



BESIII介绍与Rhopi程序分析

参考2024年的入门分析教程

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一、BESIII 探测器介绍

Beijing Electron Positron Collider II

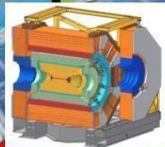


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BEPCII /BESIII鸟瞰图

直线加速器

BEPCII储存环：
 e^+ 环和 e^- 环



BESIII探测器

束流能量 0.92-2.475 GeV

同步辐射线站

峰值亮度
 $1 \times 10^{33}/\text{cm}^2/\text{s} @ \psi(3770)$

BESIII 探测器简介



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- **Main Draft Chamber (MDC)** : 主漂移室。
测量带电粒子的径迹以及电离能损
- **Time of Flight (TOF)** : 飞行时间探测器。
测量带电粒子的飞行时间
- **ElectroMagnetic Calorimeter (EMC)** : 电磁量能器。测量电磁型粒子能量。 (e^\pm, γ)
- **Super Conducting Solenoid** : 超导磁铁。
提供1T磁场。
- **Muon Counter (MUC)** : 测量 μ 的位置，鉴别 μ/π 。

Electromagnetic Calorimeter

CsI(Tl): L = 28 cm

Barrel $\sigma_E = 2.5\%$

Endcap $\sigma_E = 5.0\%$

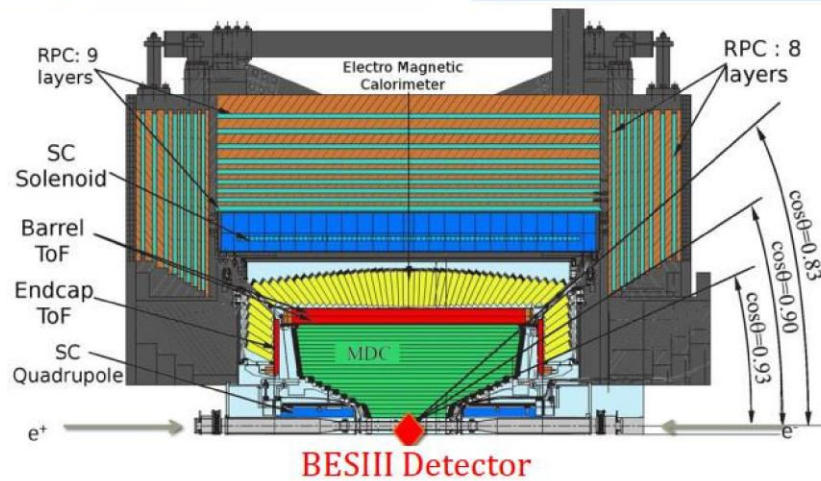
Muon Counter

Barrel: 9 layers

Endcaps: 8 layers

$\sigma_{spatial} = 1.48$ cm

RPC



Main Drift Chamber

Small cell, 43 layer

$\sigma_{xy} = 130 \mu m$

$dE/dx \sim 6\%$

$\sigma_p/p = 0.5\% \text{ at } 1\text{GeV}$

Time Of Flight

Plastic scintillator

$\sigma_T(\text{barrel}) = 68 \text{ ps}$

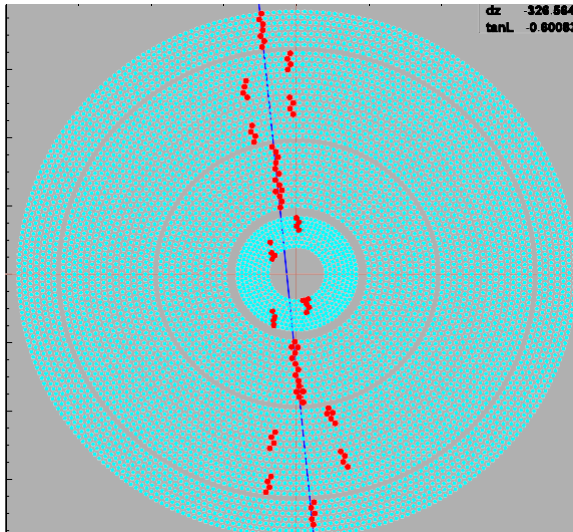
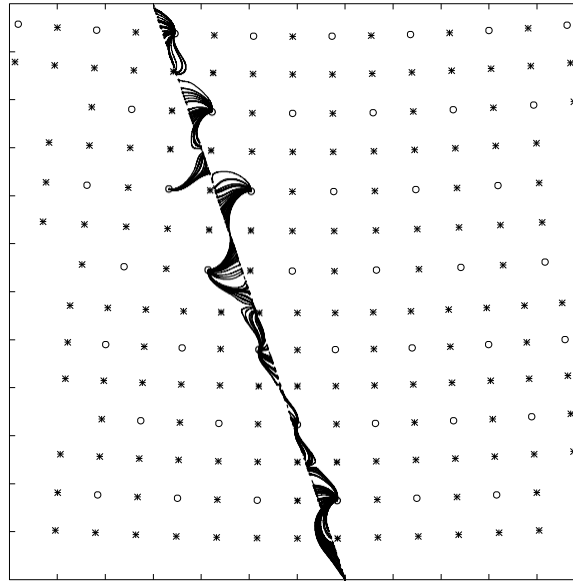
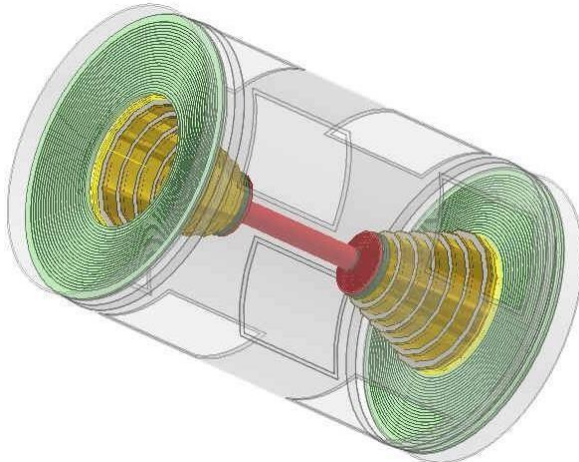
$\sigma_T(\text{endcap}) = 110 \text{ ps}$

