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- The feasibility of muon imaging of km thick volcanoes was checked using two different detectors

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Joint measurement of the atmospheric muon flux through the Puy de Dôme volcano with plastic scintillators and Resistive Plate Chambers detectors

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Abstract The muographic imaging of volcanoes relies on the measured transmittance of the atmospheric muon flux through the target. An important bias affecting the result comes from background contamination mimicking a higher transmittance. The MU-RAY and TOMUVOL collaborations measured independently in 2013 the atmospheric muon flux transmitted through the Puy de Dôme volcano using their early prototype detectors, based on plastic scintillators and on Glass Resistive Plate Chambers, respectively. These detectors had three (MU-RAY) or four (TOMUVOL) detection layers of 1 m² each, tens (MU-RAY) or hundreds (TOMUVOL) of nanosecond time resolution, a few millimeter position resolution, an energy threshold of few hundreds MeV, and no particle identification capabilities. The prototypes were deployed about 1.3 km away from the summit, where they measured, behind rock depths larger than 1000 m, remnant fluxes of $1.83 \pm 0.50(\text{syst}) \pm 0.07(\text{stat}) \text{ m}^{-2} \text{ d}^{-1} \text{ deg}^{-2}$ (MU-RAY) and $1.95 \pm 0.16(\text{syst}) \pm 0.05(\text{stat}) \text{ m}^{-2} \text{ d}^{-1} \text{ deg}^{-2}$ (TOMUVOL), that roughly correspond to the expected flux of high-energy atmospheric muons crossing 600 meters water equivalent (mwe) at 18° elevation. This implies that imaging depths larger than 500 mwe from 1 km away using such prototype detectors suffer from an overwhelming background. These measurements confirm that a new generation of detectors with higher momentum threshold, time-of-flight measurement, and/or particle identification is needed. The MU-RAY and TOMUVOL collaborations expect shortly to operate improved detectors, suitable for a robust muographic imaging of kilometer-scale volcanoes.

1. Muon Imaging of Volcanoes

Volcanic hazard assessment and risk mitigation remain two very important scientific subjects with heavy implications both on the population safety and economic development [Brown et al., 2015]. Anticipating future activity of volcanoes requires monitoring of their activity as well as information on their past behavior and their internal structure. Monitoring volcano activity, which may be regarded as dynamic imaging of changes occurring inside and below the edifices, routinely uses a large number of methods [see, for example, Smith et al., 2009]. Structural geophysical studies, which may be considered as static imaging, aim at identifying and characterizing the architecture of the edifices, their plumbing systems, and the mechanical characteristics of rocks. They are inferred from internal distribution of various physical quantities such as electrical resistivity [Revil et al., 2008], density [Li and Oldenburg, 1998; Gailler et al., 2009], magnetization [Gailler and Lénat, 2012], or seismic velocity [Lees, 2007].

The plumbing system comprises magma reservoirs and conduits. Magma reservoirs are usually located at depths ranging from few to tens of kilometers and therefore may be detected only by techniques with a

large depth of investigation. The conduits connect magma reservoirs to the surface. More superficial than the reservoirs, their size is also smaller than typical reservoir sizes, which may increase the detection difficulty. Typical sizes vary from meters in case of the mafic dikes to hundreds of meters for the chimney of more felsic magmas. The architecture of the edifices is important to know because it will not only influence the magma paths (the conduits) but it may also generate its own volcano-tectonic activity through gravitational instabilities [McGuire, 1996]. For example, zones of an edifice weakened by hydrothermal alteration will be prone to slide as huge flank landslides [Siebert *et al.*, 1987; Lopez and Williams, 1993].

The need of high-resolution imaging of the interior of the volcanic edifices is therefore well justified and is a main motivation for developing and refining the geophysical methods currently employed in volcanology.

Recently, radiography with atmospheric muons [Alvarez *et al.*, 1970; Nagamine *et al.*, 1995], referred to as muography in the following, was made possible by the development of reasonably priced, large area, high efficiency and high precision muon trackers. Several groups [Tanaka *et al.*, 2007, 2010, 2011; Marteau *et al.*, 2012; Lesparre *et al.*, 2012; Fehr, 2012; Portal *et al.*, 2013; Tanaka *et al.*, 2014] have already applied this method for the exploration of volcanic edifices of moderate size.

The basic idea behind volcano muography is that measuring the absorption of the atmospheric muon flux as a function of the direction at a fixed location allows mapping out the average column density in the volcano after accounting for the topography. By repeating the measurement from different locations, three-dimensional models of the matter density distribution can be inferred.

Muography offers some clear advantages over traditional geophysical methods in terms of attainable resolution and ease of installation and deployment since the measurement can be performed remotely from the risk area whereas most other geophysical methods require to make measurements on the field above the active areas. The muography suffers though from the fact that the high-energy muons that can cross large edifices are rare. This has a direct implication on the size of the detectors that need to be deployed in order to measure a sizeable number of events in a reasonable time. It also requires a very tight control of the background affecting the measurements, be it physical or detector induced.

In this contribution, we describe a new muography experiment on a complex volcanic edifice, a compound lava dome. Lava domes are volcanic edifices created both by magma intrusion into the dome interior (endogenous growth) and by extrusion of spines, lobes, or short lava flows (exogenous growth). Dome magmas are too viscous to flow over significant distances and will accumulate above and near the vent. Domes exhibit a large range of shapes and sizes, depending on their construction history. Their surface is often constituted by rock fragments forming a talus on the sides. Inside, cores of solidified magma are present. Domes seldom form during a single episode. Most of the time, successive episodes of dome growth occur during an eruption of highly variable duration, which can last weeks or years. Collapse of parts of the dome may be accompanied by explosions and pyroclastic flows. The compound lava dome formed by the end of the eruption includes volcanic ash and pyroclastites intermixed with rock fragments derived from solidified lava and massive intrusions and extrusions. Its flank will be composed of unstable rock debris.

Such complex formations of compound lava domes have been well documented in recent eruptions of Mount Saint Helens [Major *et al.*, 2009; Vallance *et al.*, 2010; Swanson *et al.*, 1987], Unzen [Nakada and Fujii, 1993, 1995, 1999], Montserrat [Calder *et al.*, 2002; Ryan *et al.*, 2010; Watts *et al.*, 2002], or Santiaguito [Bluth and Rose, 2004; Harris *et al.*, 2003; Rose, 1972]. When the formation of a compound dome has not been witnessed or monitored, its history and internal structure are more difficult to establish. They will rely on geological analysis of the products at the surface and on structural geophysical studies. Moreover, even in the case of compound lava domes monitored during growth, the internal structure may be poorly known since internal processes as endogenous growth or hydrothermal activity cannot be observed directly.

The compound lava dome of the experiment is the Puy de Dôme, located in the Chaîne de Puys volcanic district in France. This ~11000 years old edifice has an altitude of 1465 m (above sea level, asl) and a lateral extension of more than 2 km at the base. Geological studies lead to a three-step model for the Puy de Dôme growth [Boivin *et al.*, 2009; Camus, 1975]. A first cumulo dome, emplaced on a cluster of several scoria cones and their associated lava flows, forms the western part of the volcano. After the partial destruction of the eastern part of this unit, a spiny extrusion grew into the collapse scar, forming the second unit. The eruption ended by a summit phreatic/phreatomagmatic event [Miallier *et al.*, 2010]. The alteration observed on several

summit outcrops indicates that the growth of Puy de Dôme was accompanied by a strong fumarolic and hydrothermal activity.

The Puy de Dôme is an interesting target for muon imaging. It is isolated, and its basement at an altitude of about 950 m (asl) greatly facilitates the deployment of muon detectors. The edifice size is moderate enough to expect that a large part may be investigated with atmospheric muons. The recent geology survey [Boivin and Thouret, 2013] and a preliminary geophysical survey [Portal *et al.*, 2013] raise questions over the validity of the previous model and suggest that the interior of the edifice is heterogeneous. This geological heterogeneity should be reflected in the density distribution.

