

Computer Simulation of ALICE Project for the Detection of the Resonance Kaon

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1 Abstract

ALICE_Simulation is a computer program that simulates the ALICE experiment that has been conducted at CERN since 1993, which consists of analyzing the collisions occurring between particles at very high energies⁽¹⁾. Those particles would create different particles following a probability distribution (Table1).

Particle Type	Probability
π^+	40%
π^-	40%
k^+	5.0%
k^-	5.0%
P^+	4.5%
P^-	4.5%
k^*	1.0%

Table 1: The table shows the probability of obtaining a specific particle from a collision of high energy particles

In the simulation, we generated a finite amount of particles from the collision of the flux in the particle accelerator, each with a proper momentum, mass, and resulting energy, to maintain the conservation of those properties. The goal of the experiment is to detect the existence of Kaon 0 (k^*) , a very rare particle that decays into either a Positive Pion (π^+) and Negative Kaon (k^-) or a Negative Pion (π^-) and Positive Kaon (k^+) , after only $5.2 \times 10^{-8}s$. We stored the data of momentum, energy, charge, and invariant mass of all the particles to detect the presence of differences that could indicate the existence of the Kaon.

The program we implemented stores the information about the particles and generates histograms from which we studied the system.

2 Code Structure

The code's division into different files and folders has the background idea of making it more orderly. There are eight files for the simulation program (one main file: mainE.cpp, one libraries file: library.hpp, three header files: ParticleType.hpp, ResonanceType.hpp, Particle.hpp, and three source files: ParticleType.cpp, ResonanceType.cpp, Particle.cpp) and one for the data analysis (analysis.C). The header files contain the classes implemented for the proper functioning of the simulation, whereas the source files contain the implementation of the methods defined in the headers.

ParticleType Class

The class ParticleType creates a homonymous type that contains the name, the mass, and the charge of a particular particle, respectively as a std::string, a double, and an integer. This class has five methods, two of which are virtual.

ResonanceType Class

The ResonanceType class is a derived class from ParticleType and, in addition to the base class items, contains the information about the width of the particle as a double. The type defined with the name of this class creates a particle with a width, contrary to what happens to a ParticleType object, in which the width of the particle is always zero. This class has two methods, both of them are the override of the already existing virtual methods in the base class.

Particle Class

The class Particle is the one that allows the creation of a particle giving it a random momentum and making it decay into other particles if necessary. It also creates a set of particle type, each with a proper index as an identifier. The variables in this class are three momentum components (fPx, fPy, fPz), an array of ParticleType and its dimension (fParticleType, fMaxNumParticleType), an index of particle type (fNParticleType), and a numeric code proper of each particle type (fIndex). This class has several methods including some static, meaning they are accessible from the main without defining an object.

3 Generation

In the simulation, there had been 100000 collision events, each using a set of 100 particles. The particles resulting from the collisions were Positive Pions (π^+) , Negative Pions (π^-) , Positive Kaons (k^+) , Negative Kaons (k^-) , Protons (p^+) , Antiprotons (p^-) , and Resonance Kaons (k^*) , generated randomly using a uniform distribution and the probability shown in Table 1. The module of the momentum of the particles comes from an exponential distribution with a mean of 1. Its direction drives from the cartesian components:

$$\begin{cases} p_x = |\vec{p}| \cdot \cos \theta \cdot \cos \phi \\ p_y = |\vec{p}| \cdot \cos \theta \cdot \sin \phi \\ p_z = |\vec{p}| \cdot \sin \theta \end{cases}$$
 (1)

Where the azimuthal angle theta (θ) and the polar angle phi (ϕ) are generated using a uniform random distribution respectively from 0 to π and the second from 0 to 2π . In

the case that a Resonance Kaon is created from the collision of particles, it deacys into either a Positive Pion and a Negative Kaon or a Negative Pion and a Positive Kaon with the same probability. The momentum of these new two particles comes from a normal distribution.

4 Analysis

The generation of particle types is compatible with the theoretical calculation as shown in Table. 2

Particle Type	Entries	Error	Theo. Ent.
π^+	4000250	2000	$4.0 \cdot 10^{6}$
π^-	3998440	2000	$4.0 \cdot 10^{6}$
k^+	500727	707	$5.0 \cdot 10^{5}$
k^-	499365	707	$5.0 \cdot 10^{5}$
P^+	450417	671	$4.5\cdot 10^5$
P^-	450536	671	$4.5\cdot 10^5$
k^*	100264	317	$1.0 \cdot 10^5$

Table 2: The table shows the entries from the simulation with the respective error obtained using the specific ROOT method, and the theoretical entries calculated taking the percentage of each particle type from the total amount of particles.

The angles and momentum distributions are fitting to the relative uniform and exponential distribution as shown in table 3.

Distribution	Fit's Parameters	χ^2	D.O.F.	Reduced χ^2
Polar Angles (pol0)	9999 ± 3	973.8	999	0.9748
Azimutal Angols (pol0)	9999 ± 3	902.8	999	0.9037
Momentum (expo)	$9939 \pm 3) \cdot 10^{-4}$	959.2	998	0.9961

Table 3: The table shows the results of the fits from the histograms of the angles and the momentum.

