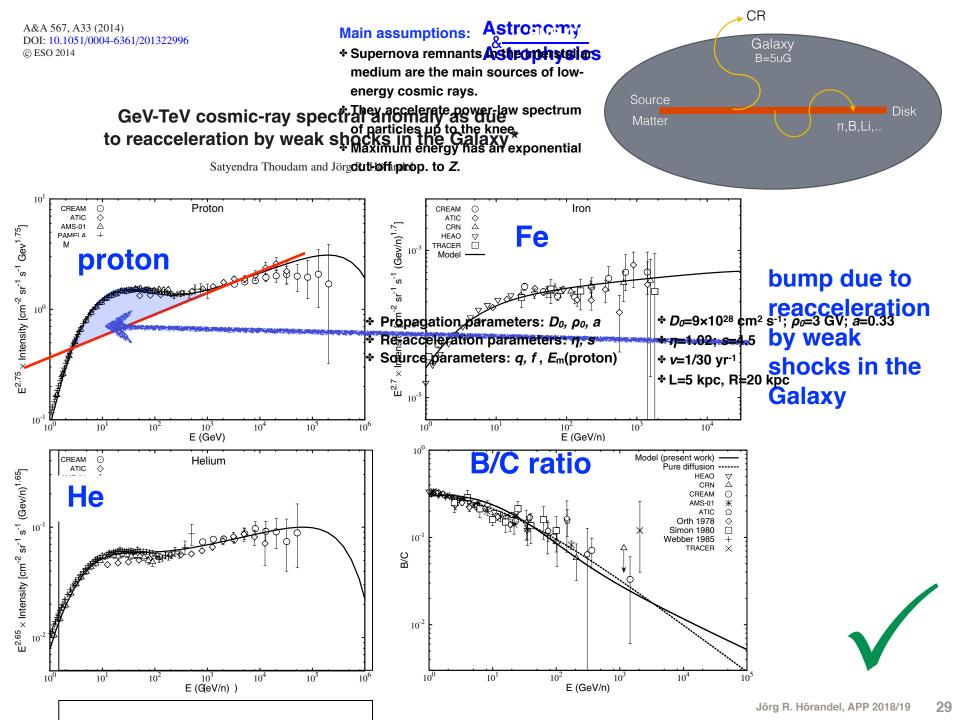


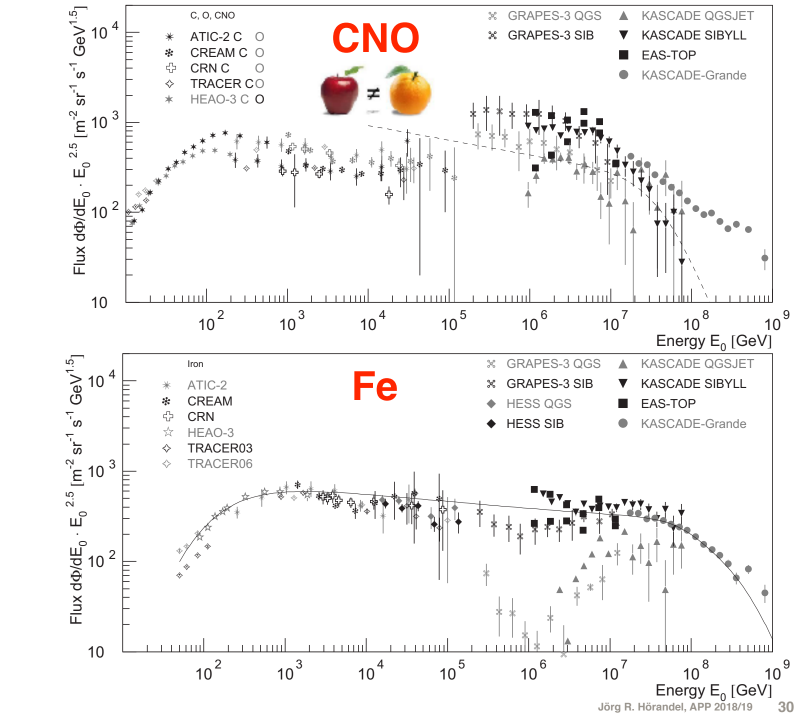


The re-acceleration model



S. Thoudam, ECRS 2014, Kiel

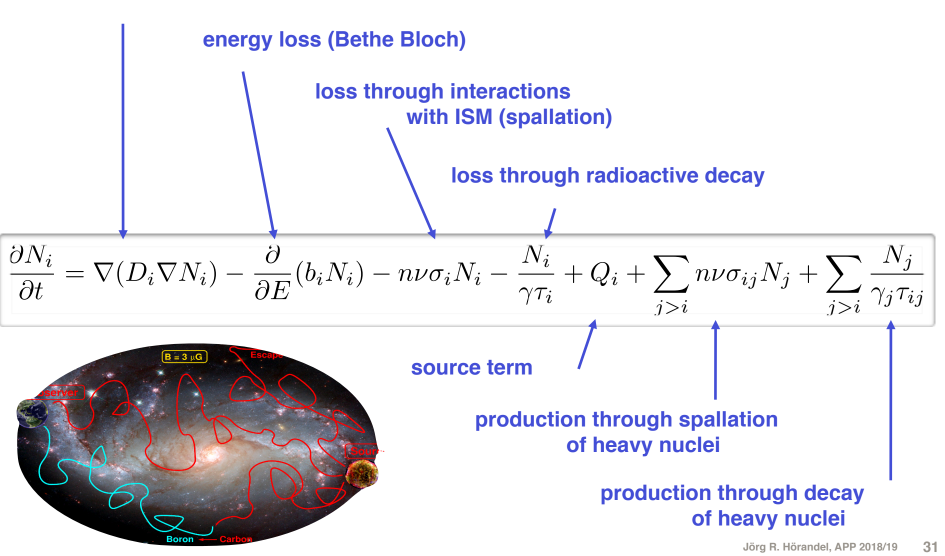


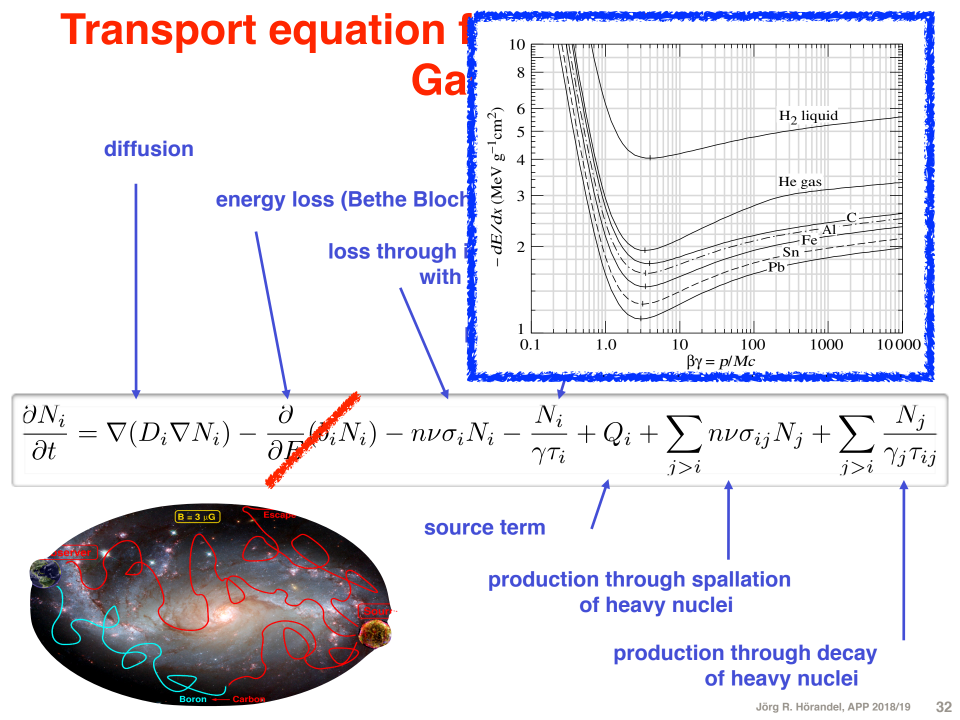


JRH, AIP Conf. Proc. 1516 (2013) 185

Transport equation for cosmic rays in the Galaxy

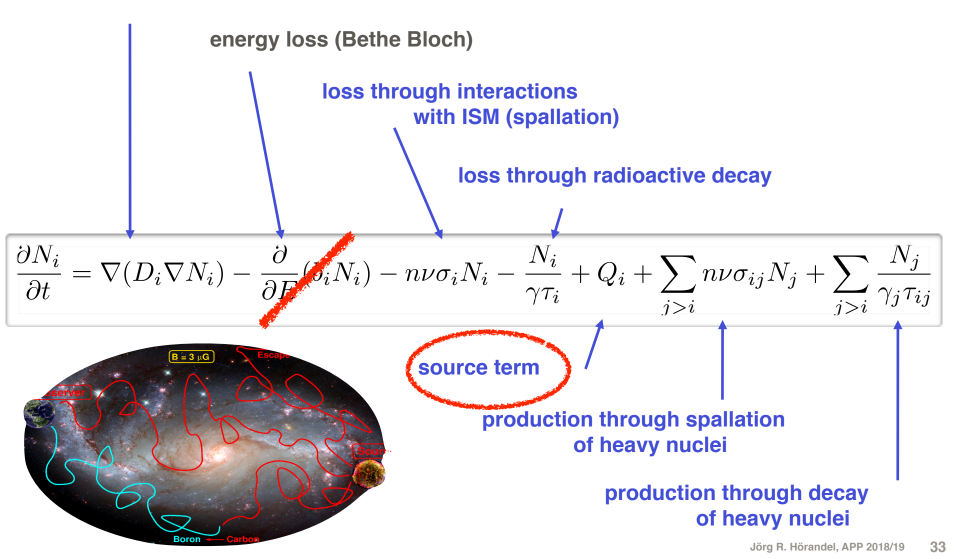
diffusion





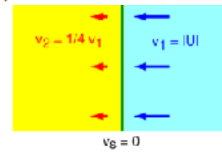
Transport equation for cosmic rays in the Galaxy

diffusion



1st order Fermi acceleration at strong shock