This first attempt by the MU-RAY [Ambrosino *et al.*, 2014; Anastasio *et al.*, 2013a, 2013b; Ambrosi *et al.*, 2011] and TOMUVOL [Cârloganu *et al.*, 2013] collaborations to measure through muography the transmittance of the inner structure of the Puy de Dôme was made in 2013.

The two detectors, described in detail in sections 2 and 3, are modular, robust, and designed for low-power consumption, despite a fine segmentation and three or four tracking layers. They differ in the detection techniques, and the two collaborations have used independent data acquisition and analysis strategies. They are both prototypes of more advanced detectors foreseen for the muography, which will have higher momentum thresholds and will include time-of-flight measurements.

Since muography is a new technique and the robustness of the density measurement versus experimental and methodological biases was not assessed yet, we have chosen to treat the Puy de Dôme measurement reported here as two independent experiments performed with the two detectors, rather than a combined one. This approach is conservative and should lead to the identification of eventual detection biases, specific for each of the two detectors. Similarly, the methodological part (detector calibration, muon reconstruction, and selection of the muon candidates used for inferring the target transmittance) is also independent and should allow us to infer the systematical biases affecting the muographic measurements from the difference between the MU-RAY and TOMUVOL results.

One of the major advantages of the muography being the capability of performing measurements from the outskirts of the risk areas, the two detectors were deployed about 1.3 km away from the summit, at about the same altitude (1000 m asl). The detection views were south-north for the MU-RAY detector and east-west for the TOMUVOL detector as it can be seen in Figure 1 (top). We use a detector-wise elevation (α)-azimuth (β) coordinate system rotated about the vertical axis such that azimuth zero is the normal to the first detection layer pointing toward Puy de Dôme. It was checked that the detection layers were vertical with an accuracy better than 1° . In this right-handed coordinate system with the origin set in turn by each detector, the path length that the atmospheric muons would have to travel through the volcano in order to reach the detectors is represented in Figure 1 (middle and bottom). The path lengths were calculated from a high-resolution digital elevation model rebinned using $2.5 \times 2.5 \times 2.5$ m³ bins. Two regions in α and β with path lengths in the 1.5 to 2 km range, called in the following “control regions,” are defined for each site. They are represented by black rectangles superimposed on the path length plots of Figure 1.

To estimate the number of expected muon events crossing the volcano in a given direction, the two collaborations use two different strategies. MU-RAY follows the method described in Okubo and Tanaka [2012]: first, the atmospheric muon flux (differential in energy and zenith angle) is evaluated using the Matsuno model as reported in Matsuno *et al.* [1984]; and then a transmission table giving the percentage of surviving muons as a function of the integrated density of rock to cross is calculated using the GEANT4 simulation toolkit [Agostinelli *et al.*, 2003], in which the majority of the physics processes involving high-energy muons are simulated; after estimating along each direction the rock thickness, the flux is convoluted with the transmission to infer the expected number of events for each direction.

TOMUVOL uses the differential spectrum of atmospheric muons from Chirkin [2004]. In the model proposed therein, the altitude correction is implemented for the average track length of the muons and for the atmosphere mass overburden using the exponential atmospheric model, as cited in the paper. Neglecting the scattering, high-energy muons are then assumed to follow straight-line trajectories from their generation point in the upper atmosphere down to sea level. The energy loss of muons in the matter crossed during their

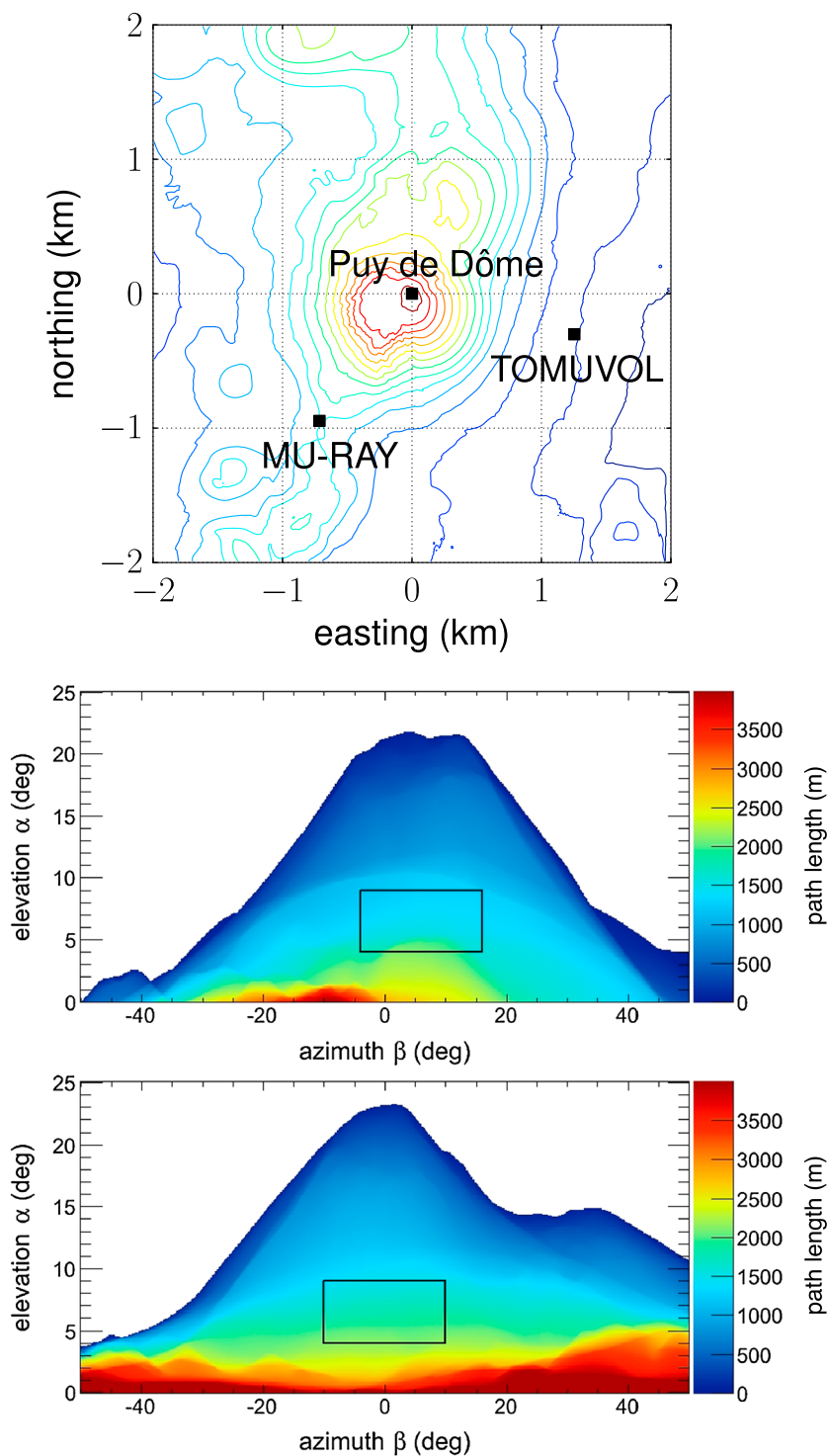


Figure 1. (top) The deployment sites for the MU-RAY and TOMUVOL detectors on the flank of the Puy de Dôme volcano. The level curves go from 880 m to 1440 m, in 40 m steps. (middle and bottom) The path length traveled by the atmospheric muons through the volcano before reaching the (middle) MU-RAY and (bottom) TOMUVOL detectors, as a function of the elevation angle α and azimuth β . The control regions, defined by $\alpha \in (4^\circ, 9^\circ)$ and $\beta \in (-4^\circ, 16^\circ)$ (MU-RAY) or $|\beta| \leq 10^\circ$ (TOMUVOL), are indicated by the black rectangles.