It is possible to analyze these phenomena by looking at the histograms of the invariant mass, because its definition contains both the momentum and the energy of the particles and it is, therefore, conserved in the collision. The construction of the invariant mass histogram consist of counting the number of particles per mass invariant value and to detect the resonance Kaon. We considered the histogram only for Pion and Kaon with different charges and we compared it with the histogram of the Pion and Kaon with the same charges. Because the resonance Kaon decays very quickly into those two particles with opposite charges, there should be a little "bump" in the first of those two histograms. A second approach consists of comparing the two histograms of the invariant mass of all the particles with the same charge and opposite charges.

Subtracting the two pairs of histograms gives, in both cases, a bell shape, fitting a normal distribution with mean being the mass of the resonance Kaon and sigma its width, as shown in the histograms Differenza 1 and Differenza 2 in Fig. 2. To chack the results of the simulation and the analysis we compared the mean and the width obtained from those fits with the parameters of the fit from the histogram of the invarian mass of the decay, in Fig. 2.

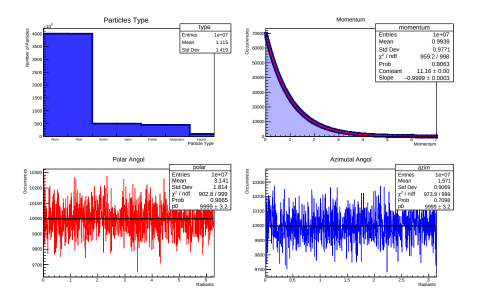


Figure 1: The image shows the fit between the uniform distribution compared with the histograms of the angles randomly generated and the histogram of the momentum with the exponential distribution.

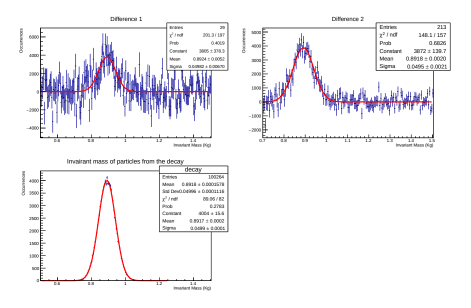


Figure 2: The image shows the histograms of the invariant mass calculated in the three different ways: Differenza 1 is the result of subtracting the histogram of the invariant mass of the particles with opposite charges with the one with particles of the same charge; Differenza 2 derives from the subtraction of the histogram of the invariant mass of Pions and Kaons with different charges and one of Pions and Kaons with the same charge; Invariant mass of particles from the decay is the histogram of the invariant mass of the resulting particles from the decay of the Kaon*. All of them fitted using a normal distribution.

In conclusion, from the previous considerations, we had been able to detect the presence of a resonance Kaon and the result of the simulated experiment has been summarized in table 4.

Distribution	Mean	Sigma	Amplitude	χ^2
Inv. Mass. Decay	0.8917 ± 0.0002	4004 ± 15	999	1.086
Inv. Mass. Charges	0.8924 ± 0.0052	3805 ± 378	999	1.021
Inv. Mass. Kaon-Pion	0.8918 ± 0.0020	3872 ± 140	998	0.9433

Table 4: The table summarize the result of the fit of all the histograms of the invariant mass.

Word Citation

1. Alice Experiment. CERN. https://home.cern/science/experiments/alice . November $29^{th},\,2021.$

Appendix

Code

4.1 ParticleType.hpp

```
#ifndef PARTICLETYPE_HPP
   #define PARTICLETYPE_HPP
   #include <string>
   class ParticleType {
8 private:
    const std::string fName;
9
    const double fMass;
10
    const int fCharge;
11
12 public:
13
     //Constructor
14
     ParticleType(std::string Name, double Mass, int Charge);
16
     //Getters
17
     std::string GetParticleName() const;
18
     double GetParticleMass() const;
19
     int GetParticleCharge() const;
20
     virtual double GetParticleWidth() const;
21
22
     //Printer
23
     virtual void Print() const;
25 };
26
27 #endif
28
```

4.2 ParticleType.cpp

```
1
#include <iostream>
  #include <string>
3
#include "ParticleType.hpp"
  //Class ParticleType
6
   //----
   //Constructor
8
  ParticleType::ParticleType(std::string Name, double Mass, int Charge):
  fName(Name),
11 fMass(Mass),
fCharge (Charge)
  {}
13
14
15 //Getters
std::string ParticleType::GetParticleName() const { return fName; }
double ParticleType::GetParticleMass() const { return fMass; }
int ParticleType::GetParticleCharge() const { return fCharge; }
double ParticleType::GetParticleWidth() const { return 0; }
21
```

4.3 ResonanceType.hpp

```
#ifndef RESONANCETYPE_HPP
3 #define RESONANCETYPE_HPP
  #include <string>
5
  #include "../ParticleType/ParticleType.hpp"
6
  class ResonanceType: public ParticleType {
9
    const double fWidth;
10
public:
12
     //Constructor
13
    ResonanceType(std::string Name, double Mass, int Charge, double Width
14
    );
15
    //Pritner
16
    void Print() const;
17
    //Getter
20
    double GetParticleWidth() const;
21 };
22
  #endif
23
24
```

