CCC-based muon telescope for examination of natural caves

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Abstract

A portable cosmic muon detector has been developed for geophysical application: searching for large scale underground rock/soil inhomogeneities and underground cavities. The designed muon telescope called Muontomograph is based on the recently developed Closed Cathode Chamber (CCC) technology, which provides a cheap, easy handling, portable, and power efficient detector system, able to work even at extreme conditions (e.g. high humidity, low/high temperature). The muon telescope has about 0.1 m$^2$ detection surface with 10 mrad angular resolution. Tests have been performed in natural caves and artificial tunnel systems as well. In the paper a summary of the first results on tomographed cavities are presented and the geophysical and possible industrial use of the cosmic muon tomograph technology is indicated.

1 Introduction

Cosmic muons have already been applied for environmental studies, such as measurements of snow depth on mountains (George, 1955), search for hidden chambers in the Kephren Pyramid (Alvarez et al., 1970), investigation of the inner structure of volcanos (Nagamine et al., 1995; Tanaka et al., 2007; Lesparre et al., 2010). All these applications are based on the energy loss of muons, which implies that the flux correlates with the traversed material.

During such measurements detector systems typically developed for high energy physics experiments are recording the quantity and direction of the incoming muons. Our portable Muontomograph is also similar to those applied in particle physics instrumentations, but specially developed and built for geophysical applications with the main emphasize on power efficiency and portability. These features are providing flexible possibility of tomographic mapping of soil density, by measuring the angular distribution of cosmic muons from an observation point below the structures to be investigated.
Hungary and especially Budapest is rich in sedimental rocks, which are mainly limestone, clay and dolomite, providing an excellent possibility to find cavities and caverns over passages by cosmic muon tomography.

Our recent paper introduces the basic structure of the Muontomograph (Barnaföldi et al., 2012) developed by the REGARD group (Eötvös Loránd University and Wigner RCP RMI collaboration for R & D of gaseous detectors). In Sect. 4 our results on geophysical applications, mapping caverns and tunnels at different places in Hungary are presented:

(i) The basic tests were done in the gaseous detector laboratory.

(ii) First underground laboratory tests have been performed in the Jánossy pit within the campus of the Wigner RCP of the HAS

(iii) Then we moved the detector to the Molnár János Cave, Budapest. Here, the relief of the József Hill above the cave has been reconstructed.

(iv) This was followed by measurements in the Ajándék (Gift) Cave in the Pilis mountains.

(v) The next place we performed our tests was the purely-mapped artificial cellar system at Kőbánya, Budapest.

All these tests were performed at ~ 10–70 m depth in sedimental rocks, duration of the data taking were in weekly-monthly periods.

2 Structure of the portable muontomograph

The design of the detector was aimed at commonly optimizing the sometimes mutually contradicting aspects of effective sensitive surface, angular resolution, detection efficiency, portability (weight, resistance to mechanical shocks), low power consumption
and cost efficiency. Cosmic ray detectors should have as large sensitive area as possible to get enough statistics during the shortest possible measurement period. However, the interior of natural caves may be difficult to access requiring human handling, which limits size and weight of the detector. We have chosen a specific size which fitted into the Ajándék Cave, Pilis Hungary, described in (Barnaföldi et al., 2012), for a study which was guided by geophysical and speleological interest. It is relatively easy to handle manually: size of the complete system is $51 \times 46 \times 32$ cm$^3$, and its total weight is 13 kg.

The Muontomograph consists of four parallel layers of 1 cm thick CCC chambers developed by the REGARD Group (Varga et al., 2011) and denoted by “MT4”, “MT5”, “MT6” and “MT7” on Fig. 1. Each detector layer provides two dimensional position information with projective geometry. The four detector layers, with sensitive surfaces of 32 cm $\times$ 32 cm each, were installed such that the upper and lower pairs are closer to each other (3.0 cm), and the separation between the two middle units is larger (16.0 cm).

Our detector system, like the standard MWPC (Multiwire Proportional Chamber) detectors, requires continuous gas flow during data taking. In our case, the gas is a non-flammable mixture of Ar and CO$_2$ in 80 : 20 proportion. A standard 10 l bottle (with 150 bar filling pressure) is sufficient for 20 days of continuous operation at $\sim 3$ l h$^{-1}$ flow. The Muontomograph is contained in a plexiglas box filled also with the chamber gas, which besides giving mechanical support, provides environmental isolation.

