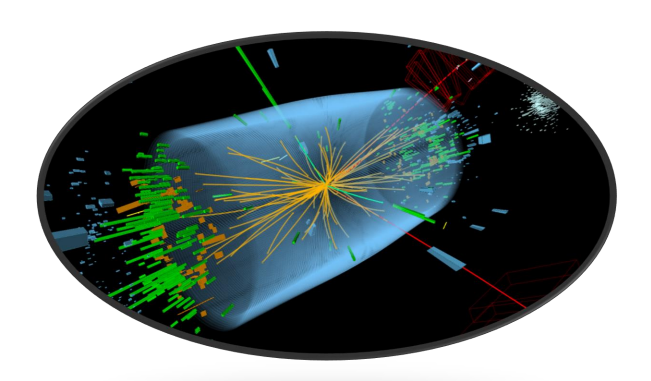


Jadavpur University Department of Physics

DSE2: Nuclear & Particle Physics Laboratory Based Tutorial Book (2022)



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Name: Abhinaba Pahari

Class Roll No. 002020701068

Exam Roll No. BPHD235019

Study on high energy interactions using nuclear emulsion technique

Evolution of the techniques of nuclear radiation detection has played the most vital role

in unraveling the mystery of atomic nucleus. The radiations coming out of nucleus such

as α , β , or γ rays in spontaneous transformation or various types of subatomic particles

(both charged and uncharged) in induced transformations are the signals of information

about the properties of the nucleus. Hence their detection and measurement are of prime

importance in understanding the structure of the nucleus. The sensitive instruments,

which have been developed for this purpose over the years thus act as our eyes and ears

to probe the mysteries of the nucleus. Nuclear emulsion track detector is one of the

sophisticated devices to detect the charged particles.

Photographic emulsions initiated accidentally their role in particle physics more than

100 years ago, when H. Becquerel discovered natural radioactivity by observing the

blackening of photographic plates by uranium salts. It was the beginning of a history,

which led to the discovery of the "new world" of the elementary particles.

But the method was later abandoned as the emulsions then in existence were very

insensitive for qualitative studies with nuclear radiations. The density of such emulsion

was low and developed crystal grains were too large and widely spaced to give any

well-defined particle tracks.

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Soon after the Second World War an intense research and development carried out in collaboration between the C. Powell group and Ilford led to the development of the so called "nuclear emulsions". In this developed "nuclear emulsions" the proportion of AgBr to gelatin is about 4-5 times higher than the ordinary optical emulsions and AgBr grains have diameter 0.1 to 0.2µm only. Such fine grain nuclear emulsions with thickness varying from 25-2000 µm have reopened the technique as a detector of nuclear radiation with renewed vigour. Senior physicists realized very soon that research in nuclear physics with emulsion technique offered an ideal field for reemerging university groups, not only because it was cheap but also because it was particularly suited to those coming back to, or just beginning their research after the second world war. This technique was well suited for international collaboration and the small groups emerging from the catastrophe of the war found in emulsion a way to contribute easily at the forefront of physics research.

The emulsion technique led to the discovery of the pions in 1947 and to many important contributions to the development of particle physics. Many cosmic ray experiments were carried out in the '50's and the '60's, contributing among other observations to the discovery of the strange particles in cosmic ray.

Physical Characteristics of Nuclear Photographic Emulsion

The photographic emulsion commonly used for recording tracks of charged particles differs from those of ordinary photographic film in two respects: The ratio of silver halide to gelatin is about eight times higher in nuclear emulsion and the emulsion layer is between 10 to 100 times thicker than ordinary photographic film. Further in modern condition, the nuclear emulsion is used frequently as a stripped emulsion without glass support.

Nuclear emulsion consists of three basic components i) silver halide chiefly bromide of density 6.47g/cc, ii) gelatin and iii) a plasticiser such as glycerine and water. Mean linear dimension of grain is 0.15μ in Ilford C2 emulsion, 0.3μ in Ilford G5 emulsion. Typical grain size variation is from 0.1μ to 1μ .