4.4 ResonanceType.cpp

```
#include <iostream>
#include <string>
#include "ResonanceType.hpp"
7 //Class ResonanceType
  //----
9
  //Constructor
ResonanceType::ResonanceType(std::string Name, double Mass, int Charge,
    double Width):
ParticleType(Name, Mass, Charge),
12 fWidth(Width)
  {}
13
14
15
  double ResonanceType::GetParticleWidth() const { return fWidth; }
18 //Printer
```

4.5 Particle.hpp

```
#ifndef PARTICLE_HPP
3 #define PARTICLE_HPP
  #include <string>
5
  #include <vector>
6
   #include "../ParticleType/ParticleType.hpp"
9
   enum class PL{Electron, Positron, Proton, Antiproton, PionPlus,
    PionMinus, PionO, KaonPlus, KaonMinus, KaonO};
10
11
   class Particle {
12
   private:
     double fPx;
13
     double fPy;
14
     double fPz;
15
16
     static const int fMaxNumParticleType = 10;
17
     static ParticleType* fParticleType[fMaxNumParticleType];
18
     static int fNParticleType;
19
     int fIndex;
20
     static int FindParticle(std::string PTBF); //Particle To Be Found
     void Boost(double bx, double by, double bz);
24
25
   public:
26
27
     Particle(std::string name, double Px, double Py, double Pz);
28
     Particle() = default;
29
     static void AddParticle(std::string name , double mass , int charge ,
30
      double with=0);
     static void AddParticle(PL particle);
32
     int GetIndex() const;
33
     int GetCharge() const;
34
     std::string GetName() const;
35
     double GetPx() const;
36
     double GetPy() const;
37
     double GetPz() const;
38
     double GetMass() const;
39
     double GetMomentum() const;
40
     double GetTotalEnergy() const;
41
     double GetInvMass(Particle& p) const;
42
43
     double GetTrasMomentum() const;
44
     void SetIndex(std::string);
45
     void SetIndex(int index);
46
     void SetMomentum(double x, double y, double z);
47
48
49     static void PrintTable();
```

```
void PrintParticle() const;

static void ParticleFeatures(PL& particle, int const N);

int Decay2body(Particle &dau1,Particle &dau2) const;

};

#endif
#endif
```