### 3 Data acquisition and storage

The portable detector design requires dedicated electronics, which is able to handle all the tasks of the Muontomograph including data management, high-voltage supply and user interface. Therefore a custom made electronics has been applied in order to optimize the size and the power consumption.
To reserve the total modularity we decomposed the parts based on their functionality as shown in Figs. 1 and 2. We distinguish three main modules: a processor board (motherboard) which controls the data acquisition including the low-voltage power system (LV), a high-voltage module (HV) to operate the chambers, and a Human-Machine Interface block (HMI) for maintenance and data storage.

The hearth of the DAQ system is a PIC32 type microcontroller, which is responsible for the read out of the front-end electronics and the environmental sensors as well as for the data storage. The PIC32 device works at 80 MHz, which performance is totally suitable for the tomographic environment. The control firmware of the well defined application was implemented within a state-machine model. The utilization of such technique enables the software to work robustly and decreases the possibility of errors during the operation.

All the recorded events were written on a standard SD card which is easily accessible for the user via the front panel (HMI). With a portable memory of 2 GB capacity the system could store up to 10 million events which enables approximately 2 months of measurement time in 10 meter-soil-equivalent depth ($\rho_{\text{soil}} \approx 2 \text{ g cm}^{-3}$). The processor also monitors analog environmental parameters such as humidity or temperature assigned to each event. By using these records we are able to reconstruct the whole timeline of each measurement and identify errors during the operation.

The high-voltage parts are housed in a separated board with appropriate protection against electric shocks. Two HV lines are supplying the chambers with typical values of $+1000 \text{ V}$ and $-660 \text{ V}$ which are realized by a divider circuit from the ground independent unit. All analog and digital signals connected to the high-voltage parts are separated by optocouplers and isolation amplifiers.

The low-voltage power supply of the auxiliary electronics, the trigger subsystem and the environmental sensors were placed on the processor board near the PIC32 type microcontroller. The detector is supplied through a single line, nominally at 12 V DC. The total current consumption of the complete muontomograph system, including all
subunits is 380 mA which makes it capable of working more than 5 days with a standard 50 Ah battery.

4 Detector tests in natural and artificial cavern systems

Detector tests highlighted in Sect. 1 were performed in different places denoted by stars on the relevant map on Fig. 3. To determine the precise geophysical locations for each data taking, reference maps have been produced, shown on Figs. 4, 7, and 8. The topographical coordinates and contours were generated by SURFER 9.0 program, based on high-precision geodesical TOPCON GPS data up to 3–5 cm accuracy. The uncertainties of the calculated contours is about ±0.8 m. Further parameters and conditions of the data taking such as duration, depth in meter-soil-equivalent (m.s.e.), recorded number of events, in/out temperature, and in/out humidity are summarized in Table 1. The large range of measured environmental conditions show the detector is well suited to field operations.

4.1 Relief reconstruction above the Molnár János Cave

Before the geophysical measurements, basic performance tests were done at the REGARD laboratory. First underground tests were performed in the Jánossy pit, which is a 30 m deep tunnel system at the campus of the Wigner RCP of the HAS, Budapest, Hungary located on a hill in the Buda Mountains. Due to the lack of ventilation in the Jánossy pit it was possible to test and optimize the environmental isolation concept in a highly humid air. Following these successful tests the next step was to perform relief reconstruction in a (well accessible) natural cave.

The Molnár János Cave is located under József Hill in the Buda Hills in the 2nd district of Budapest. Including all the recently discovered part, the total length of the cave-system is about 8000 m of which 95 % is underwater cavern. The dry part of the
cave starts with an artificial 200 m tunnel leading to the so called CO₂ Chamber with a lake inside. The water-system of the cave is fed by both thermal and karst springs.

In this cave the tunnel (near the lake’s chamber) provides a test area with ∼100% humidity and stable ∼26°C temperature, thanks to the deep underwater thermal sources under the dry caverns. During the test we used the first version of the REGARD Mountomograph which was a similar CCC-based detector as described in Sect. 2, but with a smaller active area $12.8 \times 19.2 \text{ cm}^2$. The total duration of the measurements in the Molnár János Cave was 3 times 2 weeks at different points of the artificial tunnel. The collected data was only 20 \text{k events at ∼70 m under the surface, while under the slope, we took 180 \text{k events (∼30 m). This latter measurement with the highest statistic was used for the data analysis below.}

The local map and the projection of the view angle of the József Mountain above the Molnár János Cave is plotted on Fig. 4. The detector was placed at the origo (star) of the coordinate system, while dashed blue line shows the whole view angle of the Muontomograph. Relief reconstruction, shown in Fig. 5, has been performed in the region where the statistical fluctuations are below 3% (highlighted by solid black lines on Fig. 4). The artificial tunnel goes along the West-East directional axis. The thickness of the soil to the zenith/azimuth directions was calculated based on GPS data and polygon model, visualized as contours with numbers on Fig. 4.