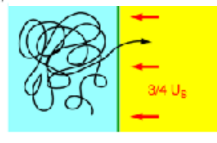
- a) rest system of unshocked ISM ISM p_2, T_2, p_2 p_1, T_1, p_1 U_{Schock} $v_1 = 0$ $v_8 = U_8$
- c) rest system of shock front



3/4 Us

bi rest system of unshocked ISM

d) rest system of shocked ISM



energy gain

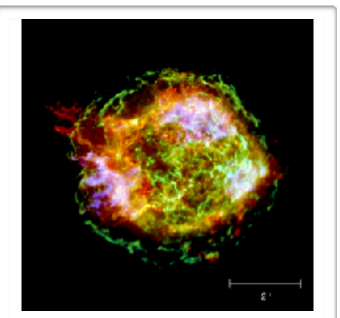
$$\frac{\Delta E}{E} \propto \frac{U_s}{c}$$

$$N(E) dE \propto E^{-2} dE$$

power law with spectral index -2.0 ... -2.1

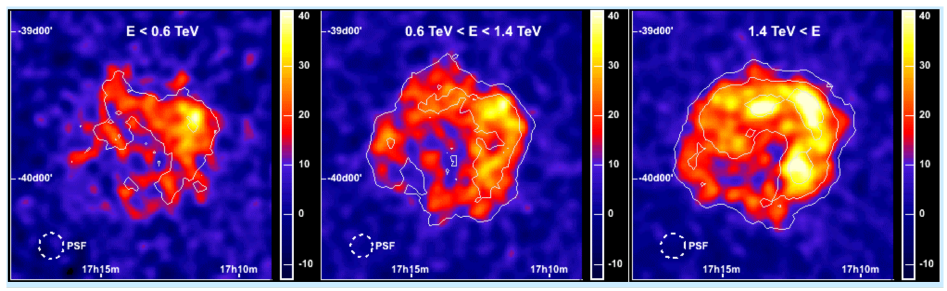
Bell, Blanford, Ostriker (1978)