(update to 60 ps with MRPC)



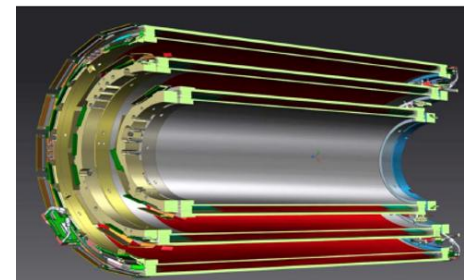
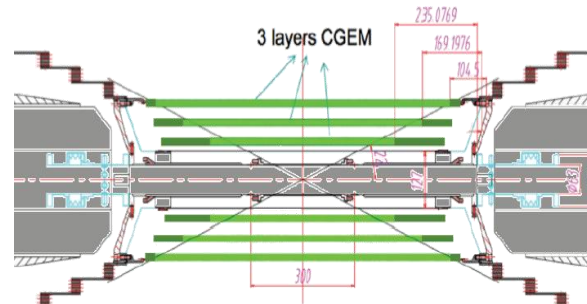
漂移室工作原理

- 带电粒子穿过漂移室，通过电离激发产生电子—离子对，电子在电场下向阳极丝漂移感应信号。
- BESIII的漂移室拉有直丝与斜丝，分别定位径迹的横向与纵向。
- 通过寻迹算法将探测器上的击中转化为径迹信息。

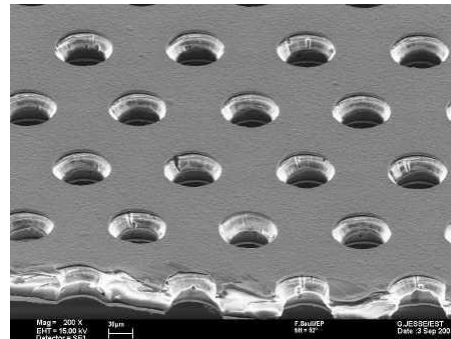




Cylindrical Gas Electron Multiplier (圆柱形气体倍增器)。



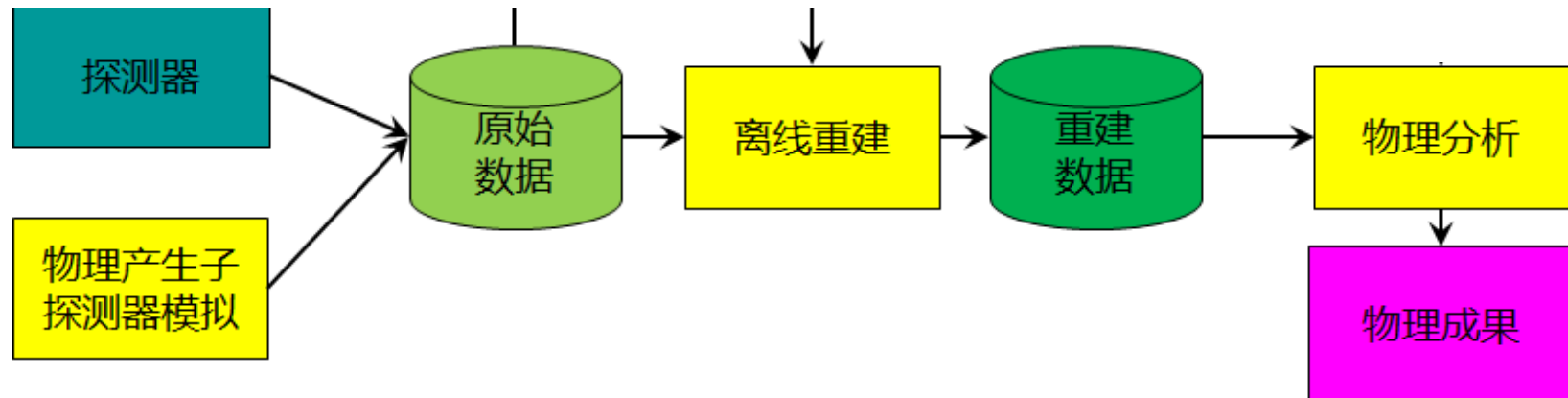
- 2024年，MDC内室升级为CGEM。
- 原理：电离激发产生的电子被电场加速经过小孔，与气体发生雪崩效应，实现倍增。
- z方向有更好的分辨率。



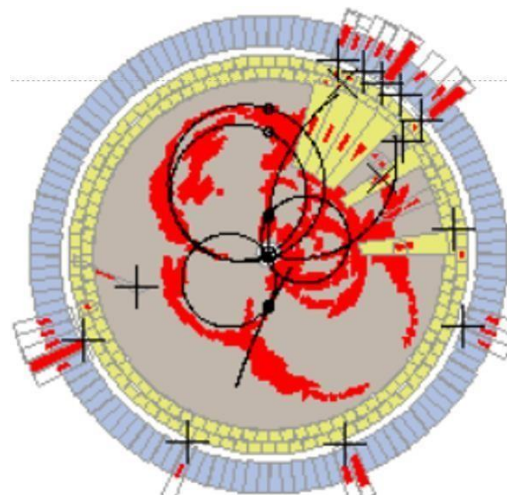
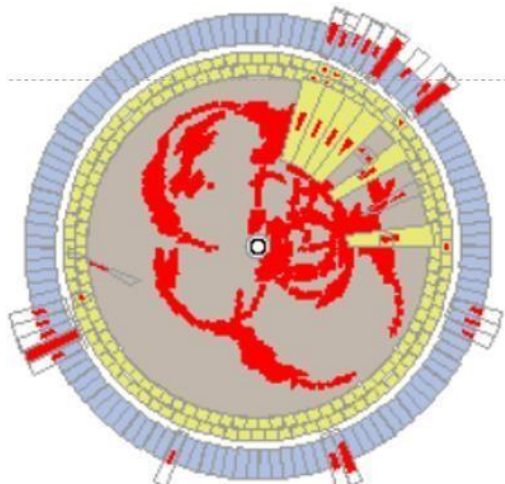
如何测量的呢？