4.6 Particle.cpp

```
#include "../../libraries/library.hpp"
2
3
   #include <string>
4
   #include <iostream>
   #include <cstdlib>
   #include <cmath>
   #include <random>
  int Particle::fNParticleType = 0;
10
  ParticleType* Particle::fParticleType[fMaxNumParticleType];
11
12
   13
   int Particle::FindParticle(std::string PTBF) {
14
     int i = 0;
15
     for(; i < fNParticleType; ++i) {</pre>
16
       std::string ParticleName = fParticleType[i]->GetParticleName();
       if(ParticleName == PTBF) { return i; }
       else if (fNParticleType == 0) { return 0; }
19
20
21
     return 10;
22
23
   void Particle::AddParticle(std::string name, double mass, int charge,
24
     double width) {
     int const N = fNParticleType;
25
     int chack = FindParticle(name);
26
     if(N < fMaxNumParticleType && chack==10) {</pre>
       if (width!=0) {
         fParticleType[N] = new ResonanceType(name, mass, charge, width);
29
30
         ++fNParticleType;
       } else {
31
         fParticleType[N] = new ParticleType (name, mass, charge);
32
         ++fNParticleType;
33
34
     } else {
35
       std::cout << "!! -- The particle Does alreay excist -- !! " << '\n
36
37
     }
   }
38
39
  int Particle::Decay2body(Particle &dau1,Particle &dau2) const {
40
    if(GetMass() == 0.0){
41
      printf("Decayment cannot be preformed if mass is zero\n");
42
       return 1;
43
44
```

```
45
      double massMot = GetMass();
46
      double massDau1 = dau1.GetMass();
47
      double massDau2 = dau2.GetMass();
48
49
      if(fIndex < 10){ // add width effect</pre>
50
51
52
        // gaussian random numbers
53
        float x1, x2, w, y1, y2;
54
55
        double invnum = 1./RAND_MAX;
56
57
        do {
          x1 = 2.0 * rand()*invnum - 1.0;
58
          x2 = 2.0 * rand()*invnum - 1.0;
59
60
          w = x1 * x1 + x2 * x2;
        } while ( w >= 1.0 );
61
62
63
        w = sqrt((-2.0 * log(w)) / w);
64
        y1 = x1 * w;
65
        y2 = x2 * w;
        massMot += fParticleType[fIndex]->GetParticleWidth() * y1;
66
67
68
      if(massMot < massDau1 + massDau2){</pre>
        printf("Decayment cannot be preformed because mass is too low in
69
     this channel\n");
        return 2;
70
71
      double pout = sqrt((massMot*massMot - (massDau1+massDau2)*(massDau1+
72
     massDau2))*(massMot*massMot - (massDau1-massDau2)*(massDau1-massDau2))
     )/massMot*0.5;
      double norm = 2*M_PI/RAND_MAX;
73
      double phi = rand()*norm;
74
75
      double theta = rand()*norm*0.5 - M_PI/2.;
76
      dau1.SetMomentum(pout*sin(theta)*cos(phi),pout*sin(theta)*sin(phi),
     pout*cos(theta));
     dau2.SetMomentum(-pout*sin(theta)*cos(phi),-pout*sin(theta)*sin(phi)
      ,-pout*cos(theta));
78
      double energy = sqrt(fPx*fPx + fPy*fPy + fPz*fPz + massMot*massMot);
79
      double bx = fPx/energy;
      double by = fPy/energy;
80
      double bz = fPz/energy;
81
      dau1.Boost(bx,by,bz);
82
      dau2.Boost(bx,by,bz);
83
84
      return 0;
85
   void Particle::Boost(double bx, double by, double bz)
87
88
      double energy = GetTotalEnergy();
89
      //Boost this Lorentz vector
90
      double b2 = bx*bx + by*by + bz*bz;
91
      double gamma = 1.0 / sqrt(1.0 - b2);
92
      double bp = bx*fPx + by*fPy + bz*fPz;
93
      double gamma2 = b2 > 0 ? (gamma - 1.0)/b2 : 0.0;
94
95
96
      fPx += gamma2*bp*bx + gamma*bx*energy;
      fPy += gamma2*bp*by + gamma*by*energy;
98
      fPz += gamma2*bp*bz + gamma*bz*energy;
99
100
```

```
Particle::Particle(std::string name, double Px = 0, double Py = 0,
     double Pz = 0):
   fPx(Px),
103
   fPy(Py),
104
   fPz(Pz),
   fIndex (FindParticle(name))
   { if(fIndex == 10) { std::cout << "!! -- This Type of Particle does not
      Excist -- !!" << '\n'; } }</pre>
108
   109
   int Particle::GetIndex() const { return fIndex; }
110
111
   int Particle::GetCharge() const {return fParticleType[fIndex]->
112
     GetParticleCharge(); }
113
114
    std::string Particle::GetName() const {return fParticleType[fIndex]->
     GetParticleName();}
115
116
   double Particle::GetPx() const { return fPx; }
117
   double Particle::GetPy() const { return fPy; }
118
119
   double Particle::GetPz() const { return fPz; }
120
121
    double Particle::GetMass() const {
122
123
     return (fParticleType[fIndex]->GetParticleMass());
124
125
   double Particle::GetMomentum() const {
126
    return (fPx*fPx + fPy*fPy + fPz*fPz);
127
128
129
130
   double Particle::GetTrasMomentum() const {
131
     return fPx*fPx + fPy*fPy;
132
133
double Particle::GetTotalEnergy() const {
    double m = GetMass();
136
    double p2 = GetMomentum();
137
     return sqrt(m*m + p2);
   }
138
139
   double Particle::GetInvMass(Particle& p) const {
140
141
     double E1 = GetTotalEnergy();
142
     double E2 = p.GetTotalEnergy();
143
     double Psum = (fPx+p.GetPx())*(fPx+p.GetPx())+(fPy+p.GetPy())*(fPy+p.
     GetPy())+(fPz+p.GetPz())*(fPz+p.GetPz());
     double M = sqrt((E1+ E2)*(E1+ E2) - Psum);
      return M;
145
146
147
   148
   void Particle::SetIndex(std::string type) {