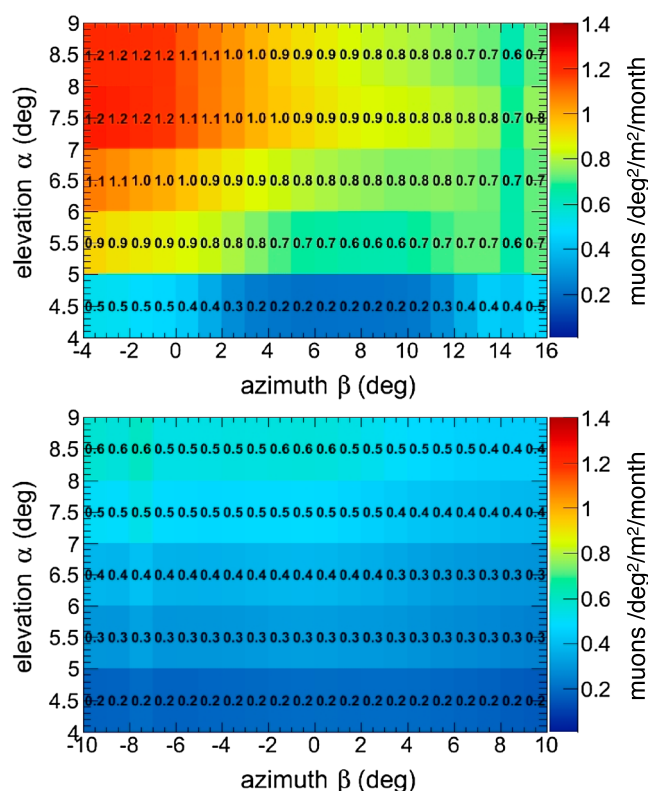


Figure 2. Expected number of muons crossing the control regions in a month and measurable with a 1 m³, ideal detector, as a function of the elevation angle α and azimuth β . The detector is supposed to be fully efficient, with a detection threshold of 100 MeV, and is located either at the MU-RAY or TOMUVOL deployment sites. The volcano density is assumed to be 1.66 g/cm³ and uniform.

travel is computed with the Continuously Slowing Down Approximation [Groom *et al.*, 2001], using the tabulated values for “dry air” and “standard rock” (with a density renormalized to 1.66 g/cm³) as provided online by Olive *et al.* [2014].

The value of 1.66 g/cm³ was suggested by density measurements of about 100 rock samples collected on various parts of the Puy de Dôme. The sample densities range between 1.2 and 2.15 g/cm³. It is unlikely that densities significantly higher than 2.15 g/cm³ exist in the bulk of the dome because the measured samples should represent all the known structural units of the volcano. Actually, the batch mean value is 1.88 g/cm³, but the relative contributions of the different petrographic facies in the batch are certainly not the same as for the whole edifice. Moreover, the mean density at a multimetric scale should account for voids between rocky materials, for example, within cracks or loose deposits. Also, the Nettleton test on the gravimetry measurements [Portal *et al.*, 2013] finds that the Bouguer anomalies are least correlated with the altitude when assuming an average density of the dome of 1.8 g/cm³. Let us stress though that the average density of the dome is used here just for having a first-order estimate of the expected number of muons crossing the volcano. The actual density measurement (section 4) does not require a first guess of the volcano average bulk density as in the case of the gravimetric tomography. The ballistic muons crossing the volcano along a given direction are independent of the ballistic muons crossing along other directions and thus are the measurements of the integrated densities along different directions, provided that the flux of atmospheric muons is correctly accounted for.

The TOMUVOL approach was used to estimate the number of muons originating from the control regions defined in Figure 1, that should be recorded with an ideal detector of size 1 m×1 m×1 m, when located in turn at the two deployment sites and pointing toward ($\alpha = 0$, $\beta = 0$). The expected statistics after 1 month of data taking is shown in Figure 2. The muon rate is estimated to be 30 μ Hz for the MU-RAY deployment site and 14 μ Hz for the TOMUVOL site. The MU-RAY approach leads to an estimate of 56 μ Hz for the MU-RAY site.

Although the expected rates using the two approaches differ by nearly a factor 2, this (as will be shown in section 4) pales into insignificance when compared to the actual measured rates.

For completeness sake, let us quote also the muon rates in an ideal, $1\text{ m} \times 1\text{ m} \times 1\text{ m}$ detector located at the MU-RAY site, following the MU-RAY approach and assuming extreme densities of 1 and 2.5 g/cm^3 . They are of $267\text{ }\mu\text{Hz}$ and $10\text{ }\mu\text{Hz}$, respectively.

In fact, for realistic densities, it is obvious that in the control regions at the very base of the Puy de Dôme, there is a small expectation of detecting high-energy muons crossing the volcano with a $1\text{ m} \times 1\text{ m} \times 1\text{ m}$ detector during 1 month of data taking. These regions can therefore be used as control regions for the background affecting the measurement. It should be stated that the regions are shifted by 4° from the horizontal, since none of the two detectors had for this campaign a time-of-flight measurement; both are therefore unable to discriminate between the tracks arriving from the volcano side and from the opposite side when the tracks are nearly horizontal. However, as it will be seen in the following sections, the angular resolutions of both detectors are good enough that above $\alpha \sim 4^\circ$ the residual contamination with tracks from the opposite direction should be negligible. Technical developments are underway within both collaborations, and in the future both detectors are expected to have a time-of-flight measurement.

After reporting on the measurements of the muon flux in the free sky and through the Puy de Dôme performed independently by the MU-RAY and TOMUVOL collaborations in section 4, the implication on the muography of kilometer-scale volcanoes is discussed in section 5.

2. The MU-RAY Detector

The MU-RAY telescope [Anastasio *et al.*, 2013a] is based on plastic scintillators. Each scintillator bar has a triangular cross section, with a base of 3.3 cm, a height of 1.7 cm, and a length of 107 cm. The bars, produced at Fermilab-NICADD [Pla-Dalmau *et al.*, 1999], are extruded and coated with a TiO_2 layer 0.25 mm thick to increase the light yield. A hole along the bar axis hosts a Wave Length Shifting (WLS) fiber. A module of 32 bars grouped together is 0.5 m wide and weighs less than 20 kg. The 32 fibers are routed to a specifically designed fiber connector that is coupled to a custom-designed Printed Circuit Board (PCB). The PCB board hosts 32 silicon photomultipliers (SiPMs), custom designed by FBK-IRST [Piazza *et al.*, 2010].

When a muon crosses a scintillator bar, light is produced. The WLS fibers collect and carry the light to the SiPMs, which convert the light pulse into an electric signal, processed by the front-end electronics (Slave board). The Slave outputs a fast digital signal whenever one or more SiPM produce a signal above a programmable threshold (local trigger). The local trigger is carried to a control board (Master), which collects all the local triggers that have been sent from the Slave modules and produces a global trigger signal according to a programmable trigger logic. The charge produced by each SiPM is proportional to the energy released by the muon in the scintillator bar and is converted by an Analog to Digital Converter (ADC) and acquired by the Master board.

Two modules, assembled side by side, form an X or Y layer of about 1 m^2 area, giving one of the two “cartesian” coordinates of the impact point of the muon on the layer. Two layers with orthogonal bars form an X - Y plane. The telescope consists of three X - Y layers, mounted on an aluminum alloy frame. The frame can be rotated in the azimuthal plane to acquire data with the telescope pointing to different regions of the sky for calibration purposes. The muon trajectory is reconstructed by a linear fit of the X - Y - Z points given by the three layers.

