Investigation of deflection angle for muon energy classification in muon scattering tomography via GEANT4 simulations

A. Ilker Topuz\textsuperscript{1,2}, Madis Kiisk\textsuperscript{1,3}, Andrea Giammanco\textsuperscript{2}, Märt Mägi\textsuperscript{3}

\textsuperscript{1} Institute of Physics, University of Tartu, W. Ostwaldi 1, 50411, Tartu, Estonia
\textsuperscript{2} Centre for Cosmology, Particle Physics and Phenomenology, Chemin du Cyclotron 2, B-1348 Louvain-la-Neuve, Belgium
\textsuperscript{3} GScan OU, Maealuse 2/1, 12618 Tallinn, Estonia

E-mail: ahmet.ilker.topuz@ut.ee, ahmet.topuz@uclouvain.be

Abstract. In muon scattering tomography, the investigated materials are discriminated according to the scattering angle that mainly depends on the atomic number, the density, and the thickness of the medium at a given energy value. The scattering angles at different initial energies also provide the opportunity to classify the incoming muons into a number of energy groups. In this study, by employing the GEANT4 code, we show that the deflection angle exponentially decays as a function of energy, and the numerical values for the current configuration are below the detector accuracy except the initial energy bins owing to the low-Z, low density, and low thickness of the current plastic scintillators. This implies the necessity of additional components that provoke the muon scattering. Therefore, we introduce stainless steel surfaces into the top and bottom sections in order to amplify the deflection angle as well as to reduce the uncertainty, thereby improving the detector performance.

Keywords: Muon tomography; Plastic scintillators; Monte Carlo simulations; GEANT4

1. Introduction
The principle behind the muon scattering tomography is to track the propagation of the cosmic ray muons within the target volume through which the incoming muons of a certain energy deviate from their initial trajectories after a series of physical processes predominantly depending on the atomic number, the material density, and the material thickness \cite{1}. In this study, we investigate the muon deflection due to the plastic scintillators present in our current tomographic prototype \cite{2, 3} that includes three detector layers with a thickness of 0.4 cm as well as an accuracy of 1 mrad in both the top section and the bottom section by determining the variation of the deflection angle with respect to the muon energy. We perform the Monte Carlo simulations by using the GEANT4 code \cite{4} in order to obtain the deflection angles and we follow an experimentally replicable procedure based on the hit locations in the detector layers.

2. Average deflection angle and standard deviation
As described in Fig. 1, the computation of the deflection angle requires the construction of two separate vectors by utilizing at least three muon hit locations in the detector layers where the first vector is the difference between the second hit location and the first hit location, while the
subtraction of the second hit location from the third hit location yields the latter vector. The

\[ \theta = \arccos \left( \frac{\vec{v}_1 \cdot \vec{v}_2}{|\vec{v}_1| |\vec{v}_2|} \right) \]  

(1)

Since a significant number of muons reach the detector layers, the average profile of the deflection angle at a certain energy is calculated by averaging the previously determined deflection angles over \( N \) number of the non-absorbed/non-decayed muons as written in

\[ \bar{\theta} = \frac{1}{N} \sum_{i=1}^{N} \theta_i \]  

(2)

where its standard deviation is

\[ \delta\theta = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (\theta_i - \bar{\theta})^2} \]  

(3)

In view of the fact that the deflection angle is an outcome of a stochastic process, the standard deviation of the deflection angle is expected to be reduced in order to have a better energy estimation. In essence, the average deflection angle of two different hodoscopes indicated by \( x \) and \( y \) at a given energy value over \( N \) number of the non-absorbed/non-decayed muons yields the following expression

\[ \bar{\theta}_{x+y} = \frac{1}{N} \sum_{i=1}^{N} \left( \frac{\theta_{x,i} + \theta_{y,i}}{2} \right) \]  

(4)

Consequently, its standard deviation parameterized in terms of the contributions from both the top section and the bottom section is

\[ \delta\theta = \sqrt{\frac{1}{N} \sum_{i=1}^{N} \left( \frac{\theta_{x,i} + \theta_{y,i}}{2} - \bar{\theta}_{x+y} \right)^2} \]  

(5)

The resulting deflection angle for our present prototype is anticipated to be very small [6], i.e. either below or in the close neighborhood of our detector accuracy that is 1 mrad. Accordingly, the necessity of a stronger deflecting medium is foreseen in order to augment the angular deviation, and we introduce a stainless steel layer of 0.4 cm, the density of which is 8 g/cm\(^3\), into the top section and the bottom section in order to join this aim. For the sake of comparison, we also explore the coefficient of variation (CV) attributed to these two configurations with respect to the energy increase, which is defined as the ratio between the standard deviation and the average value as expressed in

\[ CV = \frac{\text{Standard deviation}}{\text{Average}} = \frac{\delta\theta}{\bar{\theta}} \]  