- BESIII实验上可探测的末态粒子： $e, \mu, \pi, K, p, \gamma$



- 原始数据：探测器给出的电子学信号（包含时间和幅度等信息）
- 重建数据：通过重建算法，得到粒子的动量、能量等物理量



需要测量哪些物理量？



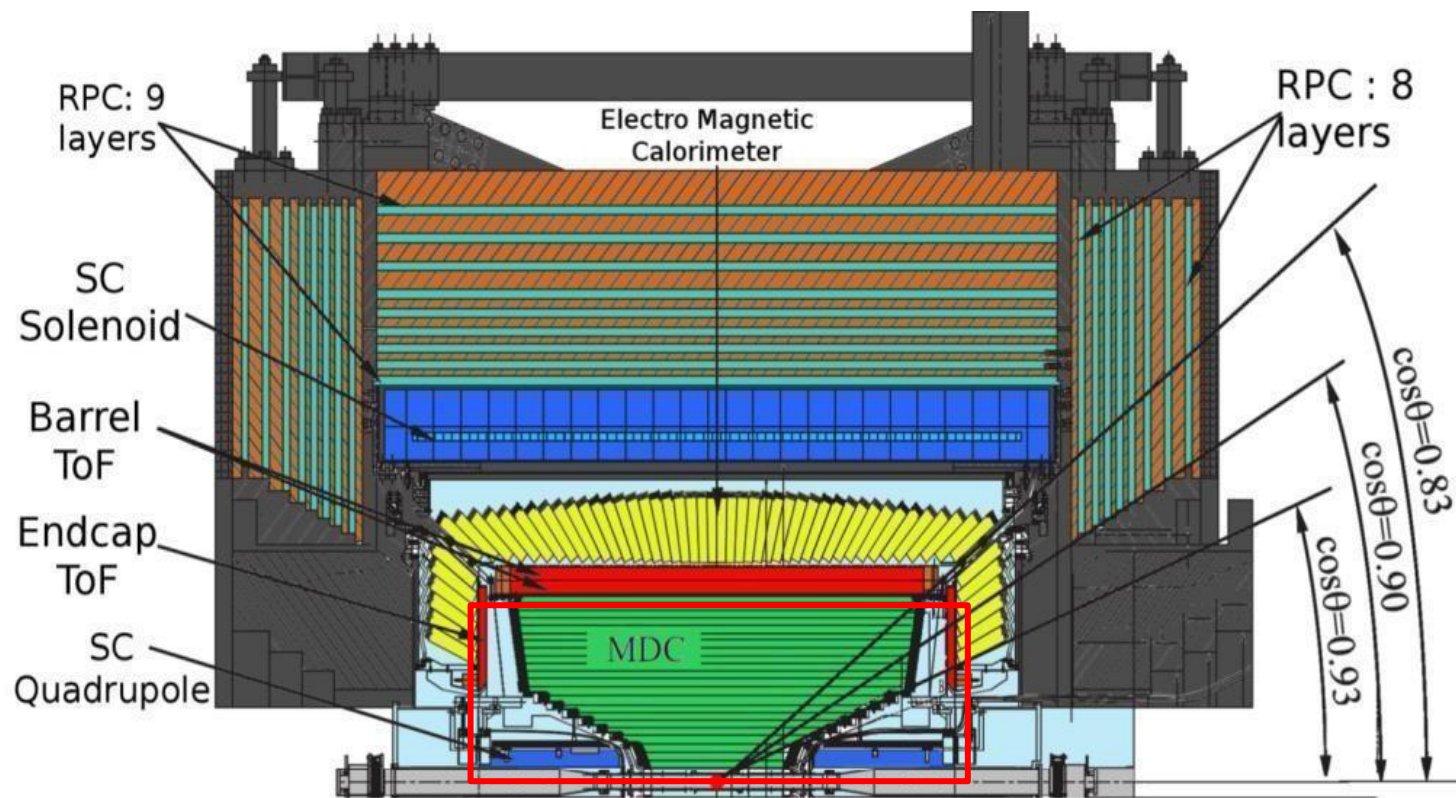
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- **计数和计数率**, 即粒子通量和流强
- **时间**, 粒子到达探测器的时间或相对于某一时刻的时间间隔
- **能量**, 粒子(特别是中性粒子)的能量
- **动量**, 主要指带电粒子动量
- **位置**, 粒子进入探测器的位置, 带电粒子飞行径迹, 中性粒子的位置与飞行方向
- **粒子的分辨**, 通常使用 dE/dx 与TOF信息联合鉴别

