Neutron monitor measurements

Rolf Bütikofer

University of Bern, Switzerland and
Foundation High Altitude Research Station Jungfraujoch and Gornergrat

HESPERIA - Summer School
Kiel, 29 August - 2 September 2016
Invention in the 1950s

- Early neutron monitors (NMs) in the 1950s
- Network of 'Simpson’ neutron monitors during IGY (1957–1958)
- Need for better statistical accuracy: In 1960s Carmichael developed 'super' or NM64 monitor
IGY NM Rome, Italy
(Storini and Signoretti, Adv. Space Res., 2009)

IGY NM Mt. Wellington, New Zealand
(McCracken et al., Adv. Space Res., 2009)

IGY NM Jungfraujoch, Switzerland

NM64 monitor Apatity, Russia
IGY neutron monitor

IGY Jungfraujoch, Switzerland
NM64 neutron monitor

Mirny station, Antarctica
Energy spectrum of CRs and NM

- NMNs cover only energy range
  \(\sim 500 \text{ MeV} - 100 \text{ GeV}\)
- But cover energy region that:
  - includes solar modulation of GCR
  - contains sporadic solar cosmic rays (SCRs)
- Have longest series of CR measurements in history (since 1956)
Worldwide network of NMs

Today ~ 50 NM stations in operation
NM network = Huge spectrometer

- NM stations at different geomagnetic latitudes → different cutoff rigidities → sensitive in different energy ranges → spectrometer
- NM stations located around the world → look in different directions → omni-directional detector system

Space Ship Earth
Counter tube I

In a NM, neutron sensitive proportional tubes filled with the counter gas BF$_3$ are used.

They detect thermal neutrons by interaction with $^{10}$B nucleus in exothermic reaction:

$$^{10}\text{B}_5 + n \rightarrow ^7\text{Li}_3 + ^4\text{He}_2$$

The ionisation of the counter gas by the $\alpha$-particle and the Li-nucleus respectively produces electrical discharge in the counter that can be measured at the counter tube anode. Operating voltage: -2800 volts.
Counter tube II

Reaction cross section as a function of neutron energy for $^{10}$B and $^3$He.


Neutron reaction cross-sections of $^{10}$B (and $^3$He) is proportional to $1/\nu_{\text{neutron}}$. 
Lead producer

Task:
Production of evaporation neutrons

Average number of evaporation neutrons per nuclear reaction in the lead: about 15
Moderator

Task:
Slows down MeV-neutrons to near thermal energies ($\sim 1/40$ eV)
Task:

Moderates the neutrons it reflects

Absorbing and reflecting unwanted low energy neutrons produced in the atmosphere and in materials close to the monitor
Characteristics of 6-NM64 I

Geometric dimensions: 315 x 222 x 52 cm

Lead mass: 9.65 t

Polyethylene mass: 1.5 t

Floor load for a NM64 is 1’600 kg/m²!
Characteristics of 6-NM64 II

**Average count rate** of a high latitude sea level 6-NM64:

<table>
<thead>
<tr>
<th>count rate</th>
<th>stat. rel. error</th>
</tr>
</thead>
<tbody>
<tr>
<td>∼250’000 cts/h</td>
<td>∼0.3%</td>
</tr>
<tr>
<td>∼4’200 cts/min</td>
<td>∼2.5%</td>
</tr>
</tbody>
</table>

The count rate of an equatorial sea level neutron monitor is ∼1.4 times lower.
Barometer

Multiplicity meter

Counters / Interface
Power Supply
Counters

HV Power Supplies

Counter tube

3-NM64 Jungfraujoch
NM as primary particle detector

Relationship between NM count rate and primary CR flux must be known, i.e.

