
Cosmic Ray Muons, Antiprotons, VHE Gamma Rays and Sources - Results from L3+C at CERN

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● L3+C:

- A new class of telescopes

● L3+C Physics:

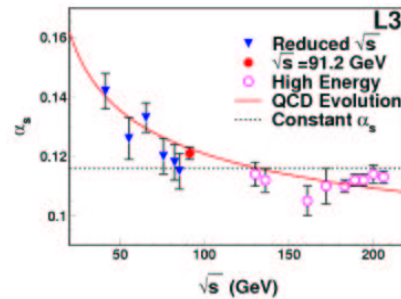
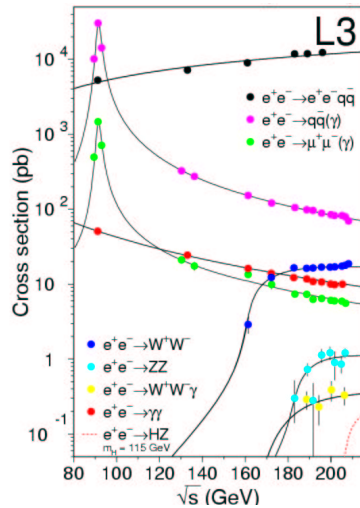
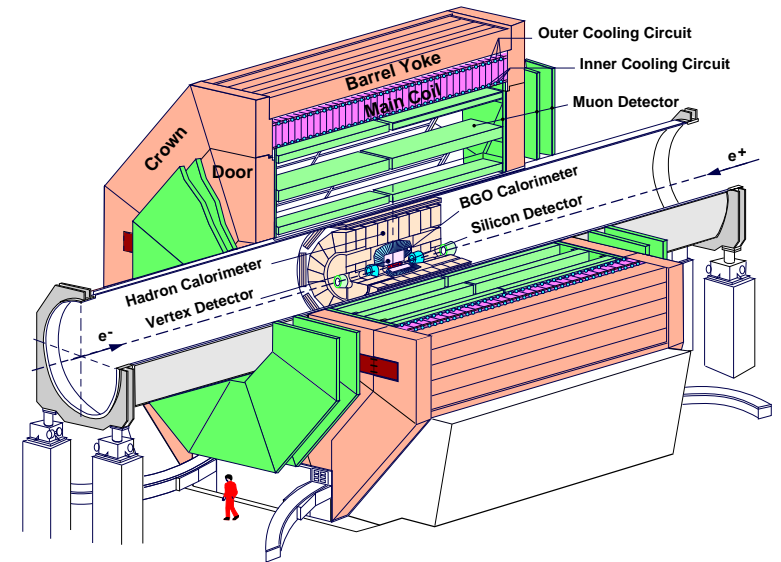
- Atmospheric muon spectrum
- Antiprotons at 1 TeV
- A new flaring source ?
- GRBs
- Solar flare signals
- Solar anisotropy
- Primary composition in the knee region
- Very forward physics
- Exotic events
- Meteorological effects.

The L3 experiment

- **Detector:**
 - At LEP, CERN
 - Magnet, high precision drift chambers, calorimeters, vertex detectors.

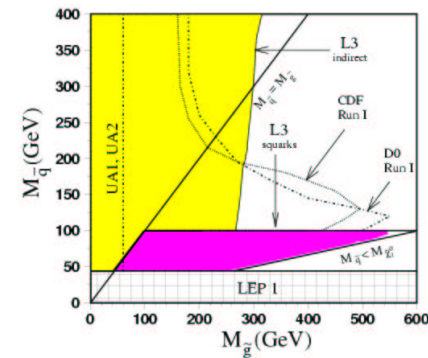
- **Physics: "Standard model" and beyond**

Electro-Weak Interactions (Unification)
 Z- and W- bosons
 Higgs-boson search
 QCD Interactions
 Running coupling "constants"
 3 families of elementary particles
 Search for heavy leptons, leptoquarks, SUSY
 Extra dimensions (Graviton exchange)

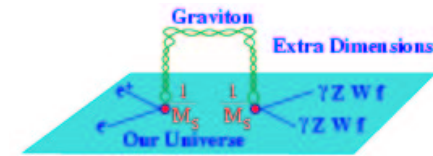


QCD

← EW



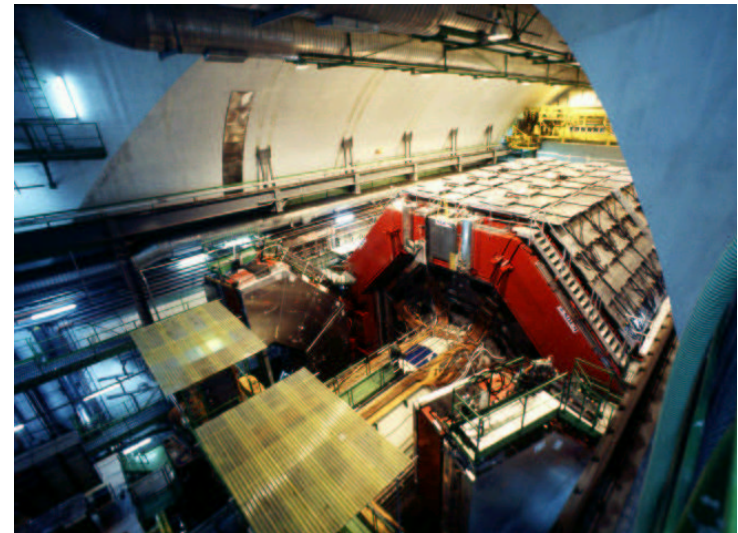
SUSY



QG

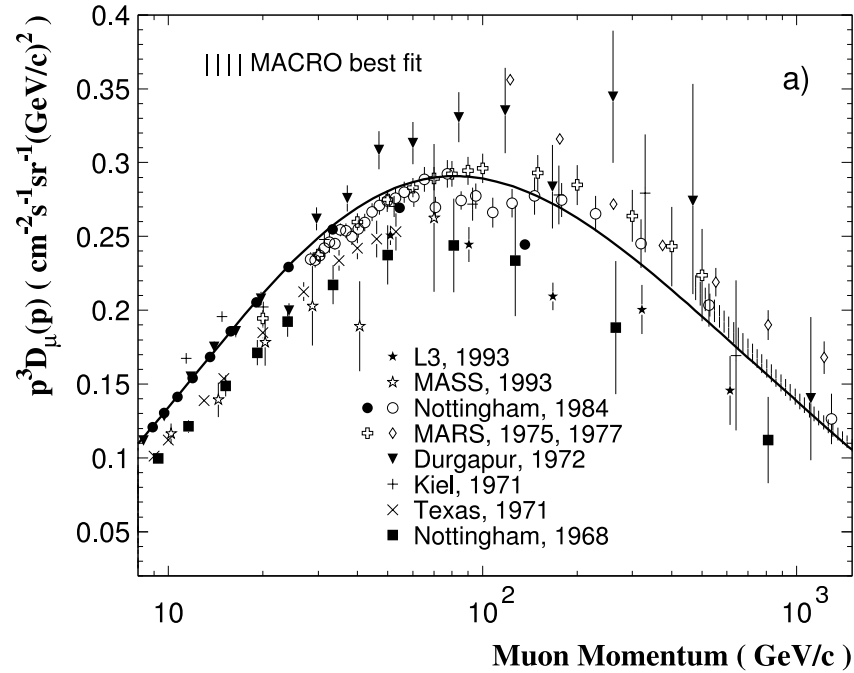
The L3+C experiment

- **Location:** 6.02°E, 46.25°N, 450 m, LEP-CERN
- **Muon Detector:**
 - 30 m underground
 - Magnet (0.5 Tesla, 1000 m³)
 - High precision drift chambers
 - T₀ detector (202 m² of scint.s, 1.8 ns res.)
 - GPS timing: 1 μs
 - Trigger and DAQ: independent of L3
 - Geom. acceptance: $\Sigma \cdot \Omega \simeq 200 \text{ m}^2 \text{sr}$
 - Energy threshold: $E_\mu > 15 \text{ GeV}$
 - Mom. resol.: $\Delta p/p = 7.6 \%$ at 100 GeV/c
 - Ang. resol.: $\delta\theta < 3.5 \text{ mrad}$ above 100 GeV/c
- **Air shower detector:**
 - 50 scintillators, $S = 30 \times 54 \text{ m}^2$
- **Muon data: 1999-2000**
 - $1.2 \cdot 10^{10}$ triggers, 12 TB data
 - 312 days live-time