The primary function of gelatin of an emulsion is to provide a 3-D network which serves to locate the small crystals of the halide and prevent them from migrating during development and fixation. Gelatin is a complex organic substance that can absorb large quantities of water. In doing so, volume may increase tenfold. In the expanded condition diffusion of water and salts can take place through interstices between the chains of atoms of the expanded molecular network of the gelatin. But the silver bromide and the silver grains which replace some of them after development remain fixed in their position. These are of fundamental importance in recording tracks of emulsions. Gelatin also contributes to the sensitivity of the silver halide grains. It is believed for e.g.: during digestion, when the emulsion is maintained at say 60°C for a definite period – there is reducing action of gelatin on grains of silver halide which produces surface silver atoms. The aggregates of silver atom at the surface can act as development centers.

Glycerine is incorporated in the emulsion as a plasticizer. It reduces the brittleness of the emulsion and promotes plastic flow under stress. It is particularly important if the plates are to be exposed in vacuum, for this causes the emulsion without plasticizer to strip from the glass. The adhesion of the emulsion to the glass is so strong that the glass can often fracture under stress.

Nuclear emulsions are usually made in thin films, from about 20 to 1000 microns of sizes up to 50cm×50cm. They are usually mounted individually on glass plates, and placed on microscope stages for examination. At the most convenient for an examiner of the pellicle, the thickness of the pellicle should not exceed 600 microns (even then one often has to change the objective two to three times).

The elements present in the gelatin medium (along with plasticiser i.e. glycerin) are carbon, nitrogen, oxygen, hydrogen and sulphur. From Table 1 we can have a clear idea about the composition of a standard research emulsion.

If a charged particle moves through this medium it produces a latent path along its track which after development process forms a track of the charged particle, the metallic silver grains appearing along the track.

The sensitivity of the emulsion for the detection of different types of particles depends on the grain size. Smaller the grain diameter less is the sensitivity. Particles, which are highly ionizing, require less sensitive plates for recording their tracks.

Table 1: Composition of standard emulsion

			No. of Atoms × 10 ²²			
Element	Atomic	Atomic	Per cc	Per gm	Per gm	Per gm
	Number	Weight	of	of	of	of
			Halide	Halide	Gelatin	Water
Ag	47	107.88	2.071	0.32		
Br	35	79.916	2.06	0.318		
I	53	126.93	0.016	0.018		
Н	1	1.008			4.57	6.70
С	6	12.00			2.42	
N	7	14.008			0.55	
О	8	16.000			1.137	3.35
S	16	32.06			0.032	

Nuclear Tracks Formation

The ionising particles which passing through the nuclear emulsion alter the silver halide crystals, which are distributed uniformly throughout the volume of the gelatin matrix, by complex electro-ionic processes. As a result of it silver specks within the crystal grains are formed. They serve as a latent image, which becomes visible by the

development of the emulsion. In the development process the silver specks act as catalysts for the action of weak reducing agents, which deposit additional silver atoms from the same crystal. The deposited silver, which appears as black grains under a microscope is permanently embedded into the gelatin in the fixing process. The unexposed silver halide crystals remain unaffected in the development bath and are removed in the fixing bath, usually sodium thiosulfate, which facilitates the solution of silver bromide. Thus the opaque silver grains form the permanent track structure. To get a good track resolution, the nuclear emulsions have very small grain size and a low density of background developable grains. The probability of development of a certain crystal depends on several factors like emulsion sensitivity, energy of impinging particle, where the charged particle traverse within the emulsion pellicle etc.

Characteristics of the Tracks

Various characteristics of the tracks formed within the emulsion are discussed below:-

(i) Grain Density

The development of grains in the emulsion takes place by the loss of energy of a charged particle through the process of ionization while passing through nuclear emulsion. The number of grains deposited per micron of track is defined as grain density (dn/dx). The grain density has been found to be proportional to

- \triangleright the rate of loss of energy of particle producing per unit of track dT/dx (in KeV per micron)
- \triangleright the square of the charge (Z) of the particle, a feature confirmed by experiments

(ii) Shrinkage Factors

Gelatin and glycerine, both are hygroscopic. The actual equilibrium thickness and index of refraction of both the processed and unprocessed emulsion depends on the surrounding humidity. Then the shrinkage factor (*S*) is defined as

$$S = \frac{\text{thickness of emulsion layer during exposure}}{\text{thickness of emulsion layer during scanning}}$$
 (1)

Thus it is essential to know the original thickness of the emulsion for any qualitative measurement of track densities, range and angles in emulsion. The shrinkage factor is generally supplied by the manufacturer of the emulsion plates.