The SiPMs have a very low power consumption, are robust, and compact. Their main drawback is the temperature dependence of the operating voltage and the high dark rates (compared to conventional phototubes), due to the thermally produced electron-hole pairs. In order to maintain the temperature under control, the SiPMs are thermally coupled through their PCB carrier to an external source kept at constant temperature. The specially developed water cooling system gives a temperature stability better than 0.1°C .

The dark rates of the SiPMs used for the measurement presented here were as high as $1\text{--}2\text{ MHz}$, though SiPMs with a lower dark rate are foreseen in the future. The discriminator threshold of the Slave was set such as to have, on average, a trigger rate of less than 2 kHz per SiPM, equivalent to about a 100 kHz rate per single view (X or Y). The local trigger signal has a width of 40 ns. The trigger logic is the coincidence of the six single view planes. The expected rate of random coincidences and the rate measured in the laboratory (less than 1 event per day) are far below the expected muon rate.

When a global trigger is produced, the Master board starts the data acquisition (DAQ) from the 12 Slaves. The maximum DAQ rate is 20 Hz. During the measurement campaign, the measured trigger rate was of the order of a few Hertz, and the typical correction for the dead time of the order of 20%.

An iron shield of 1 m² area and 3 cm thickness was installed between the first and the second X-Y plane along the muon direction to stop muons with energy below 70 MeV and part of the cosmic soft component, i.e., electrons and positrons.

2.1. The Puy de Dôme Measurement Campaign

The MU-RAY detector has been deployed on the Puy de Dôme from beginning of June 2013 to the beginning of December 2013. Data recording was discontinued from 22 July till 5 September 5 because of a storm, which damaged the commercial internet network for the remote control of the telescope. Apart from this, recording was successful for a total of 105 days. The first 4 days and the last 9 days were devoted to calibration runs, with the telescope pointing toward the free sky. Data recording with the telescope pointing toward the Puy de Dôme lasted 92 days in total.

Each single data recording run consisted of 10⁴ triggers and on average lasted about 45 min. Before each run, 10⁴ pedestal events were acquired. The local trigger rates of each board, which are dominated by dark count rates, were also measured. All these activities reduce the effective time, devoted to the physics data run, to about 87% of the total run time. The trigger logic required a signal from at least one of the scintillator bars belonging to each of the six X or Y planes. A small percentage ($\sim 0.1\%$) of the triggered events contained corrupted data and were discarded during data analysis.

During the data taking period, the trigger rate was stable, with an average value of 3.59 ± 0.29 Hz.

2.2. Data Reconstruction and Analysis

The data analysis starts with the reconstruction of the muon tracks event by event. The track reconstruction is performed independently in the X-Z and Y-Z projections, where X, Y, and Z, respectively, give the horizontal, vertical, and longitudinal coordinates.

A normalized energy is associated to each strip, defined as the ratio of the difference between the recorded ADC value and the mean pedestal value, with respect to the RMS value of the pedestal distribution. Strip clusters are formed by grouping one or more neighboring strips with a normalized energy greater than 5. Each cluster is associated to a normalized energy and a position defined, respectively, as the sum of the strips energies and as the energy weighted average of the strips coordinates. Therefore, the clusters give the X-Z or Y-Z coordinates of a muon or any other particle that released enough energy in the strips.

Each cluster in the first plane is associated with a cluster in the third plane, and the intersection of the straight line connecting the two clusters with the middle plane is evaluated. If a cluster is found in its neighborhood, then a linear fit of the three clusters is performed and, if the fit converges, then a candidate track in a single view is defined.

The procedure is repeated for all cluster combinations and produces a list of candidate tracks in both the X-Z and Y-Z projections. For each projection, the track candidate with the highest value of the minimum cluster energy is defined as the best candidate track. The three-dimensional best candidate track is given by the two best candidate tracks in the two projections. In this procedure, all the cuts are loose enough to ensure a high-reconstruction efficiency. Ninety-two percent of the events have at least one candidate track in each view.

To increase the quality of the tracks, some further cuts are introduced (quality cut). The χ^2/ndf of the fit must be less than 5 and the minimum energy of the cluster associated to the track must be greater than 20.

The maximum χ^2/ndf value and the minimum energy of the cluster were obtained from a multiparameter minimization of the Punzi estimator [Punzi, 2003]. The procedure maximizes the efficiency of the selection for the muons sample while minimizing the acceptance for random triggers.

In this sample, we select events containing just a single muon track (golden tracks) by using an isolation cut. This cut is intended to reject events with tracks generated by the soft component of the cosmic ray. The soft component can produce a shower hitting the detector, generating more than one track or one track and one or more physical clusters. The isolation cut requires that no cluster having a normalized energy greater than 20 and not associated to the best candidate track is present in the event and that the number of strips

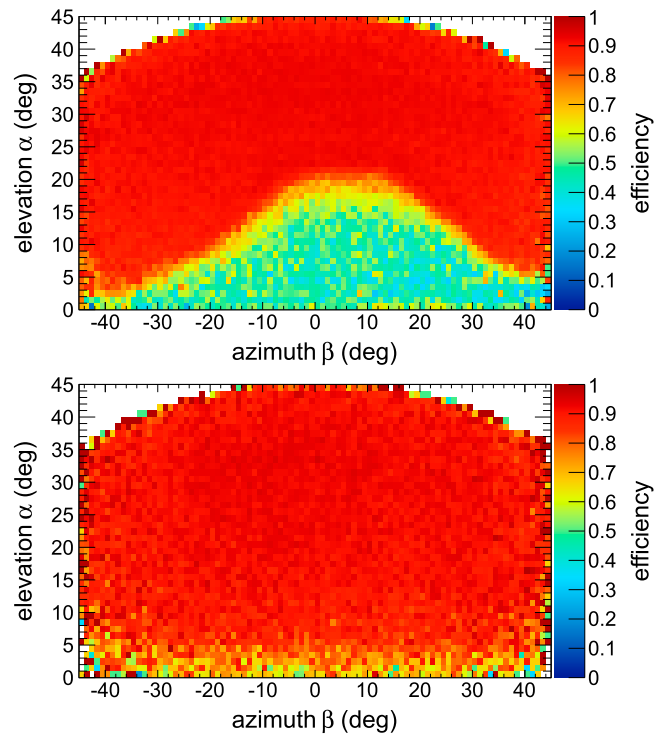


Figure 3. MU-RAY selection efficiency for the tracks pointing toward (top) Puy de Dôme and in the (bottom) opposite direction as a function of the elevation angle α and azimuth β .

forming the clusters associated to the best track is less than 5. This golden tracks sample has a track fit residual distribution with a standard deviation of ~ 4 mm.

We define the selection efficiency $\epsilon_{\text{sel}}(\alpha, \beta)$ as the number of events that satisfy, for each view, the isolation cut divided by the number of events selected with the previous cuts. In Figure 3, $\epsilon_{\text{sel}}(\alpha, \beta)$ is shown for both the forward and backward track directions. At the end of this selection, we estimate an average analysis efficiency $\epsilon_{\text{ana}} = 47\%$.

The golden track rate, of 1.99 ± 0.12 Hz, is shown in Figure 4 as a function of time. The background rate, defined as the rate of tracks pointing toward the control region defined in section 1, was measured to be 0.7 ± 0.1 mHz and is also represented as a function of time by open red squares. It must be noticed that neither rates are correlated to the temperature of the SiPMs though the local trigger rates are clearly correlated with their temperature. During the whole data taking period $\sim 11.4 \times 10^6$ golden tracks were acquired. The ones pointing in the direction of Puy de Dôme are shown in Figure 5 as a function of the elevation angle α and azimuth β .