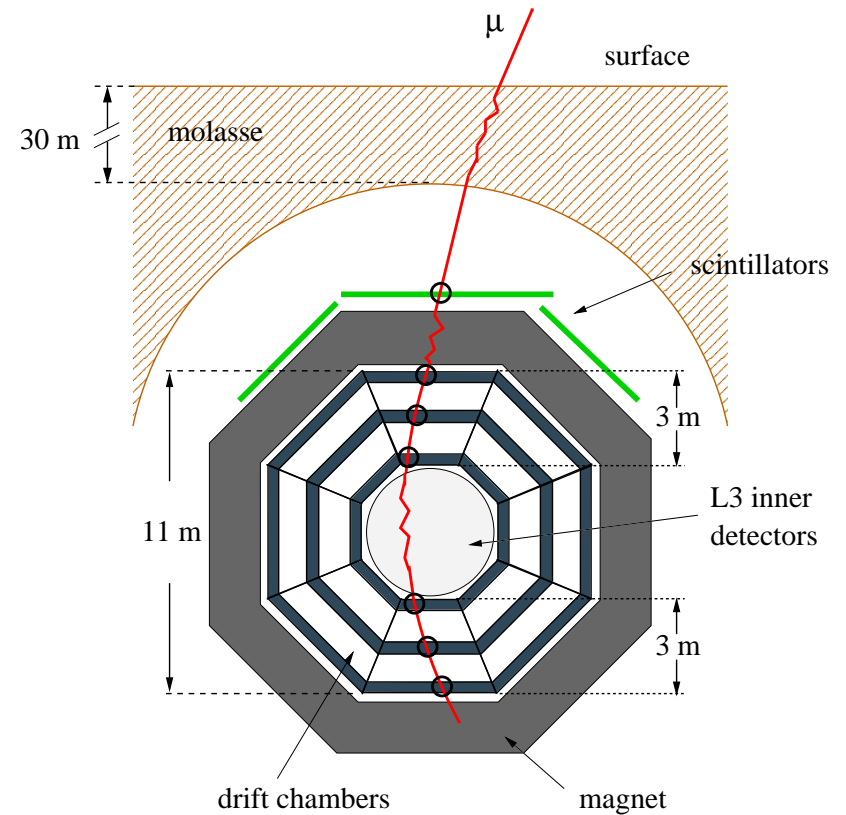
The muon spectrum in 1993 and the proposed spectrometer

Experimental data on atmospheric muons -
the situation at start of L3+C



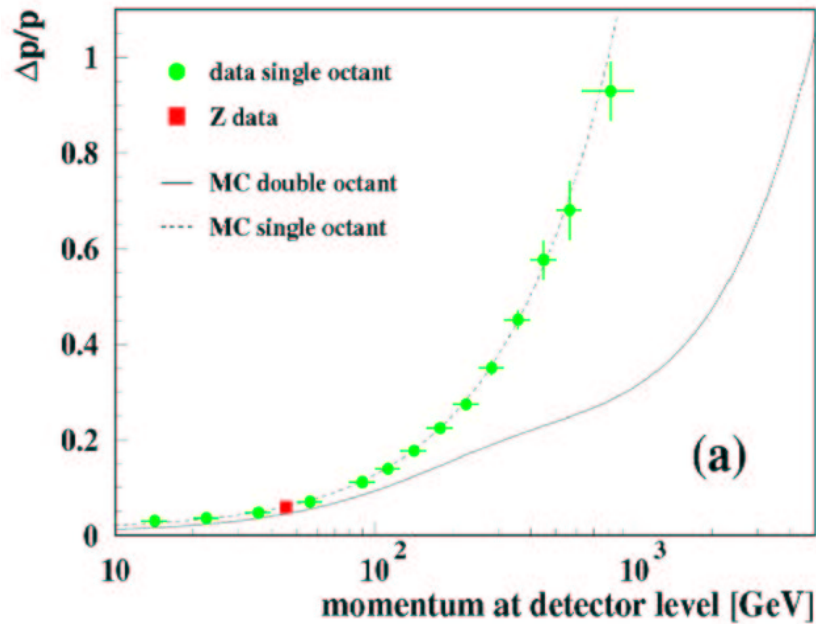
Compilation by E. Bugaev et al.,

Proc. 3rd NESTOR workshop, Pylos 1993



The L3+C Detector

The momentum measurement, resolution, efficiencies, acceptance



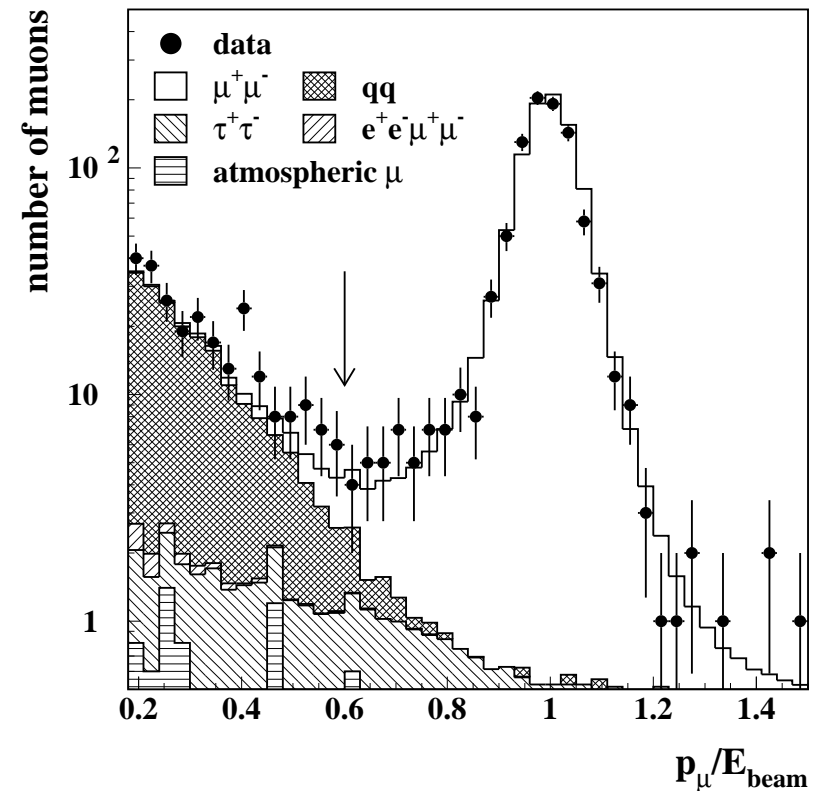
Momentum resolution at detector level

(Track position measured in 6 layers

(2 octants) in bending plane

and 4 positions in the non-bending plane.

→ excellent momentum resolution.)



Distrib. of p_μ / E_{beam} of Z-events and background.