- Cutoff rigidity, $R_c$
- Transport of cosmic rays in the atmosphere (multiple interactions, showers of secondary particles)
- Detection efficiency of NM to secondary particles (neutrons, protons, muons and pions)

Combination of transport in the atmosphere and of NM detection efficiency $\rightarrow$ Yield function
NM counting rate

\[ N(R_c, z, t) = \int_{R_c}^{\infty} \sum_i S_i(R, z) \cdot J_i(R, t) \, dR = \int_{R_c}^{\infty} W_T(R, z, t) \, dR \]

where

- \( N(R_c, z, t) \): NM counting rate
- \( R, R_c \): rigidity, geomagnetic cutoff rigidity
- \( z \): atmospheric depth of NM station
- \( t \): time
- \( S_i(R, z) \): NM yield function for primary particle type \( i \)
- \( J_i(R, t) \): differential primary particle rigidity spectrum of type \( i \)
- \( W_T(R, z, t) \): total response function
Determination of yield function

- **Latitude survey**: fitting a chosen function to the count rate during a latitude survey

- **Theoretical calculation method**: attempts to quantify all fundamental physical mechanisms

- **Monte Carlo method**: simulation of particle interactions in atmosphere and detector

- Neutron monitor in accelerator neutron beam
Detection efficiency for secondary particles


Calculated NM64 detection efficiency for secondary particles arriving in vertical direction
Yield function

Calculated yield function of NM64 monitor at sea level from vertical incident primary protons

## Contribution of secondary CR components to total counting rate

<table>
<thead>
<tr>
<th>Component</th>
<th>Contribution [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neutrons</td>
<td>85</td>
</tr>
<tr>
<td>Protons</td>
<td>7</td>
</tr>
<tr>
<td>Muons</td>
<td>6</td>
</tr>
<tr>
<td>Pions</td>
<td>1</td>
</tr>
<tr>
<td>Background</td>
<td>1</td>
</tr>
</tbody>
</table>
Count rate of a NM station

\[ N_{StA}(t) = A_{StA} \cdot \int_{P_{c}^{StA}}^{\infty} S(P, z = z_{StA}) \cdot J(P, t) \, dP \]

\[ \Delta N_{StA}(t) = N_{StA}(t) - N_{StA}(t_0) \]

\[ = A_{StA} \cdot \int_{P_{c}^{StA}}^{\infty} S(P, z = z_{StA}) \cdot (J(P, t) - J(P, t_0)) \, dP \]
Effects on counting rates

- Meteorological effects (atmospheric mass, temperature)
- Environmental effects (snow, housing)
- Longterm stability of NMs
- Instrumental effects (drifts, tube aging)
Effect of the atmospheric mass I
Effect of the atmospheric mass II

- Change in the mass of air above the monitor has a large effect on the counting rate

- This change is the only significant meteorologic factor (temperature effect 0.03% / °C)

- Barometric pressure is used as a proxy for the air mass above the NM station
Barometric Corrections:

\[ N(p_0) = N(p(t)) \cdot e^{\alpha(p(t) - p_0)} \]

where:

- \( N \): count rate,
- \( p_0 \): reference pressure (\( p_0 = 1013 \text{ mbar} \)),
- \( p(t) \): pressure at time \( t \),
- \( \alpha \): pressure coefficient (\( \alpha \approx 0.0072 \text{ mbar}^{-1} \))

Change of barometric pressure by 1 mmHg causes a change of \( \sim 1\% \) in the count rate
Worldwide network of NM stations
Neutron Monitor Database (NMDB)

www.nmdbh.eu
11-year modulation
Forbush decrease

Graph showing relative count rate (%) over January 2005 [UT] with peaks and valleys indicated as Δ SSC.
Solar cosmic ray event

Solar Energetic Particle (SEP) event, Solar Proton Event (SPE), Ground Level Enhancement (GLE)
Take home message

- Energy range covered by NMs?
  - This energy region includes?

- Main contribution of secondary CR components to total counting rate?

- From where are NM data available?

- Effects that can be observed by NMs?
Take home message

- Energy range covered by NMs? $\sim 500 \text{ MeV} - 100 \text{ GeV}$
- This energy region includes?
- Main contribution of secondary CR components to total counting rate?
- From where are NM data available?
- Effects that can be observed by NMs?
Take home message

- Energy range covered by NMs? \( \sim 500 \text{ MeV} - 100 \text{ GeV} \)
- This energy region includes?
  - Main contribution of secondary CR components to total counting rate?
    - Neutrons 85%, protons 7%, muons 6%, pions 1%
- From where are NM data available?
  - www.nmdb.eu
- Effects that can be observed by NMs?
  - 11-year modulation, Forbush decrease, solar cosmic ray events (GLE)
Take home message

