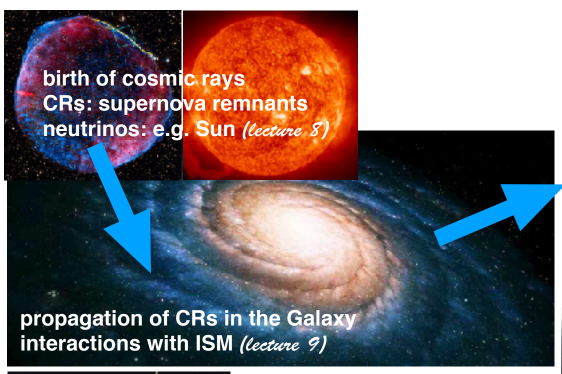
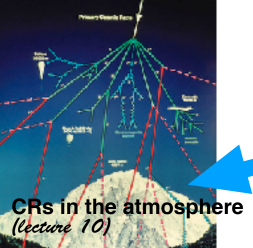
# Astroparticle Physics 2020/21

Tuesday 13:30 - 15:15 Thursday 13:30 - 15:15

- lectures
- student presentations
- oral exam, ca. 45 min

Jörg R. Hörandel HG 02.728 j.horandel@astro.ru.nl http://particle.astro.ru.nl/goto.html?astropart2021

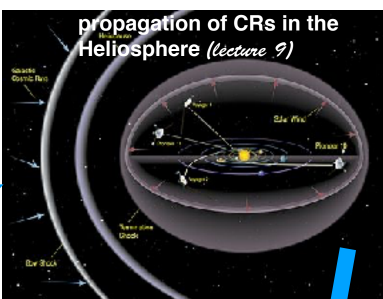




CRs at the top of the atmosphere (lecture 10)

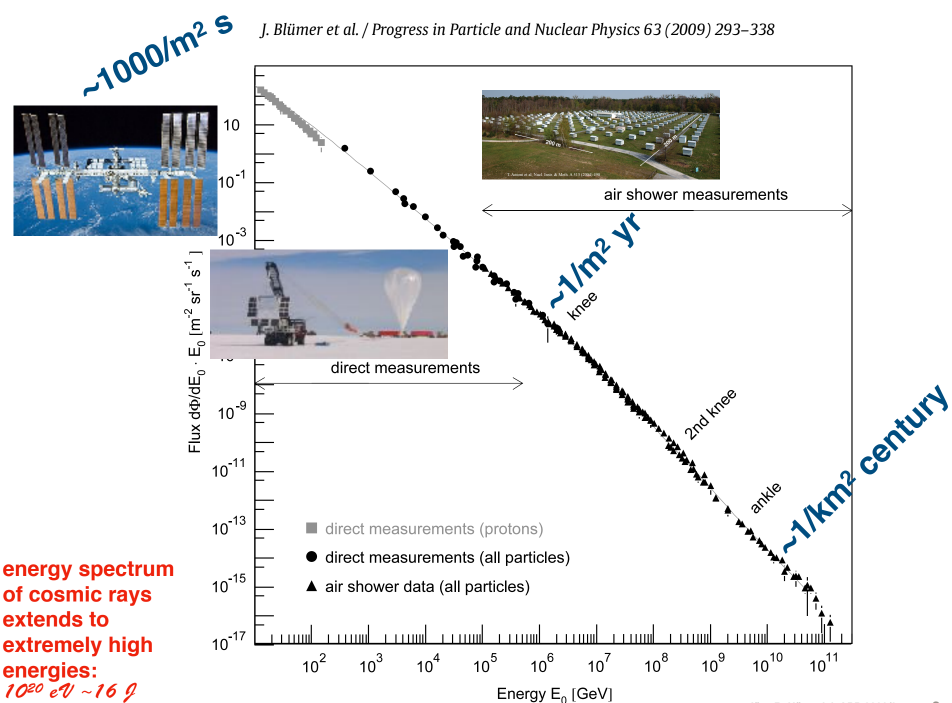


CRs underground (lecture 11)
neutrino oscillations (lecture 11+12)

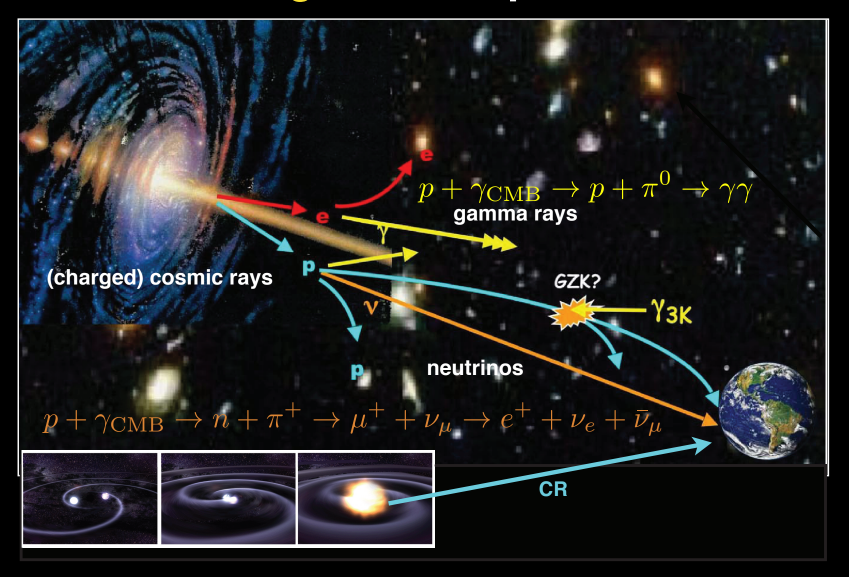




#### **Particles and the Cosmos**



# Origin of cosmic rays multi messenger technique



#### **NEUTRINO ASTROPHYSICS**

# Multimessenger observations of a flaring blazar coincident with high-energy neutrino IceCube-170922A

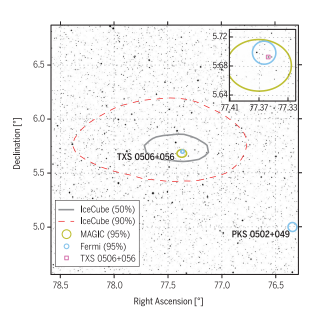
The IceCube Collaboration, Fermi-LAT, MAGIC, AGILE, ASAS-SN, HAWC, H.E.S.S., INTEGRAL, Kanata, Kiso, Kapteyn, Liverpool Telescope, Subaru, Swift/NuSTAR, VERITAS, and VLA/17B-403 teams\*†

**INTRODUCTION:** Neutrinos are tracers of cosmic-ray acceleration: electrically neutral and traveling at nearly the speed of light, they can escape the densest environments and may be traced back to their source of origin. Highenergy neutrinos are expected to be produced in blazars: intense extragalactic radio, optical,

x-ray, and, in some cases, γ-ray sources characterized by relativistic jets of plasma pointing close to our line of sight. Blazars are among the most powerful objects in the Universe and are widely speculated to be sources of high-energy cosmic rays. These cosmic rays generate high-energy neutrinos and γ-rays, which are produced when the cosmic rays accelerated in the jet interact with nearby gas or photons. On 22 September 2017, the cubic-kilometer IceCube Neutrino Observatory detected a ~290-TeV neutrino from a direction consistent with the flaring γ-ray blazar TXS 0506+056. We report the details of this observation and the results of a multiwavelength follow-up campaign.

RATIONALE: Multimessenger astronomy aims for globally coordinated observations of cosmic rays, neutrinos, gravitational waves, and electromagnetic radiation across a broad range of wavelengths. The combination is expected to yield crucial

mic rays. The discovery of an extraterrestrial diffuse flux of high-energy neutrinos, announced by IceCube in 2013, has characteristic properties that hint at contributions from extragalactic sources, although the individual sources remain as yet unidentified. Continuously monitoring the entire sky for astrophysical neu-



Multimessenger observations of blazar TXS 0506+056. The

trinos, IceCube provides real-time triggers for observatories around the world measuring  $\gamma$ -rays, x-rays, optical, radio, and gravitational waves, allowing for the potential identification of even rapidly fading sources.

