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# Simulation and analysis of the production of the Higgs boson in $pp$ collisions using Pythia and ROOT

Proyecto final Física Computacional

by

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*“Pick a flower on Earth and you move the farthest star.”*

PAUL A.M. DIRAC (1902-1984)

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# Abstract

In this project, we analyse the SM decay processes  $H \rightarrow \gamma\gamma$  and  $H \rightarrow c\bar{c}$ . In particular, in both decay channels we reconstruct the SM Higgs boson mass by using the `ROOT C++` framework and the `PYTHIA` event generator. In this way, we simulate  $pp$  collision at the center-of-mass energy of  $\sqrt{s} = 13$  TeV, which is the energy used by today in the LHC. In this way, by using a filter method we obtain via the simulation that the coupling of the Higgs with the third generation quarks  $c\bar{c}$  is very weak in comparison with the coupling with the photons  $\gamma$ .

# Introduction and motivations

The standard model (SM) of particle physics [1–3] is a collection of experimental results that describes the behaviour of elementary particles. It describes accurately the interactions between them up to an energy scale of a few hundred GeV [4]. In the SM, the elementary particles or the building blocks of matter are the fermions, which are classified as quarks and leptons. These particles interact with each other through force carriers, which are the photon ( $\gamma$ ), for the electromagnetic interactions, the  $W$  and  $Z$  bosons, for the weak interactions, and the gluons ( $g$ ), for the strong interactions. On the other hand, all of these particles acquire mass through their interaction with the Higgs field [5–13]. This is shown in the following table:

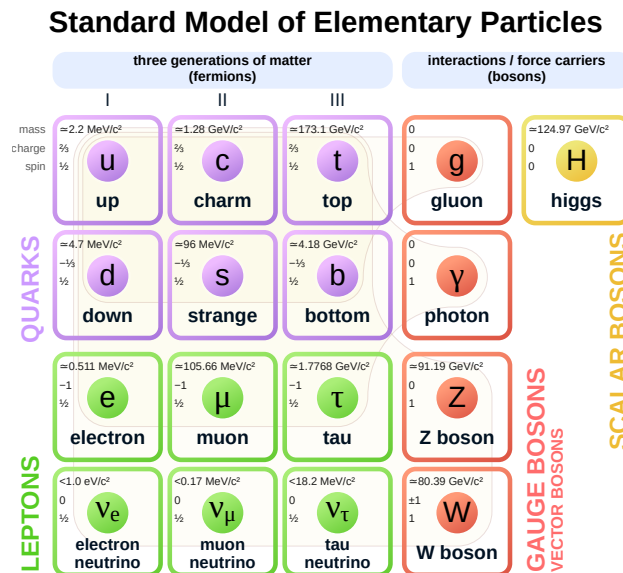


Figure 1.1: Standard Model of Elementary Particles. *Source: taken from [https://en.wikipedia.org/wiki/Standard\\_Model](https://en.wikipedia.org/wiki/Standard_Model).*

The mechanism by which all the elementary particles acquire mass is the “Higgs” or “BEG” mechanism first proposed in the 1960’s [5–10]. In this way, through this mechanism the  $W$  and  $Z$  bosons acquire mass whilst the photon and the gluons re-



mains massless, and adds to the model one new scalar particle, the SM Higgs boson. Furthermore, the Higgs field gives mass to the fermions, through the Yukawa interactions [11–13]. Moreover, it is very important to note that the SM doesn't directly predict the value of the masses of the elementary particles, and due to this there is no theoretical prediction for the mass of the Higgs boson. Rather the particle masses are considered parameters to be determined experimentally. Nevertheless, a number of arguments were given to restrict the range of possible values for the Higgs boson mass to be below approximately 1 TeV. Additionally, the big number of data taken from the LEP and SLC colliders, the Tevatron, and other experiments predecited that the range of the mass of the Higgs boson goes approximately from the 90 GeV to the upper limit of 152 GeV at the 95% confidence level (CL) [4]. Furthermore, direct searches at LEP excluded values lower than 114.4 GeV at 95% CL [14], and the measurements from the Tevatron excluded the mass range 162–166 GeV at 95% CL [15].

The discovery or exclusion of the SM Higgs boson was one of the primary scientific goals of the Large Hadron Collider (LHC) when it was under construction, which is the world's highest energy particle accelerator.

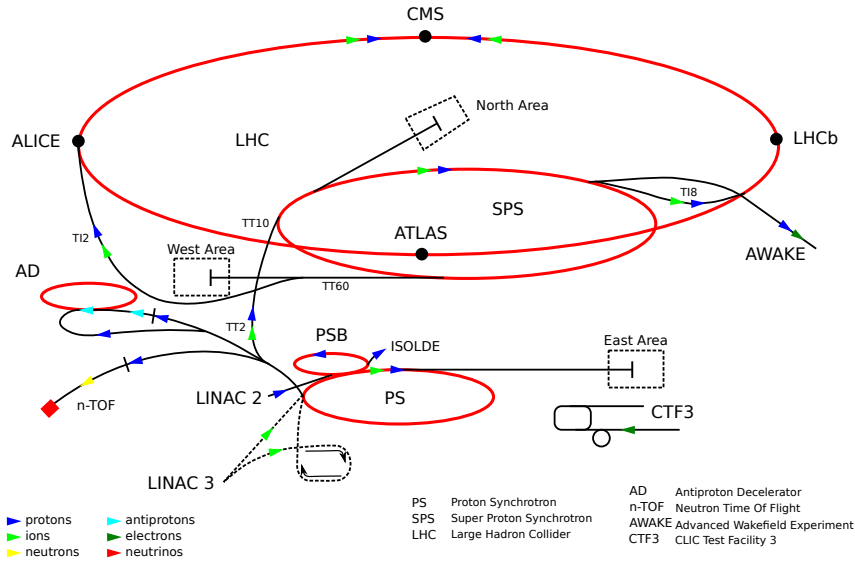


Figure 1.2: CERN accelerator complex. *Source: taken from <https://en.wikipedia.org/wiki/CERN>.*

The first direct searches at the LHC were based on data taken from proton-proton ( $pp$ ) collision corresponding to an integrated luminosity of  $5.1 \text{ fb}^{-1}$  collected at the center-of-mass energy of 7 TeV. In particular, the CMS experiment excluded the range of masses 127 – 600 GeV at 95% CL [16], and the ATLAS collaboration excluded the ranges 111.4 – 116.4 GeV, 119.4 – 122.1 GeV, and 129.2 – 541 GeV also at 95% CL [17]. Thereby, within the remaining allowed mass region, an excess of events between the 2 and 3 standard deviations ( $\sigma$ ) near 125 GeV was reported by both experiments. Later, in 2012 the  $pp$  center-of-mass energy was increased to 8 TeV, and by the end of June, an additional integrated luminosity of more than  $5.3 \text{ fb}^{-1}$  had been recorded by both experiments, enhancing in this way significantly the sen-

sitivity of the search of the Higgs boson. The final result was the observation by the ATLAS and CMS Collaborations of a new boson with a mass of approximately 125 GeV. In this way, the two Collaborations simultaneously published the final observation of the Higgs boson in the articles [18, 19]. In particular, these experiments focused on the observation in the five main decay channels:  $H \rightarrow \gamma\gamma$ ,  $H \rightarrow ZZ \rightarrow 4l$ ,  $H \rightarrow WW \rightarrow l\nu l\nu$ ,  $H \rightarrow \tau\tau$ , and  $H \rightarrow b\bar{b}$ , where  $l$  is a lepton that can be a electron ( $e^-$ ) or a muon ( $\mu^-$ ), and for simplicity there is no distinction between particles and antiparticles. In addition, in the summer 2012 the analysis of the full data set by the CDF and D0 Collaboration resulted in an excess of events of about  $3\sigma$  in the mass range 120–135 GeV, while searching for a SM Higgs boson decaying into  $b$  quarks [20].

Among the decay channels named above, the ones that have the highest sensitivity for discovering the SM Higgs boson with a mass near 125 GeV are  $H \rightarrow \gamma\gamma$  and  $H \rightarrow ZZ \rightarrow 4l$ . The other three decay channels have poorer mass resolution and, in consequence needs more data to achieve a similar sensitivity. Among them, the decay channel  $H \rightarrow WW \rightarrow l\nu l\nu$  has the largest signal-to-background ratio. Furthermore, these five channels are complementary in the way they are measured in the detector, as is the information they can provide about the SM Higgs boson.

In this project we will study the production of the Higgs boson by using the `Pythia` simulator, which is a general-purpose event generator for high-energy particle collisions written from scratch in C++. Furthermore, in order to make easy the analysis of the Higgs boson we will also use `ROOT`, which is an object-oriented framework aimed at solving the data analysis challenges of high-energy physics. In particular, we will simulate the production of the Higgs particle via the decays channels  $H \rightarrow \gamma\gamma$  and  $H \rightarrow c\bar{c}$  and we will try to reconstruct the mass of the Higgs by using the aforementioned tools.

This project is organized as follows: In chapter 2, we give a general overview of the `ROOT` framework and the `PYTHIA` simulator. Chapter 3 is devoted to analyse the decays channels  $H \rightarrow \gamma\gamma$  and  $H \rightarrow c\bar{c}$ , which constitutes the principal results of this project. Finally, some conclusions and further comments are given in the chapter 4.

## Chapter 2

# ROOT and Pythia

### 2.1 ROOT

In the 1990's, René Brun and Fons Rademakers after many years of experience developing interactive tools and simulations packages, they noticed that the PAW, PIAF, and GEANT libraries of FORTRAN had reached their limits. This due to the very big challenges offered by the LHC, where the data produced is a few orders of magnitude greater than anything seen before. Furthermore, in parallel the field of computer science had made a greater progress in the area of Object Oriented Design, and René and Fons were ready to take advantage of it.

Under this context ROOT was born, which was developed under the context of the NA49 experiment at CERN. This was due to the fact that this experiment was generated an impressive amount of data, around 10 Terabytes per run. This was provided an arena to develop and test the next generation of data analysis.

The final result is that the physicist developed ROOT for themselves; this made it specific, appropriate, useful, and over time refined and very powerful. In this way, due to the powerful attributes of ROOT, this framework have found its way in other fields such as medical and financial industries, among others.

#### 2.1.1 The ROOT framework

ROOT is an object-oriented framework which is aimed to solve the challenges that arises in the field of high-energy physics (HEP) (particle and nuclear physics). Programming in the context of a framework is very like to living in a city. When we face the every day life in a city we use services such as plumbing, electricity outlets, and telephones. The details, for example, of how are the intimate details of the phone switching system aren't of interest for us. We aren't interested in these details; instead we are only interested in using the phone to communicate with your collaborators to solve your domain specific problems.

In software engineering the idea is very similar. In a framework, the basic utilities

and services, such as input/output (I/O) and graphics are provided by the framework, or in other words we are not interested in the intimate details of such utilities, we simply use them to solve a particular problem. In this way, ROOT as a HEP analysis framework, have a lot of utilities such as histograms and fitting tools. When we stick to a framework to try to solve a problem we need to get used to it, in the sense that we need to learn the syntax associated with such framework. Similarly when we live in a city, to be able to use the services it offers to us we need in first instance to learn how to use such services in order to survive in such city.

The services or better said the more commonly used components offered by the ROOT framework are: command line interpreter, histogram and fitting, writing a graphical user interface, 2D graphics, I/O, collection classes, script processor, etc.

On the other hand, the benefits of working in a framework are:

- Less code to write.
- More reliable and robust code.
- More consistent and modular code.
- More focus on areas of expertise.

Besides, object-oriented programming can be defined as a model of programming based on the concept of objects. These objects contain data in the form of attributes and code in the form of methods. In object oriented programming, the algorithms are designed using the concept of objects that interact with the real world. Between the benefit of object-oriented programming we find:

- Encapsulation enforces data abstraction and increases opportunity for reuse.
- Sub classing and inheritance make it possible to extend and modify objects.
- Class hierarchies and containment hierarchies provide a flexible mechanism for modeling real-world objects and the relationships among them.
- Complexity is reduced because there is little growth of the global state, the state is contained within each object, rather than scattered through the program in the form of global variables.
- Objects may come and go, but the basic structure of the program remains relatively static, increases opportunity for reuse of design.

### 2.1.2 The organization of the ROOT framework

Now, having said in general terms what the ROOT framework is, let's look how the physical directories and files are organized after we install in our computer the ROOT framework (see the reference [21] or the detailed instructions of installation). In any

case, we need an environment variable called `ROOTSYS`, which gives the path of the top ROOT directory. This can be obtained with the following commands in the terminal shell:

```
1 > echo $ROOTSYS
2 /opt/root
```

Thus, in the `ROOTSYS` directory are examples, executables, tutorial, header tutorials files, and, if we want to download it, we can get the source. The most important directories of special interest to us are `bin`, `tutorials`, `lib`, `test`, and `include`. The figure below shows the contents of these directories:

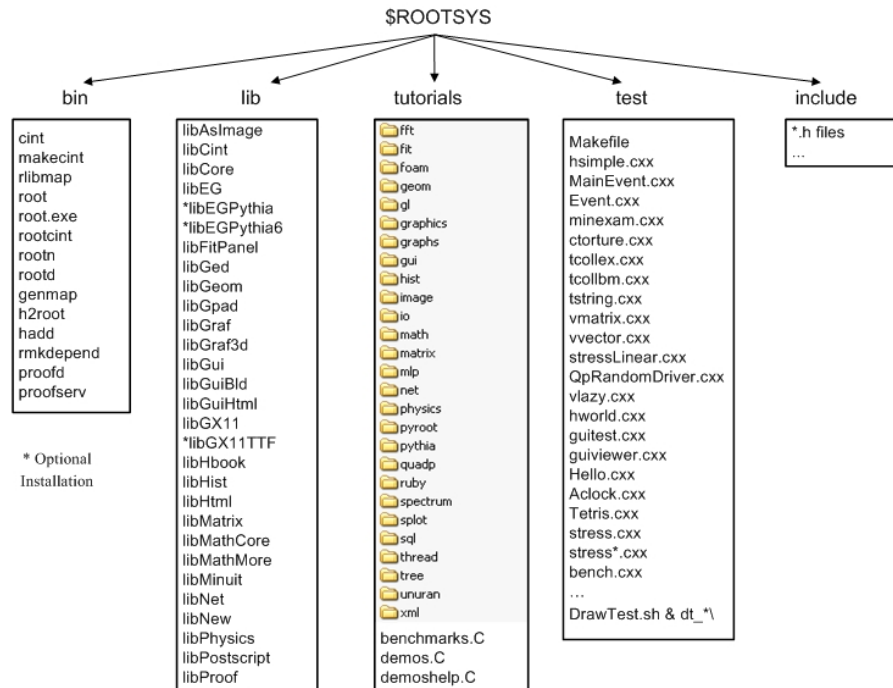


Figure 2.1: ROOT framework directories. *Source: taken from <https://root.cern/root/html/doc/guides/users-guide/ROOTUsersGuide.html>.*

Among the directories shown above let's focus on the `lib` directory. To obtain more information about the other directories see [21].

#### 2.1.2.1 \$ROOTSYS/lib

In the `lib` directory we can find the libraries of the ROOT framework. Here is a short description of the most relevant libraries:

- `libCling` is the C++ interpreter (Cling).
- `libGraf` is the 2D graphics primitives (can be used independent of `libGpad`).
- `libGraf3d` is the 3D graphics primitives.
- `libHist` is the histogram classes (with accompanying painter library).

- `libMatrix` is the matrix and vector manipulation.
- `libMathCore` contains the core mathematics and physics vector classes.
- `libMinuit` is the MINUIT fitter.
- `libPhysics` contains the legacy physics classes (`TLorentzVector`, etc.).
- `libRIO` provides the functionality to write and read objects to and from ROOT files.
- `libRooFit` is the RooFit fitting framework.

### 2.1.3 Histograms

Now, let's see the histogram classes of ROOT, which belong to the `libHist` library. This library will be the more used along this project. We have that ROOT support histograms up to three dimensions. Furthermore, separate concrete classes are provided for 1-dimensional, 2-dimensional and 3-dimensional classes. The histogram classes are split into further categories, depending on the set of possible bin values:

- `TH1C`, `TH2C` and `TH3C` contain one byte per bin (maximum bin content = 255)
- `TH1S`, `TH2S` and `TH3S` contain one short per bin (maximum bin content = 65.535).
- `TH1I`, `TH2I` and `TH3I` contain one integer per bin (maximum bin content = 2.147.483.647).
- `TH1F`, `TH2F` and `TH3F` contain one float per bin (maximum precision = 7 digits).
- `TH1D`, `TH2D` and `TH3D` contain one double per bin (maximum precision = 14 digits).

Besides ROOT supports profile histograms, which is a fancy way of replacing the 2-dimensional histograms in many cases. It is worth mentioning that the relation between two measured quantities  $X$  and  $Y$  can always be visualized with a 2-dimensional histogram or scatter-plot. On the other hand, the profile histograms are used to display the mean value of  $Y$  and its RMS for each bin in  $X$ . Additionally, we have the following classes:

- `TProfile` for 1-dimensional profiles.
- `TProfile2D` for 2-dimensional profiles.