Classification of the Emulsion Secondary Tracks

The observed tracks of the charged secondary's of the events are classified according to the following criteria of emulsion technology:

Shower tracks: The relativistic shower tracks have ionization I less than or equal to $1.4I_0$, I_0 being the minimum ionization of a singly charged particle. The value of minimum ionisation (I_0) in terms of the grain density is about 14 - 15 grains per 100 μm for this investigation. The shower tracks are mainly produced by pions (π^+, π^-) and are not generally confined within the emulsion pellicle. These shower particles have energy in GeV range. π^0 is a neutral particle so it does not ionize the medium and hence we do not get the tracks of neutral pions.

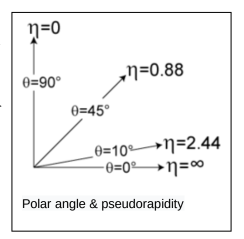
Grey tracks: They are mainly fast target recoil protons with energy up to 400 MeV. Ionisation power of grey particles lies between $1.4I_0$ to $10I_0$. Their ranges are greater than 3 mm. These grey particles have velocities lying between 0.3c to 0.7c. A very few number of grey particles are produced by deuterons, tritons, He³ nuclei etc most of which result from the nucleon cascade set up in the strucked nucleus.

Black tracks: Black particles consist of both single and multiple charged fragments. They are target fragments of various elements like carbon, lithium, beryllium etc with ionization greater or equal to $10I_0$. Their ranges are less than 3 mm. They have velocities less than 0.3c, where c is the velocity of light in free space. Their energy is less than 30 MeV.

Projectile Fragments: The projectile fragments are a different class of tracks with constant ionization, long range and small emission angle. These projectile fragments are within an emission angle of 5^0 with respect to the beam direction.

VARIABLE USED:

In high energy physics, commonly used variables to describe particles kinematics are rapidity (y) and pseudorapidity (η). The advantage of using the rapidity is that it transforms additively under the Lorentz boost along beam axis (z-axis). If energy of the particle is much high compared to its mass, the convenient variable is pseudorapidity. The pseudorapidity variable is defined for a particle moving at an angle θ relative to the beam axis is



$$\eta = -\ln[\tan(\theta/2)]$$

EXPERIMENTAL DATA DETAILS:

Incident Beam	Momentum	Place of Exposure	Type of Emulsion	Dimensions	Flux of Incident Particles
π^-	350 GeV/c	CERN SPS Switzerland	Illford G5	$18.2 \times 7.4 \times 0.06 \text{ cm}^3$	1×10 ⁴ ions per cm ²

Multiplicity distributions of $\pi^--Emulsion$ interactions at 350~GeV/c

A. Program:

```
program test
integer::a,b,c,i,black(500),grey(500),shower(500),n,dum,multi
,m1,m2,g1,g2,g3,g4
real::blackmean,showermean
open(10,file='NRAP350.txt',status='unknown')
n = 0; dum=0
do i=1,2000
read(10,20)a,b,c
```

```
20 format(3i2)
if (a==0 .and. b==0 .and. c==0) then
continue
else
if (a==99) exit
n = n+1
black(n)=a; grey(n)=b; shower(n)=c
if (c>dum) dum=c
endif
enddo
close(10)
open(50,file='dist.dat',status='unknown')
write(*,*)'Multiplicity',' ','Frequency(Black)','
','Frequency(Shower)'
g1=0;g2=0;g3=0;g4=0
do multi = 0,dum
m1 = 0; m2 = 0
do i = 1,n
if(black(i)==multi) m1=m1+1 ! m1 -- black , m2 -- shower
if (shower(i) == multi) m2=m2+1
enddo
write(*,*)multi,' ',m1,' ',m2
write(50,*)multi,m1,m2
!determine mean
g1 = g1 + m1 * multi
g2 = g2 + m1
g3 = g3+m2*multi
g4 = g4+m2
enddo
blackmean = float(g1)/float(g2)
showermean = float(g3)/float(g4)
write(*,*)'Mean black track multiplicity =',blackmean
write(*,*)'Mean shower track multiplicity =',showermean
close(50)
end program test
```