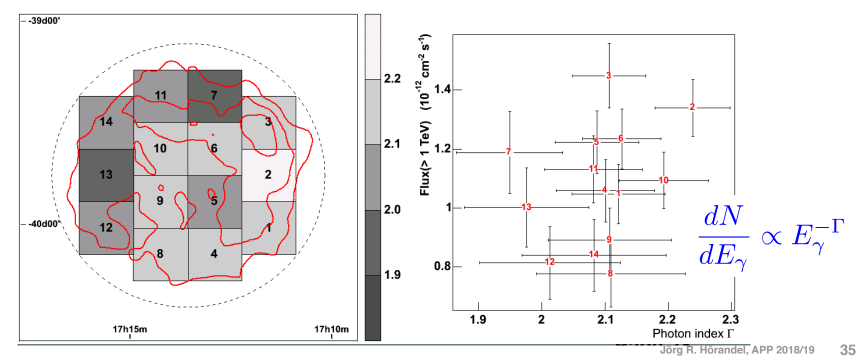




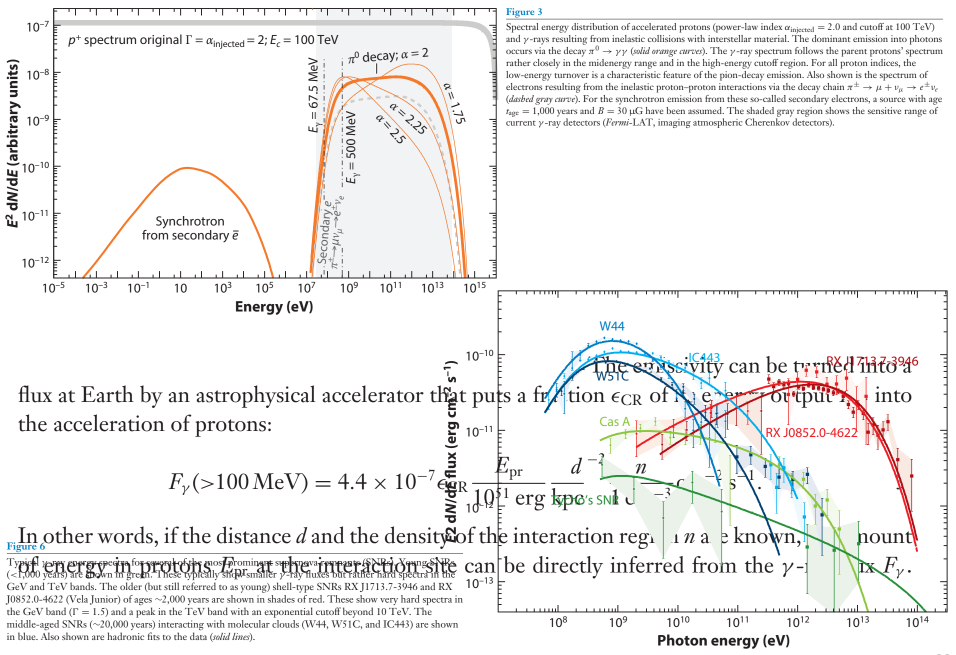
Supernova remnant (SNR) Cassiopeia A

H.E.S.S. supernova remnant RXJ 1713





Acceleration of cosmic rays at SNR



S. Funk, Ann. Rev. Nucl. Part. Sci. 65 (2015) 245

Jörg R. Hörandel, APP 2018/19 36

general considerations about accelerators

trajectory of particle in B field

centripedal force = Lorentz force

$$m\frac{v^{2}}{r} = q \cdot v \cdot B \qquad m \cdot v = p \quad \text{momentum}$$
$$\frac{p}{r} = Z \cdot e \cdot B$$
$$r_{L} = \frac{p}{z \cdot e \cdot B} \quad \text{Larmor radius}$$

L dimension of accelerator $L > 2 r_L$ closer look (Hillas 1984):

velocity of scattering centers

$$b > rac{2r_L}{eta}$$

s $eta = rac{v}{c}$

$$L > \frac{2 \cdot p}{z \cdot e \cdot B \cdot \beta}$$

$$B \cdot L > \frac{2 \cdot p}{z \cdot e \cdot \beta}$$

Hillas criterion

in astrophyscial units

$$r_L = 1.08 \text{ pc } \frac{E_{15}}{Z \cdot B_{\mu G}}$$

$$B_{\mu G} \cdot L_{pc} > \frac{2 \cdot E_{15}}{Z \cdot \beta} \qquad \text{necessary condition} \\ \text{not sufficient}$$

$$E_{15} < Z \cdot B_{\mu G} \cdot L_{pc} \cdot \frac{\beta}{2}$$

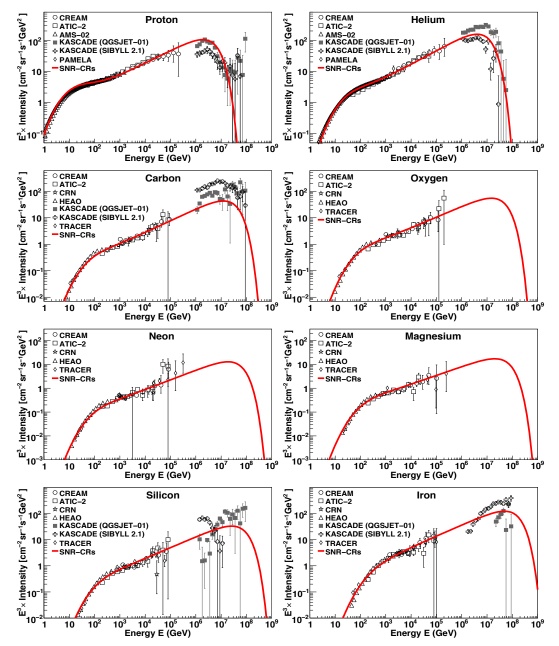


Fig. 1. Energy spectra for different cosmic-ray elements. Solid line: Model prediction for the SNR-CRs. Data: CREAM (Ahn et al. 2009; Yoon et al. 2011), ATIC-2 (Panov et al. 2007), AMS-02 (Aguilar et al. 2015a,b), PAMELA (Adriani et al. 2011), CRN (Müller et al. 1991; Swordy et al. 1990), HEAO (Engelmann et al. 1990), TRACER (Obermeier et al. 2011), and KASCADE (Antoni et al. 2005). Cosmic-ray source parameters (q, f) used in the calculation are given in Table 1. For the other model parameters (D_0, a, η, s) , see text for details.