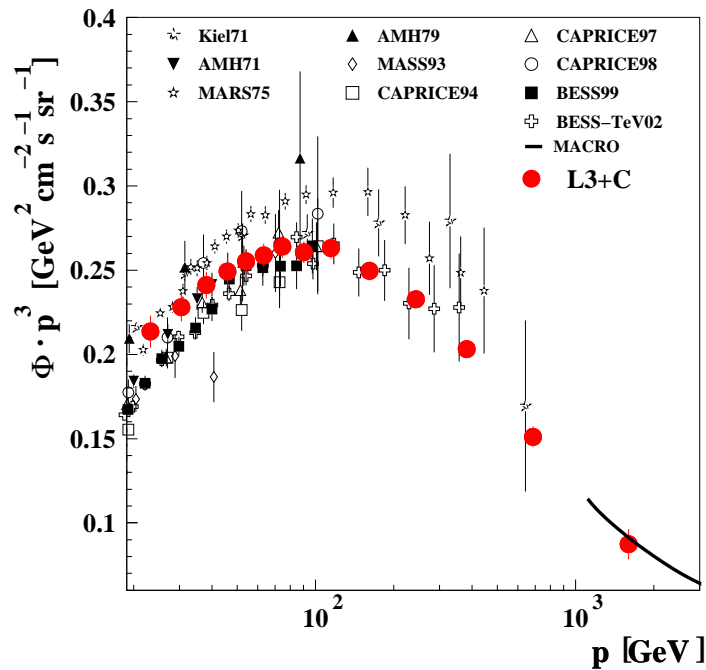
MC normalized to Standard Model.

(Unique for L3+C: Check of acceptance

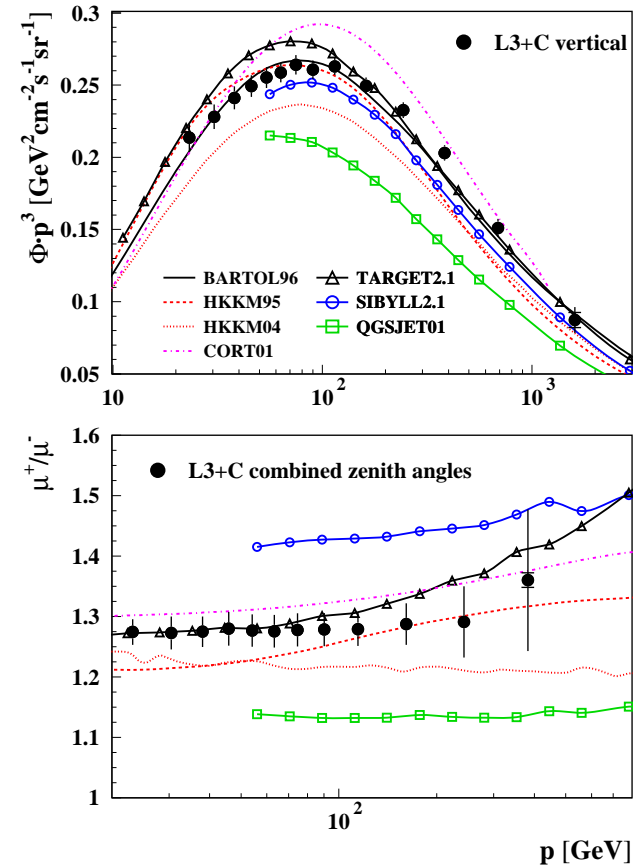
calculation and normalization with

$e^+ e^- \rightarrow Z \rightarrow \mu^+ \mu^-$ events.)

The muon momentum spectrum, results and comparisons

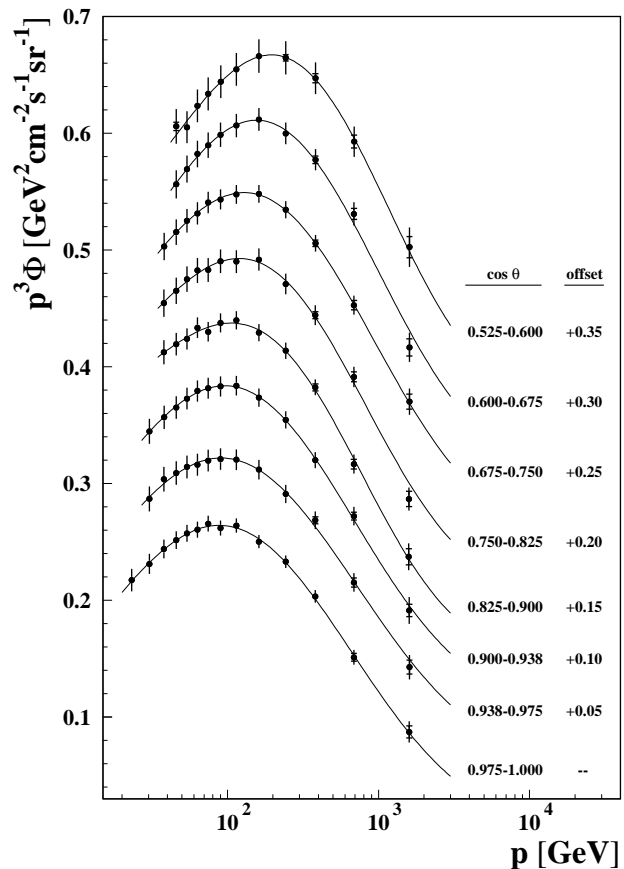


L3+C vertical muon spectrum at sea level compared to previous measurements providing an absolute flux normalization.



Calculated spectrum and charge ratio with different interaction models and given primary spectra.

Muon spectrum, conclusions, motivations



Measured **muon flux** for zenith angles ranging from 0° to 58° at 450 m above sea level. Inner error bars denote statistical, full bars total uncertainty.

Conclusions:

- For given primary composition and flux the **parameters of interaction models** may be better constrained.
- The calculated atm. muon neutrino flux will be further constrained (**neutrino oscillation**).
- A good knowledge of the background $\nu_{\mu^-}, \bar{\nu}_{\mu^-}$ flux is obtained for **neutrino astronomy** experiments.

Publication: *Pys. Lett.* **B598** (2004) 15

Search for Antiprotons - The Earth-Moon system as a spectrometer

Cosmic rays are blocked by the Moon.

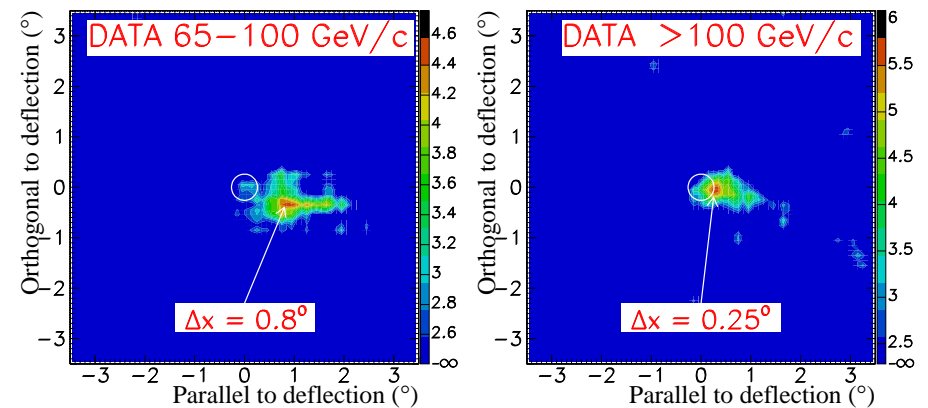
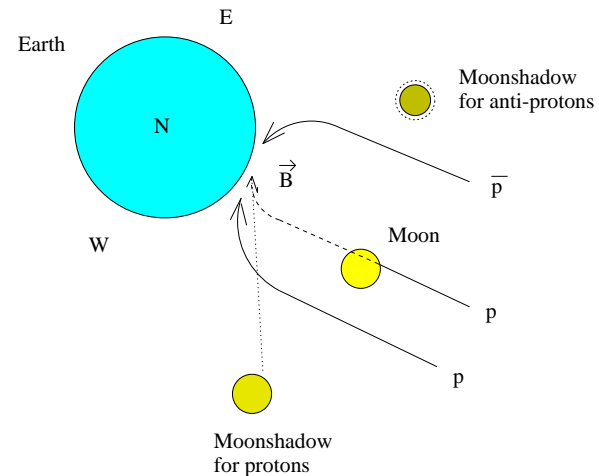
⇒ deficit of cosmic rays when looking at the Moon (Clark 1957).