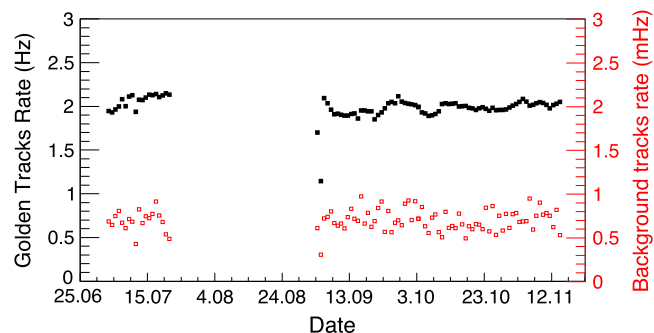


Figure 4. Rate of “golden tracks” (black squares, in Hertz) and background tracks (open red squares, in mHz), registered with the MU-RAY detector. The rates are corrected for the acquisition dead time.

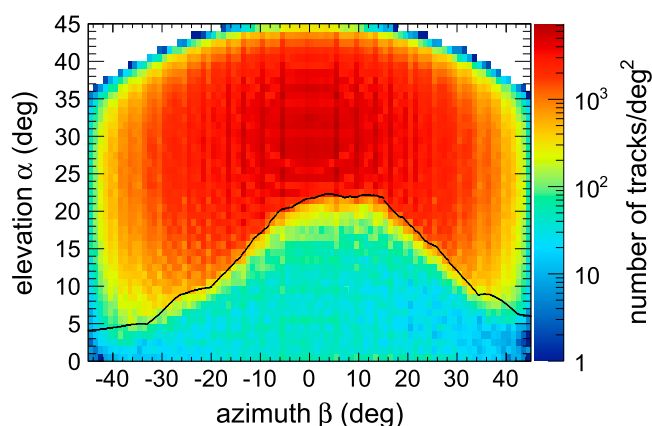


Figure 5. MU-RAY golden tracks toward Puy de Dôme as a function of the elevation angle α and azimuth β . The topographical shape of the Puy de Dôme is superimposed in black.

The stripes that can be noticed in the Figure 5 are due to the discrete resolution of the detector. The impact position of a track is not continuous but varies in steps being calculated from the position of the scintillator bar centers. As a consequence, α and β exhibit also discrete distributions.

3. The TOMUVOL Detector

The TOMUVOL muon telescope is made of four parallel layers of gaseous trackers, Glass Resistive Plate Chambers (GRPCs) [Bedjidian *et al.*, 2011], originating from research and development for the International Linear Collider detectors [Behnke, 2013]. A single GRPC consists of two-parallel thin glass plates kept 1.2 mm apart by tiny spacers so that gas (a mixture of TFE, SF₆, and isobutane) can circulate between the plates. The outer sides of the glass plates are coated with a thin layer of resistive material on which high voltage is applied. Charged particles, passing through the chambers, ionize the gas and thus produce charge cascades, which in turn induce charge signals on 1 cm² copper cells etched on one face of a PCB placed on the anode glass. On the other face of the PCB are attached the readout ASICs (abbreviation from Application-Specific Integrated Circuit), named Hardroc2 [Callier *et al.*, 2014; Seguin-Moreau *et al.*, 2009]. The ASICs dispose of three independent comparators that provide amplitude information about the registered signals; they also time stamp the signals using a 5 MHz clock. The GRPCs are operated in avalanche mode, with the high voltage (typically 7 kV) being adapted continuously to environmental pressure and temperature conditions in order to ensure a stable working point both in terms of detection efficiency and dark noise.

The chambers and their readout electronics are placed in aluminum cassettes for protection while also simplifying greatly the handling of the detector: they are 361 × 746 mm² large, 31 mm thick, weigh 6 kg each, and are transported in a standard foam packaging. Each detection layer, about 1 m² large, consists of six cassettes inserted in a light aluminum structure. The separation between the layers is 33 cm, amounting to a total lateral extension of the telescope of 1 m. Low voltage and high voltage are distributed to transfer boxes attached to each layer and further routed to the detector through cabling internal to the aluminum frame. Similarly, the gas distribution is chained through the individual chambers with a unique inlet and outlet per layer. This way, mounting and dismounting of the detector are greatly simplified.

A dedicated board on each detection unit, named the DIF [Adloff *et al.*, 2013], using Field Programmable Gate Arrays serves as an interface between its PCB and the master clock on one side and the acquisition computer on the other side. The synopsis of the data acquisition is as follows: each ASIC reads out 64 pads and stores up to 128 events (an event is at least one signal in one of the 64 pads read by the ASIC with an amplitude above a predefined threshold) in its internal memory. Once an ASIC fills its memory, it sends out a readout request; the DIF board listens continuously for readout requests originating from the 24 ASICs on its attached detector unit and forward the requests to the master clock board. When the master clock receives a readout request from one of the 24 DIFs of the detector, it stops the acquisition and triggers the readout of the entire detector, in parallel for all the DIFs and serialized to the detector unit level. After the data from the memory of the last ASIC in the chain are read out, the master clock enables again the data acquisition and the cycle repeats.

To operate the DAQ system, a conventional computer is used to send the commands to the master clock board and to collect the data from the 24 detection units. The low dark noise rate (~ 0.3 Hz/cm²) allows for a full readout of the chambers, without imposing coincident signals among chambers situated in different layers. It is possible to filter the data on the acquisition computer such that only coincident hits in two or three of the four layers are kept. Conversely, if necessary for detailed detector studies, the entire data can be recorded.

3.1. The Puy de Dôme Measurement Campaign

From beginning of November 2013 to middle of January 2014, the TOMUVOL detector was deployed in a ground-level building with a very light metallic structure. It was powered from a standard electrical outlet and remotely controlled using a small radio antenna transmitting the data to a powerful antenna situated at the summit of the volcano operated by the Puy de Dôme Observatory (OPGC, Observatoire de Physique du Globe de Clermont Ferrand, <http://www.obs.univ-bpclermont.fr/opgc/index.php>).

The total data taking duration was of 41 days, out of which 7 days were dedicated in the beginning to detector calibration. The data taking was stopped from 25 December to 8 January. During the data taking, the efficiency of individual GRPCs has been estimated on a per run basis, a run being arbitrarily chosen to last 12 h. Similarly, the detection dead time (the time duration when the GRPCs are read out and hence tracks passing through them are not recorded) is measured on a per run basis, though stability checks were performed frequently during the run. Overall, the mean value of the chamber detection efficiency over the 24 GRPCs was of $\sim 95\%$. The dead time during the stable runs was $6.0 \pm 1.1\%$, with an average value of 7 % over the whole data taking period.

The track reconstruction uses only events with coincident hits in all four layers of the detector. The measured coincidence rate was 3.5 ± 0.1 Hz.

3.2. Data Reconstruction

The reconstruction algorithm preselects coincident hits in a 200 ns time window in at least three of the four detection layers, from which tracks are obtained analytically through a straight line minimization procedure, which allows for track bundles. The overall χ^2 distribution of the track residuals agrees well with the expectation both in the case of three-layer tracks (χ^2 distribution with 2 degrees of freedom) and of four-layer tracks (χ^2 with 4 degrees of freedom). In the following, the three-layer and the four-layer tracks with $\chi^2/\text{ndf} \leq 5$ are called “reconstructed tracks.” Even though only the high-quality four-layer tracks are used in the analysis, the three-layer tracks allow us to monitor in real time the efficiency of the GRPCs and the overall acceptance. Among the four-layer tracks, only fully isolated tracks, i.e., without any signal recorded in the detector that cannot be directly linked to the track, are selected.

The background, as defined in section 1, is further reduced in the final sample with respect to the well-reconstructed tracks by requiring the tracks to have a $\chi^2/\text{ndf} \leq 0.8$. This tight χ^2/ndf selection is imposed by the optimization of the measurement sensitivity that in turn requires minimizing the background flux.