**RESULTS:** A high-energy neutrino-induced muon track was detected on 22 September 2017, automatically generating an alert that was

ON OUR WEBSITE

Read the full article at http://dx.doi. org/10.1126/ science.aat1378

distributed worldwide within 1 min of detection and prompted follow-up searches by telescopes over a broad range of wavelengths. On 28 September 2017, the Fermi Large Area

Telescope Collaboration reported that the direction of the neutrino was coincident with a cataloged  $\gamma$ -ray source, 0.1° from the neutrino direction. The source, a blazar known as TXS 0506+056 at a measured redshift of 0.34, was in a flaring state at the time with enhanced  $\gamma$ -ray activity in the GeV range. Follow-up observations by imaging atmospheric Cherenkov telescopes, notably the Major Atmospheric

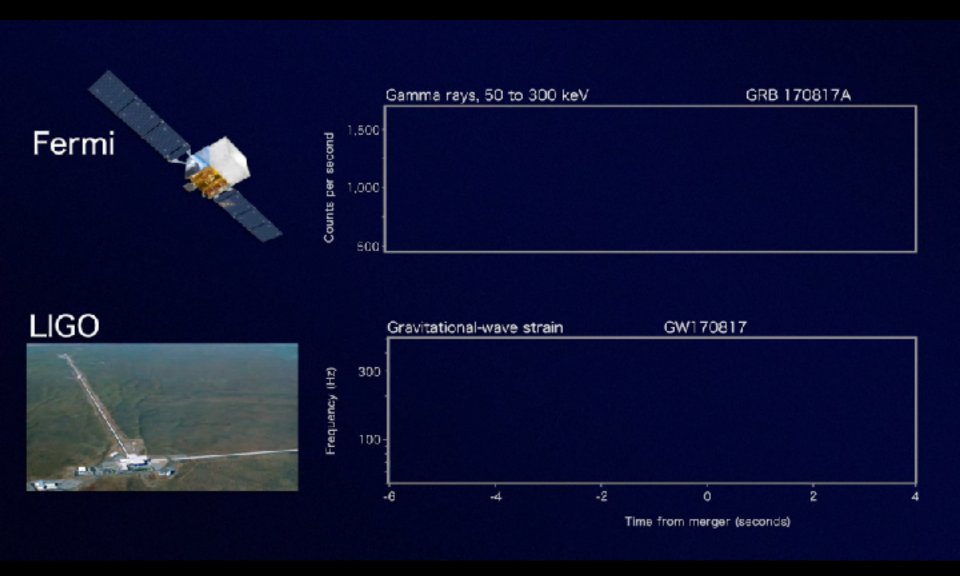
Gamma Imaging Cherenkov (MAGIC) telescopes, revealed periods where the detected  $\gamma$ -ray flux from the blazar reached energies up to 400 GeV. Measurements of the source have also been completed at x-ray, optical, and radio wavelengths. We have investigated models associating neutrino and γ-ray production and find that correlation of the neutrino with the flare of TXS 0506+056 is statistically significant at the level of 3 standard deviations (sigma). On the basis of the redshift of TXS 0506+056, we derive constraints for the muon-neutrino luminosity for this source and find them to be similar to the luminosity observed in γ-rays.

**CONCLUSION:** The energies of the  $\gamma$ -rays and the neutrino indicate that blazar jets may accelerate cosmic rays to at least several PeV. The observed association of a high-energy neutrino with a blazar during a period of enhanced  $\gamma$ -ray emission suggests that blazars may indeed be one of the long-

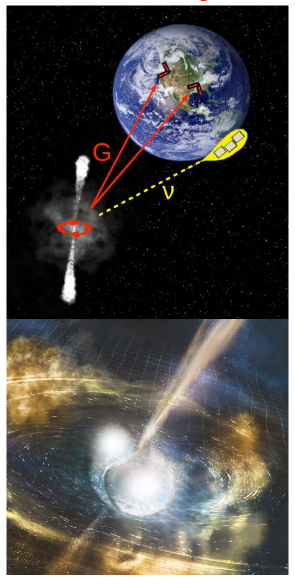
Downloaded from http://science.sciencemag.org/ on December 1

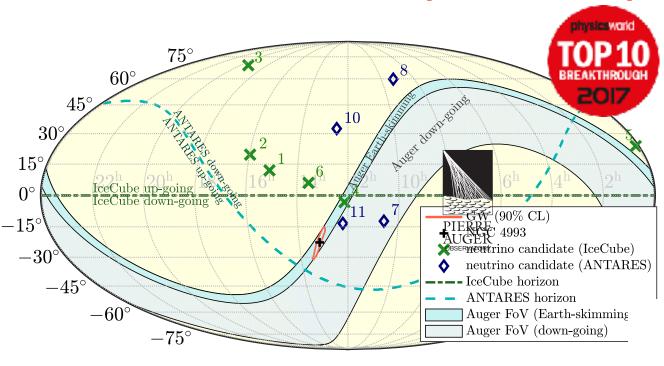
per 11, 2019

# Follow-up of GW170817 with PAO (neutrinos)



# Follow-up of GW170817 with PAO (neutrinos)





The Astrophysical Journal Letters, 848:L12 (59pp), 2017 October 20 © 2017. The American Astronomical Society. All rights reserved.

https://doi.org/10.3847/2041-8213/aa91c9

#### OPEN ACCESS

#### Multi-messenger Observations of a Binary Neutron Star Merger

LIGO Scientific Collaboration and Virgo Collaboration, Fermi GBM, INTEGRAL, IceCube Collaboration, AstroSat Cadmium Zinc Telluride Imager Team, IPN Collaboration, The Insight-Hxmt Collaboration, ANTARES Collaboration, The Swift Collaboration, AGILE Team, The 1M2H Team, The Dark Energy Camera GW-EM Collaboration and the DES Collaboration, The DLT4O Collaboration, GRAWITA: GRAvitational Wave Inaf TeAm, The Fermi Large Area Telescope Collaboration, ATCA: Australia Telescope Compact Array, ASKAP: Australian SKA Pathfinder, Las Cumbres Observatory Group, OzGrav, DWF (Deeper, Wider, Faster Program), AST3, and CAASTRO Collaborations, The VINROUGE Collaboration, MASTER Collaboration, J-GEM, GROWTH, JAGWAR, Caltech-NRAO, TTU-NRAO, and NuSTAR Collaborations, Pan-STARRS, The MAXI Team, TZAC Consortium, KU Collaboration, Nordic Optical Telescope, ePESSTO, GROND, Texas Tech University, SALT Group, TOROS: Transient Robotic Observatory of the South Collaboration, The BOOTES Collaboration, MWA: Murchison Widefield Array, The CALET Collaboration, IKI-GW Follow-up Collaboration, H.E.S.S. Collaboration, LOFAR Collaboration, LWA: Long Wavelength Array, HAWC Collaboration, The Pierre Auger Collaboration, ALMA Collaboration, Euro VLBI Team, Pi of the Sky Collaboration, The Candra Team at McGill University, DFN: Desert Fireball Network, ATLAS, High Time Resolution Universe Survey, RIMAS and RATIR, and SKA South Africa/MeerKAT (See the end matter for the full list of authors.)

Received 2017 October 3; revised 2017 October 6; accepted 2017 October 6; published 2017 October 16

Malargiia

# Follow-up of GW170817 with PAO (neutrinos)

THE ASTROPHYSICAL JOURNAL LETTERS, 850:L35 (18pp), 2017 December 1

ANTARES horizon

Auger FoV (Earth-skimming)

Auger FoV (down-going)

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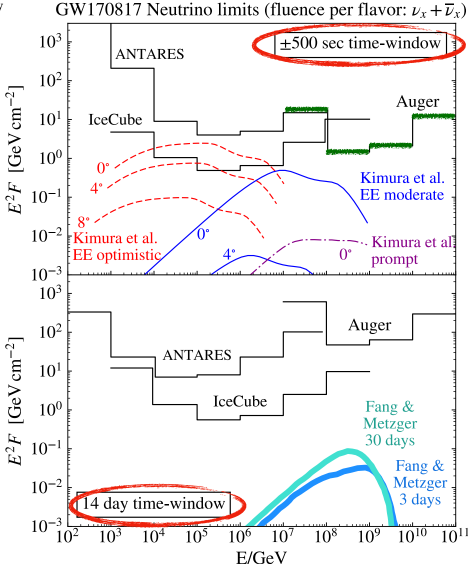
#### **OPEN ACCESS**



Search for High-energy Neutrinos from Binary Neutron Star Merger GW170817 with ANTARES, IceCube, and the Pierre Auger Observatory

ANTARES Collaboration, IceCube Collaboration, The Pierre Auger Collaboration, and LIGO Scientific Collaboration and Virgo Collaboration 8 A HEEL TOWN POINTS **4**9 as GW (90% CL)NGC 4993 neutrino candidate (IceCube) neutrino candidate (ANTARES) IceCube horizon