- Size of the deficit → effective angular resolution
- Position of the deficit → pointing error

Geomagnetic field: positively charged particles deflected towards the East and negatively charged particles towards the West. ⇒ ion spectrometer

● Advantage of L3+C:

- Excellent angular resolution:
 $(0.22 \pm 0.04)^\circ$ for $p_\mu > 100$ GeV
- Excellent pointing precision:
 $< 0.2^\circ$
- Precise momentum measurement:
 $\Delta p_\mu / p_\mu = 7\%$ at 100 GeV
- Low $p_{\mu, min}$ (high rate, large deflection)
- Real sensitivity on the earth magnetic field.

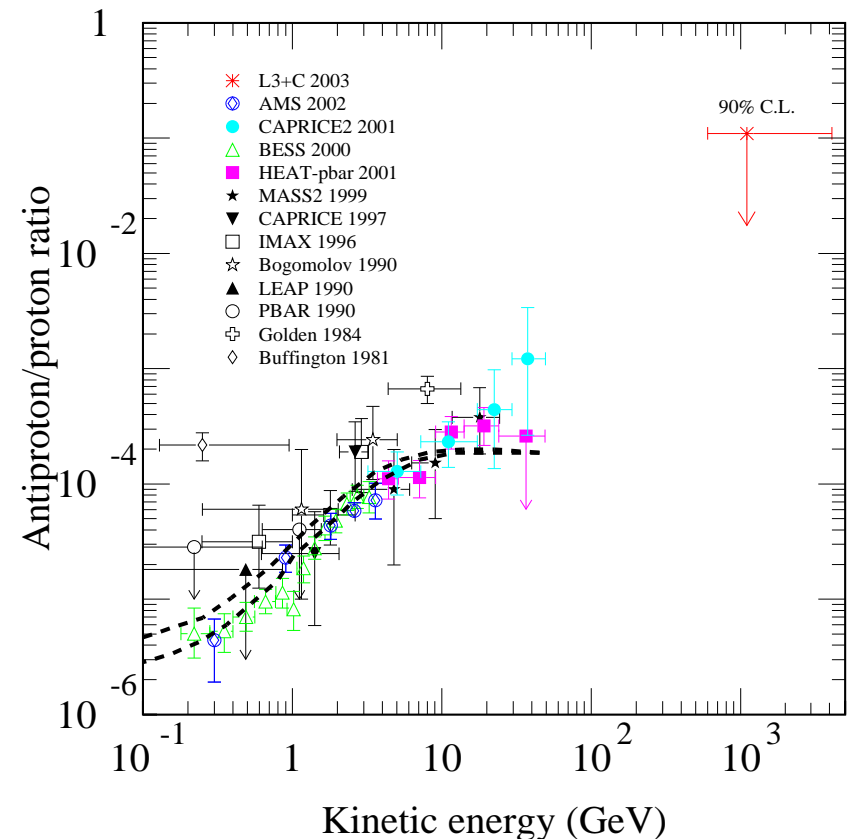


Shadow (in deflection coord. system; dipole field)

Antiprotons in space - L3+C flux limit around $E_{\bar{p}} = 1$ TeV

- \bar{p} (and e^+) in space provide information about the origin, the propagation and the nature of cosmic rays (CR).
- **Theoretical models**
 - **Secondary production:** Most CR \bar{p} observed near Earth are secondaries produced in collisions of energetic CR particles with interstellar gas.
 - **Exotic sources**
 - Dark matter neutralino annihilation
 - Primordial black hole (PBH) evaporation ?
 - High energy antiprotons from extragalactic sources ??
- **Measurements**
 - **Direct measurement:** Balloon or satellite (\bar{p}/p for $E < 50$ GeV/c)
 - **Indirect method:** Moon shadow:
 - EAS (CYGNUS, CASA, Tibet), Cherenkov (Artemis, CLUE), H_2O -Cherenkov (MILAGRO), Underground- μ (MACRO, SOUDAN) → **No \bar{p}/p limit up to now**
 - **L3+C:** sensitive to field; gets a limit
 - **Cosmic ray μ^+/μ^- ratio:** model dependent; primary composition ?

Data:

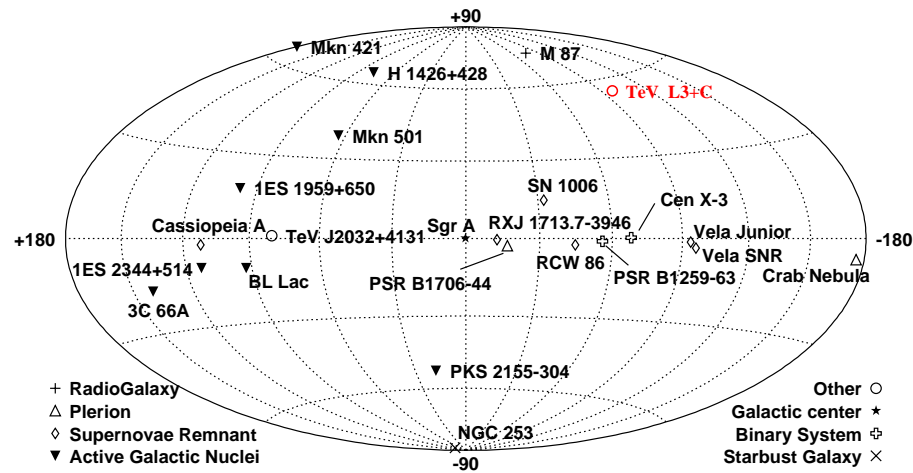
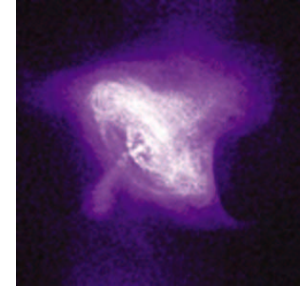
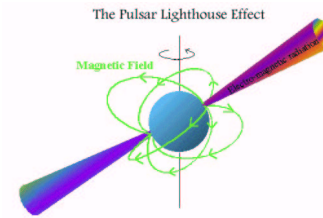
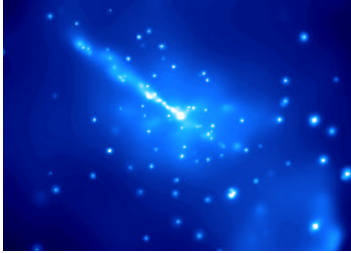


(Adapted from Boezio, M., et al., 2001, ApJ, 561, 787)

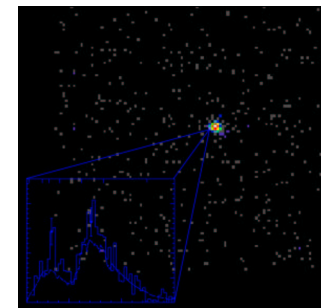
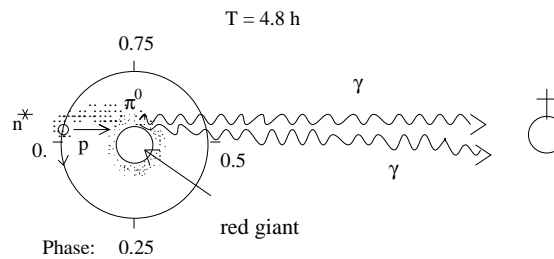
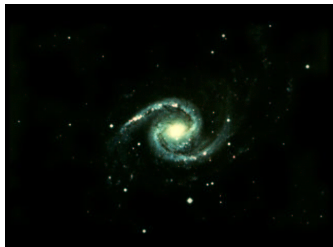
L3+C around 1 TeV: $\bar{p}/p < 0.11$ (90%CL)

Publication: *Astropart.Phys.* **23** (2005) 411

Point sources



T.C. Weekes, 2003, TeV sources



L3+C - Search for flare signals from point sources

Motivation: Others tried! CR sources and acceleration mechanisms still hot topics!