带电粒子的重建



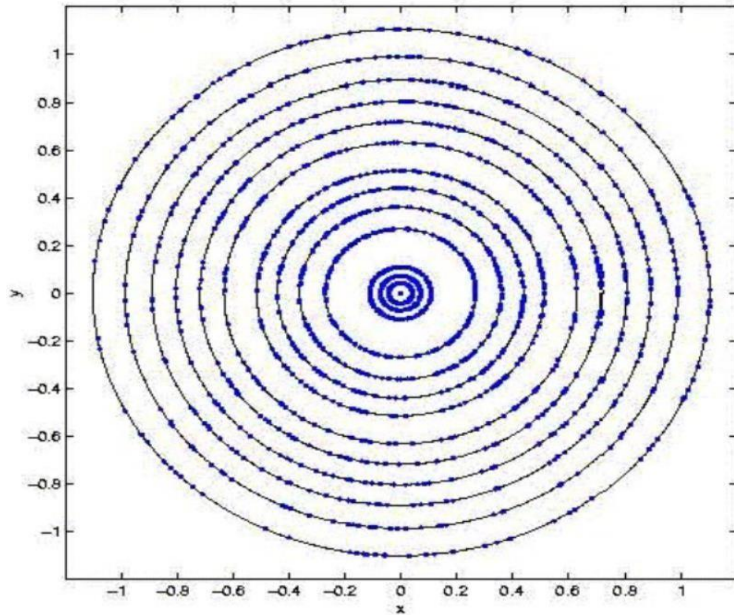
- 带电粒子径迹的描述方法
- MDC工作原理
- 寻迹算法与径迹拟合



寻迹与拟合



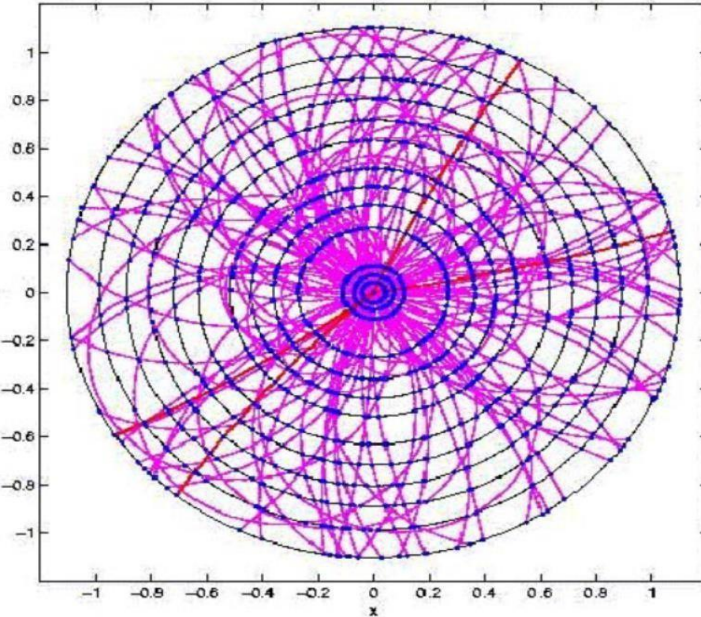
探测器命中信息



寻迹：将所有击中分类为一系列击中集合

- 局域寻迹算法
- 全局寻迹算法

重建的径迹



拟合：得到径迹五参数

- 全局最小二乘法
- 卡尔曼滤波 (Kalman Filter) *

带电径迹五参数



- d_0 : 螺旋线于x-y平面投影与IP的距离
- ϕ_0 : x-y平面内, POCA的方位角
- κ : 横动量的倒数 ($1/Pt$), 其符号反映粒子电荷的正负
- z_0 : POCA的z坐标
- $\tan\lambda$: λ 为螺旋线与x-y平面的夹角
- IP (Initial Point): 正负电子对撞点
- POCA (Point of closest approach)

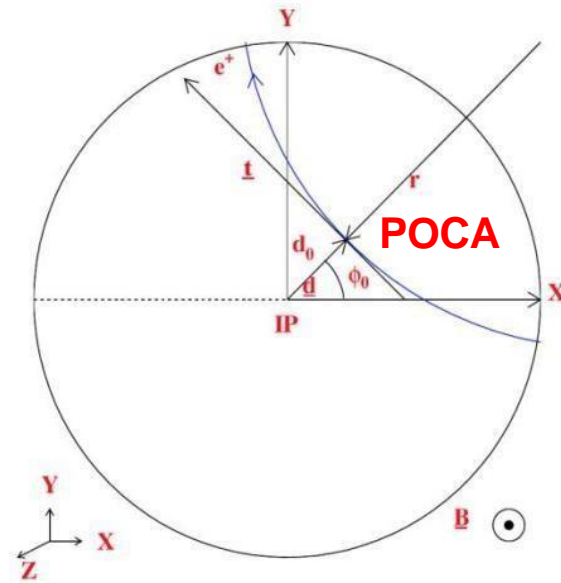
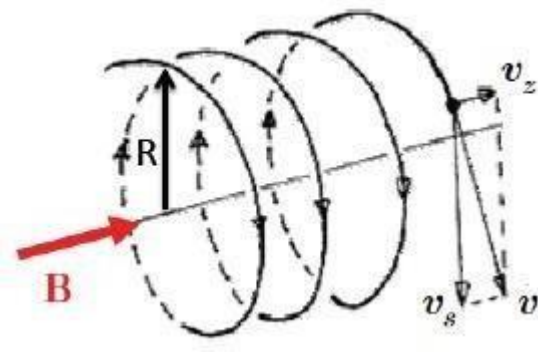
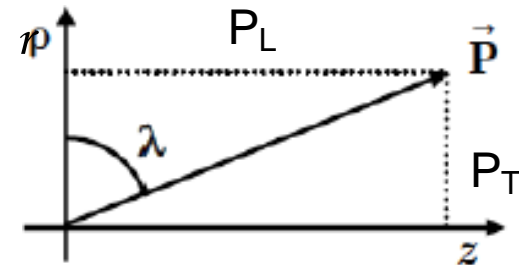