All the aforementioned classes are organized in a hierarchy way as we see below:

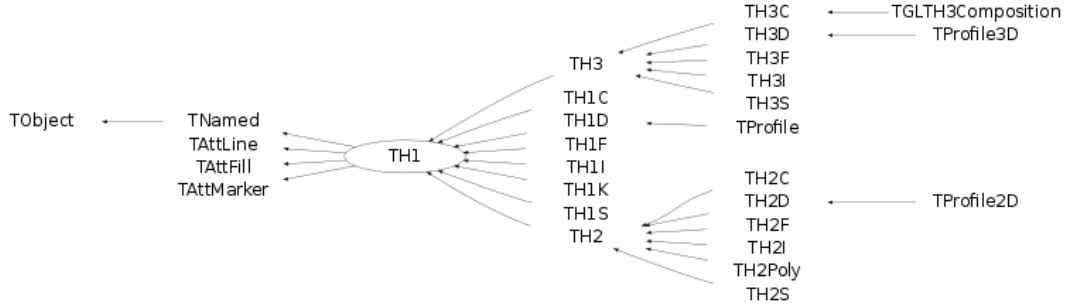


Figure 2.2: The class hierarchy of histogram classes. *Source: taken from <https://root.cern/root/html/doc/guides/users-guide/ROOTUsersGuide.html>.*

From the diagram above we can see that all the ROOT histogram classes are derived from the base class TH1. This means that 2-dimensional and 3-dimensional histograms are seen as objects derived from a 1-dimensional histogram, in the same way that a multidimensional C array is just an abstraction of a 1-dimensional contiguous block of memory. The same holds for all the other ROOT classes which belong to the different libraries of such framework. For more information about other classes in root see the reference class documentation available in [22].

Next we provide an example of an algorithm written in the ROOT framework that takes as input the convolution of two random number which are constructed from the class TRandom3. These two random numbers follows a gaussian and a exponential probability distribution. Then, we fill a histogram which belong to the TH1F class with these two random numbers, and we fit a function to the data of the histogram. The algorithm is shown below:

```

1  #include "TCanvas.h"
2  #include "TF1.h"
3  #include "TH1F.h"
4  #include "TLegend.h"
5  #include "TMath.h"
6
7  #include <iostream>
8  #include <math.h>
9
10 using namespace std;
11
12 void histogram_algorithm()
13 {
14     Int_t number_of_simulations = 50000;
15
16     // Gaussian distribution parameters
17     Double_t mu = 0.0;
18     Double_t sigma = 2.0;
19
20     // Exponential distribution parameters
21     Double_t tau = 3.0;
22
23     TRandom3 r1, r2;

```

```

24
25     vector<double> x1;
26
27     for (Int_t i = 0; i < number_of_simulations; ++i)
28     {
29         x1.push_back(r1.Gaus(mu, sigma) + r2.Exp(tau));
30     }
31
32     auto *c2 = new TCanvas();
33     c2 -> SetGrid();
34
35     TF1 *func = new TF1("m1", "gaus", -4, 6);
36     TH1F *histogram_convolution = new TH1F("Histogram convolution", "
Histogram convolution", 100, -4, 6);
37     histogram_convolution -> SetMarkerSize(2.0);
38     histogram_convolution -> SetLineColor(kBlue);
39     histogram_convolution -> SetFillColor(kBlue - 10);
40
41     for (Int_t i = 0; i < number_of_simulations; ++i)
42     {
43         histogram_convolution -> Fill(x1[i]);
44     }
45
46     histogram_convolution -> GetXaxis() -> SetTitle("f(x)");
47     histogram_convolution -> GetYaxis() -> SetTitle("Events");
48     histogram_convolution -> GetXaxis() -> CenterTitle();
49     histogram_convolution -> GetYaxis() -> CenterTitle();
50     histogram_convolution -> Fit(func);
51     c2 -> Draw();
52     histogram_convolution -> Draw();
53
54     c2 -> Print("histogram_convolution.pdf");
55 }

```

Consequently we get the following output histogram:

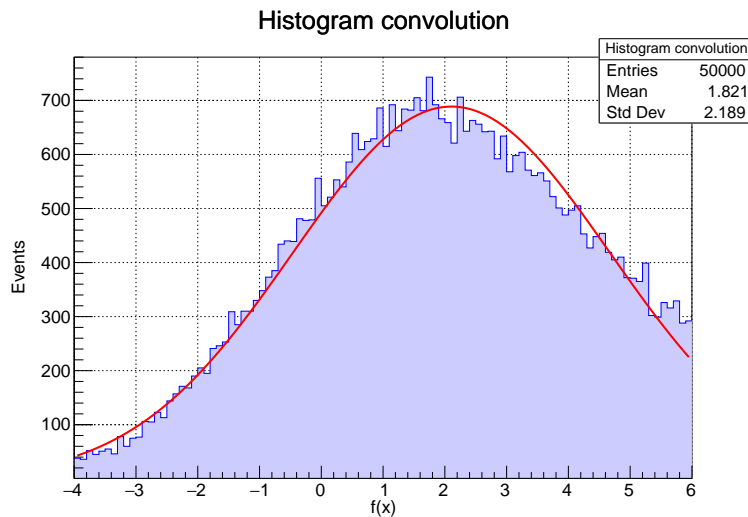


Figure 2.3: Output of the example ROOT algorithm for fitting a histogram. *Source: made by the author.*



The code showed previously will serve as a basic model for the analysis of the Higgs boson that we will make in this project, so at this point is very important to understand the syntax of the code. To obtain more details of the classes used in the code you can see the reference class documentation.

Finally, it is worth mentioning that in order to run a ROOT macro or script we need in first place that the name of the main function of our program have the same name as our file name. For example, if we create a macro with the name `histogram_script.C`, then the main function of our algorithm must be called as

```
1 void histogram_script()
2 {}
```

Having written our code we can run it via the terminal shell with any of the following commands:

```
1 > root histogram_script
2 > root histogram_script +g
```

where the first one run the macro by using the Cling interpreter and the second one in a compiled way.

## 2.2 PYTHIA

PYTHIA is a general-purpose event generator which serves as a tool for the analysis in high-energy particle collisions. This event generator or simulator was rewritten from scratch in the C++ language. It have implemented a lot of features, such as soft and hard processes, parton showers, multiparton interactions and string fragmentation.

More specifically, the PYTHIA program is a very powerful tool for the generation and simulation of high-energy collisions. The simulator focuses in collision with center-of-mass energies greater than about 10 GeV. Furthermore, PYTHIA have a coherent set of physics models for the evolution from a few-body high-energy (“hard”) scattering process to a complex multihadronic final state. Also, the particles are produced in vacuum. However, it is possible to produce the particles with detector material effects via the interfacing with external detector simulation codes.

In addition, the PYTHIA package, in particular the 8th version, contains a library of hard interactions and models for initial- and final-state parton showers, multiple parton-parton interaction, beam remnants, string fragmentation and particle decays. It also has a set of utilities and interfaces to external programs.

The PYTHIA simulator, in particular the 8th version, is by today’s standars, a small package. It’s completely self-contained, and is therefore very easy to install for own use, e.g., if you want to use it on your own laptop, then yo can use it in a freely way without the concern of have a destructive interference between different libraries (see the reference [23] for the installation tutorial).

Finally, while `PYTHIA` can be run standalone, it is possible to interface it with a set of other libraries. An example is `HEPMC`, which is a standard tool used by experimentalist to store generated events. Furthermore, it is possible to link the `PYTHIA` generator with other libraries and frameworks such as: `ALPGEN`, `MADGRAPH`, `POWHEG`, `FASTJET`, `LHEF`, `LHAPDF`, `SLHA`, and of course `ROOT`. Thereby, in this project we will make the interface of `ROOT` and `PYTHIA` in order to make the analysis of the SM Higgs boson.

### 2.2.1 Particle properties

In the context of the `PYTHIA` simulator a particle corresponds to one entry/slot in the event record. The properties that are stored in this slot correspond to the ones belonging to a particle-as-such, like its identity code or 4-momentum, and ones related to the event-as-a-whole, like which mother or daughter the particle has. It is important to say that the energies, momenta and masses are all given in GeV, and the space-time coordinates all in mm. In other words, the units are chosen such that the speed of light  $c$  is the unity. In particular, times are also in mm, not in seconds.

The information that is stored for each particle is

- The identity code.
- The status code.
- Two mother indices.
- Two daughter indices.
- A colour and an anticolour index.
- The four-momentum (energy and 3-momentum), mass, angle  $\phi$ , pseudo-rapidity, rapidity.
- The scale at which the particle was produced (optional).
- The polarization/spin/helicity of the particle (optional).
- The production vertex and proper lifetime (optional).
- A pointer to the particle kind in the particle data table.
- A pointer to the event the particle belongs to.

In this way, from these properties a lot of other quantities can be derived.

On the other hand, `PYTHIA` have the following member functions which can be used to extract the most important information concerning each particle:

- `int Particle::id()` The identity code of a particle, according to the PDG particle codes (below we will give a table with the most important identity codes).

- `int Particle::status()` The status code includes information about how each particle in the event record was produced, e.g., if it is a decay product of other particle (see [23] for more information).
- `int Particle::mother1(), int Particle::mother2()` The indices in the event record where the first and last mothers are stored.
- `int Particle::daughter1(), int Particle::daughter2()` The indices in the event record where the first and last daughter are stored.
- `double Particle::px(), double Particle::py(), double Particle::pz(), double Particle::e()` The particle 4-momentum components.
- `double Particle::m()` The particle mass, stored with a minus sign (times the absolute value) for spacelike virtual particles.
- `double Particle::pT()` The transverse momentum.
- `double Particle::eT()` The transverse energy.
- `double Particle::mT()` The transverse mass.
- `double Particle::theta(), double Particle::phi()` Polar and azimuthal angle.
- `double Particle::y(), double Particle::eta()` Rapidity and pseudorapidity.
- `string Particle::name()` The name of the particle.

Now, bellow we give a table with the identity codes of some particles according the de PDG standars:

1	$d$	11	$e^-$	21	$g$
2	$u$	12	$\nu_e$	22	$\gamma$
3	$s$	13	$\mu^-$	23	$Z^0$
4	$c$	14	$\nu_\mu$	24	$W^+$
5	$b$	15	$\tau^-$	25	$H^0$
6	$t$	16	$\nu_\tau$		

Table 2.1: Table with the PDG ID codes of some particles. *Source: ID codes taken from [24].*

Furthermore, bellow we give a table with the meaning of the different status codes:

code range	explanation
11 - 19	beam particles
21 - 29	particles of the hardest subprocess
31 - 39	particles of the subsequent subprocesses in multiparton interactions
41 - 49	particles produced by initial-state-showers
51 - 59	particles produced by final-state-showers
61 - 69	particles produced by beam-remnant process
71 - 79	partons in preparation of hadronization process
81 - 89	primary hadrons produced by hadronization process
91 - 99	particles produced in decay process, or by Bose-Einstein effects

Table 2.2: Table with the status codes. *Source: taken from [23].*

### 2.2.2 A simple PYTHIA algorithm

Now we give an example of a simple algorithm written in the ROOT framework and also that makes use of the tools of the PYTHIA simulator, i.e., we make the link between the PYTHIA generator and the ROOT framework. In this algorithm we compute the mass of the electron  $e^-$ , the muon  $\mu^-$ , the  $Z$  boson, and the  $W$  boson. This masses are obtained from the member function `double Particle::m()`. In this way, by obtaining the masses of the previous particles with the aforementioned command we fill four histograms, which are constructed with the class `TH1F` of the ROOT framework. The algorithm is shown bellow:

```

1 // PYTHIA
2 #include "Pythia8/Pythia.h"
3
4 // ROOT, for histogramming.
5 #include "TH1.h"
6 #include "TCanvas.h"
7
8 // ROOT, for interactive graphics.
9 #include "TVirtualPad.h"
10 #include "TApplication.h"
11
12 // More ROOT packages.
13 #include "TLatex.h"
14
15 using namespace Pythia8;
16
17 void pythia_higgs_events_generator(Int_t number_of_events)
18 {
19     TCanvas *canvas_1 = new TCanvas("canvas_1", "canvas_1", 10, 10,
20     900, 600);
21     canvas_1 -> Divide(2, 2);
22
23     TH1F *m_e_histogram = new TH1F("Information", "e mass histogram",
24     10, 0, 0.0009);
25     m_e_histogram -> SetMarkerSize(2.0);
26     m_e_histogram -> SetLineColor(kBlue);

```

```

25     m_e_histogram -> SetFillColor(kBlue - 10);
26
27     TH1F *m_mu_histogram = new TH1F("Information", "#mu mass histogram",
28     ", 100, 0, 0.2);
29     m_mu_histogram -> SetMarkerSize(2.0);
30     m_mu_histogram -> SetLineColor(kRed);
31     m_mu_histogram -> SetFillColor(kRed - 10);
32
33     TH1F *m_Z_histogram = new TH1F("Information", "Z mass histogram",
34     100, 70, 110);
35     m_Z_histogram -> SetMarkerSize(2.0);
36     m_Z_histogram -> SetLineColor(kOrange);
37     m_Z_histogram -> SetFillColor(kOrange - 10);
38
39     TH1F *m_W_histogram = new TH1F("Information", "W mass histogram",
40     100, 60, 100);
41     m_W_histogram -> SetMarkerSize(2.0);
42     m_W_histogram -> SetLineColor(kGreen);
43     m_W_histogram -> SetFillColor(kGreen - 10);
44
45     Pythia pythia;
46
47     // Switch on processes:
48     pythia.readString("HiggsSM:all = on");
49
50     // Energy of the collisions: 13 [TeV] CM energy
51     pythia.readString("Beams:eCM = 13000.");
52
53     // How many events you want to see
54
55     pythia.readString("Next:numberShowEvent = 2");
56     pythia.init();
57
58     for (int iEvent = 0; iEvent < number_of_events; ++iEvent) // Event
59     loop.
60     {
61         pythia.next();
62
63         Int_t ie = 0;
64         Int_t imu = 0;
65         Int_t iZ = 0;
66         Int_t iW = 0;
67         for (Int_t i = 0; i < pythia.event.size(); ++i) // Particle
68         loop.
69         {
70             if (pythia.event[i].id() == 11) // Fill electron mass
71             histogram
72             {
73                 ie = i;
74                 m_e_histogram -> Fill(pythia.event[ie].m());
75             }
76
77             else if (pythia.event[i].id() == 13) // Fill muon mass
78             histogram
79             {
80                 imu = i;

```

```

75         m_mu_histogram -> Fill(pythia.event[imu].m());
76     }
77
78     else if (pythia.event[i].id() == 23) // Fill Z mass
79     histogram
80     {
81         iZ = i;
82         m_Z_histogram -> Fill(pythia.event[iZ].m());
83     }
84
85     else if (pythia.event[i].id() == 24) // Fill W mass
86     histogram
87     {
88         iW = i;
89         m_W_histogram -> Fill(pythia.event[iW].m());
90     }
91 }
92
93 canvas_1 -> cd(1);
94 canvas_1 -> Draw();
95 canvas_1 -> SetGrid();
96 m_e_histogram -> Draw();
97 m_e_histogram -> GetXaxis() -> SetTitle("e mass");
98 m_e_histogram -> GetXaxis() -> CenterTitle();
99 m_e_histogram -> GetYaxis() -> SetTitle("Events");
100 m_e_histogram -> GetYaxis() -> CenterTitle();
101
102 canvas_1 -> cd(2);
103 canvas_1 -> Draw();
104 canvas_1 -> SetGrid();
105 m_mu_histogram -> Draw();
106 m_mu_histogram -> GetXaxis() -> SetTitle("#mu mass");
107 m_mu_histogram -> GetXaxis() -> CenterTitle();
108 m_mu_histogram -> GetYaxis() -> SetTitle("Events");
109 m_mu_histogram -> GetYaxis() -> CenterTitle();
110
111 canvas_1 -> cd(3);
112 canvas_1 -> Draw();
113 canvas_1 -> SetGrid();
114 m_Z_histogram -> Draw();
115 m_Z_histogram -> GetXaxis() -> SetTitle("Z mass");
116 m_Z_histogram -> GetXaxis() -> CenterTitle();
117 m_Z_histogram -> GetYaxis() -> SetTitle("Events");
118 m_Z_histogram -> GetYaxis() -> CenterTitle();
119
120 canvas_1 -> cd(4);
121 canvas_1 -> Draw();
122 canvas_1 -> SetGrid();
123 m_W_histogram -> Draw();
124 m_W_histogram -> GetXaxis() -> SetTitle("W mass");
125 m_W_histogram -> GetXaxis() -> CenterTitle();
126 m_W_histogram -> GetYaxis() -> SetTitle("Events");
127 m_W_histogram -> GetYaxis() -> CenterTitle();
128
129 canvas_1 -> Print("mass_e_mu_Z_W_histogram.png");

```

```

130     pythia.stat();
131
132 }
133
134 int main()
135 {
136     Int_t simulated_events = 15000;
137
138     pythia_higgs_events_generator(simulated_events);
139
140     return 0;
141 }

```

In this way, the above algorithm deliver as output the following histograms:

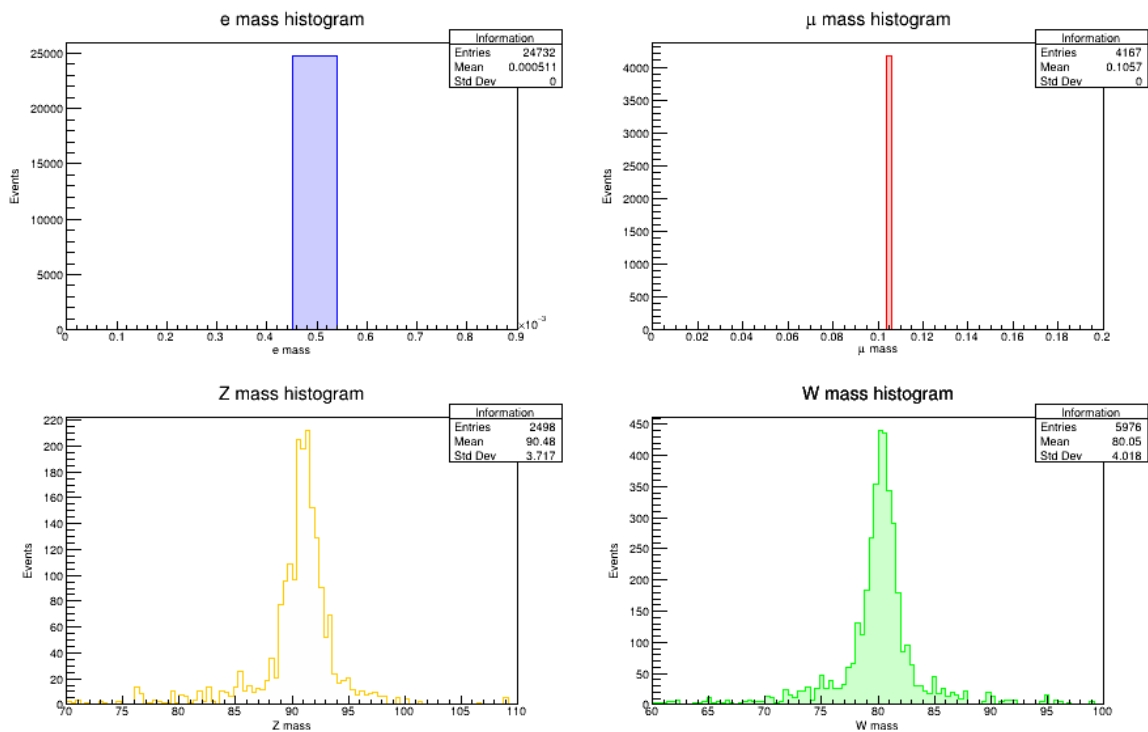


Figure 2.4: Output of the example PYTHIA algorithm for the  $e^-$ ,  $\mu^-$ ,  $Z$  and  $W$  masses.  
*Source: made by the author.*

On the other hand, in order to run the above algorithm we need to put the following orders in the terminal:

```

1 > make mymain02
2 > ./mymain02 > myout02

```

where we have chosen to put the name `mymain02.cc` to the previous algorithm. Also, in order to run the program we need to modify the `Makefile` located in `pythia8303/examples`. In particular, we need to modify the `ROOT` section (which makes possible the link between PYTHIA and ROOT) as follows:

```

1 # ROOT (turn off all warnings for readability).
2 main91 mymain02: $(PYTHIA) $$@.cc
3 ifeq ($(ROOT_USE),true)
4     $(CXX) $@.cc -o $@ -w $(CXX_COMMON) $(ROOT_LIB)\
5     '$(ROOT_CONFIG) --cflags --glibs'
6 else
7     $(error Error: $@ requires ROOT)
8 endif

```

In this way, when the terminal shell finish the compilation process the algorithm deliver also as output an event record with the name myout01. In this record we have information about the particles produced in each  $pp$  colition. In particular, in the line 136 of the above PYTHIA algorithm we set the number of simulations or  $pp$  colitions. Then, for each  $pp$  colition we will have a number of particles produced after each colition, which will be stored in the section **Event Listing**. Futhermore, in the line 48 we fix the center-of-mass energy, which we fix as  $\sqrt{s} = 13$  GeV, because this is the actual energy used in the LHC. Finally, in the line 45 we focus on the production of the SM Higgs boson, specifically we analyse the Higgs with all the subprocess production channels switched on. These channels correspond to:

- HiggsSM:ffbar2H (default = off) Scattering  $f\bar{f} \rightarrow H^0$ , where  $f$  sums over available flavours exept top. Code 901.
- HiggsSM:gg2H (default = off) Scattering  $gg \rightarrow H^0$  via loop contributions primarily from top. Code 902.
- HiggsSM:gmgm2H (default = off) Scattering  $\gamma\gamma \rightarrow H^0$  via loop contributions primarily from top and  $W$ . Code 903.
- HiggsSM:ffbar2HZ (default = off) Scattering  $f\bar{f} \rightarrow H^0 Z^0$  via  $s$ -channel  $Z^0$  exchange. Code 904.
- HiggsSM:ffbar2HW (default = off) Scattering  $f\bar{f} \rightarrow H^0 W^\pm$  via  $s$ -channel  $W^\pm$  exchange. Code 905.
- HiggsSM:ff2Hff(t:ZZ) (default = off) Scattering  $ff' \rightarrow H^0 ff'$  via  $Z^0 Z^0$  fusion. Code 906.
- HiggsSM:ff2Hff(t:WW) (default = off) Scattering  $f_1 f_2 \rightarrow H^0 f_3 f_4$  via  $W^+ W^-$  fusion. Code 907.
- HiggsSM:gg2Httbar (default = off) Scattering  $gg \rightarrow H^0 t\bar{t}$  via  $t\bar{t}$  fusion (or, alternatively put, Higgs radiation off a top line). Code 908.
- HiggsSM:qqbar2Httbar (default = off) Scattering  $q\bar{q} \rightarrow H^0 t\bar{t}$  via  $t\bar{t}$  fusion (or, alternatively put, Higgs radiation off a top line). Code 909.

Finally, let's see how the event record myout02 looks like. Indeed, after running the above PYTHIA algorithm we obtain the following output shown in the images below (to obtain more details about the information stored in the event record see the referenrece [23]):



```

76 *----- PYTHIA Process Initialization -----*
77 |
78 | We collide p+ with p+ at a CM energy of 1.300e+04 GeV
79 |
80 |-----|
81 | Subprocess                                Code | Estimated
82 |                                           | max (mb)
83 |-----|
84 |
85 |
86 |
87 | f fbar -> H (SM)                        901 | 9.030e-09
88 | g g -> H (SM)                          902 | 2.524e-07
89 | gamma gamma -> H (SM)                  903 | 8.477e-12
90 | f fbar -> H0 Z0 (SM)                   904 | 5.187e-09
91 | f fbar -> H0 W+- (SM)                  905 | 9.431e-09
92 | f f' -> H0 f f' (Z0 Z0 fusion) (SM)    906 | 1.835e-08
93 | f_1 f_2 -> H0 f_3 f_4 (W+ W- fusion) (SM) 907 | 4.832e-08
94 | g g -> H t tbar (SM)                   908 | 5.102e-08
95 | q qbar -> H t tbar (SM)                909 | 2.603e-08
96 |
97 *----- End PYTHIA Process Initialization -----*

```

Figure 2.5: PYTHIA Process Initialization. *Source: made by the author.*

```

127 ----- PYTHIA Info Listing -----
128
129 Beam A: id = 2212, pz = 6.500e+03, e = 6.500e+03, m = 9.383e-01.
130 Beam B: id = 2212, pz = -6.500e+03, e = 6.500e+03, m = 9.383e-01.
131
132 In 1: id = 21, x = 1.508e-03, pdf = 2.813e+01 at Q2 = 1.562e+04.
133 In 2: id = 21, x = 6.131e-02, pdf = 1.561e+00 at same Q2.
134
135 Subprocess g g -> H (SM) with code 902 is 2 -> 1.
136 It has sHat = 1.562e+04.
137 alphaEM = 7.846e-03, alphaS = 1.238e-01 at Q2 = 1.562e+04.
138
139 Impact parameter b = 6.777e-01 gives enhancement factor = 1.643e+00.
140 Max pT scale for MPI = 1.300e+04, ISR = 1.300e+04, FSR = 1.300e+04.
141 Number of MPI = 5, ISR = 12, FSRproc = 54, FSRreson = 12.
142
143 ----- End PYTHIA Info Listing -----

```

Figure 2.6: PYTHIA Info Listing. *Source: made by the author.*

```

145 ----- PYTHIA Event Listing (hard process) -----
146
147 no    id  name      status  mothers  daughters  colours  p_x    p_y    p_z    e      m
148 0      90 (system) -11     0 0 0    0 0 0    0.000  0.000  0.000 13000.000 13000.000
149 1    2212 (p+)    -12     0 0 0    3 0 0    0.000  0.000  6500.000 6500.000 0.938
150 2    2212 (p+)    -12     0 0 0    4 0 0    0.000  0.000 -6500.000 6500.000 0.938
151 3      21 (g)     -21     1 0 0    5 0 101 102 0.000  0.000  9.802  9.802 0.000
152 4      21 (g)     -21     2 0 0    5 0 102 101 0.000  0.000 -398.531 398.531 0.000
153 5      25 (h0)    -22     3 4 0    6 7 0 0 0.000  0.000 -388.730 408.333 124.999
154 6        4 c      23     5 0 0    0 0 103 0 49.441  8.740 -315.857 319.826 1.500
155 7       -4 cbar   23     5 0 0    0 0 103 -49.441 -8.740 -72.873 88.507 1.500
156                                     Charge sum: 0.000      Momentum sum: 0.000  0.000 -388.730 408.333 124.999
157
158 ----- End PYTHIA Event Listing -----

```

Figure 2.7: PYTHIA Event Listing (hard process). *Source: made by the author.*

PYTHIA Event Listing (complete event)											
no	id	name	status	mothers	daughters	colours	p_x	p_y	p_z	e	m
0	90	(system)	-11	0	0	0	0.000	0.000	0.000	13000.000	13000.000
1	2212	(p+)	-12	0	0	270	0	0	0.000	6500.000	0.938
2	2212	(p+)	-12	0	0	271	0	0	0.000	-6500.000	0.938
3	21	(g)	-21	6	0	5	0	101	102	9.802	0.000
4	21	(g)	-21	7	7	5	0	102	101	-398.531	0.000
5	25	(h0)	-22	3	4	8	0	0.000	0.000	-388.730	124.999
6	21	(g)	-41	10	10	9	3	101	104	38.246	0.000
7	21	(g)	-42	11	0	4	4	102	101	-0.000	0.000
8	25	(h0)	-44	5	5	12	12	0	0	-358.914	124.999
9	21	(g)	-43	6	0	13	13	102	104	-1.371	0.000
10	21	(g)	-42	15	15	6	6	101	104	38.246	0.000
11	21	(g)	-41	16	0	14	7	102	105	-0.000	0.000
12	25	(h0)	-44	8	8	17	17	0	0	-390.060	124.999
13	21	(g)	-44	9	9	18	18	102	104	-6.023	0.000
14	21	(g)	-43	11	0	19	19	101	105	-13.116	0.000
15	21	(g)	-42	21	0	10	10	101	104	-0.000	0.000
16	21	(g)	-41	22	22	20	11	106	105	-722.639	0.000
17	25	(h0)	-44	12	12	23	23	0	0	-393.439	124.999
18	21	(g)	-44	13	13	24	24	102	104	-5.647	0.000
19	21	(g)	-44	14	14	25	25	101	105	-12.376	0.000
20	21	(g)	-43	16	0	26	26	106	102	9.960	0.000
21	21	(g)	-41	34	34	27	15	107	104	59.555	0.000
22	21	(g)	-42	35	0	16	16	106	105	-722.639	0.000
23	25	(h0)	-44	17	17	36	36	0	0	-386.750	124.999
24	21	(g)	-44	18	18	37	37	102	104	-31.919	0.000
25	21	(g)	-44	19	19	28	29	101	105	-13.899	0.000
26	21	(g)	-44	20	20	39	39	106	102	9.938	0.000
27	21	(g)	-43	21	0	30	30	107	101	5.744	0.000
28	21	(g)	-51	25	0	38	38	108	105	-4.996	0.000

Figure 2.8: PYTHIA Event Listing (complete event). *Source: made by the author.*

1893	*----- PYTHIA Error and Warning Messages Statistics -----*	
1894		
1895	times	message
1896		
1897	19	Error in Pythia::next: hadronLevel failed; try again
1898	15	Error in StringFragmentation::fragment: stuck in joining
1899	4	Error in StringFragmentation::fragmentToJunction: caught in junction flavour loop
1900	2	Warning in HadronWidths::pickMasses: angular momentum and running widths not used
1901	4	Warning in PhaseSpace2to2tauyz::trialKin: maximum for cross section violated
1902	1	Warning in Pythia::check: energy-momentum not quite conserved
1903	5	Warning in Pythia::check: not quite matched particle energy/momentum/mass
1904	2	Warning in SimpleSpaceShower::pT2nextQCD: small daughter PDF
1905	4	Warning in SimpleSpaceShower::pT2nextQCD: weight above unity
1906	7	Warning in SimpleTimeShower::findMEcorr: ME weight above PS one
1907	1	Warning in SimpleTimeShower::pTnext: negative dipole mass.
1908	71	Warning in StringFragmentation::fragmentToJunction: bad convergence junction rest frame
1909		
1910	*----- End PYTHIA Error and Warning Messages Statistics -----*	

Figure 2.9: PYTHIA Error and Warning Messages Statistics. *Source: made by the author.*

## Chapter 3

# Reconstruction of Higgs boson mass using the $H \rightarrow \gamma\gamma$ and $H \rightarrow c\bar{c}$ decay channels

In this chapter we will report the results obtained in this project. The main objective of this project is to try to reconstruct the Higgs boson mass by using the decay channels  $H \rightarrow \gamma\gamma$  and  $H \rightarrow c\bar{c}$ . Indeed, before to make the previous analysis let's do a simple analysis of the kinematical variables associated with the Higgs boson. By using the first algorithm of the appendix A we obtain that the transversal momentum  $p_T$ , the pseudo-rapidity  $\eta$ , the azimuthal angle  $\phi$  and the energy  $E$  of the Higgs boson behaves as follows:

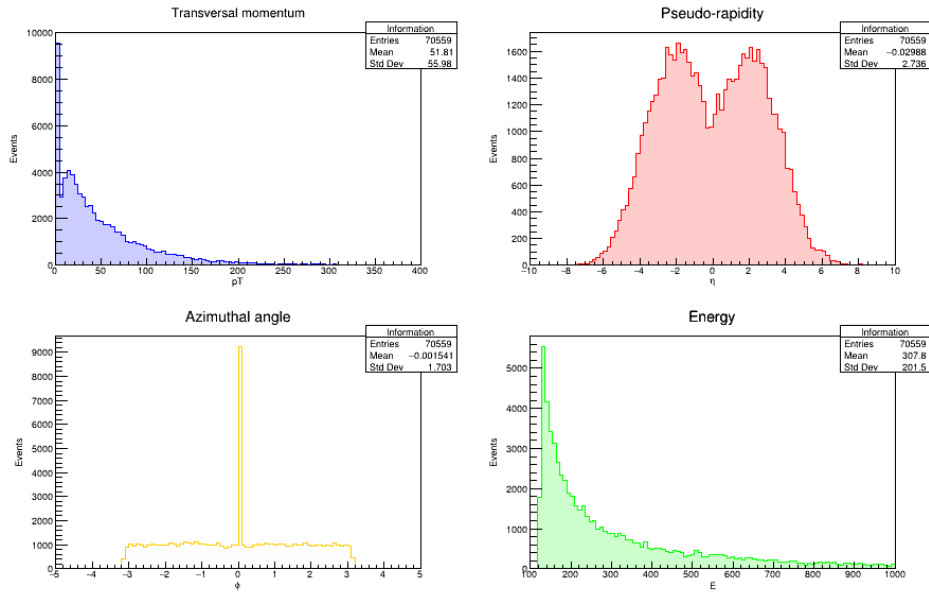


Figure 3.1: Histograms with the Higgs  $p_T$ ,  $\eta$ ,  $\phi$  and  $E$  (see the first algorithm of Appendix A). *Source: made by the author.*

Furthermore, from the same algorithm we can obtain the following behaviors for the rapidity  $y$ , the polar angle  $\theta$ , the transversal energy  $E_T$  and the transversal mass  $m_T$ :

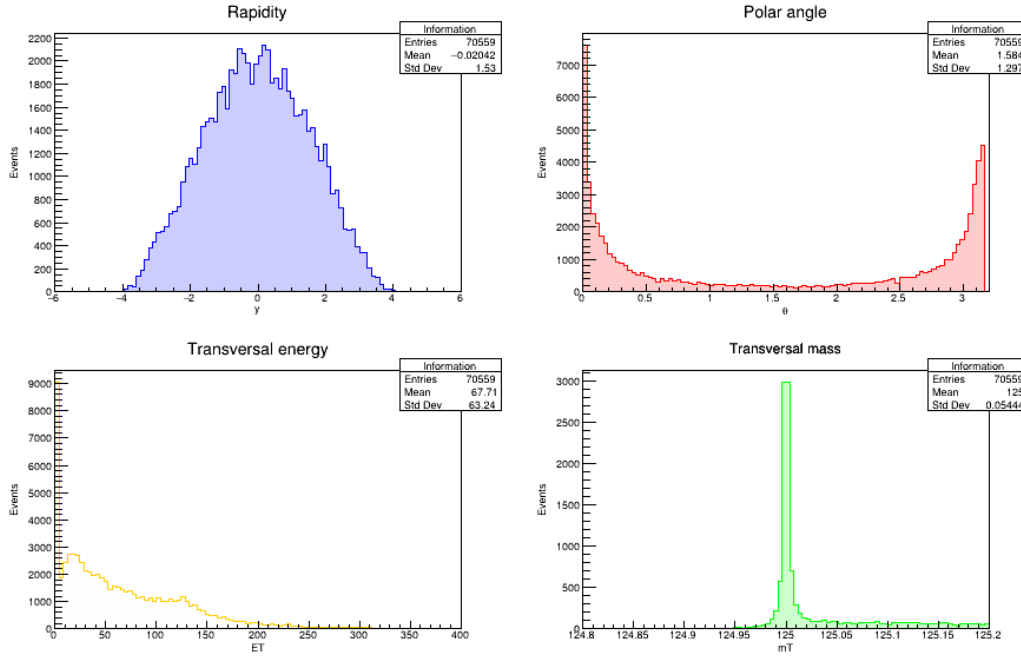


Figure 3.2: Histograms with the Higgs  $y$ ,  $\theta$ ,  $E_T$  and  $m_T$  (see the first algorithm of Appendix A). *Source: made by the author.*