/- 500 s



### The $\gamma$ -ray spectrum of the core of Centaurus A as observed with H.E.S.S. and *Fermi*-LAT

#### **ABSTRACT**

Centaurus A (Cen A) is the nearest radio galaxy discovered as a very-high-energy (VHE;  $100\,\text{GeV}-100\,\text{TeV})$   $\gamma$ -ray source by the High Energy Stereoscopic System (H.E.S.S.). It is a faint VHE  $\gamma$ -ray emitter, though its VHE flux exceeds both the extrapolation from early *Fermi*-LAT observations as well as expectations from a (misaligned) single-zone synchrotron-self Compton (SSC) description. The latter satisfactorily reproduces the emission from Cen A at lower energies up to a few GeV. New observations with H.E.S.S., comparable in exposure time to those previously reported, were performed and eight years of *Fermi*-LAT data were accumulated to clarify the spectral characteristics of the  $\gamma$ -ray emission from the core of Cen A. The results allow us for the first time to achieve the goal of constructing a representative, contemporaneous  $\gamma$ -ray core spectrum of Cen A over almost five orders of magnitude in energy. Advanced analysis methods, including the template fitting method, allow detection in the VHE range of the core with a statistical significance of  $12\sigma$  on the basis of 213 hours of total exposure time. The spectrum in the energy range of 250 GeV-6 TeV is compatible with a power-law function with a photon index  $\Gamma = 2.52 \pm 0.13_{\text{stat}} \pm 0.20_{\text{sys}}$ . An updated *Fermi*-LAT analysis provides evidence for spectral hardening by  $\Delta\Gamma \simeq 0.4 \pm 0.1$  at  $\gamma$ -ray energies above  $2.8^{+0.0}_{-0.0}$  GeV at a level of  $4.0\sigma$ . The fact that the spectrum hardens at GeV energies and extends into the VHE regime disfavour a single-zone SSC interpretation for the overall spectral energy distribution (SED) of the core and is suggestive of a new  $\gamma$ -ray emitting component connecting the high-energy emission above the break energy to the one observed at VHE energies. The absence of significant variability at both GeV and TeV energies does not yet allow disentanglement of the physical nature of this component, though a jet-related origin is possible and a simple two-zone SED model fit is provided to this end.

Key words. gamma rays: galaxies - radiation mechanisms: non-thermal

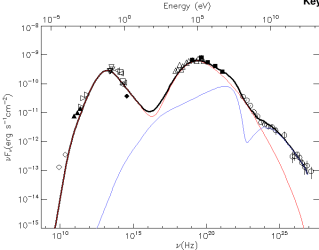
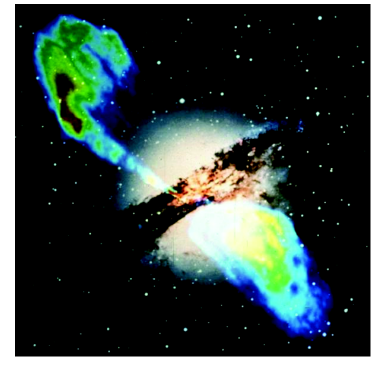


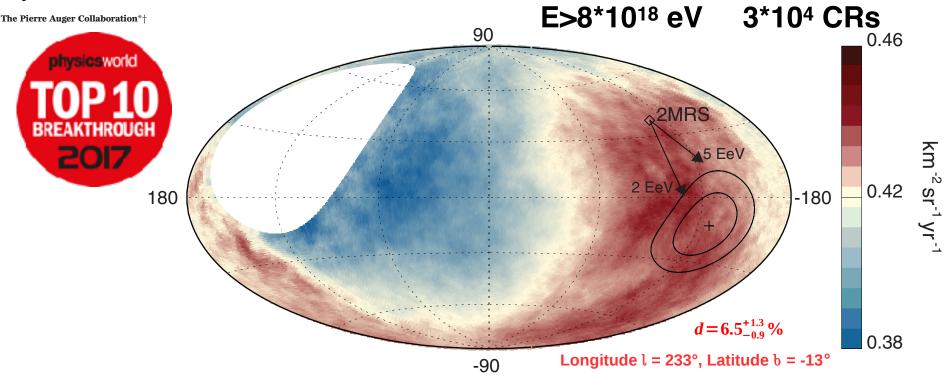
Fig. 3. SED of Cen A core with model fits as described in text. The red curve corresponds to an SSC component designed to fit the radio to sub-GeV data. The blue curve corresponds to a second SSC component added to account for the highest energy data. The black curve corresponds to the sum of the two components. SED points as derived from H.E.S.S. and *Fermi*-LAT data in this paper are shown with open circles. Observations from the radio band to the MeV  $\gamma$ -ray band are from TANAMI ( $\diamond$ ), SEST ( $\blacktriangle$ ), JCMT ( $\triangleright$ ), MIDI ( $\triangledown$ ), NAOS/CONICA ( $\triangleleft$ ), NICMOS ( $\square$ ), WFPC2 ( $\blacklozenge$ ), *Suzaku* ( $\triangle$ ), OSSE/COMPTEL ( $\blacksquare$ ). The acronyms are described in Appendix B.



COSMIC RAYS

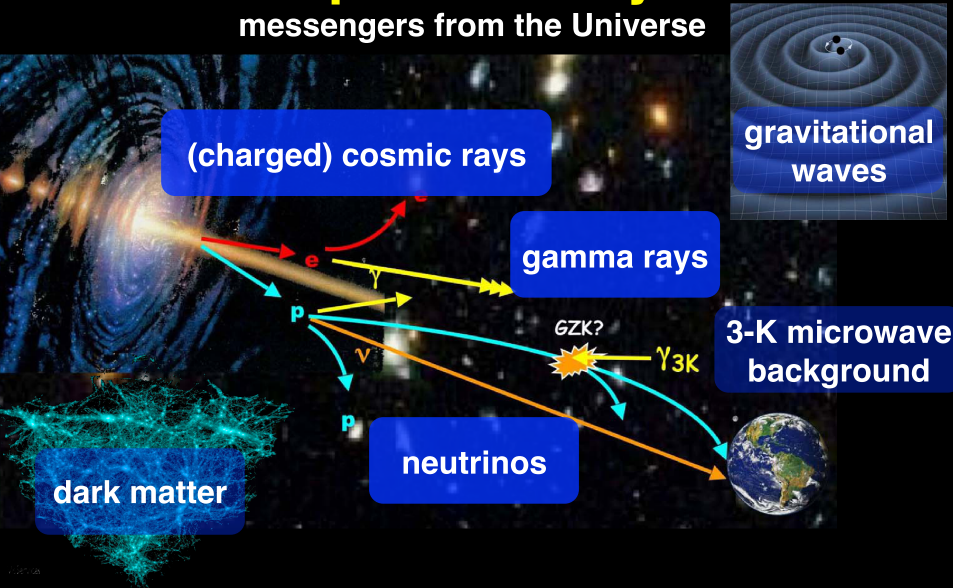
# Anisotropy detected at >5.2 sigma dipole amplitude 6.5%

# Observation of a large-scale anisotropy in the arrival directions of cosmic rays above $8 \times 10^{18}$ eV



**Fig. 3. Map showing the fluxes of particles in galactic coordinates.** Sky map in galactic coordinates showing the cosmic-ray flux for  $E \ge 8$  EeV smoothed with a 45° top-hat function. The galactic center is at the origin. The cross indicates the measured dipole direction; the contours denote the 68% and 95% confidence level regions. The dipole in the 2MRS galaxy distribution is indicated. Arrows show the deflections expected for a particular model of the galactic magnetic field (8) on particles with E/Z = 5 or 2 EeV.

# **Astroparticle Physics**



# Literature

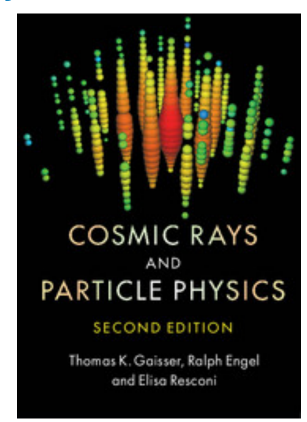
**Particles & Cosmos: Stanev** 

**Astroparticle Physics:** 

Tom Gaisser, Cosmic rays and particle physics

Cambridge University Press (2016)

+ primary literature (journal articles)



# Astroparticle Physics 2920/21

- 1. Historical introduction basic properties of cosmic rays
- 2. Hadronic interactions and accelerator data
- 3. Cascade equations
- 4. Electromagnetic cascades
- 5. Extensive air showers
- 6. Detectors for extensive air showers
- 7. High-energy cosmic rays and the knee in the energy spectrum of cosmic rays
- 8. Radio detection of extensive air showers
- 9. Acceleration, Astrophysical accelerators and beam dumps
- 10. Extragalactic propagation of cosmic rays
- 11. Ultra-high-energy energy cosmic rays
- 12. Astrophysical gamma rays and neutrinos
- 13. Neutrino astronomy
- 14. Gamma-ray astronomy

# Student talks

- Students will present selected topics, based on journal publications.
- Learn how to derive information from primary literature.
- Presentation followed by discussion and questions.
- 60 min presentation, 15 min discussion
- You are expected to participate in discussions and ask questions.
- Your presentation + interaction will be part of your grade.