图 3.3 融合径迹参数示意图



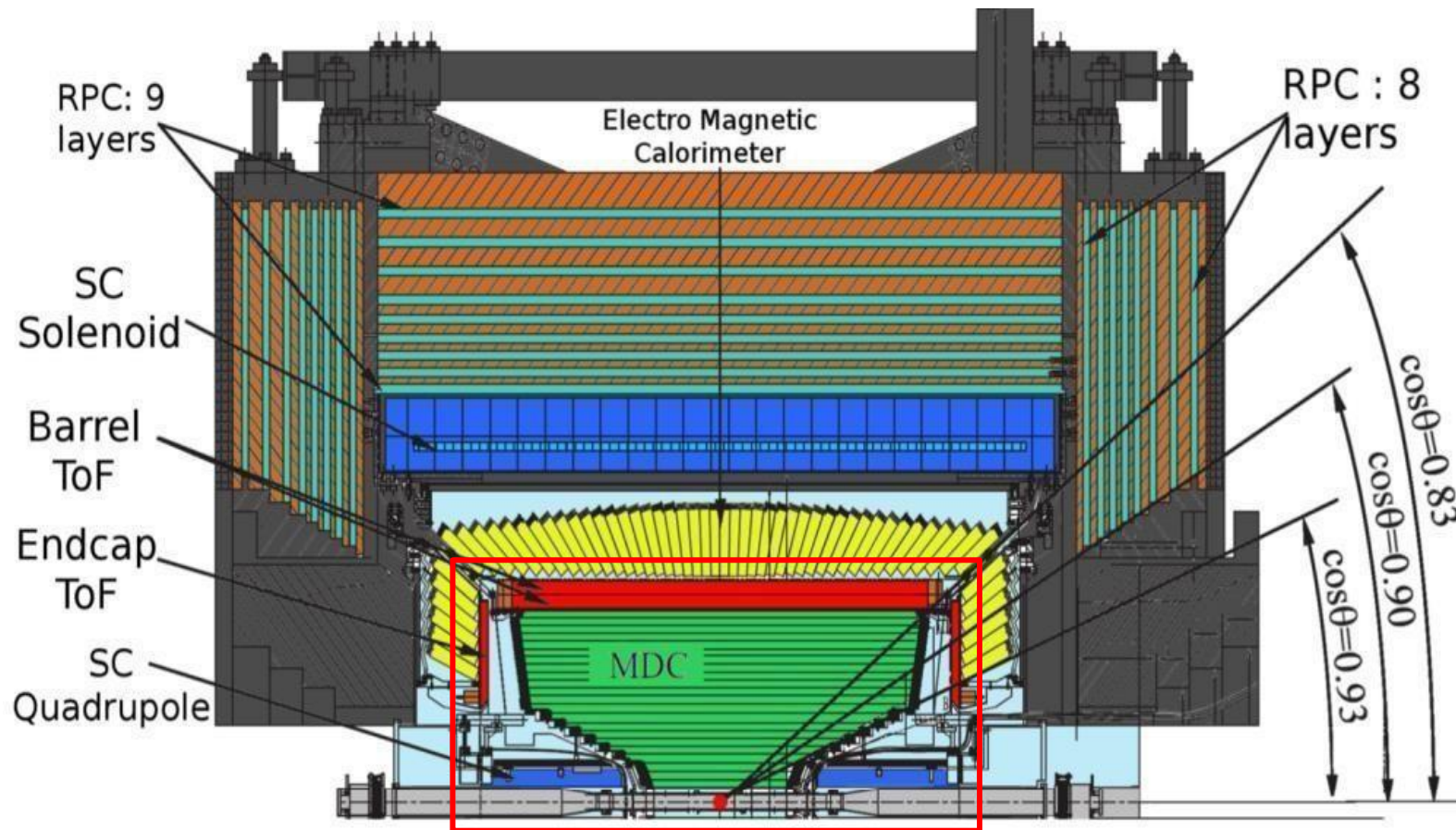
$$\mathbf{P} \equiv (d_0, \phi_0, \kappa, z_0, \tan\lambda)^T.$$



粒子鉴别系统



- MDC上的dEdx (PID系统还包含EMC与MUC)
- TOF上的飞行时间



电离能损(dE/dx)



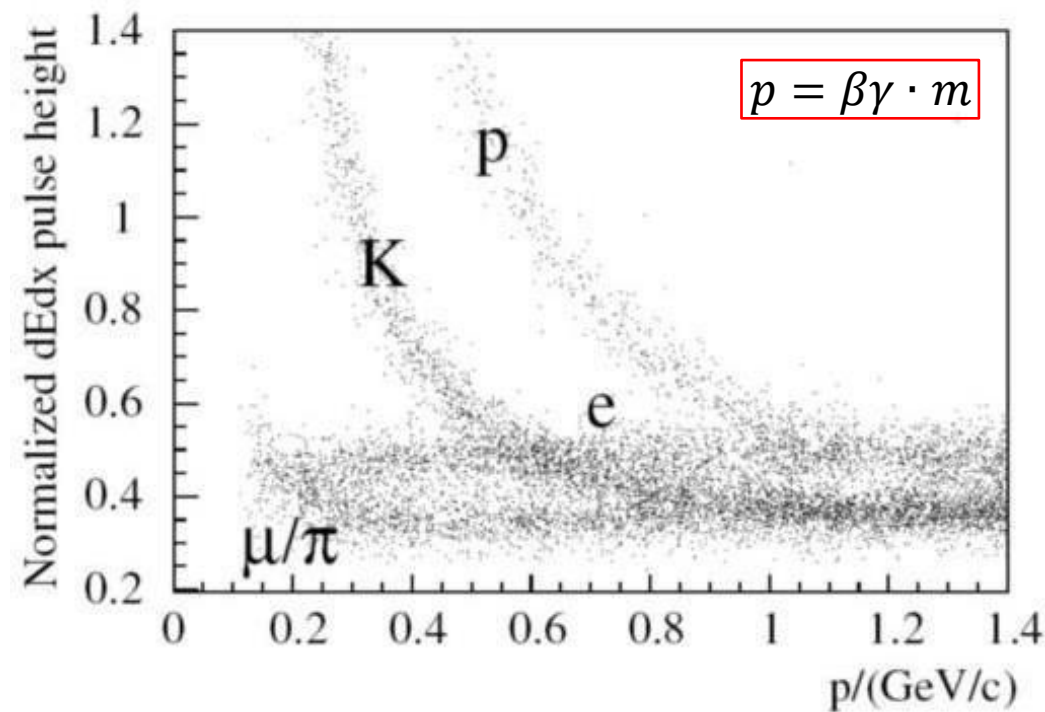
带电粒子与介质中的原子发生相互作用，损失的能量由Bethe-Bloch公式描述：