In addition, from the aforementioned algorithm we can obtain the invariant mass of the SM Higgs boson, which is showed in the histogram bellow:

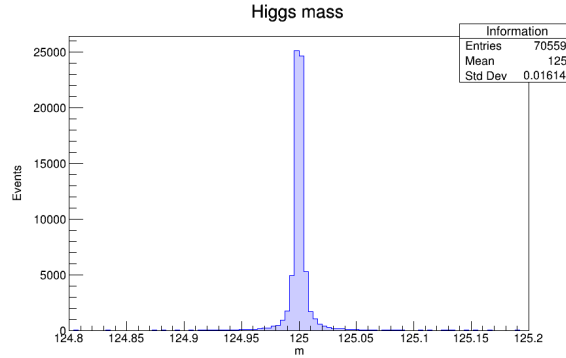


Figure 3.3: Histogram with the Higgs mass (see the first algorithm of Appendix A). *Source: made by the author.*

Furthermore, from the second algorithm of the appendix A we obtain an stacked histogram for the Higgs boson mass due to the different subprocess production of the Higgs boson, which as we said in the chapter 2 are the scattering processes  $f\bar{f} \rightarrow H^0$ ,  $gg \rightarrow H^0$ ,  $\gamma\gamma \rightarrow H^0$ ,  $f\bar{f} \rightarrow H^0 Z^0$ ,  $f\bar{f} \rightarrow H^0 W^\pm$ ,  $ff' \rightarrow H^0 ff'$ ,  $f_1 f_2 \rightarrow H^0 f_3 f_4$ ,

$gg \rightarrow H^0 t\bar{t}$  and  $q\bar{q} \rightarrow H^0 t\bar{t}$ :

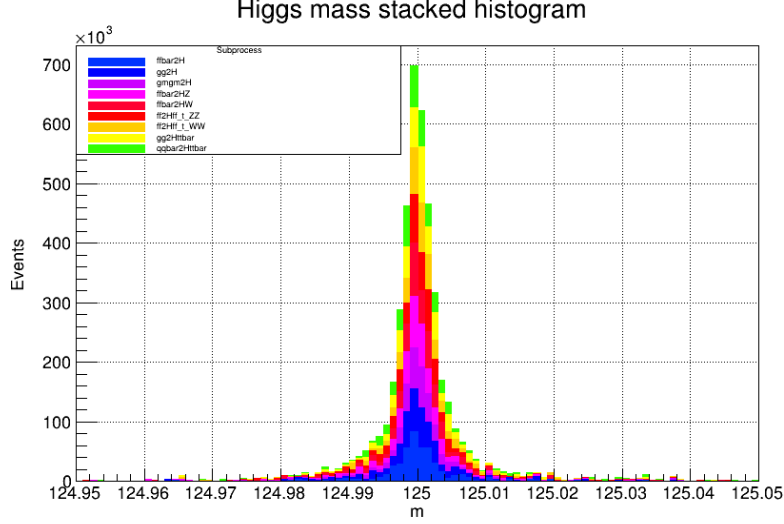


Figure 3.4: Stacked histogram with the Higgs mass due to different subprocess (see the second algorithm of Appendix A). *Source: made by the author.*

In this way, from the previous histograms we can get a general idea of the kinematical quantities associated with the SM Higgs boson. With these properties at hand we have a solid ground to make a more detail analysis. In our case the reconstruction of the Higgs boson mass due to the decay channels  $H \rightarrow \gamma\gamma$ . Furthermore, with the first and second algorithms given in the appendix A and this added to the algorithms seen in the chapter 2 we are ready to make our desired analysis. To obtain a complete review of the concepts of the kinematical variables seen above see the reference [25].

### 3.1 $H \rightarrow \gamma\gamma$ decay channel

As said in the reference [26] in the  $H \rightarrow \gamma\gamma$  analysis a search is made for a narrow peak in the diphoton invariant mass distribution in the range 110–150 GeV. Indeed, this diphoton invariant mass is given by the formula

$$m_{\gamma\gamma} = \sqrt{2p_{T,1}p_{T,2}(\cosh(\eta_1 - \eta_2) - \cos(\phi_1 - \phi_2))}, \quad (3.1)$$

where  $p_T$  is the transversal momentum,  $\eta$  is the pseudo rapidity and  $\phi$  is the azimuthal angle.

On the other hand, we have that the diphoton mass receives contribution from a large irreducible background from quantum chromodynamics QCD production of two photon. Furthermore, there is also a reducible background where one or more of the reconstructed photon candidates originate from misidentification of jet fragments. In addition, the decay channel  $H \rightarrow \gamma\gamma$  is one of the most promising channels in the

search of a SM Higgs boson in the low-mass range [27].

Now, let's try to reconstruct the Higgs boson mass in the  $H \rightarrow \gamma\gamma$  decay channel by using the PYTHIA simulator. In first place, let's see what are all the possibles daughters of the Higgs boson when we have all the scattering subprocess switched on. Indeed, by making the analysis of the possible daughter masses we obtain the following histogram:

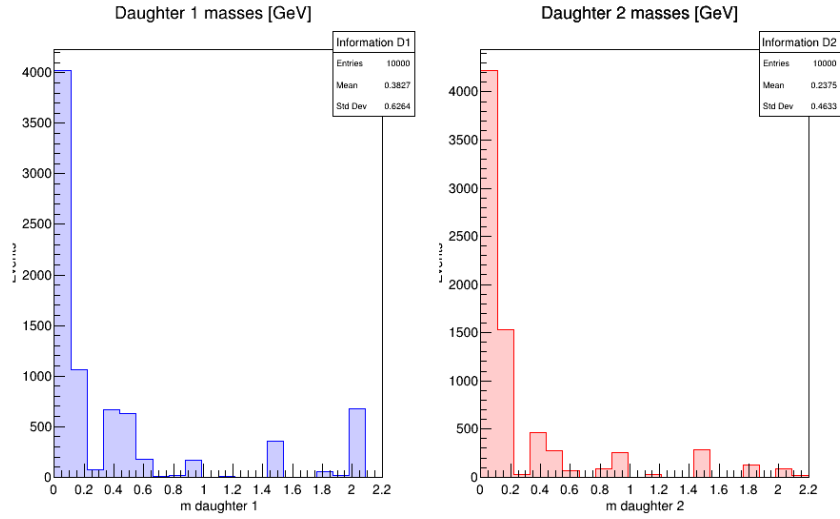


Figure 3.5: Histograms with the masses of the daughters one and two of the Higgs (see the third algorithm of Appendix A). *Source: made by the author.*

From the previous histogram we see that the majority of the events corresponds to daughters that are massless. From the SM we know that the massless boson are the gluon and the photon. In this way, we need to discriminate photons over the gluon background. Indeed, if we make such discrimination, then we obtain the following histogram for the ID of the photon and gluons:

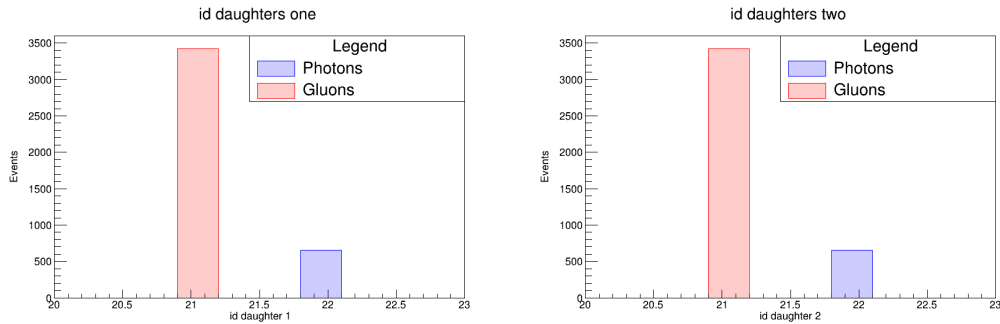


Figure 3.6: Histograms with the id of the photon and gluon daughters of the Higgs (see the third algorithm of Appendix A). *Source: made by the author.*

Clearly, we see that there is big prduction of the Higgs boson due to the decay

channel  $H \rightarrow gg$ . However, we are interested only in the decay channel  $H \rightarrow \gamma\gamma$ . Therefore, by considering 10000 simulations and by using the diphoton invariant mass formula (3.1) we obtain the following histogram for the invariant mass of the Higgs boson:

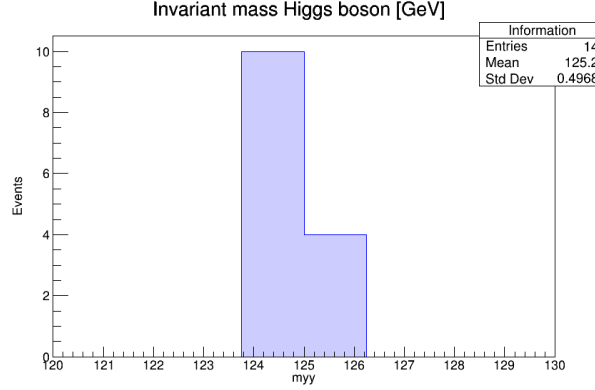


Figure 3.7: Histogram with the reconstructed Higgs mass (see the third algorithm of Appendix A). *Source: made by the author.*

where we have a little peak around the 125 GeV as expected.

### 3.2 $H \rightarrow c\bar{c}$ decay channel

The discovery of the Higgs boson,  $H$ , by the ATLAS and CMS experiments in the year 2012 represented a major step toward the characterisation of the electroweak symmetry breaking mechanism [5, 7, 8]. The mass of this particle is measured to be  $m_H \sim 125$  GeV [28–30] and its decays in the  $\gamma\gamma$ ,  $ZZ$ ,  $WW$ , and  $\tau\tau$  modes have been observed [31–40]. From the measured properties so far it can be concluded that this new particle is consistent with the expectations of the SM. Nevertheless, there remains much to be learned about the properties of this new particle. Indeed, one of the highest priorities of the LHC is the measurement of the coupling of the  $H$  boson to other SM particles. Recently both ATLAS and CMS Collaborations reported the first direct measurements of the  $H$  boson to third-generation quarks ( $t$  and  $b$ ) and found them to be also compatible with the SM prediction. Then, the next objective is the measurement of the coupling of the  $H$  boson to second generation leptons ( $\mu$  and  $\nu_\mu$ ) and quarks ( $c$  and  $s$ ).

In this way, let's analyse the decay channel  $H \rightarrow c\bar{c}$  by using the PYTHIA event generator. Again, by making a histogram of the daughter masses of the Higgs we get

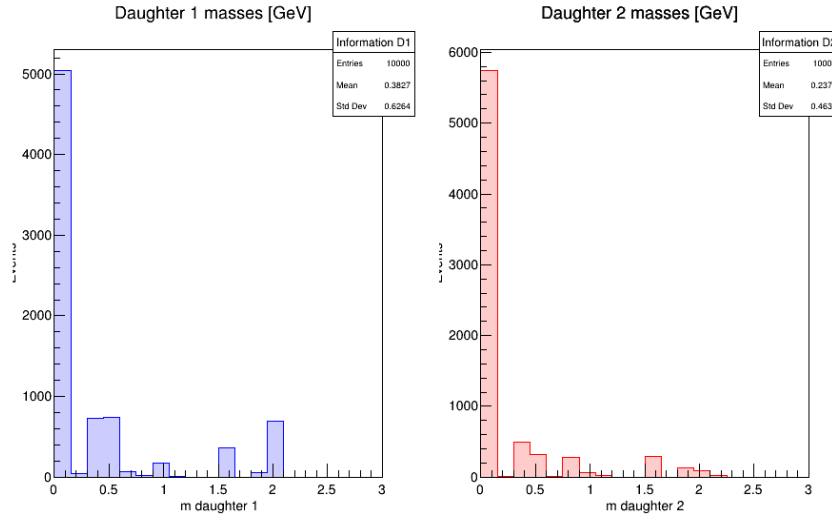


Figure 3.8: Histograms with the masses of the daughters one and two of the Higgs (see the fourth algorithm of Appendix A). *Source: made by the author.*

We see that there is a very low production of daughter particles between mass range 1 – 1.5 GeV, in which the charm quark is located. This is expected because according to the SM the branching fraction of this process is  $\mathcal{B}(H \rightarrow c\bar{c}) = 0.0288^{+0.0016}_{-0.0006}$  [41], which is factor of 20 smaller than that of  $H \rightarrow b\bar{b}$ , and also there is a very large background from SM processes comprised uniquely of jets produced through the strong interaction, which are known as QCD multijet events.

Indeed, returning to our analysis we get the following histogram for the ID codes of the quarks  $c\bar{c}$  and the photon  $\gamma$ :

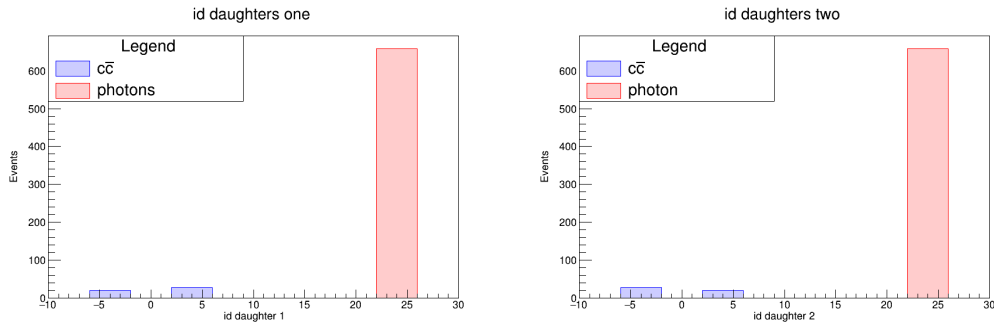


Figure 3.9: Histograms with the id of the photon and  $c\bar{c}$  daughters of the Higgs (see the fourth algorithm of Appendix A). *Source: made by the author.*

Clearly we see that there is a very low production of the pair  $c\bar{c}$  in comparison with the photon background. Therefore, the above histogram indirectly probes the



weakness of the coupling between the Higgs and the second generation of quarks. Finally, by calculating the mass of the Higgs due to the decay  $H \rightarrow$  we get the following histogram for the mass:

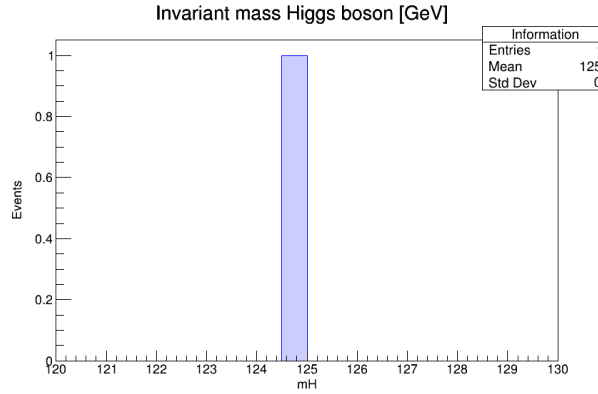


Figure 3.10: Histogram with the reconstructed Higgs mass (see the fourth algorithm of Appendix A). *Source: made by the author.*

where we have only one event when we consider 10000 simulations. This mass can be calculated with the formula:

$$M = \sqrt{m_1^2 + m_2^2 + 2(E_1 E_2 - \vec{p}_1 \cdot \vec{p}_2)}, \quad (3.2)$$

where  $m_1$  and  $m_2$  are masses of the daughter 1 and 2,  $E_1$  and  $E_2$  are the energies of the daughters 1 and 2, and  $\vec{p}_1$  and  $\vec{p}_2$  are the spatial momenta of the daughter 1 and 2.