It is interesting to notice in Figure 6 that if the selection efficiency, defined as the ratio between the number of selected tracks and the number of four-layer, reconstructed tracks, is almost 65% for the free-sky tracks, it drops to 30% in the case of the tracks pointing toward Puy de Dôme. This hints at a significant difference in the population of tracks pointing toward the volcano and toward the free sky.

As in the case of the MU-RAY collaboration, the selected tracks are called in the following “golden tracks” and their rate as a function of time over the whole data taking period is shown in Figure 7. The measured mean value is 1.64 ± 0.08 Hz. A total of 4.95 million of golden tracks were registered, out of which 1.45 million served for cross checks and 3.5 million were used in the analysis. The background rate is also stable over the 34 days of data taking with a mean of 0.93 ± 0.11 mHz, that is more than a factor of 60 larger than the expected signal from high-energy muons crossing the control region.

The golden tracks sample shows X and Y residuals with means close to 0 and a standard deviation better than 1.5 mm, proving that the chambers were sufficiently aligned by construction, without any additional measurements on site.

The full statistics of golden tracks pointing toward the Puy de Dôme is represented in Figure 8 as a function of the elevation angle α and azimuth β . The volcano topographical shape is superimposed in black, and it is in an excellent agreement with the volcano shadow, as inferred from the depletion in the number of muons.

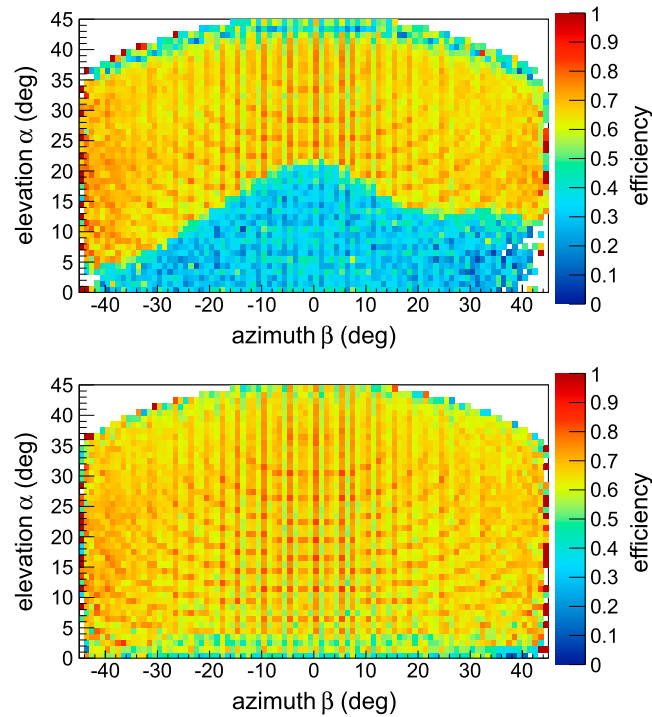


Figure 6. Percentage of isolated tracks with $\chi^2/\text{ndf} \leq 0.8$ in the original sample of reconstructed tracks as a function of the elevation α and azimuth β . Sample of tracks pointing toward Puy de Dôme (top part); sample of tracks pointing in the opposite direction of Puy de Dôme (bottom part).

4. Muon Flux Measurement

4.1. Methodology

A useful quantity for characterizing the behavior of a detector meant for measuring a flux of particles is the effective surface, S_{eff} , which takes into account the detection performance (ϵ) and the geometrical acceptance of the detection setup ($\mathcal{A}$). The detection performance $\epsilon(\alpha, \beta, p)$ includes the changes in detection, reconstruction, and selection efficiency with the momentum p of the incoming particle and its direction of incidence on the detector, given by the angles α and β ; S_{detector} is the physical surface of the detector:

$$S_{\text{eff}}(\alpha, \beta, p) = S_{\text{detector}} \cdot \mathcal{A}(\alpha, \beta) \cdot \epsilon(\alpha, \beta, p) \quad (1)$$

Only the detector area orthogonal to the incident direction of the particle is effective for the detection. Moreover, in the case of the muon telescopes made of parallel layers of finite dimensions, the particles are

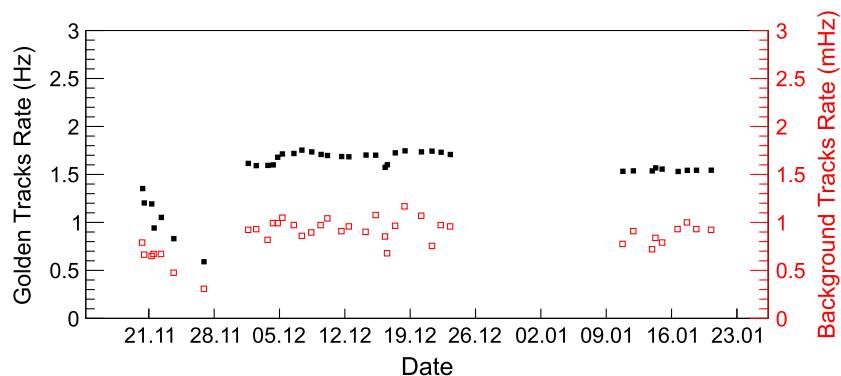


Figure 7. Rates of “golden tracks” recorded with the TOMUVOL detector (black squares, in Hertz) and background tracks (open red squares, in mHz). The rates are corrected for the acquisition dead time. During the runs before 28 November, the detector working conditions (mainly high voltage applied on the GRPCs) were scanned in order to define an optimal working point.

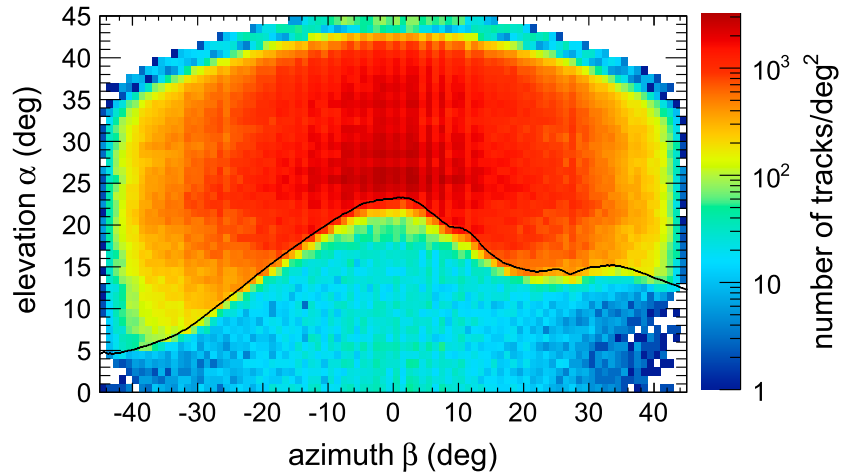


Figure 8. Golden tracks recorded by the TOMUVOL detector and pointing toward the Puy de Dôme as a function of the elevation angle α and azimuth β .

required to physically cross the outer layers in order to induce coincident signals. This factor, generally known in the literature as geometrical acceptance or geometrical factor, can be analytically calculated for a perfect telescope with square layers of size l^2 and a distance d between the two outermost layers as

$$A(\alpha, \beta) = \cos \alpha \cdot \cos \beta \cdot \sup \left(0, 1 - \frac{d \cdot \text{abs}(\tan \beta)}{l} \right) \cdot \sup \left(0, 1 - \frac{d \cdot \text{abs}(\tan \alpha)}{l \cos \beta} \right)$$

with $\sup(0, x)$ being x for positive x , 0 otherwise. In practice, the behavior of the instrument will deviate from the ideal form due to missing or inactive detector parts, but they are easily accounted for using ray tracing simulations.