# Student talks

- Air showers Matthews Heitler model
- Radio detection of air showers
- CR anisotropy at TeV energies, IceCube/Top, HAWC
- the knee in the energy spectrum of cosmic rays
- Detectors for UHE CRs, Auger, TA
- Auger proton-air cross section
- GZK effect and the end of the CR spectrum, Auger, TA
- CR mass composition at highest energies, Auger, TA
- CR anisotropy at highest energies, Auger, TA
- IceCube neutrino astronomy
- KM3NeT project ARCA+ORCA
- H.E.S.S. TeV gamma-ray astronomy galactic center emission
- · H.E.S.S. TeV gamma-ray astronomy galactic plane survey
- Cherenkov Telescope Array CTA
- XENON dark matter search
- LIGO + Virgo gravitational waves

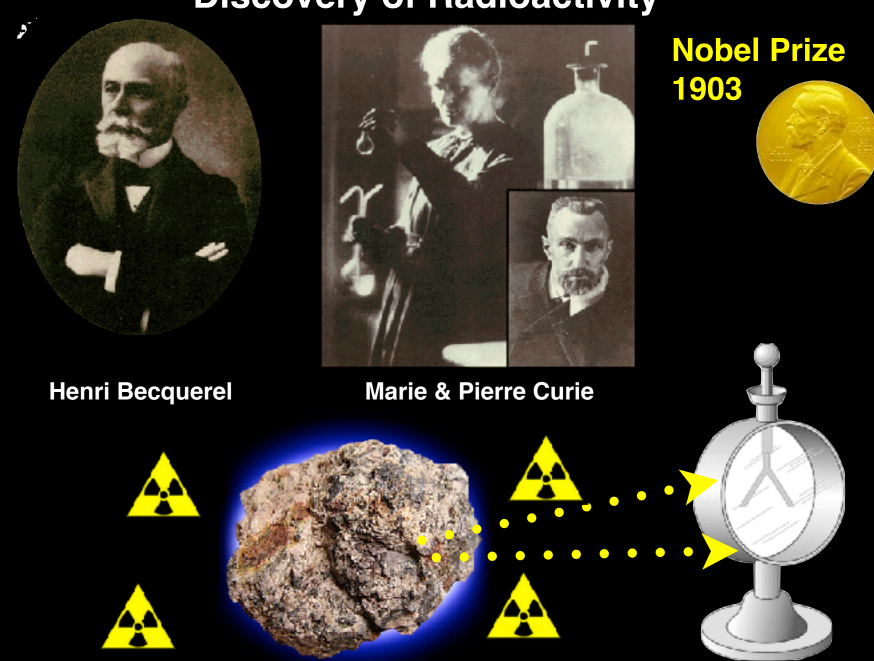
# break until 14:30

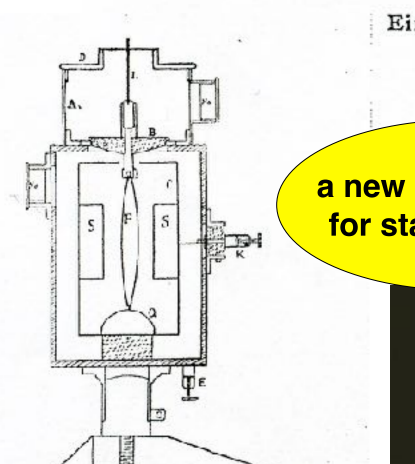
# lecture 1

# **Historical introduction**

**Basic properties of Cosmic Rays** 

# **Discovery of Radioactivity**





Ein neues Elektrometer für statische Ladungen.

Dritte Mitteilung 1).

Von Th. Wulf.

a new electrometer for static charges

Mitteilung enthält einige her beschriebenen Appaöhung seiner Transport-





Sir J.J.Thomson Nobel Prize 1906



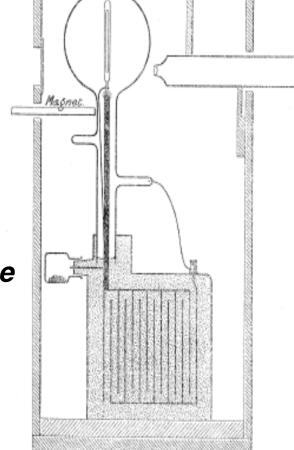
Conduction of electricity through gases (1928):

It would be one of the romances of science if these obscure and prosaic minute leakages of electricity from well-insulated bodies should be the means by which the most fundamental problems in the evolution of the cosmos came to be investigated.



# Detector used by Wilson to investigate ionization of air

"the continuous production of ions in dust-free air could be explained as being due to radiation from sources outside our atmosphere, possibly radiation like Röntgen rays or cathode rays, but of enormously greater penetrating power"



ben

# on the origin of gamma radiation in the atmosphere

Tabelle

Strahlung der Wände von Gebäuden.

Ort	Material	Alter	Strahlung Ionen pro cem u. Sekunde
Abtei Maria Lauch bei Andernach a. Rh	Yulkanisch Tuff	} 50 Jahre	13,7
Valkenburg, Colleg, Holland-L., Löwen, Colleg, Belgien Namur, Colleg N.D. de	Ziegelsteine Ziegelsteine	15_"	5,7 8,0
la paix, Belgien	Ziegelsteine	ca. 100	3.7
Wynardsrade Kasteel, Holland	Ziegelsteine	200 Jahre	0,0

Nur in dem alten holländischen Kasteel Wynandsrade, vor fast 200 Jahren aus Ziegelsteinen erbaut, zeigte sich kein Unterschied in der Strahlung im Zimmer und im Freien. - Am stärksten war die Strahlung in Maria Laach in einem

Über den Ursprung der in der Atmosphäre vorhandenen γ-Strahlung.

Von Th. Wulf.

Man kann den Inhalt dieser Arbeit kurz so zusammenfassen. Es wird über Versuche berichtet, welche beweisen, daß an dem Beobachtungsort die durchdringende Strahlung von primär radioaktiven Substanzen verursacht wird, welche in den obersten Erdschichten liegen, bis etwa I m unter der Oberfläche.

Wenn ein Teil der Strahlung aus der Atmosphäre stammt, so ist er doch so klein, daß er sich mit den gebrauchten Mitteln nachweisen ließ.

Die zeitlichen S

vankungen in der y-Strah-

the radiation originates from the soil maybe a small contribution from the atmosphere





**Theodor Wulf** 

1909: Soddy & Russel: attenuation of gamma rays follows an exponential law

$$I = I_0 e^{-\mu L}$$

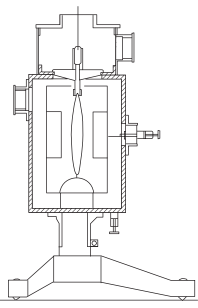
# Discovery of Cosmic Rays **Viktor Franz Hess**

## 7. August 1912

#### Early cosmic-ray work published in German

Jörg R. Hörandel

Citation: AIP Conf. Proc. 1516, 52 (2013); doi: 10.1063/1.4792540





**FIGURE 1.** Left: Electrometer after Th. Wulf [5]. Right: Two grandsons of V.F. Hess revealing a plaque to commemorate the discovery of cosmic rays on August 7th, 2012, close to the presumed landing site of V.F. Hess in Pieskow close to Berlin. It reads: "To commemorate the discovery of cosmic rays. On 7 August 1912 landed the Austrian physicist Victor F. Hess with a hydrogen balloon close to Pieskow. On the journey from Lower-Bohemia he reached an altitude of 5300 m and he proved the existence of a penetrating, ionizing radiation from outer space. For the discovery of cosmic rays V.F. Hess has been awarded the Nobel Prize in Physics in 1936. The participants of the symposium '100 years cosmic rays', Bad Saarow-Pieskow, 7 August 2012".



wurde. Elektrometers gesetzter Zinkstift von

Aus der Abteilung für Geophysik, Meteorologie und Erdmagnetismus:

ViktorF. Hess (Wien), Über Beobachtungen der durchdringenden Strahlung bei sieben



V.F. Hess in 1936-37, on the occasion of Nobel prize.

## **Nobel Prize 1936**

erweitertes Beobachtungsmateria

der Atmosphäre zurückzuführen.

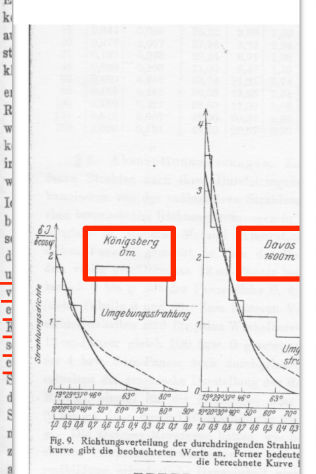
Die Ergebnisse der vorliegenden Beobachtungen scheinen am ehesten durch die Annahme erklärt werden zu können, daß eine Strahlung von sehr hoher Durchdringungskraft von oben her in unsere Atmosphäre eindringt, und auch noch in deren untersten Schichten einen Teil der in geschlossenen Gefäßen beobachteten Ionisation hervorruft. Die Intensität dieser Strahlung scheint zeitlichen Schwankungen unterworfen zu sein, welche bei einstündigen Ablesungsintervallen noch erkennbar sind. Da ich im Ballon weder bei Nacht noch bei einer Sonnenfinsternis eine Verringerung der Strahlung fand, so kann man wohl kaum die Sonne als Ursache dieser hypothetischen Strahlung ansehen, wenigstens solange man nur an eine direkte γ-Strahlung mit geradliniger Fortpflanzung denkt.