149
     const int index = FindParticle(type);
150
     if (10 != index) {
151
        fIndex = index;
152
153
154
   }
   void Particle::SetIndex(int index) {
156
     if(index < fNParticleType) {</pre>
157
      fIndex = index;
158
```

```
159 }
160
161
    void Particle::SetMomentum(double x, double y, double z) {
162
      fPy = y;
164
165
      fPz = z;
166
167
    168
    void Particle::PrintTable() {
169
      for(int i = 0; i < fNParticleType; ++i) {</pre>
170
        fParticleType[i]->Print();
171
172
    }
173
174
    void Particle::PrintParticle() const {
      std::cout << "Particle index: " << fIndex << '\n';</pre>
176
177
      std::cout << "Particle name: "<< fParticleType[fIndex]->
     GetParticleName() << '\n';</pre>
     std::cout << "Px: "<< fPx << '\n';
178
      std::cout << "Py: "<< fPy << '\n';
179
      std::cout << "Pz: "<< fPz << '\n';
180
      std::cout << "-----
181
182
    void Particle::ParticleFeatures(PL& particle, int const N) {
186
     int check;
      switch (particle) {
187
        case (PL::Electron):
188
          check = FindParticle("Electron");
189
190
          if (check == 10) {
            fParticleType[N] = new ParticleType ("Electron", 0.0005109, -1)
191
192
            ++fNParticleType;
193
          } else {
            std::cout << "!! -- The particle Does alreay excist -- !! " <<</pre>
194
       '\n';
195
         }
        break;
196
        case (PL::Proton) :
197
          check = FindParticle("Proton");
198
199
          if (check == 10) {
            fParticleType[N] = new ParticleType ("Proton", 0.938327, +1);
200
201
            ++fNParticleType;
          } else {
202
            std::cout << "!! -- The particle Does alreay excist -- !! " <<
203
       '\n';
204
        break;
205
        case (PL::Positron) :
206
          check = FindParticle("Positron");
207
          if(check == 10) {
208
            fParticleType[N] = new ParticleType ("Positron", 0.0005109, +1)
209
210
            ++fNParticleType;
211
          } else {
            std::cout << "!! -- The particle Does alreay excist -- !! " <<
212
       '\n';
          }
213
       break;
214
```

```
case (PL::PionMinus):
215
           check = FindParticle("Pion-");
216
           if(check == 10) {
217
             fParticleType[N] = new ParticleType ("Pion-", 0.13957, +1);
218
             ++fNParticleType;
219
           } else {
220
             std::cout << "!! -- The particle Does alreay excist -- !! " <<
221
       '\n';
          }
222
         break;
223
         case (PL::PionPlus) :
224
           check = FindParticle("Pion+");
225
           if (check == 10) {
226
             fParticleType[N] = new ParticleType ("Pion+", 0.13957, -1);
227
228
             ++fNParticleType;
           } else {
             std::cout << "!! -- The particle Does alreay excist -- !! " <<
230
       '\n';
231
          }
232
        break;
233
         case (PL::Pion0) :
           check = FindParticle("Pion0");
234
235
           if (check == 10) {
             fParticleType[N] = new ParticleType ("Pion0", 0.1350, 0);
236
237
             ++fNParticleType;
238
           } else {
             std::cout << "!! -- The particle Does alreay excist -- !! " <<
239
       '\n';
240
           }
         break;
241
         case (PL::KaonPlus) :
242
           check = FindParticle("Kaon+");
243
           if(check == 10) {
244
             fParticleType[N] = new ParticleType ("Kaon+", 0.49367, +1);
245
246
             ++fNParticleType;
247
           } else {
             std::cout << "!! -- The particle Does alreay excist -- !! " <<
       '\n';
249
          }
250
        break;
        case (PL::KaonMinus) :
251
           check = FindParticle("Kaon-");
252
           if (check == 10) {
253
             fParticleType[N] = new ParticleType ("Kaon-", 0.49367, -1);
254
255
             ++fNParticleType;
           } else {
256
             std::cout << "!! -- The particle Does alreay excist -- !! " <<
257
       '\n';
258
259
         break;
         case (PL::Kaon0) :
260
           check = FindParticle("Kaon0");
261
           if (check == 10) {
262
             fParticleType[N] = new ResonanceType ("Kaon0", 0.89166, 0,
263
      0.05);
264
             ++fNParticleType;
265
266
             std::cout << "!! -- The particle Does alreay excist -- !! " <<
       '\n';
          }
267
268
        break;
        case (PL::Antiproton) :
269
```

```
check = FindParticle("Antiproton");
270
          if (check == 10) {
271
            fParticleType[N] = new ParticleType ("Antiproton", 0.93827, -1)
272
             ++fNParticleType;
          } else {
274
             std::cout << "!! -- The particle Does alreay excist -- !! " <<
       '\n';
         }
276
        break;
277
        default:
278
          std::cout << "!! -- Particle not in the list, add it using the
279
      standard AddParticle -- !!" << '\n';
280
281
    void Particle::AddParticle(PL particle) {
      int const N = fNParticleType;
285
      ParticleFeatures(particle, N);
286
    }
287
```