- 1980's: Kiel, SOUDAN, NUSEX : some hints (Cyg X-3)
- CYGNUS, CASA, Milagrito, HEGRA, MACRO, KASKADE (typically $E_0 > 100$ TeV): **NO** steady sources found
- Cherenkov detectors ($E_\gamma > 300$ GeV): **few HE-sources found** up to $E(\gamma) = 80$ TeV and **bursts observed**

Unique opportunities of L3+C:

- "Full" sky survey (Zenith angle: 0° to 60°)
- Continuous acquisition
- Low muon threshold ($E_\mu \geq 20$, $E_\gamma > 200$ GeV)
- Selection of the E_μ^{Thr} off-line
(optimisation of the signal to background ratio)
- The background is continuously monitored
- Sources followed accross the sky
- Good \angle - resolution ($< 0.22^\circ$ for $E_\mu > 100$ GeV)
- Excellent pointing accuracy (better than 0.1°)
- Geometrical acceptance of order $100 m^2 sr$.

Difficulties:

- \Rightarrow γ - induced showers produce less muons than proton induced ones.
- \Rightarrow According to existing measurements it is not expected that L3+C detects steady signals.

BUT:

- **Flare signals (Blazars, AGN, ?)**
- **Gamma Ray Bursts (GRB)**
may be observed by L3+C.

Search for short time lasting flares

Time binning:

- 2^m minutes, $m = 1, 2, \dots, 12$

Sky cells $SC(\alpha_i, \delta_j)$:

- $\Delta\delta = 1.0^\circ, 1.5^\circ, 2.0^\circ, 2.5^\circ, 3.0^\circ, 3.6^\circ$

- $\Delta\alpha = \Delta\delta / \cos\delta$, rounded to integer number of divisions.

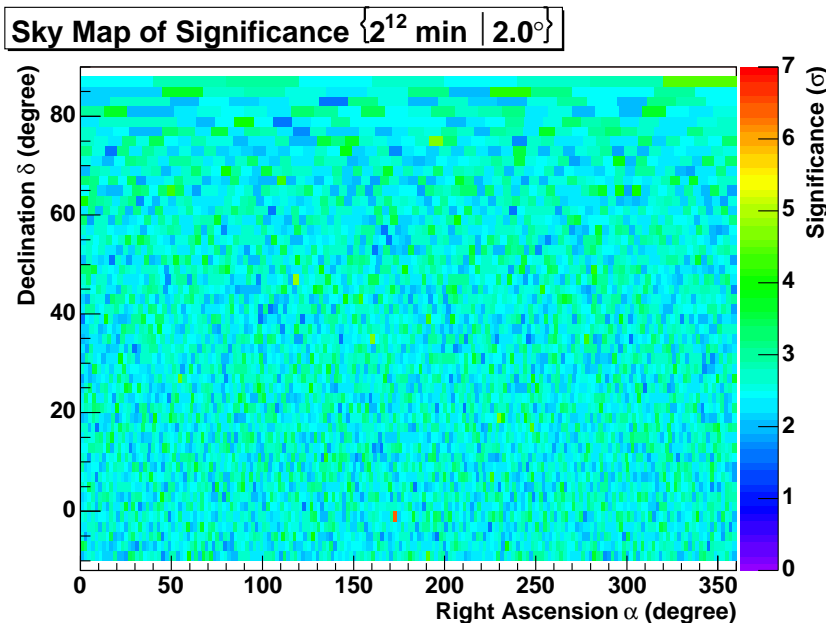


Figure: Only sky map, out of 36 sky maps, showing such a significant cell.

● Significance:

- 6.356σ (Li+Ma prescription)

● Chance probability:

- $< 2.6 \cdot 10^{-3}$

● Signal properties:

- Different from a simple fluctuation

● Cell position:

- $\alpha = 173^\circ$

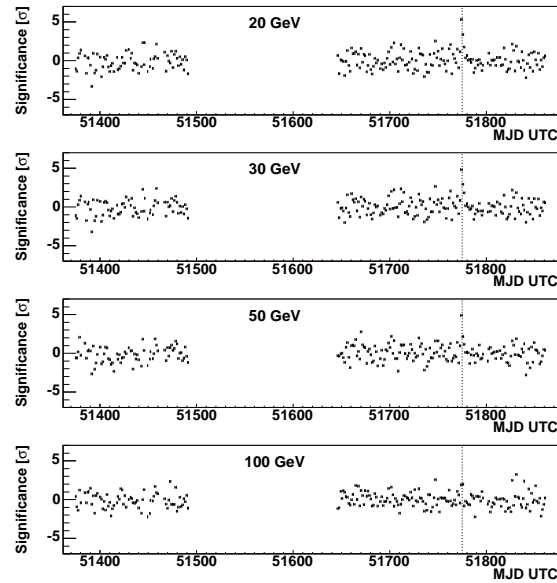
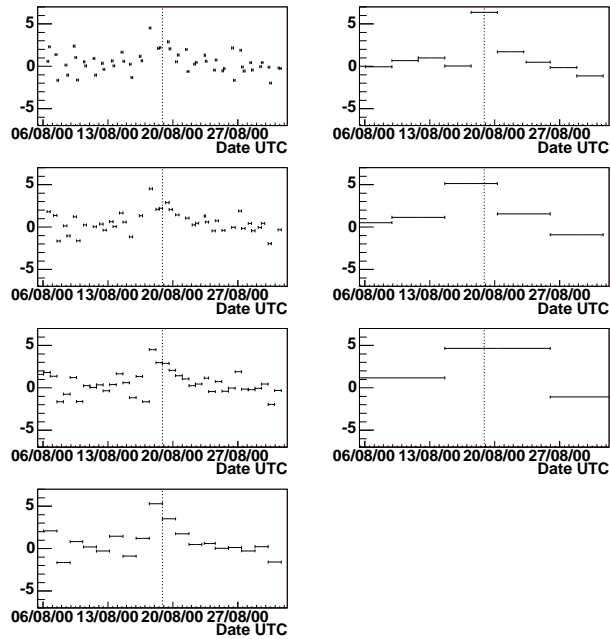
- $\delta = -1^\circ$

● Time (UTC):

- MJD = 51773.489 - 51776.333

- 11h44, 17/08/2000 - 08h00, 20/08/2000.

Characteristic features of the signal

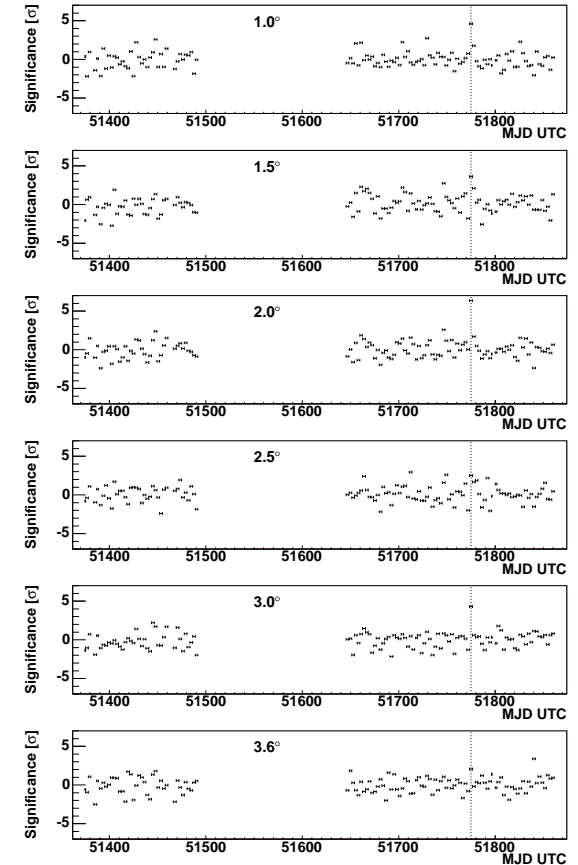


The energy dependence

Muon energy thresholds
 = 20, 30, 50 and 100 GeV
 (time bin = 2^{12} min).