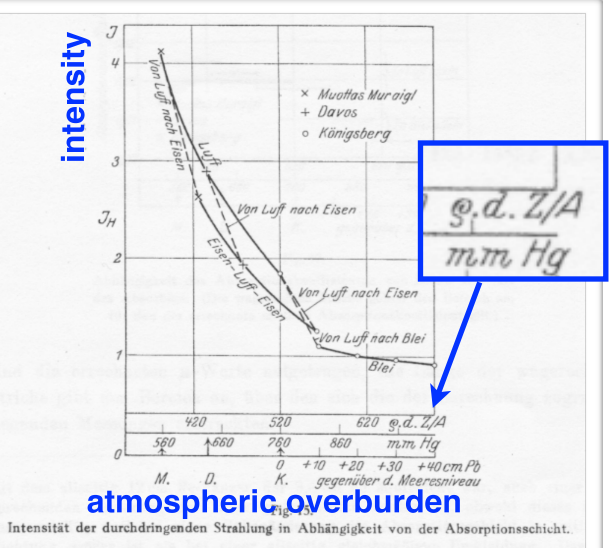
Daß die Zunahme der Strahlung erst jenseits 2000 m so stark merklich wird ist nicht Neue Untersuchungen über die durchdringende Hesssche Strahlung.

Absorption in the atmosphere

Von E. Steinke in Königsberg i. Pr.

Intensity as function for different altitude



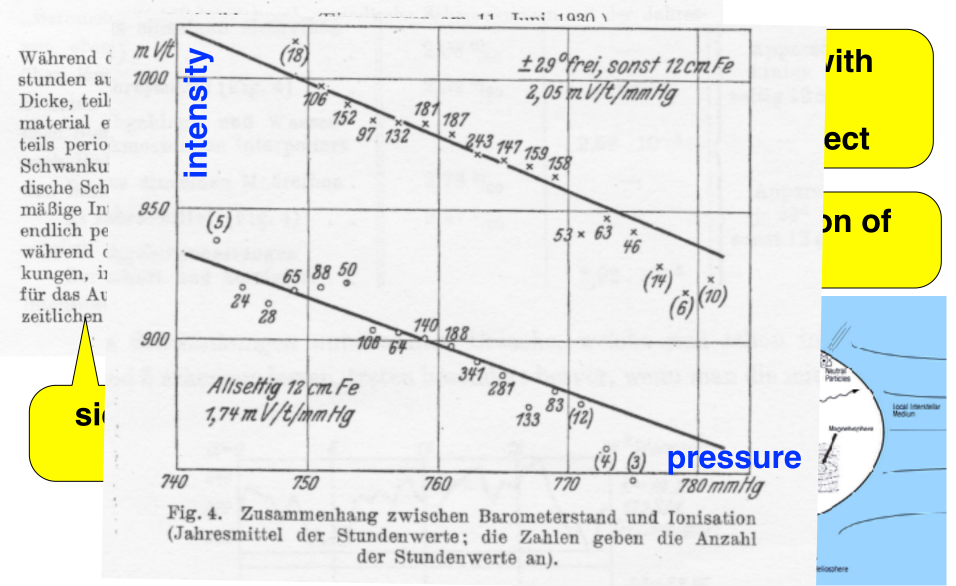


und 0,05 cm-1 zusamm

### Über Schwankungen und Barometereffekt der kosmischen Ultrastrahlung im Meeresniveau.

Barometric effect

Von E. Steinke in Königsberg i. Pr.



**Absorption in Lake Constance 1928** 

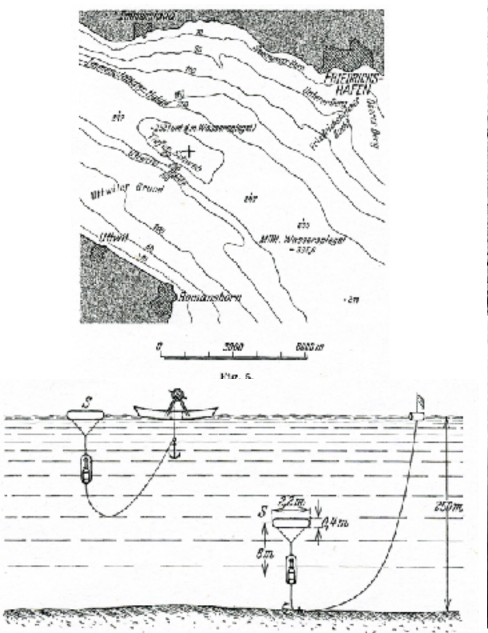
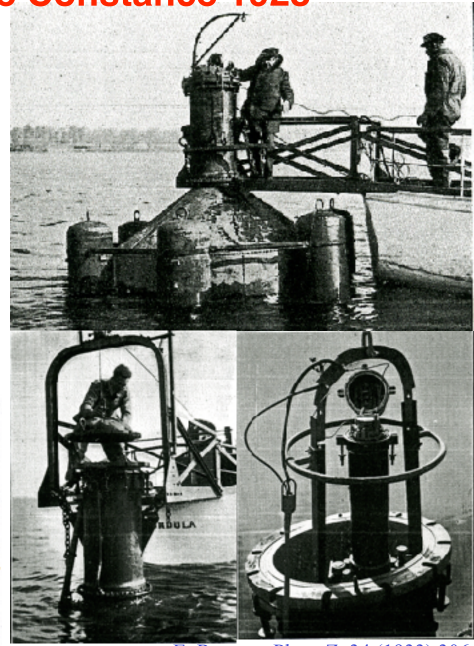


Fig. 6. Die "schwebende" Verankerung des Apparates.



E. Regener Phys. Z. 34 (1933) 306

**Absorption in Lake Constance 1928** 

Ionization chamber with electrometer read-out

automatic each hour, up to 8 days

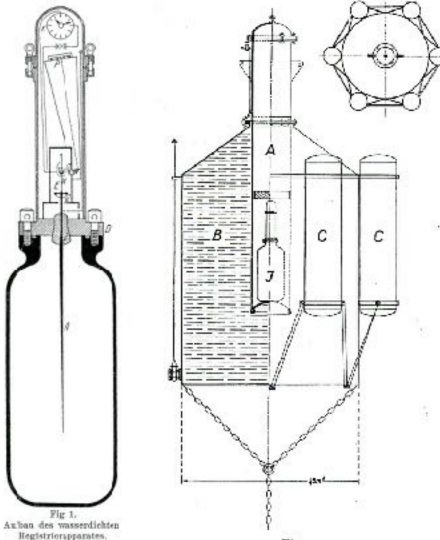
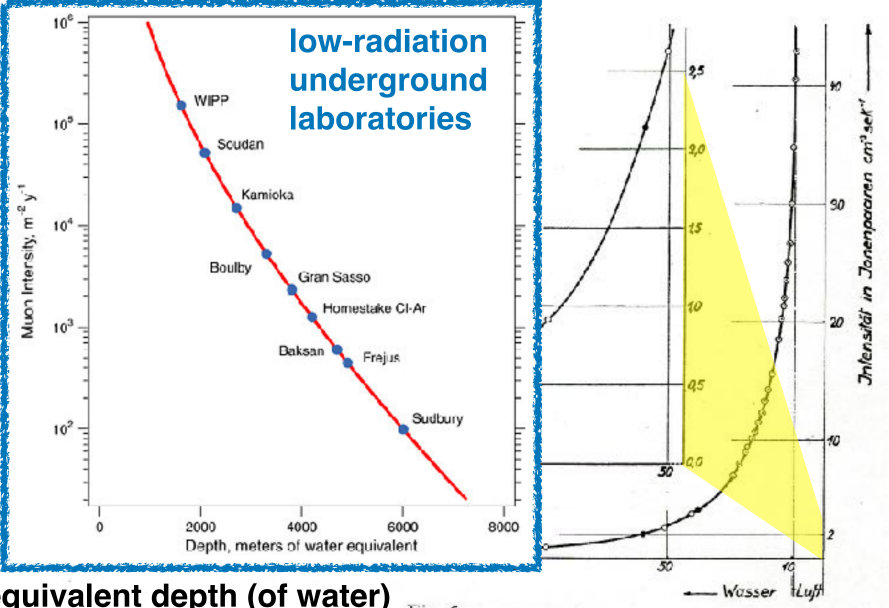


Fig. 1,

# **Absorption in Lake Constance 1928**



equivalent depth (of water) from top of the atmosphere

E. Regener Phys. Z. 34 (1933) 306



Three pioneers of Cosmic Ray research Regener demonstrates his balloon electrometer (Immenstaad/Lake Constance, August 1932).