4.7 mainE.cpp

```
#include "../libraries/library.hpp"
   #include <iostream>
   #include <cmath>
   void ProgressionBar(int Progression) {
   double n = (Progression/5.22E8);
   std::cout << "[";
9
     int pos = 70 * n;
10
     for (int i = 0; i < 70; ++i) {</pre>
         if (i < pos) std::cout << "=";</pre>
11
          else if (i == pos) std::cout << ">";
12
          else std::cout << " ";</pre>
13
14
     std::cout << "] " << int(n * 100.0) << " %\r";
15
     std::cout.flush();
16
17
   int main() {
19
   double const pi = 3.1415926535;
20
   int progression = 0;
21
   TRandom* Random = new TRandom();
22
   Random -> SetSeed(0):
23
25 Particle::AddParticle(PL::PionPlus);
Particle::AddParticle(PL::PionMinus);
27 Particle::AddParticle(PL::KaonPlus);
  Particle::AddParticle(PL::KaonMinus);
29 Particle::AddParticle(PL::Proton);
  Particle::AddParticle(PL::Antiproton);
   Particle::AddParticle(PL::Kaon0);
31
32
   TH1F* type = new TH1F("type", "Particles Type", 7, 0, 7);
33
type->GetXaxis()->TAxis::SetBinLabel(1, "Pion+");
   type->GetXaxis()->TAxis::SetBinLabel(2, "Pion-");
type->GetXaxis()->TAxis::SetBinLabel(3, "Kaon+");
```

```
type->GetXaxis()->TAxis::SetBinLabel(4, "kaon-");
37
   type->GetXaxis()->TAxis::SetBinLabel(5, "Proton");
type->GetXaxis()->TAxis::SetBinLabel(6, "Antiproton");
38
39
   type->GetXaxis()->TAxis::SetBinLabel(7, "Kaon0");
40
41
   TH1F* momentum = new TH1F("momentum", "Momentum", 1000, 0, 7);
42
   TH1F* tmomentum = new TH1F("tmomentum", "Transversal Momentum", 1000,
43
     0, 7);
   TH1F* invmass = new TH1F("invmass", "Invarian Mass", 1000, 0, 5);
44
   TH1F* energy = new TH1F("energy", "Energy", 1000, 0, 7);
45
   TH1F* azim = new TH1F("azim", "Azimutal Angol", 1000, 0, pi);
46
   TH1F* polar = new TH1F("polar", "Polar Angol", 1000, 0, 2*pi);
47
   TH1F* invmassdis = new TH1F("invmassdis", "Invariant Mass opposite
48
     charges", 1000, 0, 5);
   TH1F* invmasscon = new TH1F("invmasscon", "Invariant Mass same charges"
49
     , 1000, 0, 5);
   TH1F* invppkmpmkp = new TH1F("invppkmpmkp", "Invariant Mass pion+/kaon-
50
      & pion-/kaon+", 1000, 0, 5);
   //invariant (i) mass (m) of pion (p) plus (p) and kaon (k) minus (m) or
51
      pion (p) minus (m) and kaon (k) plus (p)
52
   //i-m-p-p-k-m-p-m-k-p
   invppkmpmkp ->SetLineColor(kRed);
53
   TH1F* invppkppmkm = new TH1F("invppkppmkm", "Invariant Mass pion+/kaon+
54
      & pion-/kaon-", 1000, 0, 5);
    //invariant (i) mass (m) of pion (p) minus (m) and kaon (k) plus (p) or
      pion (p) minus (m) and kaon (k) minus (k)
   //i-m-p-p-k-p-p-m-k-m
   invppkppmkm ->SetLineColor(kBlue);
   TH1F* decay = new TH1F("decay", "Invairant mass of particles from the
     decay", 1000, 0, 5);
59
  invmass->Sumw2();
60
invmassdis->Sumw2();
62 invmasscon->Sumw2();
invppkmpmkp->Sumw2();
64
   invppkppmkm -> Sumw2();
65
   decay->Sumw2();
66
67  int const N = 100;
68
   int const extra = 20;
   Particle Particella[N+extra];
69
70
   for(int i = 0; i < 1E5; ++i) {</pre>
71
72
     int ExtraCounter = 0;
73
     for(int j = 0; j < (N); ++j) {
74
        double phi = 2*pi*Random->Uniform(0.0,1.0);
75
        double theta = pi*Random->Uniform(0.0,1.0);
76
        azim->Fill(theta);
78
        polar ->Fill(phi);
79
80
        double P = Random ->Exp(1.0);
81
82
        double Px = P*cos(phi)*cos(theta);
83
84
        double Py = P*cos(phi)*sin(theta);
85
        double Pz = P*sin(phi);
86
87
        Particella[j].SetMomentum(Px, Py, Pz);
88
        89
       double prob = Random -> Uniform (0.0,100.0);
90
```

```
91
        if(prob<40) {
92
           Particella[j].SetIndex("Pion+");
93
        } else if (prob<80) {</pre>
94
           Particella[j].SetIndex("Pion-");
95
        } else if (prob<85) {</pre>
96
97
          Particella[j].SetIndex("Kaon+");
98
        } else if (prob<90) {</pre>
          Particella[j].SetIndex("Kaon-");
99
        } else if (prob<94.5) {</pre>
100
          Particella[j].SetIndex("Proton");
        } else if (prob<99) {</pre>
          Particella[j].SetIndex("Antiproton");
104
        } else {
           Particella[j].SetIndex("Kaon0");
           int c = ExtraCounter + N;
107
           double chance = Random -> Uniform (0.0,1.0);
108
           if (chance < 0.5) {
109
             Particella[c].SetIndex("Pion+");
110
             Particella[c+1].SetIndex("Kaon-");
           } else {
111
             Particella[c].SetIndex("Pion-");
112
             Particella[c+1].SetIndex("Kaon+");
113
114
           int check = Particella[j].Decay2body(Particella[c], Particella[c
115
      +1]);
116
           if (check != 0) return check;
           double MassInvCondition = Particella[c].GetInvMass(Particella[c