The time evolution

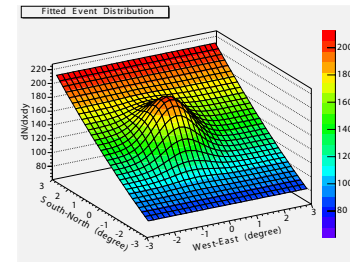
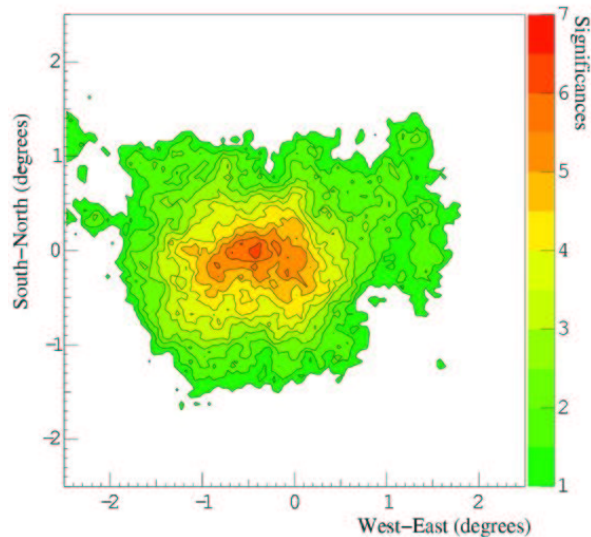
Time windows ranging from
 2^8 min to 2^{14} min.



The cell size dependence

Cell-sizes = $(1.0^\circ)^2$, $(1.5^\circ)^2$,
 $(2.0^\circ)^2$, $(2.5^\circ)^2$, $(3.0^\circ)^2$,
 $(3.6^\circ)^2$

Two dimensional analysis of the possible flare



MAGIC telescope, La Palma

Fit results:

Position:

Right ascension: $\alpha = (172.53 \pm 0.17)^\circ$

or: $\alpha = 11\text{h}30\text{m}07.2\text{s}$

Declination: $\delta = (-1.19 \pm 0.17)^\circ$

Galactic longitude = $(265.02 \pm 0.42)^\circ$

Galactic latitude = $(55.58 \pm 0.25)^\circ$

Angular resolution: $(0.70 \pm 0.13)^\circ$

Estimated gamma flux values:

Assumed differential flare spectrum: $I_\gamma \sim E^{-\gamma}$

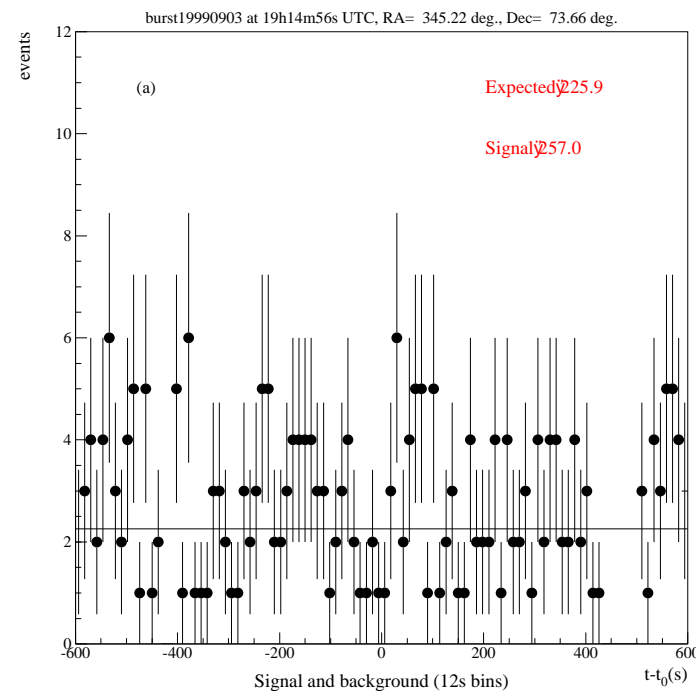
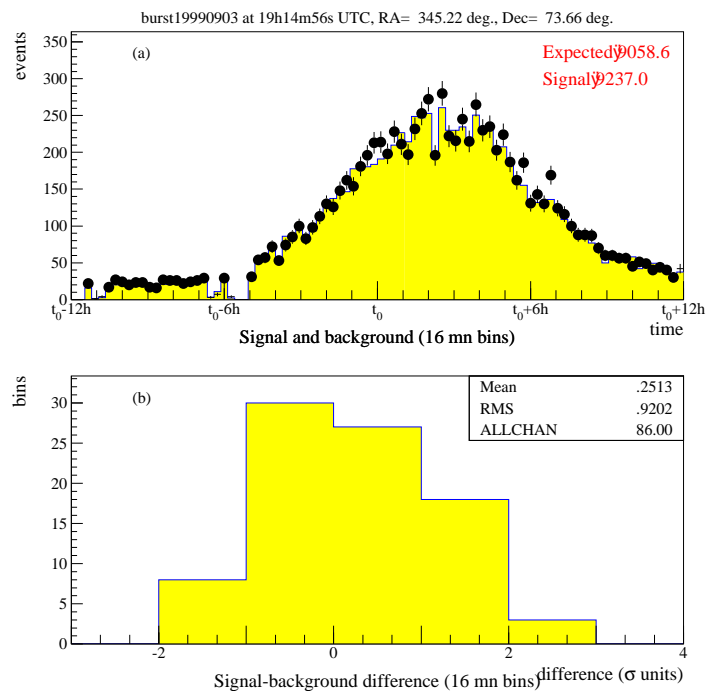
Flux-Units = 1 Crab (= $1.8 \cdot 10^{-11}$,
 $5.3 \cdot 10^{-13}$, $9.9 \cdot 10^{-14} \text{ cm}^{-2}\text{s}^{-1}$,

for $E_\gamma > 1, 10, 30 \text{ TeV}$.)

	I(>1 TeV)	I(>10 TeV)	I(>30 TeV)
Slope	[Crab]	[Crab]	[Crab]
-2.5	$2.2 \cdot 10^4$	$2.9 \cdot 10^4$	$3.3 \cdot 10^4$
-3.5	$4.0 \cdot 10^3$	$5.2 \cdot 10^2$	$2.0 \cdot 10^2$
-4.5	$3.5 \cdot 10^2$	$4.6 \cdot 10^0$	$5.9 \cdot 10^{-1}$

Search for Gamma ray burst signals:

- 8 GRBs analyzed: GRB 990903, 990917, 991025, 991103, 991106, 000403, 000415, 000424
- No signal ($E_\mu > 20$ GeV) found: within 10 sec following the GRB time, in a 1 hour window around the GRB time, and within a 24 hour window.
- Figures below: Signal (dots) and background (yellow) muon rate from GRB 990903 using 16 minute binning (left, upper), standard deviations (left, lower : data-background), and 12 sec binning (right).



Solar flare of the 14th of July 2000

Question: May protons be accelerated to more than 40 GeV in solar flares ?

- On the 14th of July 2000, around 10h30 UT, the sun was almost overhead in Geneva.