Contribution of (regular) SNR-CR

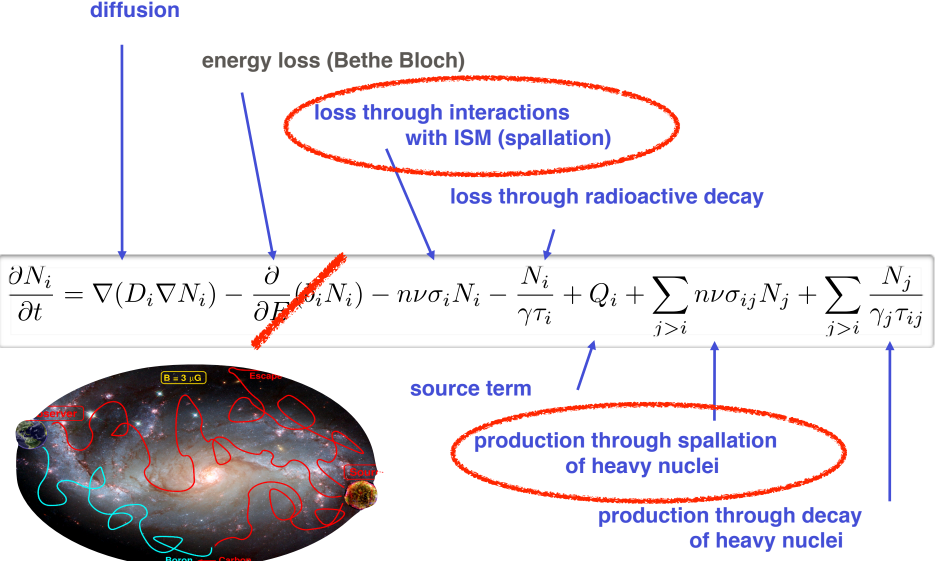
$$E_c = Z \cdot 4.5 \ 10^6 \text{ GeV}$$
$$Q(p) = AQ_0 (Ap)^{-q} \exp\left(-\frac{Ap}{Zp_c}\right)$$

Table 1. Source spectral indices, q, and energy injected per supernova, f, for the different species of cosmic rays used in the calculation of the SNR-CRs spectra shown in Figures 1 and 2.

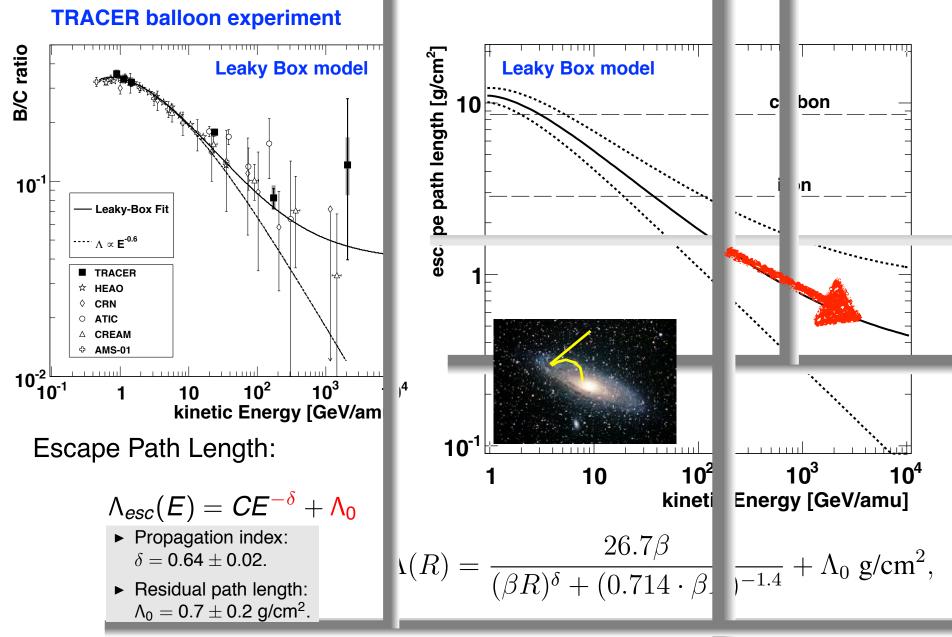
Particle type	q	$f (\times 10^{49} \text{ ergs})$
Proton	2.24	6.95
Helium	2.21	0.79
Carbon	2.21	2.42×10^{-2}
Oxygen	2.25	2.52×10^{-2}
Neon	2.25	3.78×10^{-3}
Magnesium	2.29	5.17×10^{-3}
Silicon	2.25	5.01×10^{-3}
Iron	2.25	4.95×10^{-3}



Transport equation for cosmic rays in the Galaxy



Pathlength of cosmic rays in Gala y



Pathlength vs. interaction length

pathlength in Galaxy
$$\lambda_{esc} = 5 - 10 \text{ g/cm}^2$$

interaction length $r = r_0 A^{1/3}$ $r_0 = 1.3 \cdot 10^{-13} \text{ cm}$ nuclear radius $\sigma_{n-A} = \pi (r_n + r_0 A^{1/3})^2$ cross section $n = 1/\text{cm}^3$ $\rho = 1.67 \cdot 10^{-24} \text{ g/cm}^3$ **ISM:** protons $\lambda_{p-A} = \frac{\rho}{\sigma_{p-A} \cdot n}$ interaction length $\lambda_{p-p} = 21 \text{ g/cm}^2 > \lambda_{esc}$ $\lambda_{p-Fe} = 1.6 \text{ g/cm}^2 < \lambda_{eec}$