## Chapter 4

# Conclusions and remarks

In this project we have tackled the problem of analyse the decays channels  $H \rightarrow \gamma\gamma$  and  $H \rightarrow c\bar{c}$ . In particular, we have reconstructed the SM Higgs mass in these two decays channels obtaining a resonance around the mass  $m \sim 125$  GeV. This resonances were reported in the histograms (3.7) for the decay  $H \rightarrow \gamma\gamma$ , and (3.10) for the decay  $H \rightarrow c\bar{c}$ . From these results we can conclude that the coupling of the SM Higgs boson with the photons is much greater than the coupling with the second generations quarks  $c\bar{c}$ , because from the simulation we have obtained 14 events where the Higgs were produced in the  $H \rightarrow \gamma\gamma$  channel, and only one event for the  $H \rightarrow c\bar{c}$  case. Furthermore, this simulations were made with 10000  $pp$  collisions, but clearly we can go further and make the simulation with more  $pp$  collisions. However, the resources of my computer are not the optimal to make this number of simulations. In order to make a simulation with more  $pp$  colission I can access to LXPLUS (Linux Public Login User Service), which is the interactive logon service to Linux for all CERN users. The cluster LXPLUS consists of public machines provided by the IT Departament for interactive work (see [43] for more details). Anyway, the results reported in this project are consistent with the ones reported in the articles [26, 42]. This is due to the fact that according to the SM the branching fraction for the decay  $H \rightarrow c\bar{c}$  is very tiny in comparison with for example the branching fraction for the decay  $H \rightarrow b\bar{b}$ . This make the search of this process at the LHC a very challenging task.

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# Appendix A

## Code

### A.1 First code

```
1 #include <iostream>
2 #include <vector>
3 #include <string>
4 #include <stdio.h>
5
6 // PYTHIA
7 #include "Pythia8/Pythia.h"
8
9 // ROOT, for histogramming.
10 #include "TH1.h"
11 #include "TCanvas.h"
12 #include "TStack.h"
13
14 // ROOT, for interactive graphics.
15 #include "TVirtualPad.h"
16 #include "TApplication.h"
17
18 // ROOT, for saving file.
19 #include "TFile.h"
20
21 // More ROOT packages.
22 #include <TChain.h>
23 #include "TLatex.h"
24 #include <TMath.h>
25 #include <TLorentzVector.h>
26
27 using namespace Pythia8;
28
29 void pythia_higgs_events_generator(Int_t number_of_events)
30 {
31     TCanvas *canvas_1 = new TCanvas("canvas_1", "canvas_1", 10, 10,
32     900, 600);
33     canvas_1 -> Divide(2, 2);
34
35     TH1F *pT_histogram = new TH1F("Information", "Transversal momentum
36     ", 100, 0, 400);
37     pT_histogram -> SetMarkerSize(2.0);
38     pT_histogram -> SetLineColor(kBlue);
```

```

37   pT_histogram -> SetFillColor(kBlue - 10);
38
39   TH1F *eta_histogram = new TH1F("Information", "Pseudo-rapidity",
40   100, -10, 10);
41   eta_histogram -> SetMarkerSize(2.0);
42   eta_histogram -> SetLineColor(kRed);
43   eta_histogram -> SetFillColor(kRed - 10);
44
45   TH1F *phi_histogram = new TH1F("Information", "Azimuthal angle",
46   100, -5, 5);
47   phi_histogram -> SetMarkerSize(2.0);
48   phi_histogram -> SetLineColor(kOrange);
49   phi_histogram -> SetFillColor(kOrange - 10);
50
51   TH1F *E_histogram = new TH1F("Information", "Energy", 100, 100,
52   1000);
53   E_histogram -> SetMarkerSize(2.0);
54   E_histogram -> SetLineColor(kGreen);
55   E_histogram -> SetFillColor(kGreen - 10);
56
57   TCanvas *canvas_2 = new TCanvas("canvas_2", "canvas_2", 10, 10,
58   900, 600);
59   canvas_2 -> Divide(2, 2);
60
61   TH1F *rapidity_histogram = new TH1F("Information", "Rapidity",
62   100, -6, 6);
63   rapidity_histogram -> SetMarkerSize(2.0);
64   rapidity_histogram -> SetLineColor(kBlue);
65   rapidity_histogram -> SetFillColor(kBlue - 10);
66
67   TH1F *theta_histogram = new TH1F("Information", "Polar angle",
68   100, 0, 3.2);
69   theta_histogram -> SetMarkerSize(2.0);
70   theta_histogram -> SetLineColor(kRed);
71   theta_histogram -> SetFillColor(kRed - 10);
72
73   TH1F *eT_histogram = new TH1F("Information", "Transversal energy",
74   100, 0, 400);
75   eT_histogram -> SetMarkerSize(2.0);
76   eT_histogram -> SetLineColor(kOrange);
77   eT_histogram -> SetFillColor(kOrange - 10);
78
79   TH1F *mT_histogram = new TH1F("Information", "Transversal mass",
80   100, 124.8, 125.2);
81   mT_histogram -> SetMarkerSize(2.0);
82   mT_histogram -> SetLineColor(kGreen);
83   mT_histogram -> SetFillColor(kGreen - 10);
84
85   TCanvas *canvas_3 = new TCanvas("canvas_3", "canvas_3", 10, 10,
86   900, 600);
87   canvas_3 -> Divide(1, 1);
88
89   TH1F *invariant_mass_histogram = new TH1F("Information", "Higgs
90   mass", 100, 124.8, 125.2);
91   invariant_mass_histogram -> SetMarkerSize(2.0);
92   invariant_mass_histogram -> SetLineColor(kBlue);
93   invariant_mass_histogram -> SetFillColor(kBlue - 10);

```

```

84
85     Pythia pythia;
86
87     pythia.readString("Higgs:cubicWidth = on");
88     pythia.readString("Higgs:runningLoopMass = on");
89     pythia.readString("Higgs:clipWings = on");
90     pythia.readString("Higgs:wingsFac = 50");
91     pythia.readString("HiggsSM:NLOWidths = on");
92
93     // Switch on processes:
94     pythia.readString("HiggsSM:all = on");
95
96     // Energy of the collitions: 13 [TeV] CM energy
97     pythia.readString("Beams:eCM = 13000.");
98
99     // How many events you want to see
100
101     pythia.readString("Next:numberShowEvent = 2");
102     pythia.init();
103
104     for (int iEvent = 0; iEvent < number_of_events; ++iEvent) // Event
105     loop.
106     {
107         pythia.next();
108
109         Int_t iH = 0;
110         for (Int_t i = 0; i < pythia.event.size(); ++i) // Particle
111         loop.
112         {
113             if (pythia.event[i].id() == 25)
114             {
115                 iH = i;
116                 pT_histogram -> Fill(pythia.event[iH].pT());
117                 eta_histogram -> Fill(pythia.event[iH].eta());
118                 phi_histogram -> Fill(pythia.event[iH].phi());
119                 E_histogram -> Fill(pythia.event[iH].e());
120                 rapidity_histogram -> Fill(pythia.event[iH].y());
121                 theta_histogram -> Fill(pythia.event[iH].theta());
122                 eT_histogram -> Fill(pythia.event[iH].eT());
123                 mT_histogram -> Fill(pythia.event[iH].mT());
124                 invariant_mass_histogram -> Fill(pythia.event[iH].m());
125             }
126         }
127
128         canvas_1 -> cd(1);
129         canvas_1 -> Draw();
130         canvas_1 -> SetGrid();
131         pT_histogram -> Draw();
132         pT_histogram -> GetXaxis() -> SetTitle("pT");
133         pT_histogram -> GetXaxis() -> CenterTitle();
134         pT_histogram -> GetYaxis() -> SetTitle("Events");
135         pT_histogram -> GetYaxis() -> CenterTitle();
136
137         canvas_1 -> cd(2);

```

```

138 canvas_1 -> Draw();
139 canvas_1 -> SetGrid();
140 eta_histogram -> Draw();
141 eta_histogram -> GetXaxis() -> SetTitle("#eta");
142 eta_histogram -> GetXaxis() -> CenterTitle();
143 eta_histogram -> GetYaxis() -> SetTitle("Events");
144 eta_histogram -> GetYaxis() -> CenterTitle();
145
146 canvas_1 -> cd(3);
147 canvas_1 -> Draw();
148 canvas_1 -> SetGrid();
149 phi_histogram -> Draw();
150 phi_histogram -> GetXaxis() -> SetTitle("#phi");
151 phi_histogram -> GetXaxis() -> CenterTitle();
152 phi_histogram -> GetYaxis() -> SetTitle("Events");
153 phi_histogram -> GetYaxis() -> CenterTitle();
154
155 canvas_1 -> cd(4);
156 canvas_1 -> Draw();
157 canvas_1 -> SetGrid();
158 E_histogram -> Draw();
159 E_histogram -> GetXaxis() -> SetTitle("E");
160 E_histogram -> GetXaxis() -> CenterTitle();
161 E_histogram -> GetYaxis() -> SetTitle("Events");
162 E_histogram -> GetYaxis() -> CenterTitle();
163
164 canvas_1 -> Print("higgs_pt_eta_phi_e.png");
165
166 canvas_2 -> cd(1);
167 canvas_2 -> Draw();
168 canvas_2 -> SetGrid();
169 rapidity_histogram -> Draw();
170 rapidity_histogram -> GetXaxis() -> SetTitle("y");
171 rapidity_histogram -> GetXaxis() -> CenterTitle();
172 rapidity_histogram -> GetYaxis() -> SetTitle("Events");
173 rapidity_histogram -> GetYaxis() -> CenterTitle();
174
175 canvas_2 -> cd(2);
176 canvas_2 -> Draw();
177 canvas_2 -> SetGrid();
178 theta_histogram -> Draw();
179 theta_histogram -> GetXaxis() -> SetTitle("#theta");
180 theta_histogram -> GetXaxis() -> CenterTitle();
181 theta_histogram -> GetYaxis() -> SetTitle("Events");
182 theta_histogram -> GetYaxis() -> CenterTitle();
183
184 canvas_2 -> cd(3);
185 canvas_2 -> Draw();
186 canvas_2 -> SetGrid();
187 eT_histogram -> Draw();
188 eT_histogram -> GetXaxis() -> SetTitle("ET");
189 eT_histogram -> GetXaxis() -> CenterTitle();
190 eT_histogram -> GetYaxis() -> SetTitle("Events");
191 eT_histogram -> GetYaxis() -> CenterTitle();
192
193 canvas_2 -> cd(4);
194 canvas_2 -> Draw();

```

```

195     canvas_2 -> SetGrid();
196     mT_histogram -> Draw();
197     mT_histogram -> GetXaxis() -> SetTitle("mT");
198     mT_histogram -> GetXaxis() -> CenterTitle();
199     mT_histogram -> GetYaxis() -> SetTitle("Events");
200     mT_histogram -> GetYaxis() -> CenterTitle();
201
202     canvas_2 -> Print("higgs_y_theta_et_mt.png");
203
204     canvas_3 -> cd(1);
205     canvas_3 -> Draw();
206     canvas_3 -> SetGrid();
207     invariant_mass_histogram -> Draw();
208     invariant_mass_histogram -> Draw();
209     invariant_mass_histogram -> GetXaxis() -> SetTitle("m");
210     invariant_mass_histogram -> GetXaxis() -> CenterTitle();
211     invariant_mass_histogram -> GetYaxis() -> SetTitle("Events");
212     invariant_mass_histogram -> GetYaxis() -> CenterTitle();
213
214     canvas_3 -> Print("higgs_invariant_mass.png");
215
216     pythia.stat();
217 }
218
219 int main()
220 {
221     Int_t simulated_events = 10000;
222
223     pythia_higgs_events_generator(simulated_events);
224
225     return 0;
226 }

```

## A.2 Second code

```

1  #include <iostream>
2  #include <vector>
3  #include <string>
4  #include <stdio.h>
5  #include <iomanip>
6
7  // PYTHIA
8  #include "Pythia8/Pythia.h"
9
10 // ROOT, for histogramming.
11 #include "TH1.h"
12 #include "TCanvas.h"
13 #include "TStack.h"
14 #include "TLegend.h"
15
16 // ROOT, for interactive graphics.
17 #include "TVirtualPad.h"
18 #include "TApplication.h"
19
20 // ROOT, for saving file.
21 #include "TFile.h"
22

```

```

23 // More ROOT packages.
24 #include <TChain.h>
25 #include "TLatex.h"
26 #include <TMath.h>
27 #include <TGraph.h>
28 #include <TLorentzVector.h>
29
30 using namespace Pythia8;
31 using namespace std;
32
33 void pythia_higgs_events_generator(Int_t number_of_events)
34 {
35     Double_t a = 124.95;
36     Double_t b = 125.05;
37     Int_t bins = 10;
38
39     TCanvas *canvas_1 = new TCanvas("canvas_1", "canvas_1", 10, 10,
40     900, 600);
41     THStack *hs = new THStack("Information", "Higgs mass stacked
42     histogram");
43
44     TH1F *histogram_1_mass_higgs = new TH1F("histogram_1_mass_higgs",
45     "ffbar2H", bins, a, b);
46     histogram_1_mass_higgs -> SetMarkerSize(2.0);
47     histogram_1_mass_higgs -> SetLineColor(kAzure);
48     histogram_1_mass_higgs -> SetFillColor(kAzure);
49
50     TH1F *histogram_2_mass_higgs = new TH1F("histogram_2_mass_higgs",
51     "gg2H", bins, a, b);
52     histogram_2_mass_higgs -> SetMarkerSize(2.0);
53     histogram_2_mass_higgs -> SetLineColor(kBlue);
54     histogram_2_mass_higgs -> SetFillColor(kBlue);
55
56     TH1F *histogram_3_mass_higgs = new TH1F("histogram_3_mass_higgs",
57     "gmgm2H", bins, a, b);
58     histogram_3_mass_higgs -> SetMarkerSize(2.0);
59     histogram_3_mass_higgs -> SetLineColor(kViolet);
60     histogram_3_mass_higgs -> SetFillColor(kViolet);
61
62     TH1F *histogram_4_mass_higgs = new TH1F("histogram_4_mass_higgs",
63     "ffbar2HZ", bins, a, b);
64     histogram_4_mass_higgs -> SetMarkerSize(2.0);
65     histogram_4_mass_higgs -> SetLineColor(kMagenta);
66     histogram_4_mass_higgs -> SetFillColor(kMagenta);
67
68     TH1F *histogram_5_mass_higgs = new TH1F("histogram_5_mass_higgs",
69     "ffbar2HW", bins, a, b);
70     histogram_5_mass_higgs -> SetMarkerSize(2.0);
71     histogram_5_mass_higgs -> SetLineColor(kPink);
72     histogram_5_mass_higgs -> SetFillColor(kPink);
73
74     TH1F *histogram_6_mass_higgs = new TH1F("histogram_6_mass_higgs",
75     "ff2Hff(t:ZZ)", bins, a, b);
76     histogram_6_mass_higgs -> SetMarkerSize(2.0);
77     histogram_6_mass_higgs -> SetLineColor(kRed);
78     histogram_6_mass_higgs -> SetFillColor(kRed);
79
80 }

```



```

72  TH1F *histogram_7_mass_higgs = new TH1F("histogram_7_mass_higgs",
    "ff2Hff(t:WW)", bins, a, b);
73  histogram_7_mass_higgs -> SetMarkerSize(2.0);
74  histogram_7_mass_higgs -> SetLineColor(kOrange);
75  histogram_7_mass_higgs -> SetFillColor(kOrange);
76
77  TH1F *histogram_8_mass_higgs = new TH1F("histogram_8_mass_higgs",
    "gg2Httbar", bins, a, b);
78  histogram_8_mass_higgs -> SetMarkerSize(2.0);
79  histogram_8_mass_higgs -> SetLineColor(kYellow);
80  histogram_8_mass_higgs -> SetFillColor(kYellow);
81
82  TH1F *histogram_9_mass_higgs = new TH1F("histogram_9_mass_higgs",
    "qqbar2Httbar", bins, a, b);
83  histogram_9_mass_higgs -> SetMarkerSize(2.0);
84  histogram_9_mass_higgs -> SetLineColor(kSpring);
85  histogram_9_mass_higgs -> SetFillColor(kSpring);
86
87  vector<string> subprocess = {"HiggsSM:ffbar2H = on", "HiggsSM:gg2H
    = on", "HiggsSM:gmgm2H = on", "HiggsSM:ffbar2HZ = on", "HiggsSM:
    ffbar2HW = on", "HiggsSM:ff2Hff(t:ZZ) = on", "HiggsSM:ff2Hff(t:WW)
    = on", "HiggsSM:gg2Httbar = on", "HiggsSM:qqbar2Httbar = on"};
88  Double_t matrix_with_higgs_masses[subprocess.size()][10000];
89
90  vector<double> higgs_mass_ffbar2H;
91  vector<double> higgs_mass_gg2H;
92  vector<double> higgs_mass_gmgm2H;
93  vector<double> higgs_mass_ffbar2HZ;
94  vector<double> higgs_mass_ffbar2HW;
95  vector<double> higgs_mass_ff2Hff_t_ZZ;
96  vector<double> higgs_mass_ff2Hff_t_WW;
97  vector<double> higgs_mass_gg2Httbar;
98  vector<double> higgs_mass_qqbar2Httbar;
99
100 for(Int_t ii = 0; ii < subprocess.size(); ++ii)
101 {
102     Pythia pythia;
103
104     pythia.readString(subprocess[ii]);
105     pythia.readString("Beams:eCM = 13000.");
106     pythia.readString("Next:numberShowEvent = 0");
107     pythia.init();
108
109     vector<double> temporal_vector_for_counters_mass_higgs;
110
111     for (Int_t iEvent = 0; iEvent < number_of_events; ++iEvent)
112     {
113         pythia.next();
114
115         Int_t iH = 0;
116         Int_t iH2 = 0;
117         for (Int_t i = 0; i < pythia.event.size(); ++i)
118         {
119             if (pythia.event[i].id() == 25)
120             {
121                 iH = i;
122                 temporal_vector_for_counters_mass_higgs.push_back(