B. Results:

1. Multiplicity distribution of black tracks

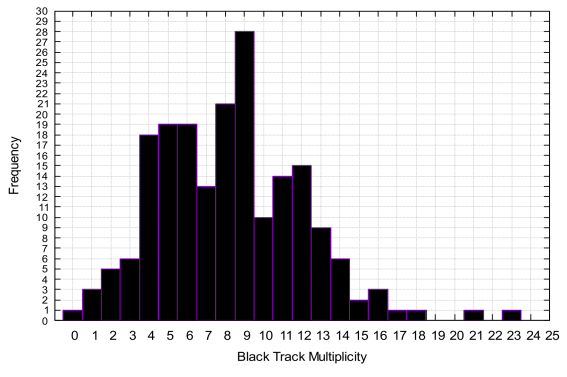
Data:

Multiplicity	Frequency(Black)
0	1
1	3
2	5
3	6

4	18	3
5	19)
6	19)
7	13	3
8	21	L
9	28	3
10	16)
11	14	ļ
12	15	5
13	9)
14	6	5
15	2	2
16	3	3
17	1	L
18	1	L
19	6)
20	6)
21	1	L
22	6)
23	1	L
24	6)
25	6)
26	6)

Figure:

Multiplicity Distribution of Black Tracks in Pi- interaction at 350 GeV/c



Discussion:

Maximum & minimum:

From the data, it is seen that the maximum multiplicity of the black tracks is 23 and minimum multiplicity is 0.

Mean:

As calculated by the program,

Mean value of black track multiplicity is 8.23979568

Most probable value:

From the graph,

The most probable value of black track multiplicity is 9.

Other characteristics of the distribution: The distribution is almost gaussian centred at 8.

2. Multiplicity distribution of Shower tracks

Data:

Multiplicity	Frequency(Shower)
0	0
1	0
2	0
3	5
4	2
5	7
6	17
7	9
8	13
9	15
10	13
11	18
12	16
13	24
14	12
15	7
16	6
17	10
18	4
19	3
20	4
21	3
22	2
23	0
24	3
25	1
26	0
27	0
28	2

Figure:

32 28 24 20 16 12 8

Multiplicity Distribution of Shower Tracks in Pi minus - emulsion interaction at 350 GeV/c

Discussion:

Maximum & minimum:

From the data, it is seen that the maximum multiplicity of the shower tracks is **28** and minimum multiplicity is **3**.

Shower Track Multiplicity

12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

Mean:

As calculated by the program,

Mean value of shower track multiplicity is 11.237448978

Most probable value:

From the graph,

The most probable value of shower track multiplicity is 13.

Pseudorapidity distribution of shower tracks of $\pi^- - AgBr$ interactions at 350 GeV/c

A.Program:

```
program test
integer::a,b,c,wewant(250),black(250),grey(250),shower(250),n,ll,k
real::
rapidity(250,30),trc(14),finalar(20000),e1,e2,gap,dum1,dum2,sum
open(10,file='NRAP350.txt',status='unknown')
open(444,file='fileomine.txt',status='unknown')
do k = 1,250
do j = 1,30
rapidity(k,j) =0.0
enddo
enddo
n = 0
do i = 1,250
read(10,20)a,b,c,(trc(j),j=1,14)
if (a==99) exit
20 format(3i2,4x,14f5.2)
if (a==0 .and. b==0 .and. c==0) then
do j = 1,14
rapidity(n,j+14) = trc(j)
enddo
else
n = n+1
black(n)=a ; grey(n)=b ; shower(n)=c
do j = 1,14
rapidity(n,j) = trc(j)
enddo
endif
enddo
close(10)
11 = 1
do i = 1,n
do j = 1, shower(i)
if ((black(i)+grey(i))>8) then
finalar(ll) = rapidity(i,j)
write(478,*)rapidity(i,j)
11 = 11+1
endif
enddo
enddo
print*,ll ! ll-1 --> total
```

```
write(*,*)'Psedorapidity',' ','Frequency'
gap = 0.005
e1 = -10.0
do while (e1<10.0)
e2 = e1+gap
k = 0
do i = 1,11-1
if (e1<finalar(i).and. finalar(i)<=e2) k = k+1</pre>
write(444,209)(e1+e2)/2.0,k
write(*,210)e1,'to',e2,k
e1 = e1+gap
enddo
209 format(f5.1,5x,i3)
210 format(f5.1,A4,f5.1,5x,i3)
dum = 0; sum = 0.0
do i=1,11-1
if (finalar(i)<dum1) dum1 = finalar(i)</pre>
if (finalar(i)>dum2 = finalar(i)
sum = sum+finalar(i)
enddo
print*,'Max is',dum2,'
                       min is',dum1
print*,"Mean is",sum/float(ll-1)
end program test
```