List sich durch Verschwenken der Schneiden

urtielen, die um die längere Rechteckseite dreh-

bar, mehr oder weniger den Fäden genähert

Kolhörster

A new electrometer

1) Oakar Taussia (The First World Po

vgi. auch "Elektrotechnil

des Elektrotechnischen V

Fadenelektrometer.

ro-atronautic research werk onference, London 1924), Maschinenbau", Zeitschrift in Wien, Heft 46, 1921,

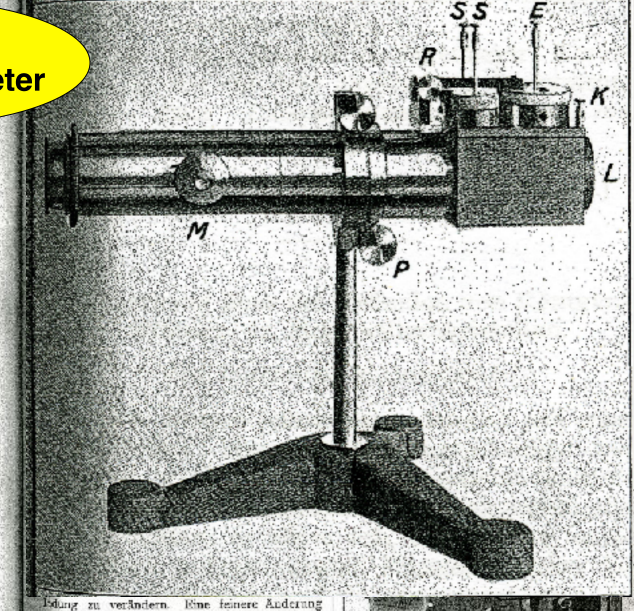
gangen all August 1925.)

Ein neues Fadenelektrometer.

Von Werner Kolhörster.

Zu Messungen der durchdringenden Strahlung hatte ich für meine neuen Strahlungsapparate ein Fadenelektrometer konstruiert<sup>1</sup>), das ohne die bei derartigen Instrumenten notwendige Temperaturkompensation arbeitet. Da es sich anch für andere elektrostatische Messungen seiner Vorzeige und allgemeinen Verwendbarkeit halber als geeignet erwies, so seien hier einige Angaben über die Instrumente<sup>2</sup>) gemacht.

Prinzip: Als Gegenkraft gegen die elektrostatischen Abstebungskräfte dient allein die Biegungselastizität der feinen Quarxfäden, die Form vertikal stehender, frei tragender Schlingen haben und deren Enden in einigen Millimetern Abstand voneinander an einem Metallblech befestigt sind, das in den Isolator eingesetzt wird. Entsprechend den Ein- und Zweifadenelektrometern kann man Systeme mit einer oder zwei kongruenten Schlingen verwenden, die von einem Mikroskop mit Okularmikrometer am Scheitel der Schlingen abgelesen werden. Lädt man das System, so trit keine merkliche Formänderung der Schlingen ein, diese bewegen sich vielmehr in der Hotimö-



# Kohlhörster - balloon flight 13. May 1934

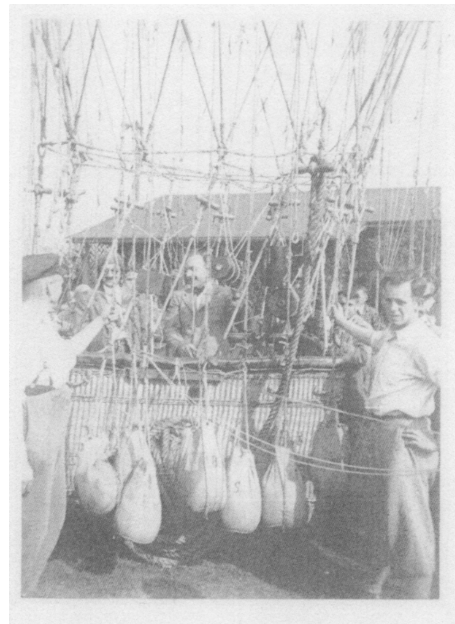


Abb.12 Vor dem Aufstieg

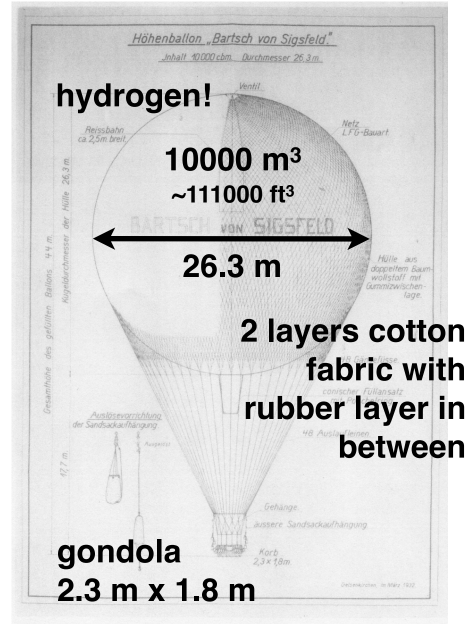
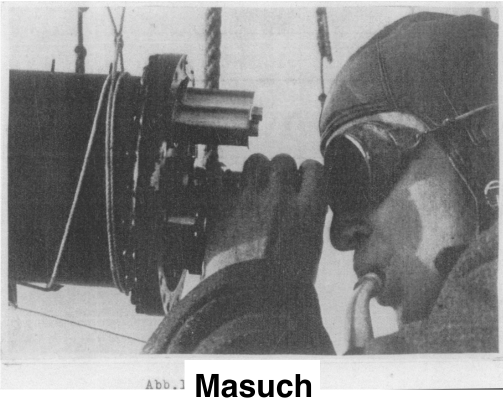


Abb.19 Höhenballon "Bartsch von Sigsfeld" Füllung am 13.5.34 rd. 4400 m3.

## Kohlhörster - balloon flight 13. May 1934





Measurements of the cosmicray intensity (Höhenstrahlung) up to 12000 m

Dr. Schrenk

Abb.17



Fig. 19. Regener recovering a balloon payload from a farm house.

3) Die Firma Gebr. Junghans, Schramberg, hat uns freundlicherweise diese schönen Zählwerke hergestellt.

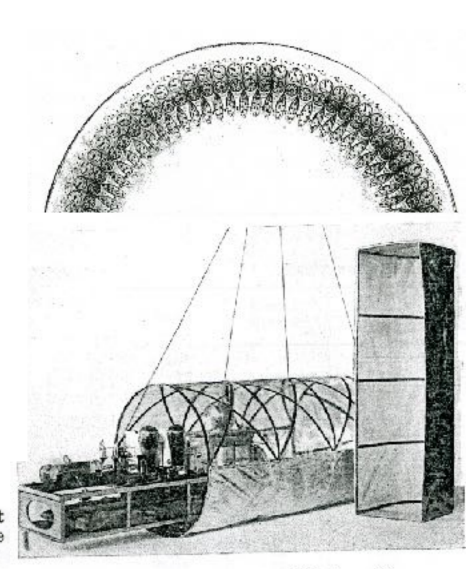


Fig. 6. Registrierapparat mit Schutzgondel.

(Mitteilung aus der Physikalisch-Technischen Reichsanstalt)

#### Das Wesen der Höhenstrahlung.

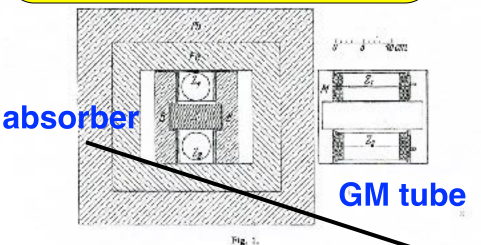
Von W. Bothe und W. Kolhörster.

Mit 8 bildungen. (Ei

bildungen. (Eingegangen am 18. Juni 1923.)