```

```

pythia.event[iH].m());
123         matrix_with_higgs_masses[ii][iH] = pythia.event[iH
].m();
124     }
125
126     if (pythia.event[i].id() == 25)
127     {
128         iH2 = i;
129         matrix_with_higgs_masses[ii][i] = pythia.event[iH2
].m();
130     }
131 }
132 }
133
134     cout << "Number of Higgs boson produced = " <<
temporal_vector_for_counters_mass_higgs.size() << endl;
135
136     temporal_vector_for_counters_mass_higgs.clear();
137 }
138
139 for (Int_t i = 0; i < 10000; ++i)
140 {
141     higgs_mass_ffbar2H.push_back(matrix_with_higgs_masses[0][i]);
142     higgs_mass_gg2H.push_back(matrix_with_higgs_masses[1][i]);
143     higgs_mass_gmgm2H.push_back(matrix_with_higgs_masses[2][i]);
144     higgs_mass_ffbar2HZ.push_back(matrix_with_higgs_masses[3][i]);
145     higgs_mass_ffbar2HW.push_back(matrix_with_higgs_masses[4][i]);
146     higgs_mass_ff2Hff_t_ZZ.push_back(matrix_with_higgs_masses[5][i
]);
147     higgs_mass_ff2Hff_t_WW.push_back(matrix_with_higgs_masses[6][i
]);
148     higgs_mass_gg2Httbar.push_back(matrix_with_higgs_masses[7][i]);
149     ;
150     higgs_mass_qqbar2Httbar.push_back(matrix_with_higgs_masses[8][
i]);
151 }
152
153 for (Int_t i = 0; i < higgs_mass_ffbar2H.size(); ++i)
154 {
155     histogram_1_mass_higgs -> Fill(higgs_mass_ffbar2H[i]);
156     hs -> Add(histogram_1_mass_higgs);
157 }
158
159 for (Int_t i = 0; i < higgs_mass_gg2H.size(); ++i)
160 {
161     histogram_2_mass_higgs -> Fill(higgs_mass_gg2H[i]);
162     hs -> Add(histogram_2_mass_higgs);
163 }
164
165 for (Int_t i = 0; i < higgs_mass_gmgm2H.size(); ++i)
166 {
167     histogram_3_mass_higgs -> Fill(higgs_mass_gmgm2H[i]);
168     hs -> Add(histogram_3_mass_higgs);
169 }
170
171 for (Int_t i = 0; i < higgs_mass_ffbar2HZ.size(); ++i)
172 {

```

```

172     histogram_4_mass_higgs -> Fill(higgs_mass_ffbar2HZ[i]);
173     hs -> Add(histogram_4_mass_higgs);
174 }
175
176 for (Int_t i = 0; i < higgs_mass_ffbar2HW.size(); ++i)
177 {
178     histogram_5_mass_higgs -> Fill(higgs_mass_ffbar2HW[i]);
179     hs -> Add(histogram_5_mass_higgs);
180 }
181
182 for (Int_t i = 0; i < higgs_mass_ff2Hff_t_ZZ.size(); ++i)
183 {
184     histogram_6_mass_higgs -> Fill(higgs_mass_ff2Hff_t_ZZ[i]);
185     hs -> Add(histogram_6_mass_higgs);
186 }
187
188 for (Int_t i = 0; i < higgs_mass_ff2Hff_t_WW.size(); ++i)
189 {
190     histogram_7_mass_higgs -> Fill(higgs_mass_ff2Hff_t_WW[i]);
191     hs -> Add(histogram_7_mass_higgs);
192 }
193
194 for (Int_t i = 0; i < higgs_mass_gg2Httbar.size(); ++i)
195 {
196     histogram_8_mass_higgs -> Fill(higgs_mass_gg2Httbar[i]);
197     hs -> Add(histogram_8_mass_higgs);
198 }
199
200 for (Int_t i = 0; i < higgs_mass_qqbar2Httbar.size(); ++i)
201 {
202     histogram_9_mass_higgs -> Fill(higgs_mass_qqbar2Httbar[i]);
203     hs -> Add(histogram_9_mass_higgs);
204 }
205
206 canvas_1 -> SetGrid();
207 canvas_1 -> Draw("nostackb");
208 hs -> Draw();
209 hs -> GetXaxis() -> SetTitle("m");
210 hs -> GetXaxis() -> CenterTitle();
211 hs -> GetYaxis() -> SetTitle("Events");
212 hs -> GetYaxis() -> CenterTitle();
213
214 auto legend = new TLegend(0.9, 0.7, 0.48, 0.9);
215 legend -> SetHeader("Subprocess", "C");
216 legend -> AddEntry(histogram_1_mass_higgs, "ffbar2H", "f");
217 legend -> AddEntry(histogram_2_mass_higgs, "gg2H", "f");
218 legend -> AddEntry(histogram_3_mass_higgs, "gmgm2H", "f");
219 legend -> AddEntry(histogram_4_mass_higgs, "ffbar2HZ", "f");
220 legend -> AddEntry(histogram_5_mass_higgs, "ffbar2HW", "f");
221 legend -> AddEntry(histogram_6_mass_higgs, "ff2Hff_t_ZZ", "f");
222 legend -> AddEntry(histogram_7_mass_higgs, "ff2Hff_t_WW", "f");
223 legend -> AddEntry(histogram_8_mass_higgs, "gg2Httbar", "f");
224 legend -> AddEntry(histogram_9_mass_higgs, "qqbar2Httbar", "f");
225 legend -> Draw();
226
227 canvas_1 -> Print("higgs_mass_stacked_histogram.png");
228 }

```

```

229
230 int main()
231 {
232     Int_t simulated_events = 10000;
233
234     pythia_higgs_events_generator(simulated_events);
235
236     return 0;
237 }

```

### A.3 Third code

```

1  #include <iostream>
2  #include <vector>
3  #include <string>
4  #include <stdio.h>
5  #include <iomanip>
6
7  // PYTHIA
8  #include "Pythia8/Pythia.h"
9
10 // ROOT, for histogramming.
11 #include "TH1.h"
12 #include "TCanvas.h"
13 #include "THStack.h"
14 #include "TLegend.h"
15
16 // ROOT, for interactive graphics.
17 #include "TVirtualPad.h"
18 #include "TApplication.h"
19
20 // ROOT, for saving file.
21 #include "TFile.h"
22
23 // More ROOT packages.
24 #include <TChain.h>
25 #include "TLatex.h"
26 #include <TMath.h>
27 #include <TGraph.h>
28 #include <TLorentzVector.h>
29
30 using namespace Pythia8;
31
32 void pythia_higgs_events_generator(Int_t number_of_events)
33 {
34     vector<int> loc_vector;
35     vector<int> id_vector;
36     vector<int> loc_id_daughter_1_vector;
37     vector<int> loc_id_daughter_2_vector;
38     vector<double> mass_vector;
39     vector<double> pt_vector;
40     vector<double> eta_vector;
41     vector<double> phi_vector;
42     vector<double> E_vector;
43     vector<string> names_vector;
44
45     int id_daughter_1_vector_filter[number_of_events];

```

```

46     int id_daughter_2_vector_filter[number_of_events];
47     double mass_vector_daughter_1_filter[number_of_events];
48     double mass_vector_daughter_2_filter[number_of_events];
49     double pt_vector_daughter_1_filter[number_of_events];
50     double pt_vector_daughter_2_filter[number_of_events];
51     double eta_vector_daughter_1_filter[number_of_events];
52     double eta_vector_daughter_2_filter[number_of_events];
53     double phi_vector_daughter_1_filter[number_of_events];
54     double phi_vector_daughter_2_filter[number_of_events];
55     double E_vector_daughter_1_filter[number_of_events];
56     double E_vector_daughter_2_filter[number_of_events];
57
58     vector<int> id_photon_vector_daughter_1;
59     vector<int> id_photon_vector_daughter_2;
60     vector<int> id_photon_vector_daughter_1_filter;
61     vector<int> id_photon_vector_daughter_2_filter;
62
63     vector<int> id_gluon_vector_daughter_1;
64     vector<int> id_gluon_vector_daughter_2;
65     vector<int> id_gluon_vector_daughter_1_filter;
66     vector<int> id_gluon_vector_daughter_2_filter;
67
68     vector<double> pt_photon_1;
69     vector<double> pt_photon_2;
70     vector<double> eta_photon_1;
71     vector<double> eta_photon_2;
72     vector<double> phi_photon_1;
73     vector<double> phi_photon_2;
74     vector<double> E_photon_1;
75     vector<double> E_photon_2;
76
77     vector<double> m_yy;
78     vector<double> m_yy_filter;
79
80     TCanvas *canvas_1 = new TCanvas("canvas_1", "canvas_1", 10, 10,
900, 600);
81     canvas_1 -> Divide(2, 1);
82     TH1F *invariant_mass_daughter_1_histogram = new TH1F("Information
D1", "Daughter 1 masses [GeV]", 20, 0, 2.2);
83     invariant_mass_daughter_1_histogram -> SetMarkerSize(2.0);
84     invariant_mass_daughter_1_histogram -> SetLineColor(kBlue);
85     invariant_mass_daughter_1_histogram -> SetFillColor(kBlue - 10);
86
87     TH1F *invariant_mass_daughter_2_histogram = new TH1F("Information
D2", "Daughter 2 masses [GeV]", 20, 0, 2.2);
88     invariant_mass_daughter_2_histogram -> SetMarkerSize(2.0);
89     invariant_mass_daughter_2_histogram -> SetLineColor(kRed);
90     invariant_mass_daughter_2_histogram -> SetFillColor(kRed - 10);
91
92     TCanvas *canvas_2_1 = new TCanvas("canvas_2_1", "canvas_2_1", 10,
10, 900, 600);
93     canvas_2_1 -> Divide(1, 1);
94     THStack *hs_1 = new THStack("hs_1", "id daughters one");
95     TH1F *id_daughter_1_histogram_photon = new TH1F("Information D1 #
gamma", "id daughter 1 photon", 10, 20, 23);
96     id_daughter_1_histogram_photon -> SetMarkerSize(2.0);
97     id_daughter_1_histogram_photon -> SetLineColor(kBlue);

```

```

98     id_daughter_1_histogram_photon -> SetFillColor(kBlue - 10);
99     TH1F *id_daughter_1_histogram_gluon = new TH1F("Information D1 g",
100     "id daughter 1 gluon", 10, 20, 23);
101     id_daughter_1_histogram_gluon -> SetMarkerSize(2.0);
102     id_daughter_1_histogram_gluon -> SetLineColor(kRed);
103     id_daughter_1_histogram_gluon -> SetFillColor(kRed - 10);
104
105     TCanvas *canvas_2_2 = new TCanvas("canvas_2_2", "canvas_2_2", 10,
106     10, 900, 600);
107     canvas_2_2 -> Divide(1, 1);
108     THStack *hs_2 = new THStack("hs_1", "id daughters two");
109     TH1F *id_daughter_2_histogram_photon = new TH1F("Information D2 #
110     gamma", "id daughter 2 photon", 10, 20, 23);
111     id_daughter_2_histogram_photon -> SetMarkerSize(2.0);
112     id_daughter_2_histogram_photon -> SetLineColor(kBlue);
113     id_daughter_2_histogram_photon -> SetFillColor(kBlue - 10);
114     TH1F *id_daughter_2_histogram_gluon = new TH1F("Information D2 g",
115     "id daughter 2 gluon", 10, 20, 23);
116     id_daughter_2_histogram_gluon -> SetMarkerSize(2.0);
117     id_daughter_2_histogram_gluon -> SetLineColor(kRed);
118     id_daughter_2_histogram_gluon -> SetFillColor(kRed - 10);
119
120     TCanvas *canvas_3 = new TCanvas("canvas_3", "canvas_3", 10, 10,
121     900, 600);
122     canvas_3 -> Divide(1, 1);
123     TH1F *invariant_mass_higgs = new TH1F("Information", "Invariant
124     mass Higgs boson [GeV]", 8, 120, 130);
125     invariant_mass_higgs -> SetMarkerSize(2.0);
126     invariant_mass_higgs -> SetLineColor(kBlue);
127     invariant_mass_higgs -> SetFillColor(kBlue - 10);
128
129     Pythia pythia;
130
131     pythia.readString("Higgs:cubicWidth = on");
132     pythia.readString("Higgs:runningLoopMass = on");
133     pythia.readString("Higgs:clipWings = on");
134     pythia.readString("Higgs:wingsFac = 50");
135     pythia.readString("HiggsSM:NLOWidths = on");
136
137     // Switch on processes:
138     pythia.readString("HiggsSM:all = on");
139
140     // Energy of the collitions: 13 [TeV] CM energy
141     pythia.readString("Beams:eCM = 13000.");
142
143     // How many events you want to see
144     pythia.readString("Next:numberShowEvent = 0");
145     pythia.init();
146
147     for (Int_t iEvent = 0; iEvent < number_of_events; ++iEvent) //
148     Event loop.
149     {
150         pythia.next();
151
152         for (Int_t i = 0; i < pythia.event.size(); ++i) // Particle
153         loop.
154         {

```

```

147         loc_vector.push_back(i);
148         id_vector.push_back(pythia.event[i].id());
149         loc_id_daughter_1_vector.push_back(pythia.event[i].
daughter1());
150         loc_id_daughter_2_vector.push_back(pythia.event[i].
daughter2());
151         mass_vector.push_back(pythia.event[i].m());
152         pt_vector.push_back(pythia.event[i].pT());
153         eta_vector.push_back(pythia.event[i].eta());
154         phi_vector.push_back(pythia.event[i].phi());
155         E_vector.push_back(pythia.event[i].e());
156         names_vector.push_back(pythia.event[i].name());
157     }
158
159     Int_t iH = 0;
160     for (Int_t i = 0; i < pythia.event.size(); ++i) // Particle
loop.
161     {
162         if (pythia.event[i].id() == 25)
163         {
164             if (pythia.event[i].daughter1() != pythia.event[i].
daughter2())
165             {
166                 iH = i;
167                 id_daughter_1_vector_filter[iEvent] = id_vector[
loc_id_daughter_1_vector[iH]];
168                 id_daughter_2_vector_filter[iEvent] = id_vector[
loc_id_daughter_2_vector[iH]];
169                 mass_vector_daughter_1_filter[iEvent] =
mass_vector[loc_id_daughter_1_vector[iH]];
170                 mass_vector_daughter_2_filter[iEvent] =
mass_vector[loc_id_daughter_2_vector[iH]];
171                 pt_vector_daughter_1_filter[iEvent] = pt_vector[
loc_id_daughter_1_vector[iH]];
172                 pt_vector_daughter_2_filter[iEvent] = pt_vector[
loc_id_daughter_2_vector[iH]];
173                 eta_vector_daughter_1_filter[iEvent] = eta_vector[
loc_id_daughter_1_vector[iH]];
174                 eta_vector_daughter_2_filter[iEvent] = eta_vector[
loc_id_daughter_2_vector[iH]];
175                 phi_vector_daughter_1_filter[iEvent] = phi_vector[
loc_id_daughter_1_vector[iH]];
176                 phi_vector_daughter_2_filter[iEvent] = phi_vector[
loc_id_daughter_2_vector[iH]];
177                 E_vector_daughter_1_filter[iEvent] = E_vector[
loc_id_daughter_1_vector[iH]];
178                 E_vector_daughter_2_filter[iEvent] = E_vector[
loc_id_daughter_2_vector[iH]];
179                 invariant_mass_daughter_1_histogram -> Fill(
mass_vector_daughter_1_filter[iEvent]);
180                 invariant_mass_daughter_2_histogram -> Fill(
mass_vector_daughter_2_filter[iEvent]);
181             }
182         }
183     }
184 }
185

```

```

186     for (Int_t i = 0; i < number_of_events; ++i)
187     {
188         if (id_daughter_1_vector_filter[i] == 22 &&
189             id_daughter_2_vector_filter[i] == 22) //photon
190         {
191             id_photon_vector_daughter_1.push_back(
192                 id_daughter_1_vector_filter[i]);
193             id_photon_vector_daughter_2.push_back(
194                 id_daughter_2_vector_filter[i]);
195         }
196     }
197
198     for (Int_t i = 0; i < number_of_events; ++i)
199     {
200         if (id_daughter_1_vector_filter[i] == 21 &&
201             id_daughter_2_vector_filter[i] == 21) //gluon
202         {
203             id_gluon_vector_daughter_1.push_back(
204                 id_daughter_1_vector_filter[i]);
205             id_gluon_vector_daughter_2.push_back(
206                 id_daughter_2_vector_filter[i]);
207         }
208     }
209
210     for (Int_t i = 0; i < number_of_events; ++i)
211     {
212         if (id_daughter_1_vector_filter[i] == 22 &&
213             id_daughter_1_vector_filter[i] == 22)
214         {
215             pt_photon_1.push_back(pt_vector_daughter_1_filter[i]);
216             pt_photon_2.push_back(pt_vector_daughter_2_filter[i]);
217         }
218     }
219
220     for (Int_t i = 0; i < number_of_events; ++i)
221     {
222         if (id_daughter_1_vector_filter[i] == 22 &&
223             id_daughter_1_vector_filter[i] == 22)
224         {
225             eta_photon_1.push_back(eta_vector_daughter_1_filter[i]);
226             eta_photon_2.push_back(eta_vector_daughter_2_filter[i]);
227         }
228     }
229
230     for (Int_t i = 0; i < number_of_events; ++i)
231     {
232         if (id_daughter_1_vector_filter[i] == 22 &&
233             id_daughter_1_vector_filter[i] == 22)