$$-\left\langle \frac{dE}{dx} \right\rangle = K z^2 \frac{Z}{A} \frac{1}{\beta^2} \left[\frac{1}{2} \ln \frac{2m_e c^2 \beta^2 \gamma^2 T_{\max}}{I^2} - \beta^2 - \frac{\delta(\beta\gamma)}{2} \right]$$

低动量区： $-\frac{dE}{dx} \propto \frac{1}{\beta^2}$ ，由漂移室得到粒子动量，再根据 dE/dx 信息可实现粒子鉴别。

$$\chi = \frac{dE/dx(\text{测量}) - dE/dx(\text{期望})}{\sigma(dE/dx)}$$

不同粒子假设得到不同的期望值，与测量值比较可以得出被测粒子是某种粒子的几率



飞行时间探测器(ToF)

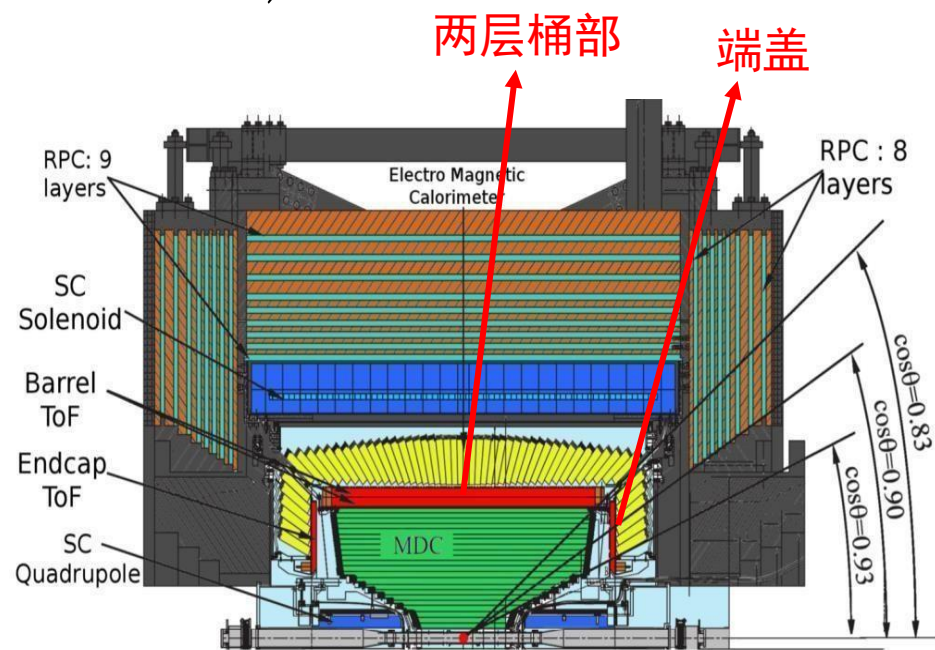
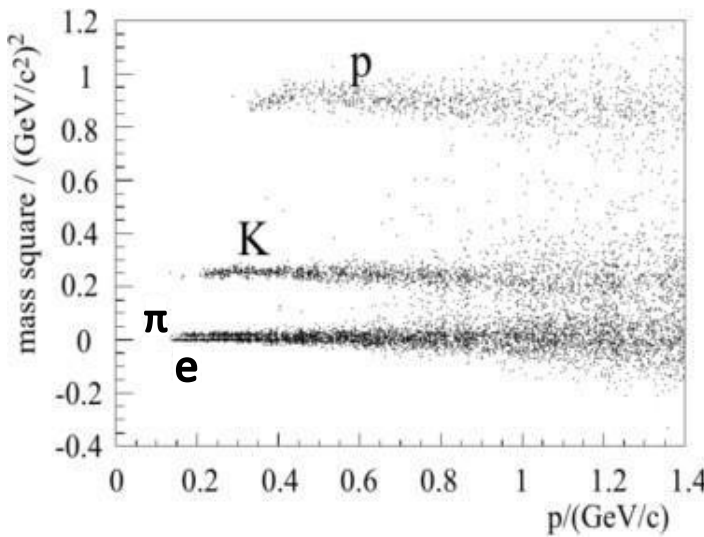


与dE/dx类似，通过探测器测量得到的粒子动量p和飞行距离L，在粒子假设下，可计算得到预期飞行时间：

$$T_i^{Predict} = \frac{L}{c\beta_i}, \quad \beta_i = p/E_i, \quad E_i = \sqrt{m_i^2 + p^2}, \quad (i = e, \mu, \pi, K, p)$$

