

DEASA STUDIES AND APPLICATIONS TO SPACE PHYSICS AND MUON TOMOGRAPHY

Sonali Bhatnagar^{1*}

1 Department of Physics and Computer Science, Dayalbagh Educational Institute, Agra

* sonalibhatnagar@dei.ac.in

October 11, 2022

1

2



21st International Symposium on Very High Energy Cosmic Ray Interactions
(ISVHE- CRI 2022)

Online, 23-28 May 2022

doi:10.21468/SciPostPhysProc.?

3 Abstract

4 The high energy cosmic rays entering the Earth's atmosphere throw light upon many
5 aspects of Astroparticle and Particle Physics. This work outlines investigative learning
6 about these high energy primaries based on a mini array DEASA [1] in Agra, India. DEASA
7 (Dayalbagh Educational Air Shower Array) consists of eight plastic scintillators each with
8 an area of 1 square meter. This array covers an area of 260 square meters and is the first
9 array in the northern part of our country. A real-life application of these highly ener-
10 getic particles has been to find the best material to protect the astronaut from them in
11 form of galactic cosmic rays (GCR)[2]. Geant4 based hadronic binary model was used
12 in simulation of phantom, vehicle, SEP (Solar Energetic Particles) and GCR shield. The
13 SEP shielding material was fixed as water and GCR shield was varied among aluminum,
14 Polystyrene and Polyethylene. The poly materials were found to be the best due to large
15 amount of hydrogen (H) and low atomic number (Z). In this work the equivalent dose
16 deposited in the phantom with Polystyrene material for GCR shield was calculated to be
17 minimum (107 sievert) as compared to the other materials. In the second application, the
18 high energy muons have been studied to image nuclear caskets through muon tomogra-
19 phy [3]. In this Monte Carlo based simulation, a dry cask container containing different
20 number of the UO₂ rods have been bombarded with definite energy muons to measure
21 the muon scattering .The parameters computed in this work are energy loss, radiation
22 length and scattering angle which can calibrate these containers for correct identifica-
23 tion of nuclear wastage.

24 1 Introduction

25 The cosmic rays mainly come from radioactive decay inside the stars, supernovae, the Sun, ac-
26 tive galactic nuclei, and pulsars. The higher energy ones seem to be coming from super massive
27 black holes at the heart of galaxies. On reaching the Earth's atmosphere, they produce show-
28 ers of particles that pass through us almost 500 times a minute. The cosmic flux is a crucial
29 tool for calibrating particle detectors and this study is also being done for DEASA detectors.
30 The muons entering our detectors do not have a constant flux but slightly more in summer
31 and lower in winter. This is connected to pions which have decayed into muons in the shower.
32 In summer, the air warms and expands, leading to more gap between air molecules allowing

33 pions to further decay into muons. In winter, the air is cold and dense resulting in higher
34 collisions of pions leading to fewer decays into muons.

35 The cosmic rays before entering the atmosphere are primarily energetic galactic particles com-
36 ing from inside the galaxy and more energetic extragalactic particles from the active galactic
37 nuclei, quasars or gamma ray bursts. These energetic particles affect the human body in many
38 different ways as shown in the study of the twins physiology, memory abilities and genes where
39 one of the twin is on Earth and other on International Space Station(ISS) for 340 days[1].The
40 study confirms that space time manipulates genes and affects the human immune system. The
41 exposed person suffers from mental reasoning and memory loss and studies are going on for
42 long term ailments. One of the stickiest problems for NASA is how to shield astronaut from
43 energetic cosmic rays and solar flares.

44 The air shower developed by an energetic particle entering the atmosphere grows with depth
45 into hadronic and electromagnetic particles at sea level. These muons can look into the inte-
46 riors of impenetrable structures in parallel to the x-ray imaging of our body. The difference
47 is that X-rays have to be produced in the laboratory and muons are always available. This
48 feature defines them as a good tool for impenetrable imaging structures like pyramids and
49 volcano to nuclear reactor containers .Muons travelling through a structure will be stopped
50 along the path or scattered depending on the thickness and density of the material. The plastic
51 scintillator lights up when a charged particle passes through so we design the simulation with
52 a nuclear casket surrounded by two plastic scintillators. Finally, this muon imaging technique
53 has been used to image the interiors of the nuclear reactors at Fukushima Daiichi plant[2].

54 2 DEASA

55 The cosmic ray flux decreases rapidly with energy as $E^{-2.7}$ around 10^{14} eV. Hence is impossible
56 to have direct measurements. The secondaries produced at sea level increase with primary
57 particle energy at these energies. The change in transverse momentum and scattering of the
58 secondary particles with the atmospheric particles leads to their lateral spread on ground. This
59 process of almost parallel arrival of the secondary particles reaching ground is called extensive
60 air shower in which the spread is between $10^4 m^2$ to $10 km^2$.

61 This phenomenon gave insight into:

- 62 1. Particle Physics from air shower spread.
- 63 2. The direction of secondaries arriving on ground tells about high-energy particles.
- 64 3. The cosmic ray energy spectrum.
- 65 4. Mass of primary cosmic rays.