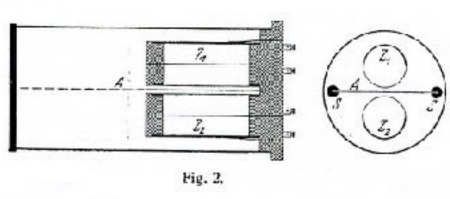
### the nature of the "highaltitude radiation"

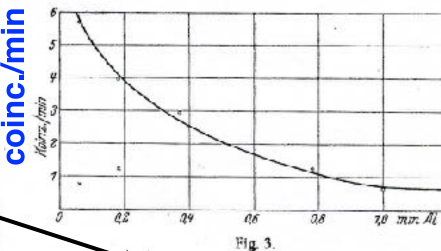
ist die Hühenhatten



innen 5 cm Durchmesser und 10 cm Länge; sie waren anfangs aus 1 sen starkem Messing, später aus 1 mm starkem Zink hergestellt und an den Enden mit Ebunitatopfen verschlossen, welche die zentralen Drähte trugen. Diese waren nach dem Verfahren von Geiger und Müller präpariert. Die Zählrohre waren mit trockener, kohlensäure- und emanationsfreier Luft von 4 bis 6 cm Hg-Druck gefüllt. Sie wurden durch ein Messinggestell M getragen, welches so eingerichtet war, daß Absorberschichten bis zu 45 mm Dieke zwischen die Zählrohre getracht werden konnten. Seitlich waren die Rohre durch Bleiklötze BB geschützt; diese hatten Nuten, in welche der Absorber eingriff. Die Dieke dieser Seitenbleuden war stets so bemessen, daß ein Struhienteilehen, welches etwa durch Strauung um den Absorber herum aus dem einen Zählrohr in das andere gelangen

## coincidence technique





absorber thickness

W. Bothe Nobel Prize 1954

W. Bothe & W. Kolhörster, Z. f. Phys. 56 (1929) 75

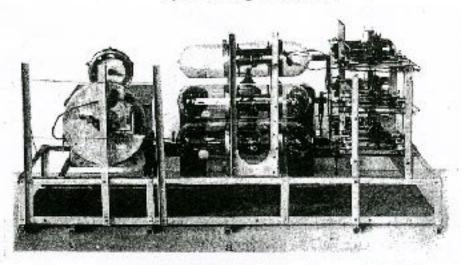
#### Dreifsichkeinzidenzen der Ultrastrahlung aus vertikaler Richtung in der Stratosphäre\*).

I. Meßmethode und Ergebnisse.

Von Georg Pfotzer in Stuttgart,

Mit 11 Abbildungen. (Eingegangen om 9. Juni 1936.)

Mit einer selbstaufzeichnenden Apparatur werden bei drei Registrierballon aufstiegen Dreifachkeinzidenzen der Ultrastrahlung aus vertikaler Richtung bis zu 10 mm Hg Luftdruck (29 km Höhe ü. M.) gemessen. Die Kurve der Zählreht konzidenzen in Abnargigken vom Lutturruck zeigt ein Maximum bei 80 mm Hg und einen Buckel bei 300 mm Hg. Die Kurve kann gegen des Ende der Atmosphäre extrapoliert werden.



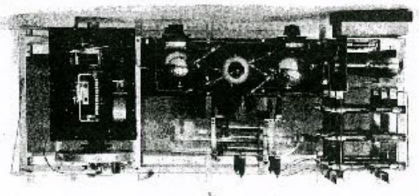


Fig. 6. Aufban der Begistrierupperatur. 4) Von der Seite b) von eben geschen.



Fig. 5. Launching of a balloon train from the courtyard of the institute,

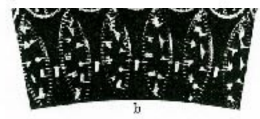


Fig. 4. a) Aufstiegplatic (nat. Größe, Halite); b) Vergrößerter Ausschnitt.

3) Die Firma Gebr. Junghans, Schramberg, hat uns freundlicherweise diese schönen Zählwerke hergestellt.

G. Pfotzer, Z. f. Phys. 102 (1936) 23

Dreifachkoinzidenzen der Ultrastrahlung aus vertikaler Richtung in der Stratosphäre\*).

I. Meßmethode und Ergebnisse.

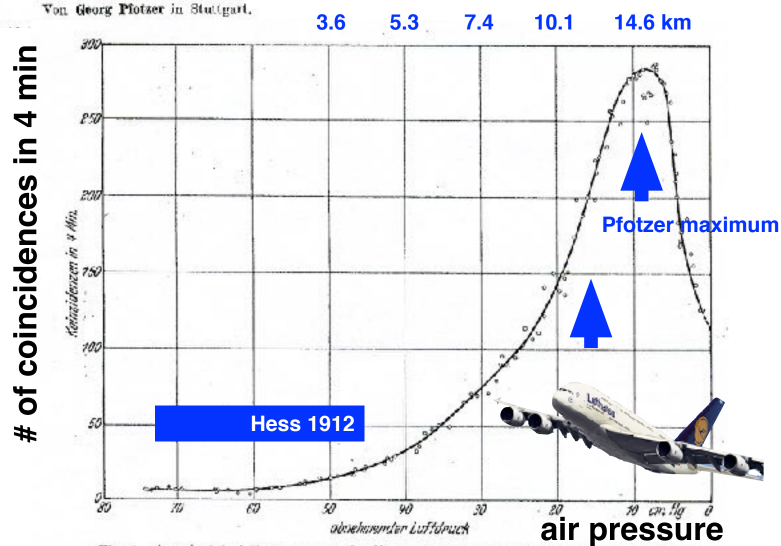


Fig. 1. Aus drei Aufstiegen gemittelte Kurve der Vertikalintensität der Ultrastrablung in der Aunosphäre.

#### Letters to the Editor

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return, nor to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications.

#### Latitude Effect of Cosmic Radiation

On the expedition organised by the Deutscher und Oesterreichischer Alpenverein in 1932 to the Andes of Peru, observations of cosmic rays were made at several heights up to 6,100m, and during the seavoyage. From Bremen to Peru one apparatus worked during March and April 1932 on board the M.S. Erfurt of the Norddeutscher Lloyd line. On the return voyage in January and February 1933, three apparatuses were in full action from Peru through the Strait of Magellan to Hamburg on board the M.S. Isis of the Hamburg-Amerika line. The self-

recording electrometers were constructed by Prof. E. Regener on the same principle as those used for his researches in Lake Constance<sup>1</sup> and in the upper atmosphere2. The electrometer wire is inside an ionisation chamber of 16 cm. diameter with 'deltametal' walls of 1 cm. thickness. The position of the wire is photographed every half-hour on a fixed photographic plate.

Instrument No. 1 was filled with carbon dioxide at 9.7 atmospheres pressure and 16°C. With a radium capsule, I found the temperature effect on ionisation to be +0.13 per cent for every + 1° C. difference. The correction for barometric pressure was 0.29 per cent per millimetre of mercury. All data were reduced to 16°C, and 760 mm. pressure. The ionisation due

to radioactivity in the chamber itself was allowed for as 0.8 volts per hour as found on the bottom of Lake Constance at a depth of 250 m. Eight hemispherical shells of iron were fitted round the chamber. The combined thickness of this iron wall

In Fig. 1 are recorded the data of apparatus No. 1, the iron case of which was open on the upper side. The graph shows the intensity of cosmic radiation in volts per hour for different geomagnetic latitudes on the voyage from the Strait of Magellan to Hamburg. The geographical position of the geomagnetic north pole was taken to be 78° 32' N. and 69° 08' W. Each point of the curve corresponds to an average of a twenty hours' registration. The points give a smooth curve which shows the accuracy of the recording method employed. The intensity increases by about 12 per cent when going from the equatorial region to 55° N. geomagnetic latitude.

Apparatus No. 2 was wholly encased in the iron shell. Apparatus No. 3 worked without any iron shell. Every instrument shows substantially the same effect.

In general, the curves agree with the observations of Clay<sup>3</sup> and with those of A. H. Compton<sup>4</sup> made at about the same time. It is very interesting that the northern and southern parts of the curve are not

symmetrical with respect to either the geomagnetic or the geographical equator. Considering the accuracy of our uninterrupted registration, this result is quite trustworthy.

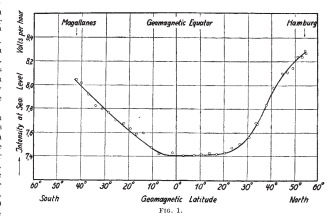
From the fact that a latitude effect of 12 per cent of the radiation exists, it must be concluded that this part of the radiation consists of corpuscles before entering the earth's atmosphere. For the magnitude of this part of the radiation, reference should be made to the analysis of the components of cosmic rays by Regener<sup>2</sup> and Lenz<sup>5</sup>.

A more detailed report of these observations and of the researches in the Andes will be published in the Zeitschrift für Physik.

H. HOERLIN.

Physikalisches Institut der Technischen Hochschule, Stuttgart. June 8.

- Regener, E., Z. Phys., 74, 433; 1932.
   Regener, E., Phys. Z., 34, 306; 1933.
   Clay, J., Naturoiss, 20, 687; 1932.
   Compton, A. H., Phys. Rev., 43, 387; 1933.
   Lenz, E., Z. Phys.; in the press.