B.Results:

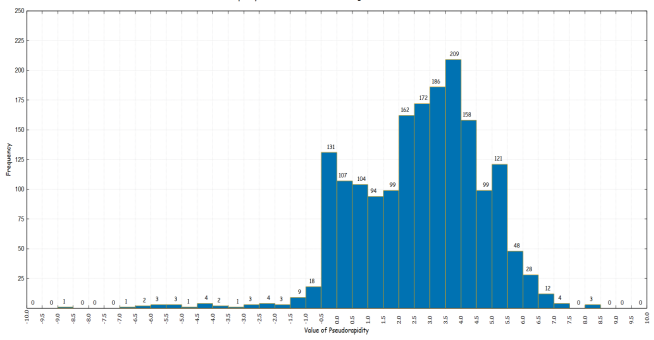
Pseudorapidity distribution Data:

Psedoi	rapidity	Frequency
-10.0	to -9.5	0
-9.5	to -9.0	0
-9.0	to -8.5	1
-8.5	to -8.0	0
-8.0	to -7.5	0
-7.5	to -7.0	0
-7.0	to -6.5	1
-6.5	to -6.0	2
-6.0	to -5.5	3
-5.5	to -5.0	3
-5.0	to -4.5	1
-4.5	to -4.0	4

-4.0	to -	-3.5	2
-3.5	to -	-3.0	1
-3.0	to -	-2.5	3
-2.5	to -	-2.0	4
-2.0	to -	-1.5	3
-1.5	to -	-1.0	9
-1.0	to -	-0.5	18
-0.5	to	0.0	131
0.0	to	0.5	107
0.5	to	1.0	104
1.0	to	1.5	94
1.5	to	2.0	99
2.0	to	2.5	162
2.5	to	3.0	172
3.0	to	3.5	186
3.5	to	4.0	209
4.0	to	4.5	158
4.5	to	5.0	99
5.0	to	5.5	121
5.5	to	6.0	48
6.0	to	6.5	28
6.5	to	7.0	12
7.0	to	7.5	4
7.5	to	8.0	0
8.0	to	8.5	3
8.5	to	9.0	0
9.0	to	9.5	0
9.5	to	10.0	0

Figure:





Discussion:

Maximum & minimum:

From the output of the program, it is seen that the maximum Pseudorapidity of the AgBr events is **8.50** and minimum pseudorapidity is **-8.71**.

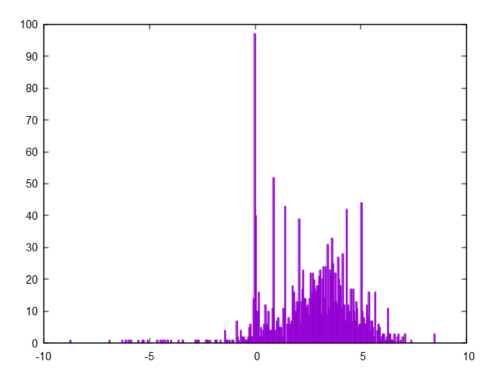
Mean:

As calculated by the program,

Mean value of shower track multiplicity is 2.69287109

Most probable value:

The graph below shows the Pseudorapidity distribution with interval 0.05.



There are 97 values (which is highest) in the range [0:0.05]. Thus we can safely conclude that the most probable value of Pseudorapidity is their midpoint i.e. **0.025**.

Other characteristics of the distribution: From the distribution curve it looks that the most probable value should be between 4.0 and 4.5. However, more values are concentrated at 0. Therefore, the most probable value lies around 0.0.

The distribution is gaussian.