For a telescope of known effective surface, the number of expected muons as a function of the acquisition time can be directly evaluated by convoluting the effective surface with the differential muon flux $\Phi(\alpha, \beta, p)$ expected along the direction (α, β) :

$$\mathcal{N}(\alpha, \beta) = \Delta T \cdot \int_{p_{\text{th}}}^{\infty} S_{\text{eff}}(\alpha, \beta, p) \cdot \Phi(\alpha, \beta, p) dp \quad (2)$$

Here p_{th} is the detection threshold on the muon momentum, and ΔT is the acquisition time.

The effective surfaces estimated for the two detectors are presented in the following under the assumption that $\epsilon(\alpha, \beta, p)$ is discrete: zero below the momentum threshold and independent of the muon momentum above. It is a reasonable assumption when taking into account the amount of matter present in the two detectors that should set the threshold in the hundreds of MeV/c–1 GeV/c range.

The scintillators on which the MU-RAY detector is based are stable in time. MU-RAY estimated therefore an average trigger efficiency ϵ_{trig} equal to 80% and efficiency due to the acquisition dead-time ϵ_{dt} equal to 80% from measurements performed in laboratory before the data-taking campaign.

The final efficiency $\epsilon(\alpha, \beta)$ of equation (1) can be estimated from the average efficiency due to the analysis cuts, the trigger efficiency, and the dead-time efficiency:

$$\epsilon(\alpha, \beta) = \epsilon_{\text{ana}} \cdot \epsilon_{\text{trig}} \cdot \epsilon_{\text{dt}} = 0.3 \quad (3)$$

The relative uncertainty for $\epsilon(\alpha, \beta)$ is estimated to be about 10%.

In the case of the TOMUVOL detector (Figure 9, bottom part), all factors affecting the effective surface are estimated continuously during data taking, using the registered data. Though the acquisition dead time is measured per run basis, the detector stability is such that the efficiencies of the individual detector cells were

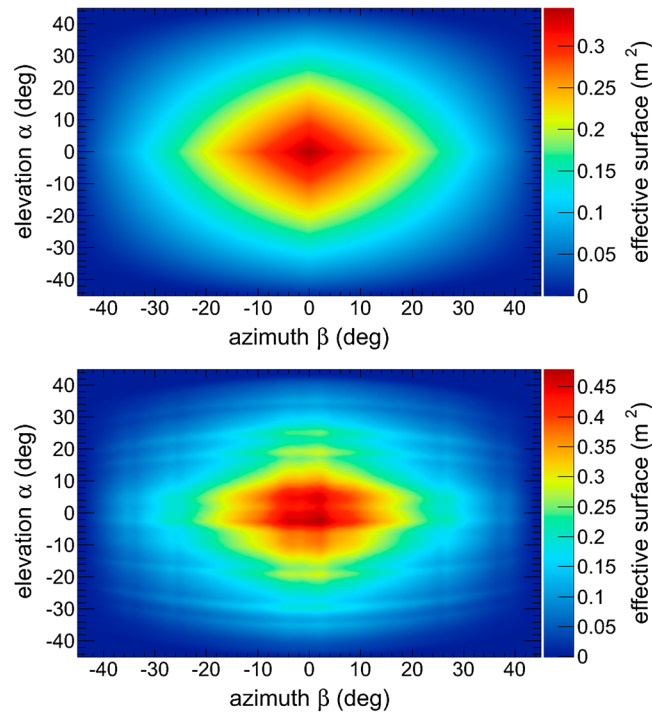


Figure 9. Effective surface as a function of the elevation angle α and azimuth β for MU-RAY (top part) and TOMUVOL (bottom part) detectors.

averaged over the whole period of data taking. Each cell efficiency is estimated as the ratio of the number of four-layer tracks that gave a signal in that cell to the total number of tracks (be them three layers or four layers) that intersect the cell, then a toy Monte Carlo simulation is employed to compute the effective surface of detection for golden tracks for any incoming direction. The statistical error is kept below 0.1% such that the systematics dominate the uncertainties. The total relative accuracy on the effective surface is estimated to be better than 7% which is sufficient for the present purpose. It allows us to correct for crude inhomogeneities in the golden tracks rate arising from detector inhomogeneities.

4.2. Results

The muon flux as a function of the elevation angle α and azimuth β is estimated for both MU-RAY and TOMUVOL by dividing the number of golden tracks in each $1 \times 1 \text{ deg}^2$ angular bin centered on (α_i, β_i) to $S_{\text{eff}}(\alpha_i, \beta_i)$. The measured flux, averaged over the azimuth bins in the control regions ($\beta \in (-4^\circ, 16^\circ)$ for MU-RAY and $\beta \in (-10^\circ, 10^\circ)$ for TOMUVOL), is represented as a function of the elevation angle α in Figure 10. The expectation assuming a uniform density for the Puy de Dôme between 1 and 2 g/cm^3 is also shown as a function of α , again averaged over $\beta \in (-4^\circ, 16^\circ)$.

Other than the target density, the computation of the transmitted muon flux relies on two additional free parameters: the momentum threshold, p_{min} , and a global normalization, A . Both have been fitted to the backward experimental flux over the elevation range $\alpha \in (-30^\circ, -5^\circ)$ and yielded the best fit values $p_{\text{min}} = 100 \text{ MeV}$ (for both experiments) and $A = 1.270 \pm 0.228$ ($A = 1.084 \pm 0.055$) for MU-RAY (TOMUVOL). This means that MU-RAY measures a free-sky flux 18% lower than TOMUVOL, but both are within 1 standard deviation from the expectation. In the forward region, however, one clearly sees that the measured flux of golden tracks is higher, by 1 to 2 orders of magnitude, than the expected muon flux of transmitted high-energy muons.

Over the fit region, the standard deviation between the best fit flux model and experimental data is within 8% for TOMUVOL and 27% for MU-RAY. It arises both from systematical uncertainties in the detector effective surface estimate and the flux model. We use this standard deviation as a global estimate of the systematic uncertainties affecting the remnant fluxes behind rock depths larger than 1000 m:

$$\Phi_{\text{MU-RAY}} = 1.83 \pm 0.50(\text{syst}) \pm 0.07(\text{stat}) \text{ m}^{-2} \text{ day}^{-1} \text{ deg}^{-2} \quad (4)$$

$$\Phi_{\text{TOMUVOL}} = 1.95 \pm 0.16(\text{syst}) \pm 0.05(\text{stat}) \text{ m}^{-2} \text{ day}^{-1} \text{ deg}^{-2} \quad (5)$$

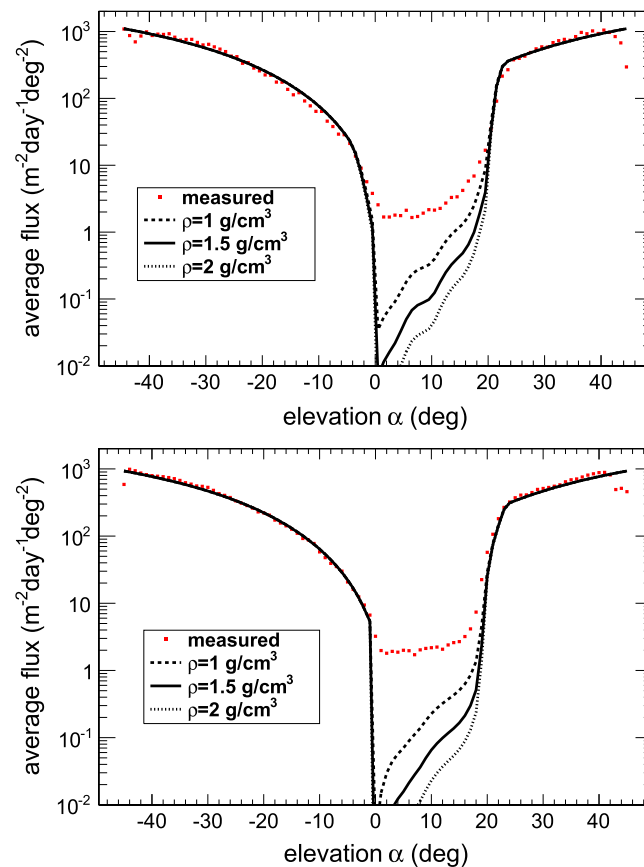


Figure 10. Muon flux as a function of the elevation α , as measured with the (top) MU-RAY and (bottom) TOMUVOL detectors.