Shape of energy spectrum

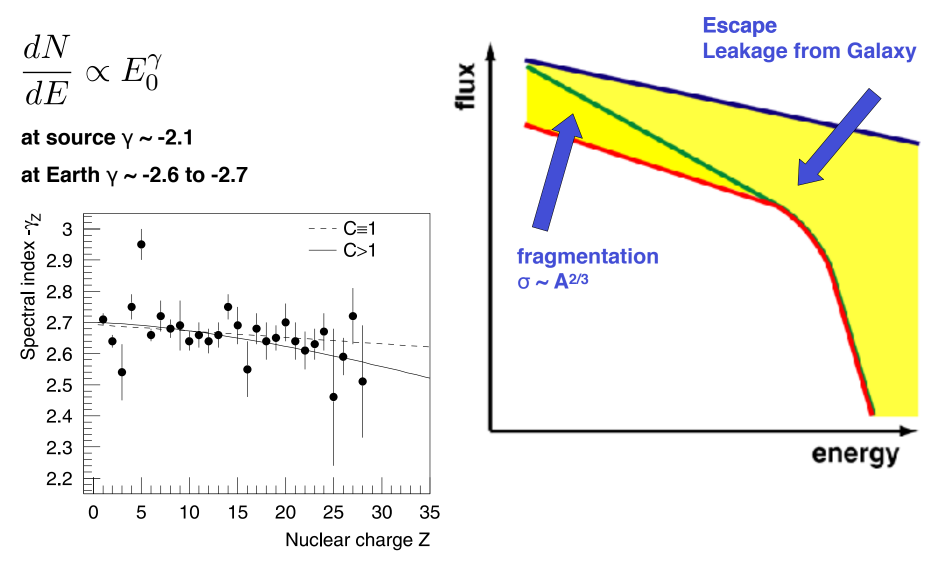
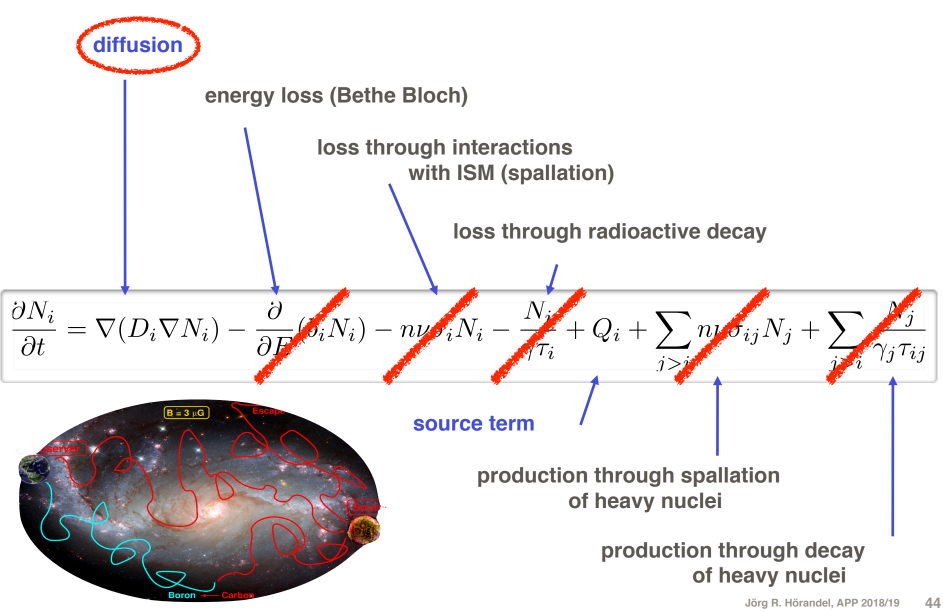


Fig. 5. Spectral index γ_Z versus nuclear charge Z (see Table 1). The solid line represents a three parameter fit according to Eq. (6), the dashed graph a linear fit.

JRH, Astropart. Phys. 19 (2003) 193

Transport equation for cosmic rays in the Galaxy





Available online at www.sciencedirect.com



Astroparticle Physics

www.elsevier.com/locate/astropart

(1)

example of knee due to propagation/leakage from Galaxy

Astroparticle Physics 27 (2007) 119-126

Propagation of super-high-energy cosmic rays in the Galaxy

Jörg R. Hörandel^{a,*}, Nikolai N. Kalmykov^b, Aleksei V. Timokhin^c

The steady-state diffusion equation for the cosmic-ray density N(r) is (neglecting nuclear interactions and energy losses)

 $-\nabla_i D_{ij}(r) \nabla_j N(r) = Q(r).$

Q(r) is the cosmic-ray source term and $D_{ij}(r)$ the diffusion tensor.

Under the assumption of azimuthal symmetry and taking into account the predominance of the toroidal component of the magnetic field, Eq. (1) is presented in cylindrical coordinates as

$$\begin{bmatrix} -\frac{1}{r}\frac{\partial}{\partial r}rD_{\perp}\frac{\partial}{\partial r} - \frac{\partial}{\partial z}D_{\perp}\frac{\partial}{\partial z} - \frac{\partial}{\partial z}D_{A}\frac{\partial}{\partial r} \\ +\frac{1}{r}\frac{\partial}{\partial r}rD_{A}\frac{\partial}{\partial z}\end{bmatrix}N(r,z) = Q(r,z),$$
(2)

where N(r,z) is the cosmic-ray density averaged over the large-scale fluctuations with a characteristic scale $L \sim 100 \text{ pc}$ [3]. $D_{\perp} \propto E^m$ is the diffusion coefficient, where *m* is much less than one ($m \approx 0.2$), and $D_A \propto E$ the Hall diffusion coefficient. The influence of Hall diffusion becomes predominant at high energies (>10¹⁵ eV). The sharp

The magnetic field of the Galaxy consists of a large-scale regular and a chaotic, irregular component $\vec{B} = \vec{B}_{reg} + \vec{B}_{irr}$. A purely azimuthal magnetic field was assumed for the regular field

$$B_z = 0, \quad B_r = 0, \quad B_\phi = 1 \ \mu \text{G} \exp\left(-\frac{z^2}{z_0^2} - \frac{r^2}{r_0^2}\right),$$

where $z_0 = 5$ kpc and $r_0 = 10$ kpc are constants [3].