● Solar flares, coronal mass ejections:

Rapidly changing B-fields → electrical fields:

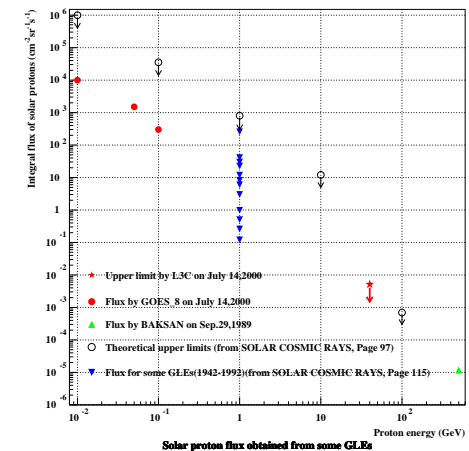
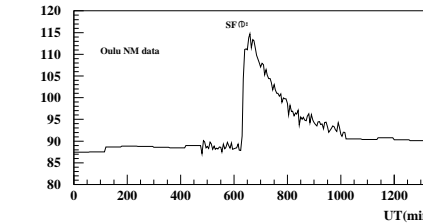
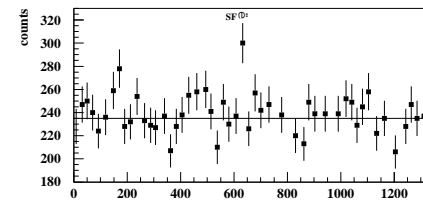
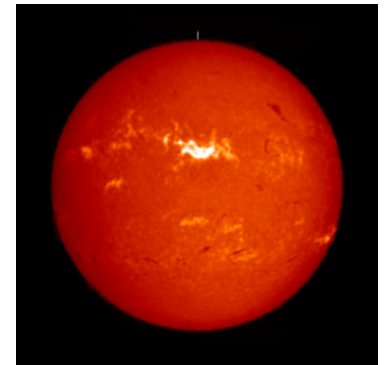
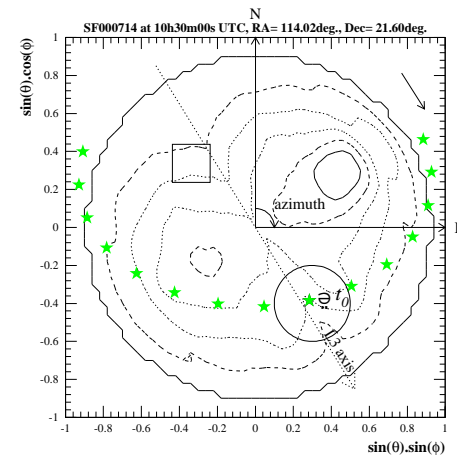
Accelerations up to 13 GeV (determined by local geomagnetic rigidity - Huancayo neutron monitors).

Also shock acceleration. Duration: minutes to hours

Rare occurrences: Some 60 events since 1946, preferentially at Solar max. Spectrum: steep.

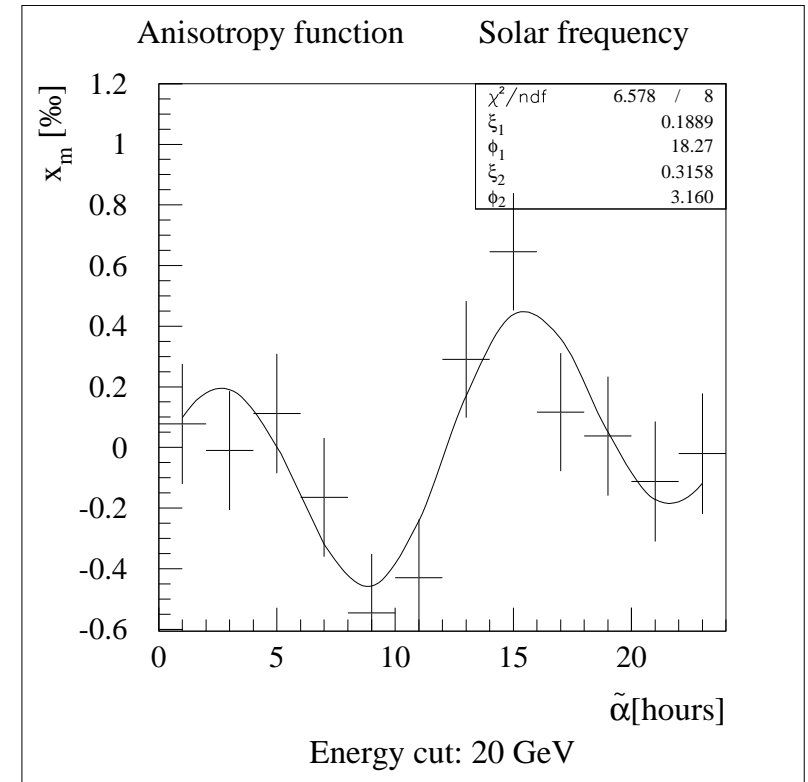
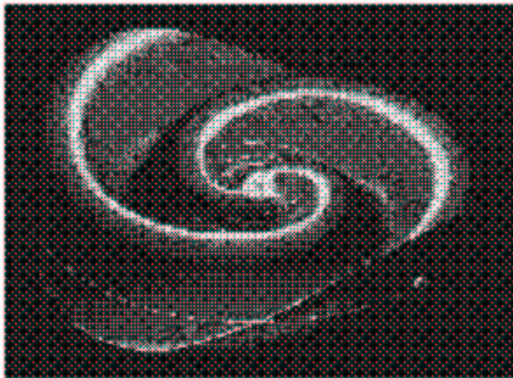
● **L3+C observation:** Between 10h24 and 10h42 UT (flare time) 65 muons ($E_\mu=15-25$ GeV) were found in excess of a background of 235 in a particular sky cell (see Fig.). The prob. for this excess to be a b.g. fluctuation is 1 % (41 cells).

$I(E_p \geq 40\text{GeV}) \leq 2.8 \cdot 10^{-3} / (\text{cm}^2 \text{s sr})$, assuming an E_p^{-6} spectrum.



Directional anisotropies in the primary flux:

- L3+C's sensitivity to the anisotropy of the arrival direction of primaries is 10^{-4} .
- No deviation from isotropy is observed at the sidereal frequency for any of the first 3 harmonics.
- For muons above 20 or 30 GeV (primary protons ~ 250 GeV) a significant departure from isotropy has been found for the 2nd harmonics at Solar frequency (see Figure). The structure found is similar in shape to the result of the GRAND experiment at 0.1 GeV threshold, but with smaller amplitude.

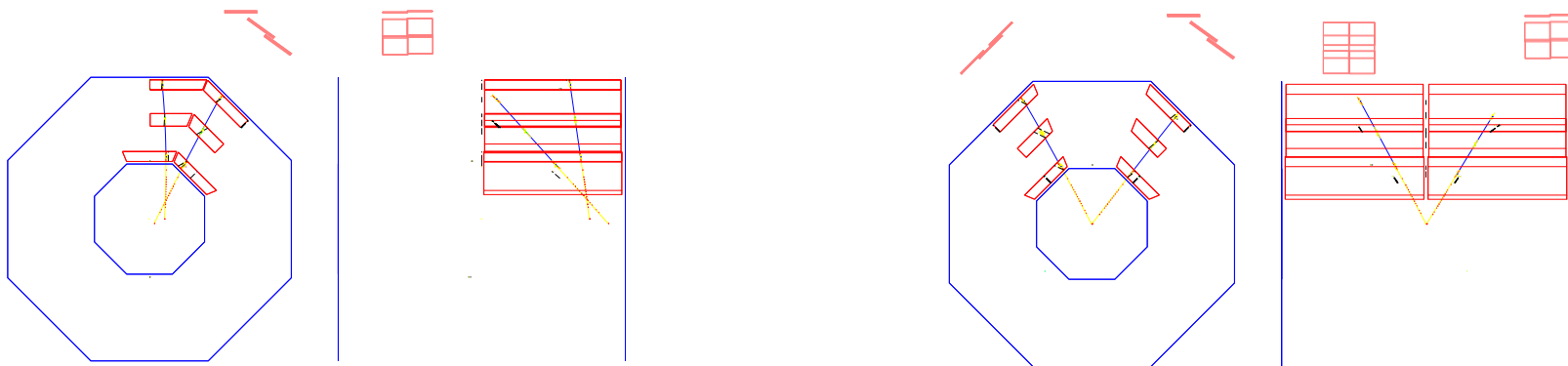


Data collection: Mid July - November 1999, and April - November 2000.