66 DEASA is a mini array of eight plastic scintillators each with an area of 1 square meter,
67 has been set up as shown in Figure 1. This array covers an area of 260 square meters and
68 is the first array in the northern part of our country. The pulses from the eight detectors are
69 manually studied. The pulse amplitudes, time over threshold, rise time, fall time and Full width
70 half maximum are being observed to study correlations between them. The calibration of the
71 12 dynode photomultiplier tubes attached to each of the eight detectors has been completed
72 and the flux measured is around 13500 counts per minute. Daily monitoring of the detectors
73 is maintained in log book.



Figure 1: The mini array

74 3 SPACE STUDIES

75 In space, astronauts are exposed to cosmic ray particles in the form of solar energetic parti-
76 cles(SEP) and galactic cosmic rays(GCR) [3].To design shields from these energetic particles
77 different materials were studied in Geant4.The water phantom analogue to human being, was
78 irradiated with primary proton following a galactic cosmic ray energy spectrum with different
79 shielding materials. The secondary particles are created with interactions between protons
80 and the shield material.

81 We found poly materials are the best material due to large content hydrogen (H) and low
82 atomic number (Z). High H leads to fragmentation of the heavy GCR particles into small frag-
83 ments and low Z produces a maximum number of secondaries. Poly materials are 16 percent
84 more effective than aluminum in reducing the dose equivalent with only 1.5148 g/cm². Poly-
85 meric materials are expected to play an important role in protecting astronauts in future mis-
86 sions. The calculated equivalent dose for poly-materials is minimum (107 sievert) as compared
87 to the other materials.

88 4 MUON TOMOGRAPHY

89 The second study defines the application of muons to identify nuclear wastage using plastic
90 scintillation detectors [4] in muon tomography. In this study, a dry cask container has been
91 simulated which contains the UO₂ rods (varying in number) and muon scattering has been
92 observed [4]. This shows that when the dry cask is filled with the rods, muons are scattered
93 to the maximum angle and if the dry cask is empty, the muon will pass through it straight
94 without getting scattered. The scattering of energetic muons of range 3 GeV – 10 GeV from
95 these containers with dimensions from Narora Nuclear plant, Uttar Pradesh(U.P). The param-
96 eters measured are energy loss, radiation length and scattering angle for different number of
97 rods gives us patterns that describe the inside of the containers without opening them. The
98 radiation length is the average distance required for an electron to lose 1/e of its energy and
99 measured in cm. The multiple scattering of the muons is mostly due to Coulomb scattering of
100 muons in the target with charge Z, calculated analytically.

101 Muon with energy 3 GeV loses 3.64 MeV/c energy in concrete and we found the scattering
102 angle to be 4.14 mrad(milli radian) whereas the radiation length was 10.91 cm. These cal-
103 culations have been done for different energy muons scattered from Iron, Lead and Uranium
104 targets in this paper.

105 5 Conclusion

106 These studies prove that high energy quantum fields consciously assist us in applications be-
107 yond the accelerating sources they arrive and reach far beyond the human-machine interface.
108 Neutrinos, although nearly massless give solutions to Dark matter, Dark energy in cosmology,
109 muons being tiny particles that can scan structures like nuclear plants, submarines . Hadron
110 fields have applications in medical physics such as hadron therapy and carbon ion therapy for
111 cancer patients.

112 The importance of cosmic ray studies at DEASA is that students can understand quantum sen-
113 sors, the electronics for fast pulses and the analysis of count rates over the different seasons.
114 Another critical aspect of these studies is the Monte Carlo simulations in Geant4 and CORSIKA.
115 These codes give a wide-angle view to the user and applications in space physics, nuclear sci-
116 ence and many other areas.

117 Acknowledgments

118 The author acknowledges the financial support from The Director Sir, Dayalbagh Educational
119 Institute for setting up the DEASA experiment.

120 References

- 121 [1] F. Garrett-Bakelman et al., *The NASA Twins Study: a multidimensional analysis analysis*
122 *of a year-long human spaceflight. Science*. **April 11, 2019**, doi:[10.1126/science.aau8650](https://doi.org/10.1126/science.aau8650).
- 123 [2] B.K. Cogswell and P. Huber, *Cerium ruthenium low-energy antineutrino measurements for*
124 *safeguarding military naval reactors Physical Review Letters*. **In press, 2022**.
- 125 [3] Kajal Garg and Sonali Bhatnagar, *Galactic Cosmic Energy Spectrum Based Simula-*
126 *tion of Total Equivalent Dose in Human Phantom Springer International Publishing*
127 **AG, part of Springer Nature 2018** Md. Naimuddin (ed.), **XXII DAE High Energy**
128 **Physics Symposium, Springer Proceedings in Physics 203**, [https://doi.org/10.1007/](https://doi.org/10.1007/978-3-319-73171-1_81)
129 [978-3-319-73171-1_81](https://doi.org/10.1007/978-3-319-73171-1_81).
- 130 [4] Kajal Garg and Sonali Bhatnagar, *Identification of nuclear wastage with the help of*
131 *scintillation detectors, Pramana – J. Physics (2021) 95:12*, [https://doi.org/10.1007/](https://doi.org/10.1007/s12043-020-02050-4)
132 [s12043-020-02050-4](https://doi.org/10.1007/s12043-020-02050-4)