117
      +1]);
118
           decay ->Fill (MassInvCondition);
           ExtraCounter = ExtraCounter +2;
119
120
        int index = Particella[j].GetIndex();
121
122
        type->Fill(index);
123
        double PTModule = sqrt(Particella[j].GetTrasMomentum());
124
        tmomentum ->Fill(PTModule);
        double PModule = sqrt(Particella[j].GetMomentum());
        momentum ->Fill(PModule);
126
        double Energy = Particella[j].GetTotalEnergy();
127
128
        energy->Fill(Energy);
129
        ++progression;
130
      double MassInv;
131
132
     for(int k = 0; k <N+ExtraCounter; ++k) {</pre>
133
       for(int h = k+1 ; h<N+ExtraCounter; ++h){</pre>
134
          MassInv = Particella[k].GetInvMass(Particella[h]);
          invmass->Fill(MassInv);
          if((Particella[k].GetCharge() * Particella[h].GetCharge()) < 0) {</pre>
136
            double MassInvCondition = Particella[k].GetInvMass(Particella[h
137
      ]);
            invmassdis->Fill(MassInvCondition);
138
         } else if((Particella[k].GetCharge() * Particella[h].GetCharge())
139
      > 0) {
            double MassInvCondition = Particella[k].GetInvMass(Particella[h
140
      ]);
141
            invmasscon->Fill(MassInvCondition);
142
143
          if (Particella[k].GetName() == "Pion+" && Particella[h].GetName()
      == "Kaon-") {
            double MassInvCondition = Particella[k].GetInvMass(Particella[h
144
      ]);
            invppkmpmkp->Fill(MassInvCondition);
145
```

```
} else if(Particella[k].GetName() == "Pion-" && Particella[h].
146
      GetName() == "Kaon+") {
            double MassInvCondition = Particella[k].GetInvMass(Particella[h
147
            invppkmpmkp ->Fill(MassInvCondition);
148
         } else if (Particella[k].GetName() == "Pion+" && Particella[h].
149
      GetName() == "Kaon+") {
            double MassInvCondition = Particella[k].GetInvMass(Particella[h
150
      ]);
            invppkppmkm ->Fill(MassInvCondition);
         } else if(Particella[k].GetName() == "Pion-" && Particella[h].
      GetName() == "Kaon-") {
            double MassInvCondition = Particella[k].GetInvMass(Particella[h
      ]);
            invppkppmkm ->Fill(MassInvCondition);
154
         }
156
         ++progression;
157
158
     }
159
      ProgressionBar(progression);
160
161
    TCanvas *canv1 = new TCanvas("canv1", "Type");
162
163
    type->Draw();
    TCanvas *canv2 = new TCanvas("canv2", "Momentum");
164
    canv2->Divide(1,2);
166
    canv2 \rightarrow cd(1);
    momentum ->Draw();
167
    canv2 -> cd(2);
168
169
   tmomentum ->Draw();
   TCanvas *canv12 = new TCanvas("canv12", "energy");
170
    energy->Draw();
171
   TCanvas *canv4 = new TCanvas("canv4", "invMass");
172
173
   invmass->Draw();
   TCanvas *canv5 = new TCanvas("canv5", "polarAngle");
174
    polar -> Draw();
175
    TCanvas *canv6 = new TCanvas("canv6", "azimutalAngle");
    azim -> Draw();
    TCanvas *canv7 = new TCanvas("canv7", "Invariant Mass opposite charges"
178
     );
    invmassdis->Draw("histo");
179
    TCanvas *canv8 = new TCanvas("canv8", "invariant Mass same charges");
180
    invmasscon -> Draw("histo");
181
    TCanvas *canv9 = new TCanvas("canv9", "Invariant Mass of pion and kaon"
182
     );
183
    canv9->Divide(1,2);
    canv9->cd(1);
    invppkppmkm ->Draw("histo");
    canv9->cd(2);
    invppkmpmkp ->Draw("histo");
187
    TCanvas *canv10 = new TCanvas("canv10", "Invariant Mass pion+/kaon+ &
188
     pion-/kaon-");
    invppkppmkm ->Draw("histo");
189
    invppkmpmkp ->Draw("histo same");
190
    TCanvas *canv11 = new TCanvas("canv11", "Decay");
191
192
    decay -> Draw("histo");
193
194
    canv1->Print("../histograms/type.pdf");
    canv2->Print("../histograms/Momentums.pdf");
195
    canv12->Print("../histograms/energy.pdf");
196
    canv4->Print("../histograms/invMass.pdf");
197
    canv5->Print("../histograms/polarAngle.pdf");
198
```

```
canv6->Print("../histograms/azimutalAngle.pdf");
   canv7->Print("../histograms/invmassdis.pdf");
200
   canv8->Print("../histograms/invmasscon.pdf");
201
    canv9->Print("../histograms/invppkmpmkp.pdf");
    canv10->Print("../histograms/invppkppmkm.pdf");
    canv11->Print("../histograms/decay.pdf");
   TFile* RFile = new TFile("ALICE_Simulation.root", "RECREATE");
206
RFile->cd();
   type->Write();
208
209 momentum -> Write();
210 tmomentum -> Write();
211 energy->Write();
212 invmass->Write();
polar -> Write();
214 azim->Write();
215 invmassdis->Write();
invmasscon->Write();
217 invppkmpmkp->Write();
218
   invppkppmkm ->Write();
219 decay->Write();
   RFile->ls();
220
   RFile ->Close();
221
222
223
224
   return 0;
225
    }
226
```