Ref.: R.Ramelli, PhD. thesis: No. 14683, ETH, 2002

Exotic events:

Motivation: - Kolar Gold field events: 5 two- and three- prong events, vertex in air, large opening angles, probably decays of unknown particle. - Yunnan event: 3 collimated tracks with vertex in target, one slow heavy particle with large momentum, probably interacting unknown heavy particle. - : L3+C has large volume and precise momentum measurement ! \Rightarrow **Dark Matter, SUSY particles ??**



A candidate event ?

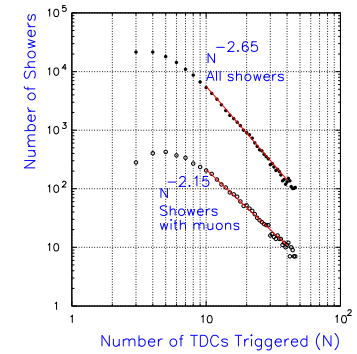
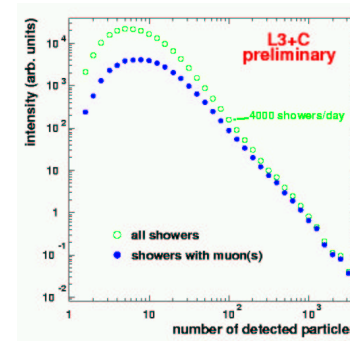
- L3+C: To-day's sample: $1/4$ of all $1.2 \cdot 10^{10}$ events. Filters reduced this number. Rest = $1.4 \cdot 10^5$ events scanned by eye. No candidate survived all criteria.
- Upper flux limit for 2 prong exotics:
 $7.1 \cdot 10^{-13} \text{ cm}^{-2} \text{ s}^{-1} \text{ sr}^{-1}$
Preliminary!
- 3-prong event search in progress.

$$e^+ e^- \rightarrow W^+ W^- \rightarrow \mu^+ \mu^- \nu_\mu \bar{\nu}_\mu$$

- LEP events found = allows checking filter and scan efficiency.
- Expected number of $WW \rightarrow \mu\mu\nu\nu$ events = 1.5
- Observed: 1 event

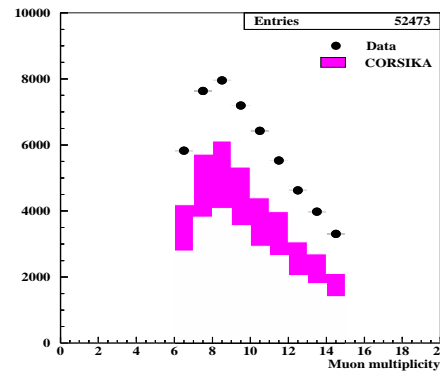
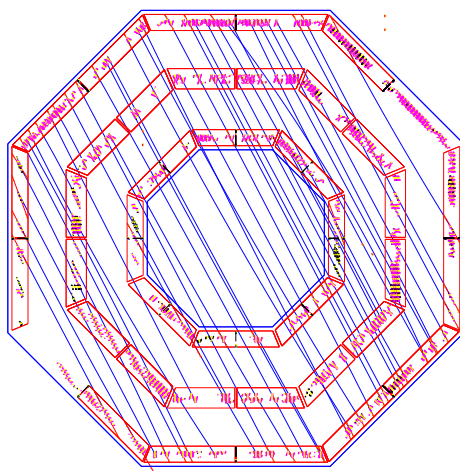
Composition in the knee-region:

- Primary composition in the knee region is a topic of debate.
- L3+C has new tools for investigation:
 - Rate of HE multiple μ events as a fct. of multiplicity
 - Muon multiplicity as a fct. of μ momenta
 - Momentum spectra of μ s in multiple μ events
 - Above 3 items as a fct. of MIPs recorded in the EAS scint.-array (\sim shower size)
- Analysis still in progress.



-Number of showers recorded in 1 week as a fct. of detected particles.

- In 2000: 212 days of overlapping running of EAS and MUCH.
- $2.8 \cdot 10^7$ EAS triggers, $6.4 \cdot 10^9$ μ triggers
 $\rightarrow 10^7$ coincident events.
- Coincidences found off-line via an on-line exchange of the trigger signals together with time stamps from local oscillators synchronized on the same GPS module.

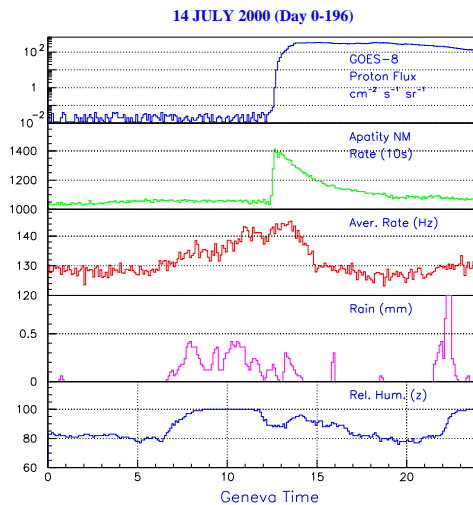


CORSIKA: $E_0 \geq 30 TeV$,
 $6 \leq n_\mu \leq 14$,
 $n_\mu(E_\mu > 100 GeV) \geq 5$,
 p:He:CNO:Fe \doteq 2:2:1:1; black: Data

Environmental and meteorological effects:

Low energy Solar flare signals seen with the surface scintillator array ?:

L3+C is presently searching for a possible flare signal detected by the surface scintillator array.
But meteorological effects have first to be fully understood.



Detector responses as fct. of time. Top to bottom:

- Satellite (GOES-8) record of proton flux (large increase at time of flare);
- Neutron monitor data (Apatiti);
- L3+C EAS detector record;
- Rainfall + Humidity (at GV airport)

● L3+C Observation:

Increased single EAS detector rates start ≈ 3 hrs before Solar flare (due to rain). But Max. observed at time of flare (due to flare ??) (still under investigation).

- **Interesting questions:** - Precipitation of aerosols containing radio nuclides continue for hours, why? How are radio nuclides continually replenished ? - Do CR-particles play a significant role in producing radio nuclides ? Does the CR-particle flux provide ions suitable for condensation and drop formation ? - Variation of CR-particle flux (caused by interaction of the Solar wind with the geomagnetic field) important for enhancing condensation and precipitation under suitable atmospheric conditions ?

CONCLUSIONS:

- Final results of the measurement of the **vertical atm. muon momentum spectrum** together with the **zenith angle dependence** and the **charge ratio**. (HE-interaction models, ν -oscillation, ν -astronomy)
- A limit on the **\bar{p}/p ratio** around 1 TeV from the observation of the (energy dependent) Moon shadow.
- Upper flux limits for **point source signals** of one day, or months duration, for 4 different E_{μ}^{thr} . (sky survey). Also for 10 selected sources.
- One **Blazar flare** possibly observed.
- No signal from **8 selected GRB** has been found in 10 sec, 1h, or 1d time windows.
- An upper flux limit of protons with $E_p > 40$ GeV from the 14 July 2000 **Solar flare** could be given.
- The **Solar anisotropy** has been observed for 200 GeV protons.
- Analysis still in progress on several other topics: **Search for exotic events**, **Primary composition in the knee region**, **very forward physics**, **Meteorological effects**.