(6)
3. Hodoscope schemes and simulation properties
The geometrical schemes for either setup are depicted in Figs. 2(a) and (b), and it is seen that
the detector layers are separated by a distance of 10 cm, whereas the span between these two
hodoscopes is 100 cm. Furthermore, the dimensions of both the detector layers and the stainless
steel layers are $100 \times 0.4 \times 100$ cm$^3$. We use a central mono-energetic mono-directional beam

that is generated at $y=85$ cm via G4ParticleGun where the $y$-axis is chosen as the vertical
component in the Cartesian coordinates, and the generated muons are propagating in the
vertically downward direction, i.e. from the top edge of the simulation box through the bottom
edge as indicated by the black arrow in Fig. 2. Noting that the distribution of the incident
angle ($\alpha$) is approximated via $\cos^2(\alpha)$ for an interval between $-\pi/2$ and $\pi/2$ [7], this source
setup stands for a feasible approach since the present aperture of the entire detection geometry
typically only covers the narrow angles besides the very rare entries around the corners. At
a given energy, the number of the simulated muons is 1000, and we investigate the deflection
angle for an energy interval between 0.5 and 8 GeV with an increase step of 0.5 GeV. All the
materials in the current study are defined according to the GEANT4/NIST material database.
The reference physics list used in these simulations is FTFP_BERT.

4. Comparison between hodoscopes without/with stainless steel layers
We initiate our investigation based on our first configuration by showing the simulation results
for the average deflection angles in Fig. 3(a). In connection with the energy increase, the observed
trend in the mean deflection angle is the exponential decay. Due to the exact symmetry in the
structural composition in both the top section and the bottom section, the simulation outcomes
are similar in either section. It is also seen that the resulting deflection angles are either under
the detector accuracy of 1 mrad or in its close periphery, and this is a principal problem to be
addressed in the present study. Regarding the standard deviations, it is demonstrated that the
deflection angles are dispersed widely, rather than converging in a narrow interval, which sets
the energy categorization more challenging. As described in Eq. (5), the consecutive averaging
sequentially over the number of sections and the number of the non-absorbed/non-decayed muons
leads to a significant reduction in the angular width. After the qualitative examination of the
average deflection angles for our current hodoscope, an experimental limitation that awaits to be
attacked is our present detector accuracy of 1 mrad. As an alternative to a significant detector
upgrade that captures the angular values below 1 mrad, we propose the introduction of stainless
steel layers with an optimally low thickness of 0.4 cm as well as a density of 8 g/cm$^3$, which arouse...
Figure 3. Variation of the average deflection angles versus the energy increase (a) in the present hodoscope (b) in the alternative hodoscope with the stainless steel layers.

(a) Without stainless steel

(b) With stainless steel

Figure 4. Effect of the stainless steel layers on the trend in the coefficient of variation.

5. Conclusion
We ameliorate the width of the deflection angle by averaging the simulation outcomes from the top detector layers and the bottom detector layers over the number of the non-absorbed/non-decayed muons. Since the average deflection angles are mostly below the current detector
accuracy that is 1 mrad, we introduce the stainless steel layers to augment the average deflection angles as well as to further diminish the standard deviations.

6. References

[1] Bonechi et al., Atmospheric muons as an imaging tool, 2019, https://doi.org/10.1016/j.revip.2020.100038.
[2] Anbarjafari et al., Atmospheric ray tomography for low-Z materials: implementing new methods on a proof-of-concept tomograph, 2021, https://arxiv.org/abs/2102.12542.
[3] Georgadze et al., Method and apparatus for detection and/or identification of materials and of articles using charged particles, 2018, https://patents.google.com/patent/US20210003735A1/en.
[4] Agostinelli et al., GEANT4 - a simulation toolkit, 2003, https://doi.org/10.1016/S0168-9002(03)01368-8.
[5] Carlisle et al., Multiple scattering measurements in the MICE experiment, 2012, https://www.osti.gov/biblio/1042408.
[6] Rand et al., Nonparametric dense-object detection algorithm for applications of cosmic-ray muon tomography, 2020, https://doi.org/10.1103/PhysRevApplied.14.064032.
[7] Yáñez and Águilar-Arevalo, A method to measure the integral vertical intensity and angular distribution of atmospheric muons with a stationary plastic scintillator bar detector, 2021, https://doi.org/10.1016/j.nima.2020.164870