- Energy range covered by NMs? \(\sim 500 \text{ MeV} - 100 \text{ GeV}\)
- This energy region includes? Solar modulation of GCR
- Main contribution of secondary CR components to total counting rate?
- From where are NM data available?
- Effects that can be observed by NM?
Take home message

- Energy range covered by NMs? $\sim 500 \text{ MeV} - 100 \text{ GeV}$
- This energy region includes? **Solar modulation of GCR and sporadic SCR**
- Main contribution of secondary CR components to total counting rate?
  - Neutrons 85%,
  - Protons 7%,
  - Muons 6%,
  - Pions 1%
- From where are NM data available? www.nmdb.eu
- Effects that can be observed by NMs?
  - 11-year modulation,
  - Forbush decrease,
  - Solar cosmic ray events (GLE)
Take home message

• Energy range covered by NMs? $\sim 500 \text{ MeV} - 100 \text{ GeV}$
• This energy region includes? Solar modulation of GCR and sporadic SCR

• Main contribution of secondary CR components to total counting rate?

• From where are NM data available?
• Effects that can be observed by NMs?

neutrons 85%, protons 7%, muons 6%, pions 1%
Take home message

- Energy range covered by NMs? \( \sim 500 \text{ MeV} - 100 \text{ GeV} \)
- This energy region includes? Solar modulation of GCR and sporadic SCR
- Main contribution of secondary CR components to total counting rate? neutrons 85%,

- From where are NM data available?
- Effects that can be observed by NMs?
Take home message

• Energy range covered by NMs? \( \sim 500 \text{ MeV} - 100 \text{ GeV} \)
• This energy region includes? Solar modulation of GCR and sporadic SCR

• Main contribution of secondary CR components to total counting rate? Neutrons 85\%, protons 7\%, muons 6\%, pions 1\%

• From where are NM data available?
• Effects that can be observed by NM?
Take home message

• Energy range covered by NMs? \( \sim 500 \text{ MeV} - 100 \text{ GeV} \)
• This energy region includes? Solar modulation of GCR and sporadic SCR
• Main contribution of secondary CR components to total counting rate? neutrons 85\%, protons 7\%, muons 6\%, pions 1\%

• From where are NM data available?
• Effects that can be observed by NMs?
Take home message

- Energy range covered by NMs? \( \sim 500 \) MeV - 100 GeV
- This energy region includes? Solar modulation of GCR and sporadic SCR
- Main contribution of secondary CR components to total counting rate? neutrons 85\%, protons 7\%, muons 6\%, pions 1\%
- From where are NM data available? www.nmdb.eu
- Effects that can be observed by NMs?
Take home message

- Energy range covered by NMs? \( \sim 500 \text{ MeV} - 100 \text{ GeV} \)
- This energy region includes? Solar modulation of GCR and sporadic SCR
- Main contribution of secondary CR components to total counting rate? neutrons 85\%, protons 7\%, muons 6\%, pions 1\%
- From where are NM data available? www.nmdb.eu
- Effects that can be observed by NMs?
Take home message

- Energy range covered by NMs? ～500 MeV - 100 GeV
- This energy region includes? Solar modulation of GCR and sporadic SCR
- Main contribution of secondary CR components to total counting rate? neutrons 85%, protons 7%, muons 6%, pions 1%
- From where are NM data available? www.nmdb.eu
- Effects that can be observed by NMs? 11-year modulation,
Take home message

- Energy range covered by NMs? \( \sim 500 \text{ MeV} - 100 \text{ GeV} \)
- This energy region includes? Solar modulation of GCR and sporadic SCR
- Main contribution of secondary CR components to total counting rate? neutrons 85%, protons 7%, muons 6%, pions 1%
- From where are NM data available? www.nmdb.eu

- Effects that can be observed by NMs? 11-year modulation, Forbush decrease,
Take home message

- Energy range covered by NMs? \( \sim 500 \text{ MeV} - 100 \text{ GeV} \)
- This energy region includes? Solar modulation of GCR and sporadic SCR
- Main contribution of secondary CR components to total counting rate? neutrons 85\%, protons 7\%, muons 6\%, pions 1\%
- From where are NM data available? www.nmdb.eu
- Effects that can be observed by NMs? 11-year modulation, Forbush decrease, solar cosmic ray events (GLE)