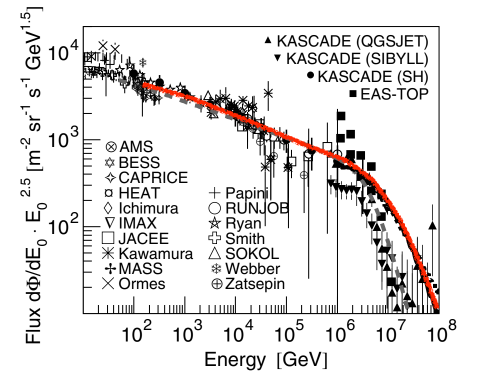


Fig. 7. Proton flux as obtained from various measurements, for references see [28], compared to the spectra shown in Fig. 6 (black lines) and the *polygonato* model [26] (grey, dashed line).

Origin of the knee?

Acceleration (SNR)

.. in SNR .. in SNR + radio galaxies .. in oblique shocks .. in variety of SNR Single source model Reacceleration in galactic wind

Leakage from Galaxy

Minimum pathlength model Anomalous diffusion model Hall diffusion model Diffusion in turbulent magnetic fields Diffusion and drift Berezhko & Ksenofontov Stanev .. Kobayakawa .. Sveshnikova Erlykin & Wolfendale Völk & Zirakashvili



(updated)

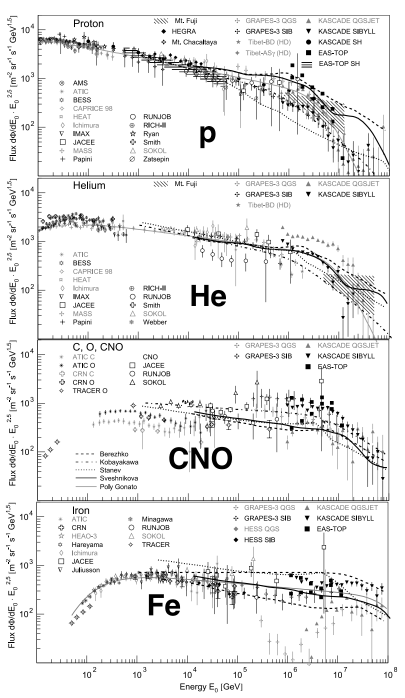
Swordy Lagutin .. Ptuskin .., Kalmykov .. Ogio & Kakimoto Roulet ..



JRH, Astropart. Phys. 21 (2004) 241

γ-ray bursts Cannonball model Plaga Acceleration in GRB + diffusion Wick ... Acceleration in GRB E ~ ~A Dar ... Interaction with background particle Diffusion model + photo-disintegration Tkaczyk Interaction with neutrinos in galactic halo Dova ... Photo-disintegration (optical and UV photons) Candia ... Particle physics in atmosphere Gravitons, SUSY Kazanas & Nicolaidis

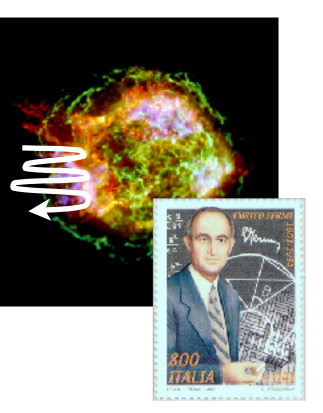
J.R. Hörandel | Advances in Space Research 41 (2008) 442-463

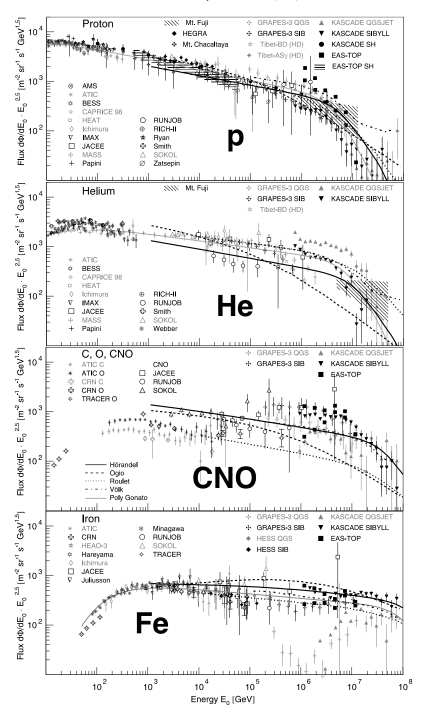


maximum energy

$$E_{max} \propto B \cdot Z$$

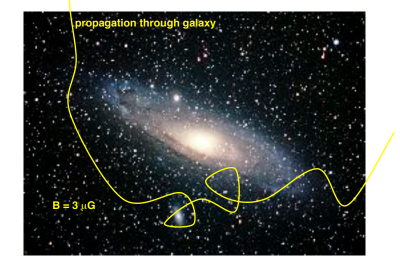
 $E_{max} \approx Z \cdot 100 \text{ TeV} \dots Z \cdot 5 \text{ PeV}$