The reconstructed surface based on the measured muon flux has been plotted on Fig. 5. Here we cut the view angle in order to use bins with high statistics only, plotted as solid black lines on Fig. 4. The reconstruction based on simple assumptions for ∼10–30 m material length: exponential decrease of the muon flux with the depth with $\rho \approx 2 \text{ g cm}^{-3}$. The obtained results are in good agreement with comparison to the inner solid contours on Fig. 4.

### 4.2 Measurements in the Ajándék Cave

The Ajándék (Gift) Cave is expected to be connected to the Ariadne Cave System in the Pilis mountains – a member of the Transdanubian Mountain Range, Hungary. The
Pilis mountain consists of well karstifiable upper triassic limestone. Our objective, the Ajándék Cave is located under the steep slope of the Pilis Mountain. There are several other caves in this region of the mountain producing dense, multilevel cavern network with the total length of about 15 000 m. The Ajándék Cave is the uppermost known member of the system discovered by the Ariadne Karst- and Speleology Association in 1998. Today the cavern has about 1000 m length in total. The schematic view of the West-East cross section of the Ajándék Cave is plotted on Fig. 6 with color coning corresponding to the depth of the caverns. The view angle of the detector is highlighted as shaded area on the plot.

The angular distribution of the cosmic muon flux has been measured during 50 days. All together 170 k events with well identified muon tracks have been collected at the average frequency of 0.04 Hz.

The angular distribution was compared to rock thickness on Fig. 7. Here, red contours present the thickness of the rock/soil above the detector deployment point (called “Cinema Chamber”) at given angles. Calculations of the contours required topographical GPS coordinates based on our measurements and in addition precise polygon-measurement of the Muontomograph’s position within the cave. The shortest distance to the surface was about 50 m in the direction of 25° ± 5° to the West and 0° ± 15° to North and South. Comparing this to the muon flux measurement drawn by topographic grayscale divided by the known angular distribution on the surface (Bogdanova et al., 2006; Jeng-Wei Lin et al., 2010; Bugaev et al., 1998), the flock of contours and grayscale shows strong correlation. Based on the similarity of the contours, at this stage one can conclude, that no underground structure above the observation point is clearly identifiable (a cavern would correspond to a local flux increase).

4.3 Measurements at Kőbánya

Our latest measurements were done at a sedimental area of Pest Plain (East Budapest) in Hungary, called Kőbánya (Stone quarry). This area is now part of the city of Budapest, however at the end of the 19th century this place was one of the main stone
quarries around the city. Because of the difficulty of removing the uppermost several meters thick sediment layer the Late Miocene limestone was taken out from underground mines forming huge artificial cavern system with about 300 km length. Part of this cavern-system is filled up with groundwater, but the upper ducts are accessible. These dry-caverns are used for vine and bier cellars equipped with air flow systems with artificial vertical shafts.

The main aim of these measurements at the caverns of Kőbánya was to test the applicability of the REGARD Muontomograph for a possible industrial use. The presence of such an unknown, crashed, and unaccessible underground structure within the urban area are potential threats. Wash-outs can happen after heavy rainfalls or in case of building-up empty areas during future urban plannings or recultivations. Cosmic muon tomography might be a good method to measure hidden or forgotten caverns or ducts, instead of usual application of geophysical measurements in noisy, urban areas.

The in-use artificial tunnels under Kőbánya at some places are equipped with air-flow systems, which are vertical (zenith) shaft about 1 m diameter and ∼ 10–20 m length in order to obtain the ventilation of the underground system. Some of these blow-holes are partially filled or foundered. We chose working blow-holes for the target of our measurements, which are open to the sky at the zenith. With these known holes the large scale soil inhomogeneities can be tested, however we note that the local environment of the blow-holes might still contain unknown non-homogeneous rock structures.

Several measurements were performed in a cavern of the Kőbánya, at 17 meter-soil-equivalent depth. For the blow-hole study we have placed the detector ∼ 2.5 m away from the axis of a vertical shaft, headed to the zenith.