These values roughly correspond to the expected flux of high-energy atmospheric muons at 18° elevation, crossing 600 mwe (or 240 m of rock with a density of 2.5 g/cm^3).

The flux measurement presented in Figure 10 shows an excellent performance of both detectors in situ: they measure accurately the expected direct flux of charged particles from the atmosphere. The atmospheric muons are largely dominating among these charged particles; and consequently, this is de facto a measurement of the atmospheric muon flux, though simple trackers as ours, cannot distinguish the nature of the incoming particles or measure their momentum.

The situation becomes more complex when measuring the remnant flux behind a volcano, i.e., the forward region at positive elevations in Figure 10. The soft component of the charged-particles spectrum is little to none affected by the presence of the volcano since such particles do not traverse the volcano. They arrive on the detector scattered from the free sky, since the lower the momentum of the particle, the larger its scattering is while propagating. The high-energy, ballistic muons that cross the volcano and whose transmittance carries the density information are, however, greatly diminished by the absorption in the rock. As an order of magnitude example, the expected flux in the free sky at an elevation of 24° drops by a rough factor of 130 when measuring behind 500 mwe at 18° , a factor of 800 for 1000 mwe at 11° and about 5000 when measuring behind 2000 mwe at 3° elevation. With increasing rock thickness and decreasing elevation, the importance of the background affecting the muographic measurement (the soft component) is increasing compared to the muographic signal (the ballistic muons) until it becomes dominant. As a result, the density inferred from the muographic measurement that assumes that the measured flux is dominated by ballistic muons is increasingly biased toward lower densities when the measured rock thickness increases, until a non-physical density of the volcano is reached at some point. This is illustrated in Table 1 where we showed the effect of this background level on the muographic measurement of different thicknesses of rock. The density is inferred assuming that the background is not subtracted from a measurement that includes, therefore,

Table 1. Transmitted Flux of Ballistic Atmospheric-Muons Behind Different Rock Thicknesses and the Inverted Density Through a Muographic Measurement Affected by a Background Flux of $1.94 \text{ m}^{-2} \text{ d}^{-1} \text{ deg}^{-2}$ (the Quadratic Mean of the MU-RAY and TOMUVOL Measurements Given in Equations (4) and (5))

Integrated Density (True, mwe)	Elevation Angle (deg)	Transmitted Flux ($\text{m}^{-2} \text{ d}^{-1} \text{ deg}^{-2}$)	Integrated Density (measured, mwe)	Bias (%)
500	18	3.18	389.7	−22
1000	11	0.83	539.6	−46
2000	3	0.19	498.3	−75

both the expected flux of atmospheric muons transmitted through the rock and the background. In the particular case of Puy de Dôme, a reliable measurement down to an elevation of 10° (that corresponds to about 2000 mwe) would require decreasing the background level by a rough factor of 50.

Under the assumption that the background is isotropic and detectors similar in performance with ours are used, the background measurement given in equations (4) and (5) allows inferring the feasibility of muographic measurements in different experimental sites. Obviously, if detectors with particle identification and momentum measurement capabilities are used, the background can be further reduced.

5. Discussion and Conclusion

The measurement of the flux of particles through the base of the Puy de Dôme volcano presented in this article was performed with two independent detectors, which are precursors of those foreseen by the MU-RAY and TOMUVOL collaborations. The two measurements are in agreement but are more than 1 order of magnitude larger than the flux of high-energy muons expected to cross the Puy de Dôme volcano at low elevation (less than 18°).

The theoretical uncertainties affecting the differential flux of atmospheric muons [Gaisser, 2012] were estimated to be within 30% from discrepancies between the parametrization used by TOMUVOL [Chirkin, 2004], full CORSIKA [Heck et al., 1998; Knapp et al., 2003] simulations, and dedicated measurements [Sanuki et al., 2002; Motoki et al., 2003; Haino et al., 2004]. The free-sky flux measured by TOMUVOL moreover agrees within 10% with the expected flux normalization while the angular dependency is also well reproduced. The difference in the counting rate can be therefore safely linked to a background source independent of the sought signal from high-energy muons.

Though the TOMUVOL detector had no absorber, a steel plate 3 cm thick was used for the MU-RAY detector (section 2) to suppress the so called soft component of the cosmic radiation, consisting of electrons, positrons, and γ photons. The electrons, positrons, and photons are expected to shower when crossing the absorber, and an electromagnetic shower can be rejected by requiring a straight track without additional energy deposits around it. The steel absorber does not stop or significantly scatter muons with kinetic energies larger than 70 MeV. The fact that the two detectors observe the same level of background hints at a main source of background that is not the soft component but rather muons with kinetic energies greater than 70 MeV.

In Jourde et al. [2013], the DIAPHANE collaboration measured also similar background levels that they attributed to upward going muons. Since the MU-RAY and TOMUVOL detectors do not have yet the ns time resolution that would allow them to differentiate between down-going tracks coming from the volcano and up-going tracks coming from the opposite direction (free sky), our background flux measurement could also include such a contribution. This background is necessarily decreasing with the elevation α , and it could explain the behavior of our measured background in the proximity of the horizontal plane, below 2° elevation. Above 2° , our measured background nevertheless remains flat with the elevation angle until 8° and increases significantly with it afterward.

A study published in Nishiyama et al. [2014] leads to very similar results to the MU-RAY and TOMUVOL measurements presented here. That study used two emulsion-based detectors with different momentum thresholds (0.2 and 2 GeV/c) and demonstrated that low-energy particles dominate the background population. However, in that study, as well as in ours, the detectors cannot provide the necessary particle identification in order to identify unequivocally the background. One possible background source could be low-energy muons that underwent large-angle scattering during their propagation in the air or in the vicinity

of the detector; the background could be also due to the low energy, electromagnetic, or hadronic components of the down-going atmospheric showers. The important point is, however, that by choosing an appropriately high momentum threshold for the detector, the background level can in principle be reduced to a level low enough to allow a reliable imaging of volcanoes.

The joint measurement presented here confirms the need of further tools of background reduction to explore the interior of volcanoes over a rock thickness of half a kilometer or more. Both collaborations have already foreseen operating detectors with a higher momentum threshold and time-of-flight measurements.

Even though the 2013 data-taking campaign did not lead to an imaging of the Puy de Dôme inner structure, it is nonetheless the first measurement of the background flux behind 1000 m of rock made with two independent detectors situated farther than 1.3 km away from the volcano. It was found to correspond roughly to the expected flux of high-energy atmospheric muons at 18° elevation after crossing 600 mwe. Though the detection views were south-north for the MU-RAY detector and east-west for the TOMUVOL, the measured background flux by the two detectors is consistent, hinting toward an independence with respect to the Earth magnetic field, as it would be expected in case of the soft component of the spectrum with randomized directions through scattering.

The background measurement is a first necessary step before a density measurement is envisaged. Several groups all over the world were funded over the last 10 years, and the number of new muographic projects is steadily increasing. Quantifying the background level should help designing the experimental setups for their designed targets. As already stressed in section 4 if the background is isotropic and detectors similar in performance with ours are used, the background measurement given in equations (4) and (5) allows inferring the feasibility of muographic measurements in different experimental sites.

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