leakage from Galaxy





Transition to extragalactic CR component

J. Blümer et al. / Progress in Particle and Nuclear Physics 63 (2009) 293–338

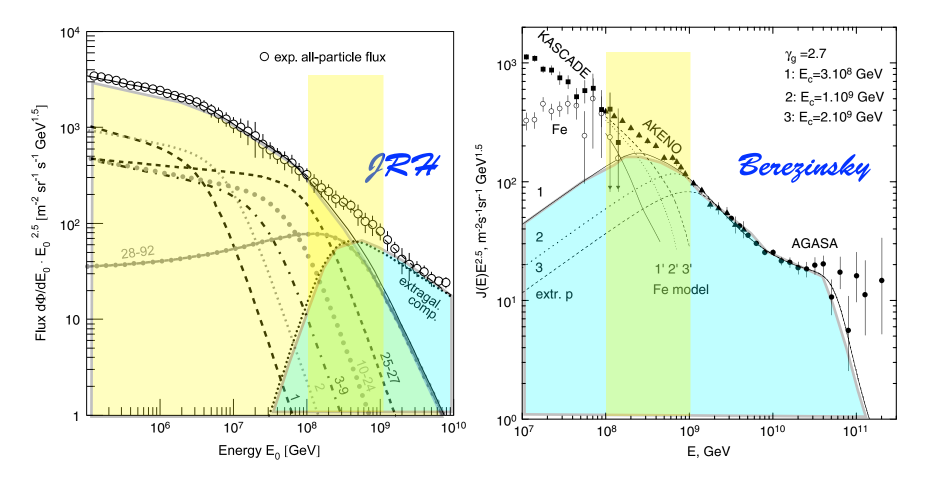
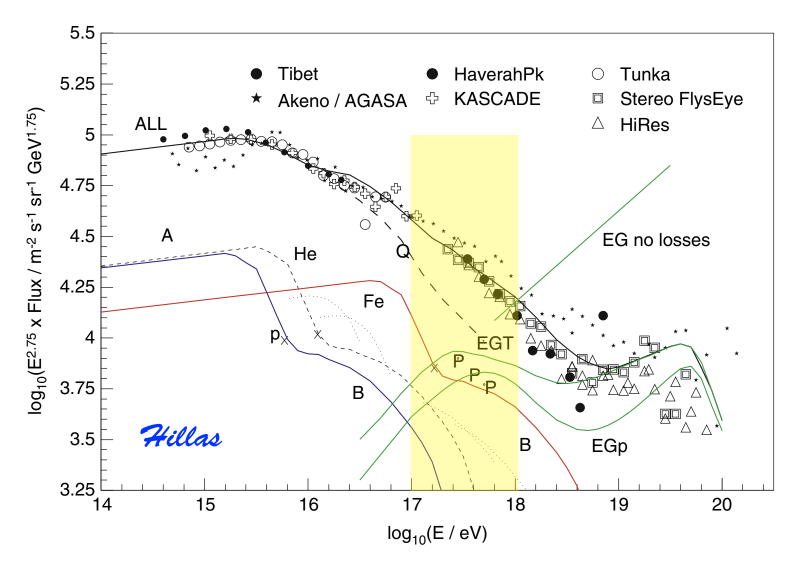


Fig. 26. *Left panel*: Cosmic-ray energy spectra according to the poly-gonato model [2]. The spectra for groups of elements are labeled by their respective nuclear charge numbers. The sum of all elements yields the galactic all-particle spectrum (–) which is compared to the average measured flux. In addition, a hypothetical extragalactic component is shown to account for the observed all-particle flux (- - -). *Right panel*: Transition from galactic to extragalactic cosmic rays according to Berezinsky et al. [451]. Calculated spectra of extragalactic protons (curves 1, 2, 3) and of galactic iron nuclei (curves 1', 2', 3') are compared with the all-particle spectrum from the Akeno and AGASA experiments. KASCADE data are shown as filled squares for the all-particle flux and as open circles for the flux of iron nuclei.

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Transition to extragalactic CR component



"classical" supernovae + additional component

Contribution of (regular) SNR-CR to all-particle spectrum

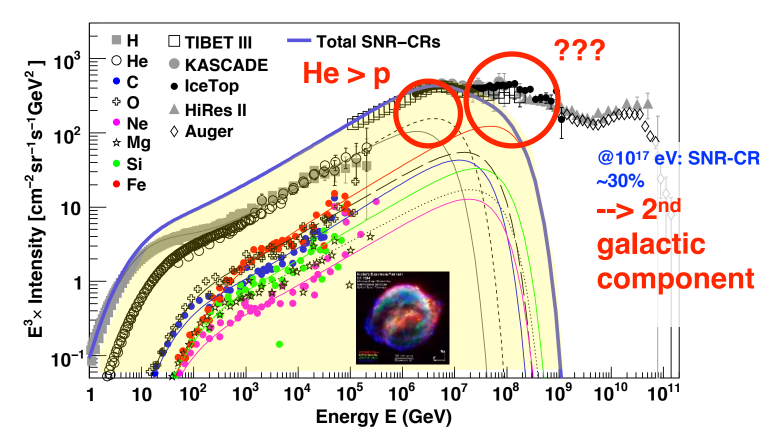
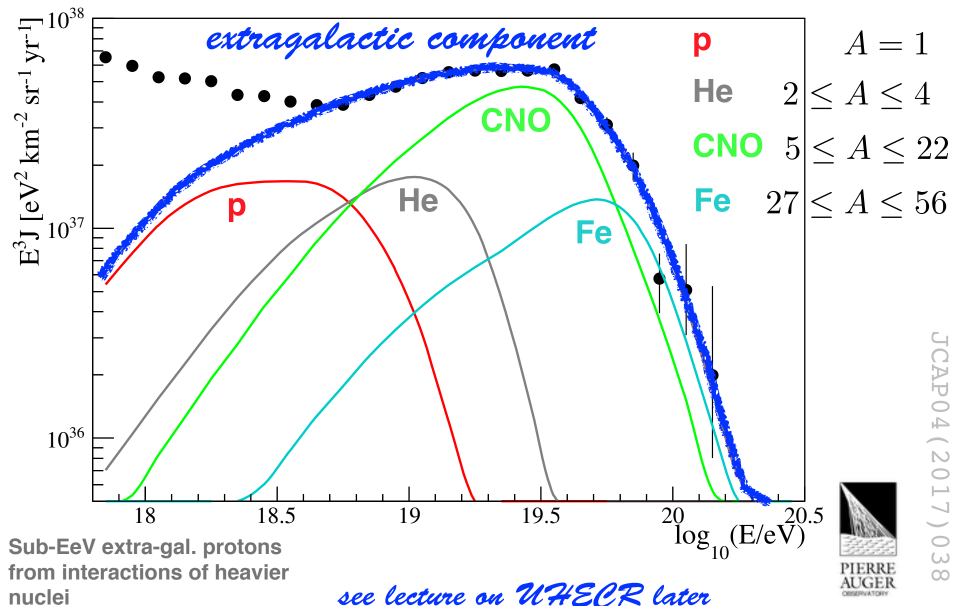


Fig. 2. Contribution of SNR-CRs to the all-particle cosmic-ray spectrum. The thin lines represent spectra for the individual elements, and the thick-solid line represents the total contribution. The calculation assumes an exponential cut-off energy for protons at $E_c = 4.5 \times 10^6$ GeV. Other model parameters, and the low-energy data are the same as in Figure 1. Error bars are shown only for the proton and helium data. High-energy data: KASCADE (Antoni et al. 2005), IceTop (Aartsen et al. 2013), Tibet III (Amenomori et al. 2008), the Pierre Auger Observatory (Schulz et al. 2013), and HiRes II (Abbasi et al. 2009).