On Fig. 8 we plotted the results of two measurements: solid red lines stands for the calculated thickness of the soil/rock at given zenith/azimuth directions based on our local GPS measurements on the surface and polygon method under the ground; topographical lines connect to equal thickness points. In parallel, we plotted the muon flux at given directions by topographical shading. Both were generated by SURFER 9.0 program and include the necessary geometrical corrections. The correlation of
density-length and muon flux can be seen for both the homogeneous soil and for the hole as well even for this low statistics.

5 Summary and conclusions

Our CCC-based portable Muontomograph is designed for outdoor use with its special feature of compactness and low power consumption. We have shown that the detector is capable to realize meaningful muon tomography measurements. Several underground tests have been performed in artificial and natural caves as well up to the −70 meters level. For all cases the GPS based surface measurements and our muon flux measurements were in fair correlations. These results highlight that not only the cosmic muon tomography is an excellent new tool for searching for underground cavities, but that our Muontomograph is a good candidate for these measurements.

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References


George E. P.: Cosmic Rays Measure Overburden of Tunnel, Commonwealth Engineer, 1 July, 455–457, 1955. 782


Table 1. Environmental conditions and parameters of recorded data.

<table>
<thead>
<tr>
<th>Place</th>
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<th>Duration [days]</th>
<th>Events $\times 10^6$</th>
<th>Temp. $^\circ$C</th>
<th>Humid. [%]</th>
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<td>&gt; 50</td>
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<td>32/40</td>
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<td>13/11</td>
<td>50/100</td>
</tr>
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<td>0.5</td>
<td>10/8</td>
<td>60/100</td>
</tr>
<tr>
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<td>20</td>
<td>40</td>
<td>0.5</td>
<td>13/11</td>
<td>50/100</td>
</tr>
</tbody>
</table>
**Fig. 1.** The layout and structure of the Muontomograph, based on Ref. Barnaföldi et al. (2012).
The Muontomograph consists of four parallel layers of 1 cm thick CCC chambers developed by the REGARD Group (D. Varga et al., 2011) and denoted by 'MT4', 'MT5', 'MT6' and 'MT7' on Fig. 1. Each detector layer provides two dimensional position information with projective geometry. The four detector layers, with sensitive surfaces of 32 cm × 32 cm each, were installed such that the upper and lower pairs are closer to each other (3.0 cm), and the separation between the two middle units is larger (16.0 cm).

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**Data Acquisition and Storage**

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Test measurements have been taken in Hungary with the REGARD Muontomograph.

Fig. 3. Test measurements have been taken in Hungary with the REGARD Muontomograph.
Fig. 4. The local map and the projection of the view angle of the József Mountain above the Molnár Jaños Cave. The detector was placed at the origo within the West-East orientational artificial cavern. *Dashed blue lines* are for the whole view angle of the Muontomograph, while *solid black lines* shows the region useable for the relief reconstruction. *Red contours* show the thickness of the material in meter-soil-equivalent (m. s. e.).
Fig. 4. The local map and the projection of the view angle of the József Mountain above the Molnár János Cave. The detector was placed at the origo within the West-East orientational artificial cavern. Dashed blue lines are for the whole view angle of the Muontomograph, while solid black lines shows the region usable for the relief reconstruction. Red contours show the thickness of the material in meter-soil-equivalent (m.s.e.). Black lines on Fig 4). The artificial tunnel goes along the West-East directional axis. The thickness of the soil to the zenith/azimuth directions was calculated based on GPS data and polygon model, visualized as contours with numbers on Fig. 4.

Fig. 5. The soil thickness above the Molnár János Cave, is given in meter-soil-equivalent (m.s.e.).

Fig. 6. The West-East cross section of the Ajándék Cave (G. G. Barnafi et al., 2012).

The thickness of the soil [m.s.e.]
Fig. 6. The West-East cross section of the Ajándék Cave (Barnaföldi et al., 2012).
Fig. 7. Muon flux black contours in $\text{sr}^{-1}\text{day}^{-1}$ units compared to the GPS-based direct measurements of the rock/soil thickness above the deployment point in the Ajándék Cave (Barnaföldi et al., 2012).
Fig. 8. The Muontomograph at Kőbánya, 2 meters away from the axis of a blow hole. *Solid red lines* show the integrated lengths in the given direction, while *the shading* shows the measured muon flux in sr$^{-1}$\,day$^{-1}$ units.