Latitude effect

# **Clay: Latitude Effect**

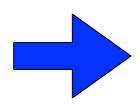
RESULTS OF THE DUTCH COSMIC RAY EXPEDITION 1933

II. THE MAGNETIC LATITUDE EFFECT OF COSMIC RAYS
A MAGNETIC LONGITUDE EFFECT

by J. CLAY, P. M. VAN ALPHEN and C. G. 'T HOOFT

Natuurkundig Laboratorium, Amsterdam

# journey from Holland to Java intensity variies with latitude



cosmic rays are charged particles

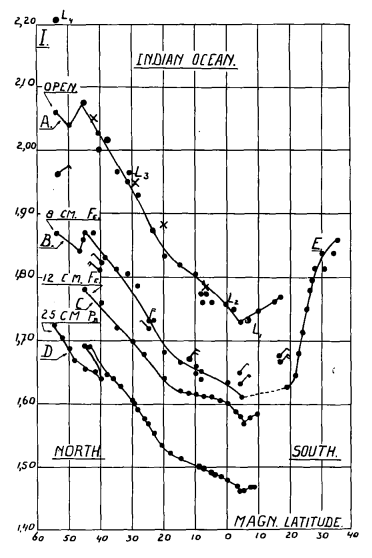


Fig. 1. Records of the variation of Cosmic Radiation with latitude on two different routes under different shielding with different instruments

 $\times$  results with instrument D open (Amsterdam—Batavia) results with instrument  $D_1$  open (Batavia—Amsterdam)  $\downarrow$ Results 1928 and 1929.

## Compton: World-wide survey of intensity of radiation

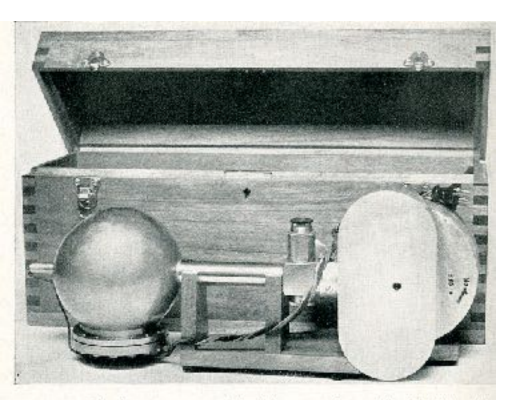


Fig. 24. The instrument used in this survey is usually shielded with lead and is placed in the box when used in most airplane flights.

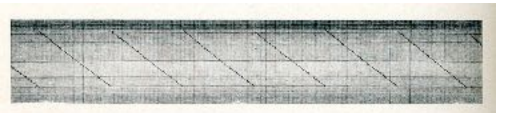


Fig. 27. Showing the type of record obtained at sea level in this world survey. Two of the horizontal lines give barometric and temperature reports.

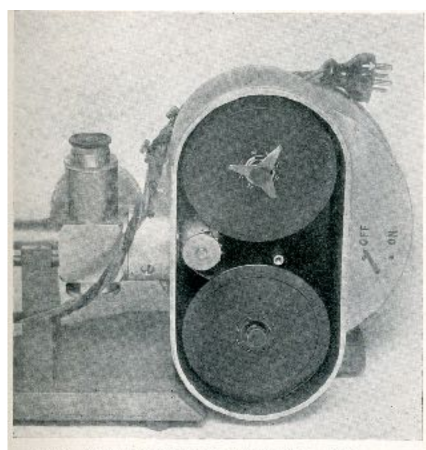


Fig. 25. The tamera will take a one-hundred-toot reel of 35 mm motion picture film which is driven at a constant rate past the slit by a power clock. Changeable gears allow various rates of film speeds to be used, depending on the expected ionization.

~1930

#### THE

# PHYSICAL REVIEW

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SECOND SERVER

#### A Geographic Study of Cosmic Rays

ARTRUR H. COMPTON, University of Chicago (Excelered January 30, 1933)

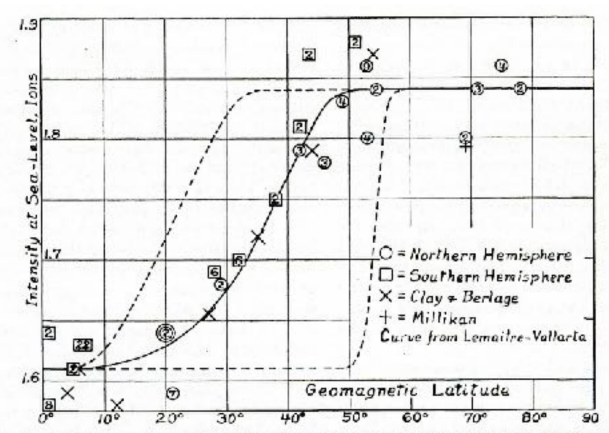


Fig. 7. Intensity vs. geomagnetic latitude at sea level, including data of Clay and Millikan.

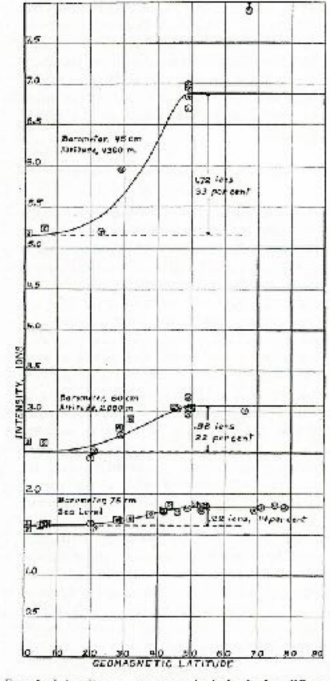


Fig. 6. Intensity as, geomagnetic latitude for different elevations.

## 1931-34 A.H. Compton 12 expeditions → ~100 locations

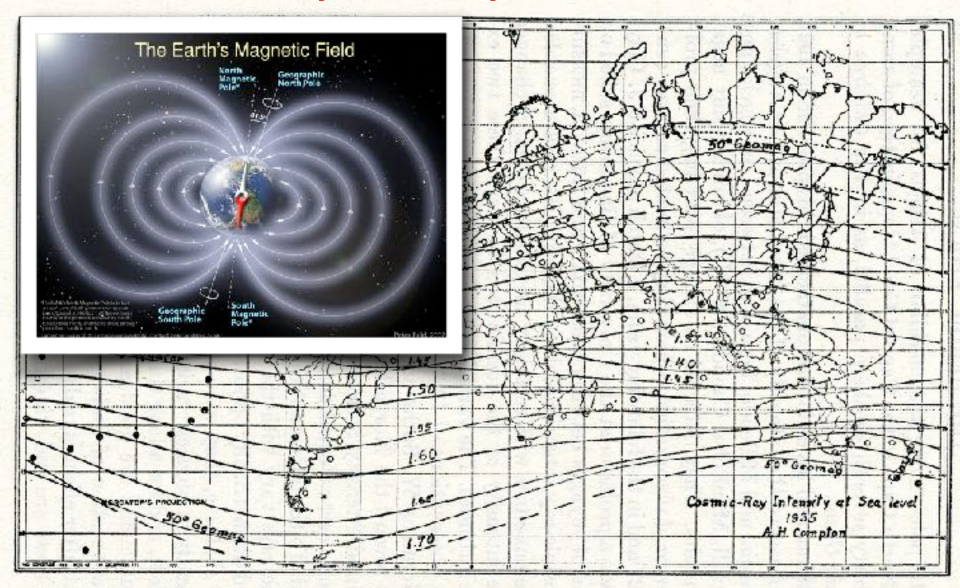


Fig. 6.—Compton's world map of isocosms. Note the parallelism of these lines of equal cosmic-ray intensity and the dotted curves of geomagnetic latitude (50° N. and S.).



## ~1937 East-West Effect of Cosmic-Ray Intensity

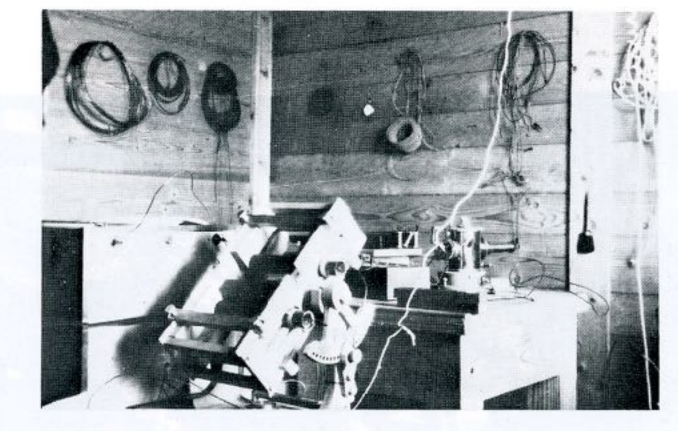


Fig. 14. The equipment for the E-W experiment.

#### Rossi and others

### higher intensity from the west



cosmic rays are mostly positively charged

## ~1930 "elementary particles": charged neutral

Rutherford (1919) p n (1932) Chadwick

Thomson (1897) **e**- γ (1905/26) Einstein

# Discovery of new particles in cosmic rays ~1930 – 1950 birth of elementary particle physics