```



```

id_daughter_1_vector_filter[i] == 22)
234     {
235         E_photon_1.push_back(E_vector_daughter_1_filter[i]);
236         E_photon_2.push_back(E_vector_daughter_2_filter[i]);
237     }
238 }
239
240 //filters
241 copy_if (id_photon_vector_daughter_1.begin(),
id_photon_vector_daughter_1.end(), back_inserter(
id_photon_vector_daughter_1_filter), [](int i){return i != 0;} );
242 copy_if (id_photon_vector_daughter_2.begin(),
id_photon_vector_daughter_2.end(), back_inserter(
id_photon_vector_daughter_2_filter), [](int i){return i != 0;} );
243
244 copy_if (id_gluon_vector_daughter_1.begin(),
id_gluon_vector_daughter_1.end(), back_inserter(
id_gluon_vector_daughter_1_filter), [](int i){return i != 0;} );
245 copy_if (id_gluon_vector_daughter_2.begin(),
id_gluon_vector_daughter_2.end(), back_inserter(
id_gluon_vector_daughter_2_filter), [](int i){return i != 0;} );
246
247 for (Int_t i = 0; i < id_photon_vector_daughter_1_filter.size();
++i)
248 {
249     id_daughter_1_histogram_photon -> Fill(
id_photon_vector_daughter_1_filter[i]);
250     hs_1 -> Add(id_daughter_1_histogram_photon);
251 }
252
253 for (Int_t i = 0; i < id_gluon_vector_daughter_1_filter.size(); ++
i)
254 {
255     id_daughter_1_histogram_gluon -> Fill(
id_gluon_vector_daughter_1_filter[i]);
256     hs_1 -> Add(id_daughter_1_histogram_gluon);
257 }
258
259 for (Int_t i = 0; i < id_photon_vector_daughter_2_filter.size();
++i)
260 {
261     id_daughter_2_histogram_photon -> Fill(
id_photon_vector_daughter_2_filter[i]);
262     hs_2 -> Add(id_daughter_2_histogram_photon);
263 }
264
265 for (Int_t i = 0; i < id_gluon_vector_daughter_2_filter.size(); ++
i)
266 {
267     id_daughter_2_histogram_gluon -> Fill(
id_gluon_vector_daughter_2_filter[i]);
268     hs_2 -> Add(id_daughter_2_histogram_gluon);
269 }
270
271 // diphoton mass higgs
272
273 TLorentzVector Photon_1 = TLorentzVector();

```

```

274 TLorentzVector Photon_2 = TLorentzVector();
275
276 for (Int_t i = 0; i < pt_photon_1.size(); ++i)
277 {
278     Photon_1.SetPtEtaPhiE(pt_photon_1.at(i), eta_photon_1.at(i),
279     phi_photon_1.at(i), E_photon_1.at(i));
280     Photon_2.SetPtEtaPhiE(pt_photon_2.at(i), eta_photon_2.at(i),
281     phi_photon_2.at(i), E_photon_2.at(i));
282 }
283
284 Double_t dPhi_yy[pt_photon_1.size()];
285
286 for (Int_t i = 0; i < pt_photon_1.size(); ++i)
287 {
288     dPhi_yy[i] = TMath::Abs( phi_photon_1[i] - phi_photon_2[i] );
289     dPhi_yy[i] = dPhi_yy[i] < TMath::Pi() ? dPhi_yy[i] : 2*TMath::
290     Pi() - dPhi_yy[i];
291 }
292
293 for (Int_t i = 0; i < pt_photon_1.size(); ++i)
294 {
295     m_yy.push_back(TMath::Sqrt( 2 * Photon_1.Pt() * Photon_2.Pt()
296     * ( TMath::CosH( Photon_1.Eta() - Photon_2.Eta() ) - TMath::Cos(
297     dPhi_yy[i] ) ) ) * 1000 - 10);
298 }
299
300 copy_if (m_yy.begin(), m_yy.end(), back_inserter(m_yy_filter), [](
301 int i){return (i > 121 && i < 129);} );
302
303 for (Int_t i = 0; i < m_yy_filter.size(); ++i)
304 {
305     invariant_mass_higgs -> Fill(m_yy_filter[i]);
306 }
307
308 canvas_1 -> cd(1);
309 canvas_1 -> Draw();
310 canvas_1 -> SetGrid();
311 invariant_mass_daughter_1_histogram -> Draw();
312 invariant_mass_daughter_1_histogram -> GetXaxis() -> SetTitle("m
313 daughter 1");
314 invariant_mass_daughter_1_histogram -> GetXaxis() -> CenterTitle()
315 ;
316 invariant_mass_daughter_1_histogram -> GetYaxis() -> SetTitle("
317 Events");
318 invariant_mass_daughter_1_histogram -> GetYaxis() -> CenterTitle()
319 ;
320
321 canvas_1 -> cd(2);
322 canvas_1 -> Draw();
323 canvas_1 -> SetGrid();
324 invariant_mass_daughter_2_histogram -> Draw();
325 invariant_mass_daughter_2_histogram -> GetXaxis() -> SetTitle("m
326 daughter 2");
327 invariant_mass_daughter_2_histogram -> GetXaxis() -> CenterTitle()
328 ;
329 invariant_mass_daughter_2_histogram -> GetYaxis() -> SetTitle("
330 Events");

```

```

318 invariant_mass_daughter_2_histogram -> GetYaxis() -> CenterTitle()
319 ;
320 canvas_1 -> Print("histogram_mass_daughters_one_and_two.png");
321
322 canvas_2_1 -> cd(1);
323 canvas_2_1 -> Draw();
324 canvas_2_1 -> SetGrid();
325 hs_1 -> Draw("nostack");
326 hs_1 -> GetXaxis() -> SetTitle("id daughter 1");
327 hs_1 -> GetXaxis() -> CenterTitle();
328 hs_1 -> GetYaxis() -> SetTitle("Events");
329 hs_1 -> GetYaxis() -> CenterTitle();
330
331 auto legend_2_1 = new TLegend(0.9, 0.7, 0.48, 0.9);
332 legend_2_1 -> SetHeader("Legend", "C");
333 legend_2_1 -> AddEntry(id_daughter_1_histogram_photon, "Photons",
334 "f");
335 legend_2_1 -> AddEntry(id_daughter_1_histogram_gluon, "Gluons", "f");
336 legend_2_1 -> Draw();
337
338 canvas_2_1 -> Print("id_histogram_daughters_1_photon_and_gluon.png");
339
340 canvas_2_2 -> cd(1);
341 canvas_2_2 -> Draw();
342 canvas_2_2 -> SetGrid();
343 hs_2 -> Draw("nostack");
344 hs_2 -> GetXaxis() -> SetTitle("id daughter 2");
345 hs_2 -> GetXaxis() -> CenterTitle();
346 hs_2 -> GetYaxis() -> SetTitle("Events");
347 hs_2 -> GetYaxis() -> CenterTitle();
348
349 auto legend_2_2 = new TLegend(0.9, 0.7, 0.48, 0.9);
350 legend_2_2 -> SetHeader("Legend", "C");
351 legend_2_2 -> AddEntry(id_daughter_2_histogram_photon, "Photons",
352 "f");
353 legend_2_2 -> AddEntry(id_daughter_2_histogram_gluon, "Gluons", "f");
354 legend_2_2 -> Draw();
355
356 canvas_2_2 -> Print("id_histogram_daughters_2_photon_and_gluon.png");
357
358 canvas_3 -> cd(1);
359 canvas_3 -> Draw();
360 canvas_3 -> SetGrid();
361 invariant_mass_higgs -> Draw();
362 invariant_mass_higgs -> GetXaxis() -> SetTitle("myy");
363 invariant_mass_higgs -> GetXaxis() -> CenterTitle();
364 invariant_mass_higgs -> GetYaxis() -> SetTitle("Events");
365 invariant_mass_higgs -> GetYaxis() -> CenterTitle();
366
367 canvas_3 -> Print("higgs_mass_histogram.png");
368
369 pythia.stat();

```

```

368
369     vector<int>().swap(loc_vector);
370     vector<int>().swap(id_vector);
371     vector<int>().swap(loc_id_daughter_1_vector);
372     vector<int>().swap(loc_id_daughter_2_vector);
373     vector<double>().swap(mass_vector);
374     vector<double>().swap(pt_vector);
375     vector<double>().swap(eta_vector);
376     vector<double>().swap(phi_vector);
377     vector<double>().swap(E_vector);
378     vector<string>().swap(names_vector);
379
380     loc_vector.clear();
381     id_vector.clear();
382     loc_id_daughter_1_vector.clear();
383     loc_id_daughter_2_vector.clear();
384     mass_vector.clear();
385     pt_vector.clear();
386     eta_vector.clear();
387     phi_vector.clear();
388     E_vector.clear();
389     names_vector.clear();
390
391     vector<int>().swap(id_photon_vector_daughter_1);
392     vector<int>().swap(id_photon_vector_daughter_2);
393     vector<int>().swap(id_photon_vector_daughter_1_filter);
394     vector<int>().swap(id_photon_vector_daughter_2_filter);
395
396     id_photon_vector_daughter_1.clear();
397     id_photon_vector_daughter_2.clear();
398     id_photon_vector_daughter_1_filter.clear();
399     id_photon_vector_daughter_2_filter.clear();
400
401     vector<int>().swap(id_gluon_vector_daughter_1);
402     vector<int>().swap(id_gluon_vector_daughter_2);
403     vector<int>().swap(id_gluon_vector_daughter_1_filter);
404     vector<int>().swap(id_gluon_vector_daughter_2_filter);
405
406     id_gluon_vector_daughter_1.clear();
407     id_gluon_vector_daughter_2.clear();
408     id_gluon_vector_daughter_1_filter.clear();
409     id_gluon_vector_daughter_2_filter.clear();
410
411     vector<double>().swap(pt_photon_1);
412     vector<double>().swap(pt_photon_2);
413     vector<double>().swap(eta_photon_1);
414     vector<double>().swap(eta_photon_2);
415     vector<double>().swap(phi_photon_1);
416     vector<double>().swap(phi_photon_2);
417     vector<double>().swap(E_photon_1);
418     vector<double>().swap(E_photon_2);
419
420     pt_photon_1.clear();
421     pt_photon_2.clear();
422     eta_photon_1.clear();
423     eta_photon_2.clear();
424     phi_photon_1.clear();

```

```

425     phi_photon_2.clear();
426     E_photon_1.clear();
427     E_photon_2.clear();
428
429     vector<double>().swap(m_yy);
430     vector<double>().swap(m_yy_filter);
431
432     m_yy.clear();
433     m_yy_filter.clear();
434 }
435
436 int main()
437 {
438     Int_t simulated_events = 10000; // each event is understood as a
439     pp colition
440
441     pythia_higgs_events_generator(simulated_events);
442
443     return 0;
444 }

```

## A.4 Fourth code

```

1  #include <iostream>
2  #include <vector>
3  #include <string>
4  #include <stdio.h>
5  #include <iomanip>
6
7  // PYTHIA
8  #include "Pythia8/Pythia.h"
9
10 // ROOT, for histogramming.
11 #include "TH1.h"
12 #include "TCanvas.h"
13 #include "TLegend.h"
14 #include "TStack.h"
15
16 // ROOT, for interactive graphics.
17 #include "TVirtualPad.h"
18 #include "TApplication.h"
19
20 // ROOT, for saving file.
21 #include "TFile.h"
22
23 // More ROOT packages.
24 #include <TChain.h>
25 #include <TLatex.h>
26 #include <TMath.h>
27 #include <TGraph.h>
28 #include <TLorentzVector.h>
29
30 using namespace Pythia8;
31
32 void pythia_higgs_events_generator(Int_t number_of_events)
33 {
34     vector<int> loc_vector;

```

```

35     vector<int> id_vector;
36     vector<int> loc_id_daughter_1_vector;
37     vector<int> loc_id_daughter_2_vector;
38     vector<double> mass_vector;
39     vector<double> pt_vector;
40     vector<double> eta_vector;
41     vector<double> phi_vector;
42     vector<double> E_vector;
43     vector<string> names_vector;
44
45     int id_daughter_1_vector_filter[number_of_events];
46     int id_daughter_2_vector_filter[number_of_events];
47     double mass_vector_daughter_1_filter[number_of_events];
48     double mass_vector_daughter_2_filter[number_of_events];
49     double pt_vector_daughter_1_filter[number_of_events];
50     double pt_vector_daughter_2_filter[number_of_events];
51     double eta_vector_daughter_1_filter[number_of_events];
52     double eta_vector_daughter_2_filter[number_of_events];
53     double phi_vector_daughter_1_filter[number_of_events];
54     double phi_vector_daughter_2_filter[number_of_events];
55     double E_vector_daughter_1_filter[number_of_events];
56     double E_vector_daughter_2_filter[number_of_events];
57
58     vector<int> id_c_cbar_vector_daughter_1;
59     vector<int> id_c_cbar_vector_daughter_2;
60     vector<int> id_c_cbar_vector_daughter_1_filter;
61     vector<int> id_c_cbar_vector_daughter_2_filter;
62
63     vector<int> id_c_vector_daughter_1_filter;
64     vector<int> id_c_vector_daughter_2_filter;
65     vector<int> id_cbar_vector_daughter_1_filter;
66     vector<int> id_cbar_vector_daughter_2_filter;
67
68     vector<int> id_photon_vector_daughter_1;
69     vector<int> id_photon_vector_daughter_2;
70     vector<int> id_photon_vector_daughter_1_filter;
71     vector<int> id_photon_vector_daughter_2_filter;
72
73     vector<double> pt_c;
74     vector<double> pt_cbar;
75     vector<double> eta_c;
76     vector<double> eta_cbar;
77     vector<double> phi_c;
78     vector<double> phi_cbar;
79     vector<double> E_c;
80     vector<double> E_cbar;
81
82     vector<double> m_qq;
83     vector<double> m_H;
84
85     TCanvas *canvas_1 = new TCanvas("canvas_1", "canvas_1", 10, 10,
86     900, 600);
87     canvas_1 -> Divide(2, 1);
88     TH1F *invariant_mass_daughter_1_histogram = new TH1F("Information
89     D1", "Daughter 1 masses [GeV]", 20, 0, 3);
90     invariant_mass_daughter_1_histogram -> SetMarkerSize(2.0);
91     invariant_mass_daughter_1_histogram -> SetLineColor(kBlue);

```

```

90     invariant_mass_daughter_1_histogram -> SetFillColor(kBlue - 10);
91
92     TH1F *invariant_mass_daughter_2_histogram = new TH1F("Information
D2", "Daughter 2 masses [GeV]", 20, 0, 3);
93     invariant_mass_daughter_2_histogram -> SetMarkerSize(2.0);
94     invariant_mass_daughter_2_histogram -> SetLineColor(kRed);
95     invariant_mass_daughter_2_histogram -> SetFillColor(kRed - 10);
96
97     TCanvas *canvas_2_1 = new TCanvas("canvas_2_1", "canvas_2_1", 10,
10, 900, 600);
98     canvas_2_1 -> Divide(1, 1);
99     THStack *hs_1 = new THStack("hs_1", "id daughters one");
100    TH1F *id_daughter_1_histogram_c_cbar = new TH1F("Information D1 c#
bar{c}", "id daughter 1 c#bar{c}", 10, -10, 30);
101    id_daughter_1_histogram_c_cbar -> SetMarkerSize(2.0);
102    id_daughter_1_histogram_c_cbar -> SetLineColor(kBlue);
103    id_daughter_1_histogram_c_cbar -> SetFillColor(kBlue - 10);
104    TH1F *id_daughter_1_histogram_photon = new TH1F("Information D1 #
gammas", "id daughter 1 photon", 10, -10, 30);
105    id_daughter_1_histogram_photon -> SetMarkerSize(2.0);
106    id_daughter_1_histogram_photon -> SetLineColor(kRed);
107    id_daughter_1_histogram_photon -> SetFillColor(kRed - 10);
108
109    TCanvas *canvas_2_2 = new TCanvas("canvas_2_2", "canvas_2_2", 10,
10, 900, 600);
110    canvas_2_2 -> Divide(1, 1);
111    THStack *hs_2 = new THStack("hs_1", "id daughters two");
112    TH1F *id_daughter_2_histogram_c_cbar = new TH1F("Information D2 c#
bar{c}", "id daughter 2 c#bar{c}", 10, -10, 30);
113    id_daughter_2_histogram_c_cbar -> SetMarkerSize(2.0);
114    id_daughter_2_histogram_c_cbar -> SetLineColor(kBlue);
115    id_daughter_2_histogram_c_cbar -> SetFillColor(kBlue - 10);
116    TH1F *id_daughter_2_histogram_photon = new TH1F("Information D2 #
gamma", "id daughter 2 photon", 10, -10, 30);
117    id_daughter_2_histogram_photon -> SetMarkerSize(2.0);
118    id_daughter_2_histogram_photon -> SetLineColor(kRed);
119    id_daughter_2_histogram_photon -> SetFillColor(kRed - 10);
120
121    TCanvas *canvas_3 = new TCanvas("canvas_3", "canvas_3", 10, 10,
900, 600);
122    canvas_3 -> Divide(1, 1);
123    TH1F *invariant_mass_higgs = new TH1F("Information", "Invariant
mass Higgs boson [GeV]", 20, 120, 130);
124    invariant_mass_higgs -> SetMarkerSize(2.0);
125    invariant_mass_higgs -> SetLineColor(kBlue);
126    invariant_mass_higgs -> SetFillColor(kBlue - 10);
127
128    Pythia pythia;
129
130    // Switch on processes:
131    pythia.readString("HiggsSM:all = on");
132
133    // Energy of the collisions: 13 [TeV] CM energy
134    pythia.readString("Beams:eCM = 13000.");
135
136    // How many events you want to see
137