~8% of mechanical power of SN --> CRs

Combined fit of spectrum and composition data as measured by the Pierre Auger Observatory



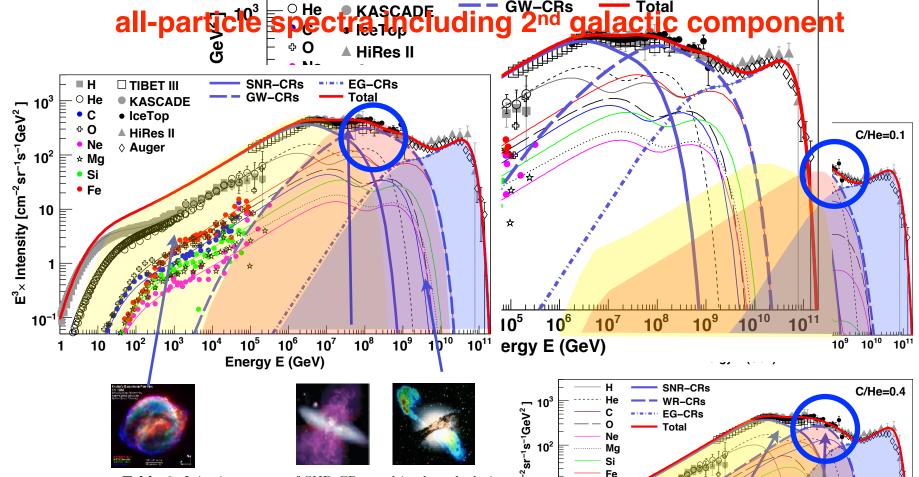
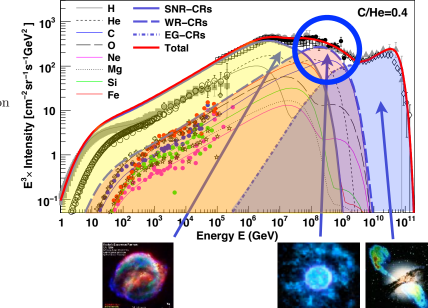


Table 3. Injection energy of SNR-CRs used in the calculation of all-particle spectrum in the WR-CR model (Figure 6).

Particle type	C/He = 0.1	C/He = 0.4
	$f(\times 10^{49} \text{ ergs})$	$f(\times 10^{49} \text{ ergs})$
Proton	8.11	8.11
Helium	0.67	0.78
Carbon	2.11×10^{-2}	$0.73 imes 10^{-2}$
Oxygen	2.94×10^{-2}	2.94×10^{-2}
Neon	4.41×10^{-3}	4.41×10^{-3}
Magnesium	6.03×10^{-3}	6.03×10^{-3}
Silicon	5.84×10^{-3}	5.84×10^{-3}
Iron	5.77×10^{-3}	5.77×10^{-3}



Mean logarithmic mass (InA) WR-CR (C/He=0.4) + EG scenarios

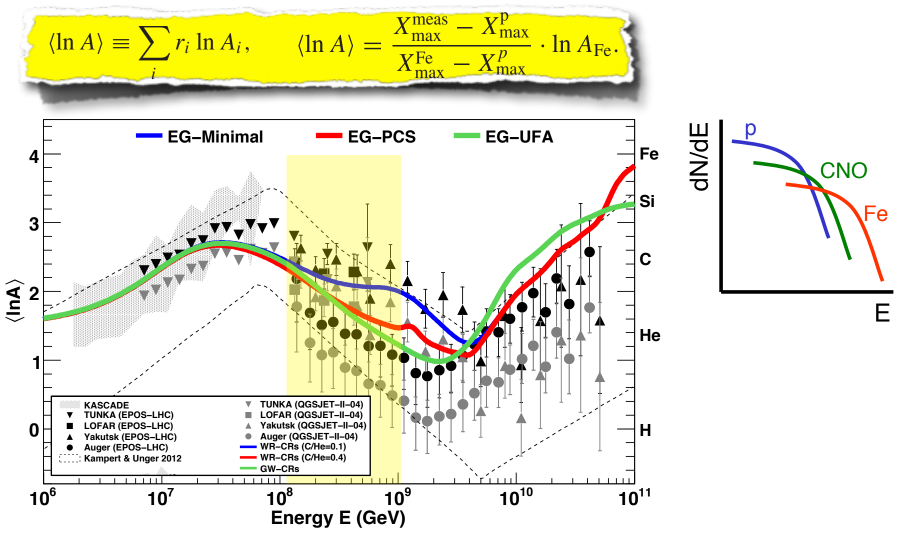


Fig. 11. Mean logarithmic mass for the three different EG-CR models combined with the WR-CR (C/He = 0.4) model. Data are the same as in Figure 8. Results obtained using WR-CR (C/He = 0.1) model are shown in Appendix B.

Cosmic rays at the knee Results and implications

- knee in all-particle spectrum at ~4.5 PeV caused by fall-off of light elements (p, He)
- experimental (world) data indicate rigidity-dependent fall-off of individual elements

(in particular unfolding by KASCADE[-Grande] and IceCube/Top)

- spectrum above knee is superposition of individual spectra (elemental knees)
 - -> fine structure in all-particle spectrum
 - -> end of galactic CR component
- astrophysical origin of knee: combination of maximum energy attained in sources (Supernovae) (Hillas criterion) and leakage from Galaxy
- 2nd galactic component at ~10¹⁷ eV?
- extra-galactic origin >10¹⁸ eV