4.8 library.hpp

```
1
   #ifndef LIBRARY_HPP
  #define LIBRARY_HPP
   #include "../script/ParticleType/ParticleType.hpp"
5
   #include "../script/ResonanceType/ResonanceType.hpp"
6
   #include "../script/Particle/Particle.hpp"
   #include "TRandom.h"
8
   #include "TAxis.h"
   #include "TH1.h"
10
   #include "TCanvas.h"
   #include "TFile.h"
12
13
   #endif
14
15
```

4.9 analysis.C

```
void setStyle() {
   gROOT->SetStyle("Modern");
   gStyle->SetPalette(56);
   gStyle->SetOptFit(111);
}

// Function that checks the generation of the values //////
void Checks() {
```

```
11
     int optarg = 1111;
12
13
     // Check of the generaation of particles ///////
14
     double particleProb[7];
16
17
     particleProb[0] = 0.4;
18
     particleProb[1] = 0.4;
     particleProb[2] = 0.05;
19
     particleProb[3] = 0.05;
20
     particleProb[4] = 0.045;
21
     particleProb[5] = 0.045;
22
     particleProb[6] = 0.01;
23
     TFile* c = new TFile("Alice_Simulation.root", "read");
     TH1F* type = (TH1F*)c->Get("type");
27
     cout << "Bin Content - Error - Theo. Val.\n";</pre>
     cout << " -----\n ";
28
29
     for(int i=1; i<8; ++i) {</pre>
      cout << type -> GetBinContent(i) << " - " << type -> GetBinError(i) << " - " <<</pre>
30
     particleProb[i-1]*1E7<< '\n';
      cout << " -----
31
32
33
     // CCheck of the shape of the momentum //////
34
     TCanvas* c1 = new TCanvas("c1", "Momento");
     TH1F* Mom = (TH1F*)c->Get("momentum");
36
     Mom ->Fit("expo","","");
37
38
     Mom->SetFillColorAlpha(kBlue, 0.3);
     Mom -> SetLineWidth(6);
39
     Mom -> Draw();
40
     c1->Print("../fit/Momentumfit.pdf");
41
     gPad->Update();
42
     TPaveStats* ft = (TPaveStats*)Mom->FindObject("stats");
43
44
     ft->SetOptFit(optarg);
45
     cout << " -----\n ";
     cout << Mom -> Get Mean() << " - " << Mom -> Get RMS() << " - " << 1 << '\n';
     cout <<"----\n":
47
48
     // Cheack of the angles //////////////
49
     TCanvas* c2 = new TCanvas("c2", "Angoli");
50
     c2->Divide(1,2);
51
52
53
     c2->cd(1);
54
     TH1F* Pol = (TH1F*)c->Get("polar");
55
     Pol->Fit("pol0");
     TF1* f1 = Pol->GetFunction("pol0");
56
     f1->SetLineColor(kBlack);
57
     Pol->SetLineColor(kRed);
59
     Pol->Draw();
     gPad -> Update();
60
     TPaveStats* ft1 = (TPaveStats*)Pol->GetListOfFunctions()->FindObject(
61
     "stats");
     ft1->SetOptFit(optarg);
62
     gStyle -> SetStatW(.2);
63
64
     gStyle->SetStatH(.4);
65
66
     c2->cd(2);
     TH1F* azim = (TH1F*)c->Get("azim");
67
     azim ->Fit("pol0");
68
     TF1* f2 = azim->GetFunction("pol0");
69
  f2->SetLineColor(kBlack);
```

```
azim -> SetLineColor(kBlue);
71
      azim ->Draw();
72
      gPad->Update();
73
      TPaveStats* ft5 = (TPaveStats*)azim->FindObject("stats");
74
      ft5->SetOptFit(optarg);
      c2->Print("../fit/anglesfit.pdf");
76
    // Function that analyze the function for the detection of the
79
     Resonance Kaon ////////
80
    void analysis() {
81
      int optarg = 1111;
82
      TColor* myYellow = gROOT->GetColor(10);
83
      TFile* f = new TFile("Alice_Simulation.root", "read");
84
      TCanvas* c3 = new TCanvas("c3", "Cariche");
86
      TH1F* Im1 = (TH1F*)f->Get("invmassdis");
87
88
      TH1F* Im2 = (TH1F*)f->Get("invmasscon");
89
      TH1F* diff1 = new TH1F("diff1","Difference 1", 1000, 0, 5);
      diff1->Add(Im1,Im2, -1, 1);
90
      diff1->Fit("gaus","","",0.5, 1.5);
91
      diff1->SetAxisRange(0.5, 1.5);
92
      diff1->Draw();
93
      gPad -> Update();
94
      TPaveStats* ft2 = (TPaveStats*)diff1->FindObject("stats");
      c3->Print("../fit/Cariche_fit.pdf");
96
      ft2->SetOptFit(optarg);
97
98
      ft2->SetOptStat(10);
99
      TCanvas* c4 = new TCanvas("c4", "Pioni e Kaoni");
100
      TH1F* Im3 = (TH1F*)f->Get("invppkmpmkp");
101
      TH1F* Im4 = (TH1F*)f->Get("invppkppmkm");
102
      TH1F* diff2 = new TH1F("diff2", "Difference 2", 1000, 0, 5);
104
      diff2->Add(Im3,Im4, 1, -1);
      diff2->Fit("gaus","","",0.7, 1.5);
105
106
      diff2->SetAxisRange(0.7, 1.5);
      diff2->Draw();
107
108
      gPad->Update();
      TPaveStats* ft3 = (TPaveStats*)diff2->FindObject("stats");
109
      c4->Print("../fit/pion_kaon_fit.pdf");
110
      ft3->SetOptFit(optarg);
111
      ft3->SetOptStat(10);
112
113
114
      TCanvas* c5 = new TCanvas("c5", "Decadimento Kaoni");
115
      TH1F* kaon = (TH1F*)f->Get("decay");
      kaon->Fit("gaus","","",0.5, 1.25);
      kaon->SetAxisRange(0.5, 1.5);
117
      kaon->Draw();
      gPad->Update();
119
      TPaveStats* ft4 = (TPaveStats*)kaon->FindObject("stats");
120
      ft4->SetOptFit(optarg);
121
      c5->Print("../fit/decay_fit.pdf");
122
      ft4->SetOptStat(2211);
123
124 }
125
```