```

```

138 pythia.readString("Next:numberShowEvent = 0");
139 pythia.init();
140
141 for (Int_t iEvent = 0; iEvent < number_of_events; ++iEvent) //
Event loop.
142 {
143     pythia.next();
144
145     for (Int_t i = 0; i < pythia.event.size(); ++i) // Particle
loop.
146     {
147         loc_vector.push_back(i);
148         id_vector.push_back(pythia.event[i].id());
149         loc_id_daughter_1_vector.push_back(pythia.event[i].
daughter1());
150         loc_id_daughter_2_vector.push_back(pythia.event[i].
daughter2());
151         mass_vector.push_back(pythia.event[i].m());
152         pt_vector.push_back(pythia.event[i].pT());
153         eta_vector.push_back(pythia.event[i].eta());
154         phi_vector.push_back(pythia.event[i].phi());
155         E_vector.push_back(pythia.event[i].e());
156         names_vector.push_back(pythia.event[i].name());
157     }
158
159     Int_t iH = 0;
160     for (Int_t i = 0; i < pythia.event.size(); ++i) // Particle
loop.
161     {
162         if (pythia.event[i].id() == 25)
163         {
164             if (pythia.event[i].daughter1() != pythia.event[i].
daughter2())
165             {
166                 iH = i;
167                 id_daughter_1_vector_filter[iEvent] = id_vector[
loc_id_daughter_1_vector[iH]];
168                 id_daughter_2_vector_filter[iEvent] = id_vector[
loc_id_daughter_2_vector[iH]];
169                 mass_vector_daughter_1_filter[iEvent] =
mass_vector[loc_id_daughter_1_vector[iH]];
170                 mass_vector_daughter_2_filter[iEvent] =
mass_vector[loc_id_daughter_2_vector[iH]];
171                 pt_vector_daughter_1_filter[iEvent] = pt_vector[
loc_id_daughter_1_vector[iH]];
172                 pt_vector_daughter_2_filter[iEvent] = pt_vector[
loc_id_daughter_2_vector[iH]];
173                 eta_vector_daughter_1_filter[iEvent] = eta_vector[
loc_id_daughter_1_vector[iH]];
174                 eta_vector_daughter_2_filter[iEvent] = eta_vector[
loc_id_daughter_2_vector[iH]];
175                 phi_vector_daughter_1_filter[iEvent] = phi_vector[
loc_id_daughter_1_vector[iH]];
176                 phi_vector_daughter_2_filter[iEvent] = phi_vector[
loc_id_daughter_2_vector[iH]];
177                 E_vector_daughter_1_filter[iEvent] = E_vector[
loc_id_daughter_1_vector[iH]];

```



```

178         E_vector_daughter_2_filter[iEvent] = E_vector[
179         loc_id_daughter_2_vector[iH]];
179         invariant_mass_daughter_1_histogram -> Fill(
180         mass_vector_daughter_1_filter[iEvent]);
180         invariant_mass_daughter_2_histogram -> Fill(
181         mass_vector_daughter_2_filter[iEvent]);
181     }
182 }
183 }
184 }
185
186 for (Int_t i = 0; i < number_of_events; ++i)
187 {
188     if (id_daughter_1_vector_filter[i] == 4 &&
189     id_daughter_2_vector_filter[i] == -4)
190     {
191         id_c_cbar_vector_daughter_1.push_back(
192         id_daughter_1_vector_filter[i]);
193         id_c_cbar_vector_daughter_2.push_back(
194         id_daughter_2_vector_filter[i]);
195     }
196
197     else if (id_daughter_1_vector_filter[i] == -4 &&
198     id_daughter_2_vector_filter[i] == 4)
199     {
200         id_c_cbar_vector_daughter_1.push_back(
201         id_daughter_1_vector_filter[i]);
202         id_c_cbar_vector_daughter_2.push_back(
203         id_daughter_2_vector_filter[i]);
204     }
205 }
206
207 for (Int_t i = 0; i < number_of_events; ++i)
208 {
209     if (id_daughter_1_vector_filter[i] == 22 &&
210     id_daughter_2_vector_filter[i] == 22)
211     {
212         id_photon_vector_daughter_1.push_back(
213         id_daughter_1_vector_filter[i]);
214         id_photon_vector_daughter_2.push_back(
215         id_daughter_2_vector_filter[i]);
216     }
217 }
218
219 copy_if (id_c_cbar_vector_daughter_1.begin(),
220 id_c_cbar_vector_daughter_1.end(), back_inserter(
221 id_c_cbar_vector_daughter_1_filter), [](int i){return i != 0;} );
222 copy_if (id_c_cbar_vector_daughter_2.begin(),
223 id_c_cbar_vector_daughter_2.end(), back_inserter(
224 id_c_cbar_vector_daughter_2_filter), [](int i){return i != 0;} );
225
226 copy_if (id_photon_vector_daughter_1.begin(),
227 id_photon_vector_daughter_1.end(), back_inserter(
228 id_photon_vector_daughter_1_filter), [](int i){return i != 0;} );
229 copy_if (id_photon_vector_daughter_2.begin(),
230 id_photon_vector_daughter_2.end(), back_inserter(
231 id_photon_vector_daughter_2_filter), [](int i){return i != 0;} );

```

```

215
216     for (Int_t i = 0; i < id_c_cbar_vector_daughter_1_filter.size();
217         ++i)
218     {
219         id_daughter_1_histogram_c_cbar -> Fill(
220         id_c_cbar_vector_daughter_1_filter[i]);
221         hs_1 -> Add(id_daughter_1_histogram_c_cbar);
222     }
223
224     for (Int_t i = 0; i < id_photon_vector_daughter_1_filter.size();
225         ++i)
226     {
227         id_daughter_1_histogram_photon -> Fill(
228         id_photon_vector_daughter_1_filter[i]);
229         hs_1 -> Add(id_daughter_1_histogram_photon);
230     }
231
232     for (Int_t i = 0; i < id_c_cbar_vector_daughter_2_filter.size();
233         ++i)
234     {
235         id_daughter_2_histogram_c_cbar -> Fill(
236         id_c_cbar_vector_daughter_2_filter[i]);
237         hs_2 -> Add(id_daughter_2_histogram_c_cbar);
238     }
239
240     for (Int_t i = 0; i < id_photon_vector_daughter_2_filter.size();
241         ++i)
242     {
243         id_daughter_2_histogram_photon -> Fill(
244         id_photon_vector_daughter_2_filter[i]);
245         hs_2 -> Add(id_daughter_2_histogram_photon);
246     }
247
248     Int_t counter_1_1 = 0;
249     for (Int_t i = 0; i < number_of_events; ++i)
250     {
251         if (id_c_cbar_vector_daughter_1_filter[i] == 4)
252         {
253             counter_1_1 = i;
254             pt_c.push_back(pt_vector_daughter_1_filter[counter_1_1]);
255         }
256     }
257
258     Int_t counter_1_2 = 0;
259     for (Int_t i = 0; i < number_of_events; ++i)
260     {
261         if (id_c_cbar_vector_daughter_2_filter[i] == -4)
262         {
263             counter_1_2 = i;
264             pt_cbar.push_back(pt_vector_daughter_2_filter[counter_1_2
265 ]));
266         }
267     }
268
269     Int_t counter_2_1 = 0;
270     for (Int_t i = 0; i < number_of_events; ++i)
271     {

```

```

263         if (id_c_cbar_vector_daughter_1_filter[i] == 4)
264         {
265             counter_2_1 = i;
266             eta_c.push_back(eta_vector_daughter_1_filter[counter_2_1])
267         }
268     }
269
270     Int_t counter_2_2 = 0;
271     for (Int_t i = 0; i < number_of_events; ++i)
272     {
273         if (id_c_cbar_vector_daughter_2_filter[i] == -4)
274         {
275             counter_2_2 = i;
276             eta_cbar.push_back(eta_vector_daughter_2_filter[
277 counter_2_2]);
278         }
279
280     Int_t counter_3_1 = 0;
281     for (Int_t i = 0; i < number_of_events; ++i)
282     {
283         if (id_c_cbar_vector_daughter_1_filter[i] == 4)
284         {
285             counter_3_1 = i;
286             phi_c.push_back(phi_vector_daughter_1_filter[counter_3_1])
287         }
288     }
289
290     Int_t counter_3_2 = 0;
291     for (Int_t i = 0; i < number_of_events; ++i)
292     {
293         if (id_c_cbar_vector_daughter_2_filter[i] == -4)
294         {
295             counter_3_2 = i;
296             phi_cbar.push_back(phi_vector_daughter_2_filter[
297 counter_3_2]);
298         }
299
300     Int_t counter_4_1 = 0;
301     for (Int_t i = 0; i < number_of_events; ++i)
302     {
303         if (id_c_cbar_vector_daughter_1_filter[i] == 4)
304         {
305             counter_4_1 = i;
306             E_c.push_back(E_vector_daughter_1_filter[counter_4_1]);
307         }
308     }
309
310     Int_t counter_4_2 = 0;
311     for (Int_t i = 0; i < number_of_events; ++i)
312     {
313         if (id_c_cbar_vector_daughter_2_filter[i] == -4)
314         {
315             counter_4_2 = i;

```

```

316         E_cbar.push_back(E_vector_daughter_2_filter[counter_4_2]);
317     }
318 }
319
320 TLorentzVector quark_1 = TLorentzVector();
321 TLorentzVector quark_2 = TLorentzVector();
322 TLorentzVector quark_12 = TLorentzVector();
323
324 for (Int_t i = 0; i < pt_c.size(); ++i)
325 {
326     quark_1.SetPtEtaPhiE(pt_c.at(i), eta_c.at(i), phi_c.at(i), E_c
327 .at(i));
328     quark_2.SetPtEtaPhiE(pt_cbar.at(i), eta_cbar.at(i), phi_cbar.
329 at(i), E_cbar.at(i));
330     quark_12 = quark_1 + quark_2;
331     m_qq.push_back(quark_12.Mag());
332 }
333
334 Int_t counter_5 = 0;
335 for (Int_t i = 0; i < pt_c.size(); ++i)
336 {
337     if (m_qq[i] > 120 && m_qq[i] < 130)
338     {
339         counter_5 = i;
340         m_H.push_back(m_qq[counter_5]);
341     }
342 }
343
344 for (Int_t i = 0; i < m_H.size(); ++i)
345 {
346     invariant_mass_higgs -> Fill(m_H[i]);
347 }
348
349 canvas_1 -> cd(1);
350 canvas_1 -> Draw();
351 canvas_1 -> SetGrid();
352 invariant_mass_daughter_1_histogram -> Draw();
353 invariant_mass_daughter_1_histogram -> GetXaxis() -> SetTitle("m
354 daughter 1");
355 invariant_mass_daughter_1_histogram -> GetXaxis() -> CenterTitle()
356 ;
357 invariant_mass_daughter_1_histogram -> GetYaxis() -> SetTitle("
358 Events");
359 invariant_mass_daughter_1_histogram -> GetYaxis() -> CenterTitle()
360 ;
361
362 canvas_1 -> cd(2);
363 canvas_1 -> Draw();
364 canvas_1 -> SetGrid();
365 invariant_mass_daughter_2_histogram -> Draw();
366 invariant_mass_daughter_2_histogram -> GetXaxis() -> SetTitle("m
367 daughter 2");
368 invariant_mass_daughter_2_histogram -> GetXaxis() -> CenterTitle()
369 ;
370 invariant_mass_daughter_2_histogram -> GetYaxis() -> SetTitle("
371 Events");
372 invariant_mass_daughter_2_histogram -> GetYaxis() -> CenterTitle()

```

```

;
364
365   canvas_1 -> Print("
histogram_mass_daughters_one_and_two_second_analysis.png");
366
367   canvas_2_1 -> cd(1);
368   canvas_2_1 -> Draw();
369   hs_1 -> Draw("nostack");
370   hs_1 -> GetXaxis() -> SetTitle("id daughter 1");
371   hs_1 -> GetXaxis() -> CenterTitle();
372   hs_1 -> GetYaxis() -> SetTitle("Events");
373   hs_1-> GetYaxis() -> CenterTitle();
374
375   auto legend_2_1 = new TLegend(0.1, 0.7, 0.48, 0.9);
376   legend_2_1 -> SetHeader("Legend", "C");
377   legend_2_1 -> AddEntry(id_daughter_1_histogram_c_cbar, "c#bar{c}",
"f");
378   legend_2_1 -> AddEntry(id_daughter_1_histogram_photon, "photons",
"f");
379   legend_2_1 -> Draw();
380
381   canvas_2_1 -> Print("id_histogram_daughters_1_c_cbar_and_photon.
png");
382
383   canvas_2_2 -> cd(1);
384   canvas_2_2 -> Draw();
385   hs_2 -> Draw("nostack");
386   hs_2 -> GetXaxis() -> SetTitle("id daughter 2");
387   hs_2 -> GetXaxis() -> CenterTitle();
388   hs_2 -> GetYaxis() -> SetTitle("Events");
389   hs_2 -> GetYaxis() -> CenterTitle();
390
391   auto legend_2_2 = new TLegend(0.1, 0.7, 0.48, 0.9);
392   legend_2_2 -> SetHeader("Legend", "C");
393   legend_2_2 -> AddEntry(id_daughter_2_histogram_c_cbar, "c#bar{c}",
"f");
394   legend_2_2 -> AddEntry(id_daughter_2_histogram_photon, "photon", "
f");
395   legend_2_2 -> Draw();
396
397   canvas_2_2 -> Print("id_histogram_daughters_2_c_cbar_and_photon.
png");
398
399   canvas_3 -> cd(1);
400   canvas_3 -> Draw();
401   invariant_mass_higgs -> Draw();
402   invariant_mass_higgs -> GetXaxis() -> SetTitle("mH");
403   invariant_mass_higgs -> GetYaxis() -> SetTitle("Events");
404   invariant_mass_higgs -> GetXaxis() -> CenterTitle();
405   invariant_mass_higgs -> GetYaxis() -> CenterTitle();
406
407   canvas_3 -> Print("higgs_mass_histogram_second_analysis.png");
408
409   pythia.stat();
410
411   vector<int>().swap(loc_vector);
412   vector<int>().swap(id_vector);

```

```

413     vector<int>().swap(loc_id_daughter_1_vector);
414     vector<int>().swap(loc_id_daughter_2_vector);
415     vector<double>().swap(mass_vector);
416     vector<double>().swap(pt_vector);
417     vector<double>().swap(eta_vector);
418     vector<double>().swap(phi_vector);
419     vector<double>().swap(E_vector);
420     vector<string>().swap(names_vector);
421
422     loc_vector.clear();
423     id_vector.clear();
424     loc_id_daughter_1_vector.clear();
425     loc_id_daughter_2_vector.clear();
426     mass_vector.clear();
427     pt_vector.clear();
428     eta_vector.clear();
429     phi_vector.clear();
430     E_vector.clear();
431     names_vector.clear();
432
433     vector<int>().swap(id_c_cbar_vector_daughter_1);
434     vector<int>().swap(id_c_cbar_vector_daughter_2);
435     vector<int>().swap(id_c_cbar_vector_daughter_1_filter);
436     vector<int>().swap(id_c_cbar_vector_daughter_2_filter);
437
438     id_c_cbar_vector_daughter_1.clear();
439     id_c_cbar_vector_daughter_2.clear();
440     id_c_cbar_vector_daughter_1_filter.clear();
441     id_c_cbar_vector_daughter_2_filter.clear();
442
443     vector<int>().swap(id_photon_vector_daughter_1);
444     vector<int>().swap(id_photon_vector_daughter_2);
445     vector<int>().swap(id_photon_vector_daughter_1_filter);
446     vector<int>().swap(id_photon_vector_daughter_2_filter);
447
448     id_photon_vector_daughter_1.clear();
449     id_photon_vector_daughter_2.clear();
450     id_photon_vector_daughter_1_filter.clear();
451     id_photon_vector_daughter_2_filter.clear();
452
453     vector<double>().swap(pt_c);
454     vector<double>().swap(pt_cbar);
455     vector<double>().swap(eta_c);
456     vector<double>().swap(eta_cbar);
457     vector<double>().swap(phi_c);
458     vector<double>().swap(phi_cbar);
459     vector<double>().swap(E_c);
460     vector<double>().swap(E_cbar);
461
462     pt_c.clear();
463     pt_cbar.clear();
464     eta_c.clear();
465     eta_cbar.clear();
466     phi_c.clear();
467     phi_cbar.clear();
468     E_c.clear();
469     E_cbar.clear();

```

```
470
471     vector<double>().swap(m_qq);
472     vector<double>().swap(m_H);
473
474     m_qq.clear();
475     m_H.clear();
476 }
477
478 int main()
479 {
480     Int_t simulated_events = 10000; // each event is understood as a
481     pp colition
482
483     pythia_higgs_events_generator(simulated_events);
484
485     return 0;
486 }
```

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