与测量时间比较：

$$\chi^2 = \left(\frac{T^{Measure} - T_i^{Predict}}{\sigma} \right)^2$$

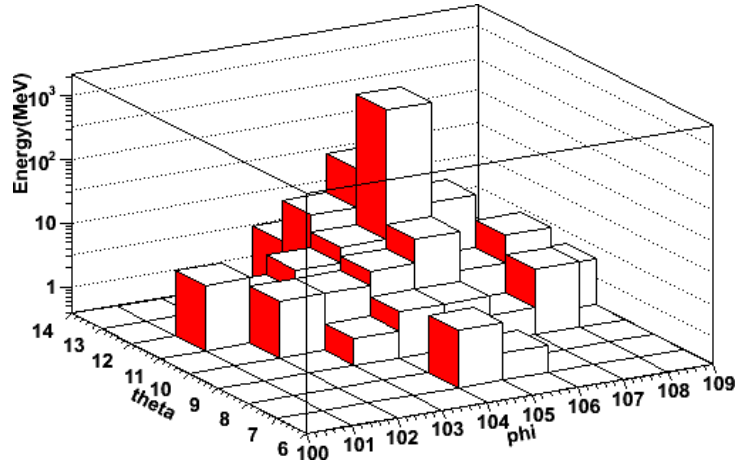
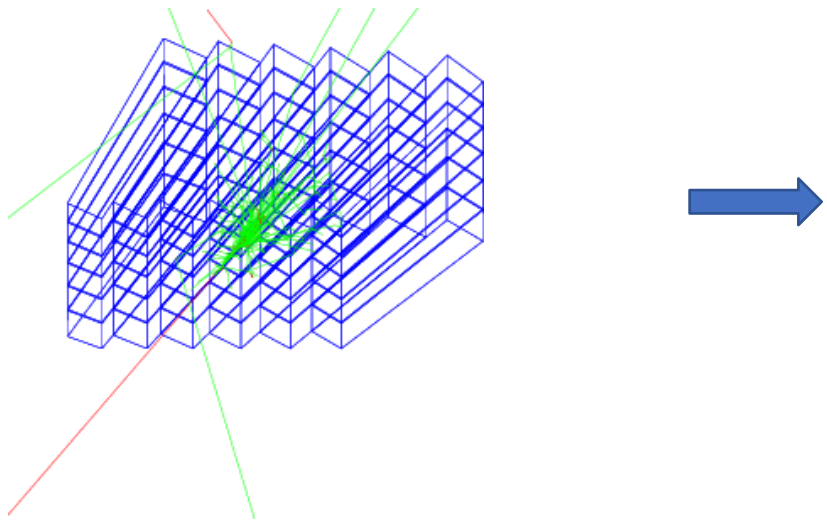


EMC探测光子能量

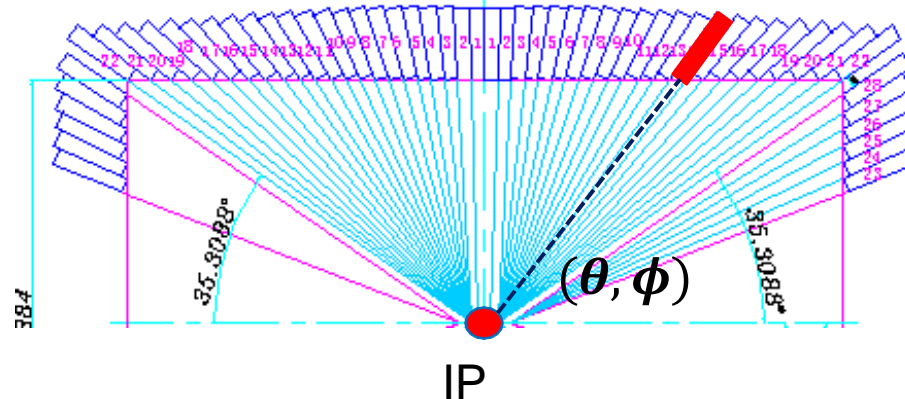


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- 高能光子或正负电子于晶体中产生**电磁簇射**



- 光子四动量重建:

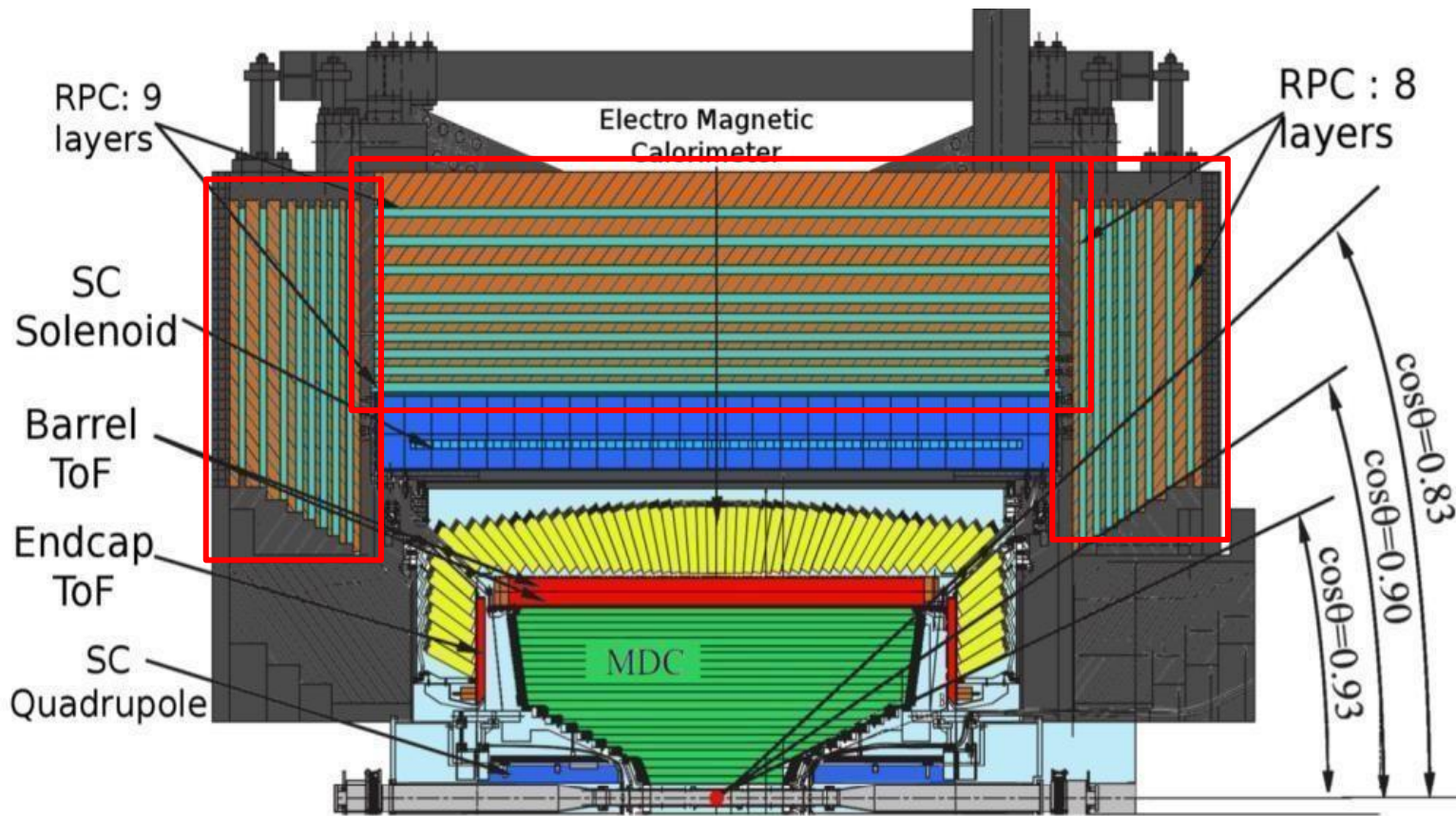


通过光子的位置信息得到其四动量:

$$P^\mu = (E, p)$$



- 测量末态 μ/π 的大概位置，与内层探测器的粒子径迹进行匹配
- 提高 μ/π 鉴别





参考材料

- [Drift Chamber----Beijing Spectrometer\(BEIII\) Experiment \(cas.cn\)](http://www.cas.cn)
- <https://www.sciencedirect.com/science/article/pii/S0168900209023870>
- 《北京谱仪(BESIII)的设计与研制》王贻芳著



二、Rhopi分析算法介绍

分析算法包**不能逐行理解**，需要理解每一块儿的内容



分析算法包用来做什么的？？？



背景介绍

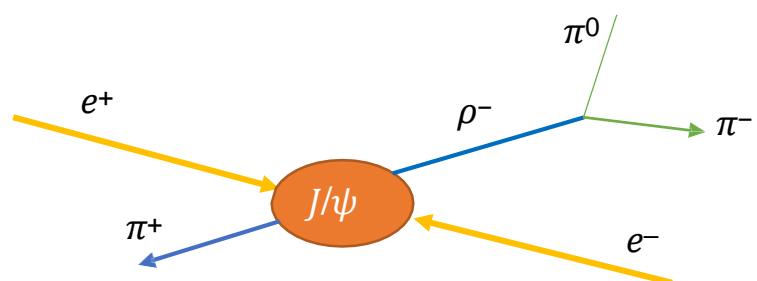
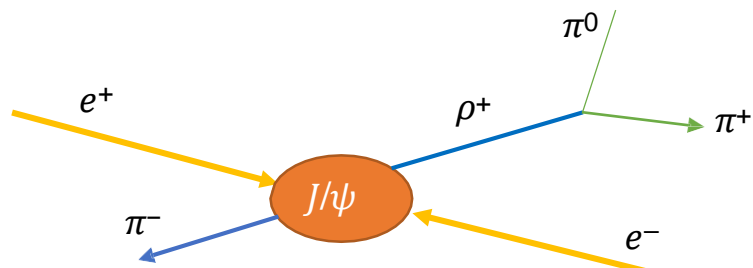
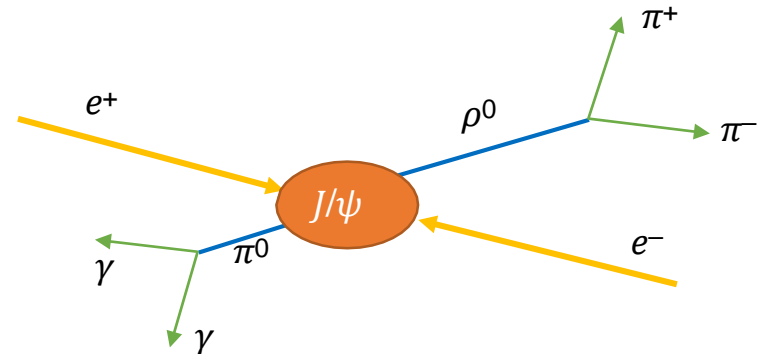


➤ 以rhopi算法包为例，级联衰变如下：

$$e^+e^- \rightarrow J/\psi$$

- $J/\psi \rightarrow \rho^0\pi^0, \rho^0 \rightarrow \pi^+\pi^-$
- $J/\psi \rightarrow \rho^+\pi^-, \rho^+ \rightarrow \pi^+\pi^0$
- $J/\psi \rightarrow \rho^-\pi^+, \rho^- \rightarrow \pi^-\pi^0$
- $\pi^0 \rightarrow \gamma\gamma$

末态粒子： $\pi^+\pi^-\gamma\gamma$ (2个带电径迹和两个光子)



算法包结构



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算法包路径：

/cvmfs/bes3.ihep.ac.cn/bes3sw/Boss/7.0.8/Analysis/Physics/RhopiAlg/RhopiAlg-00-00-23

```
[haokd@lxslc711 RhopiAlg-00-00-23]$ ls
cmt  CVS  RhopiAlg  share  src  x86_64-slc6-gcc46-opt
```

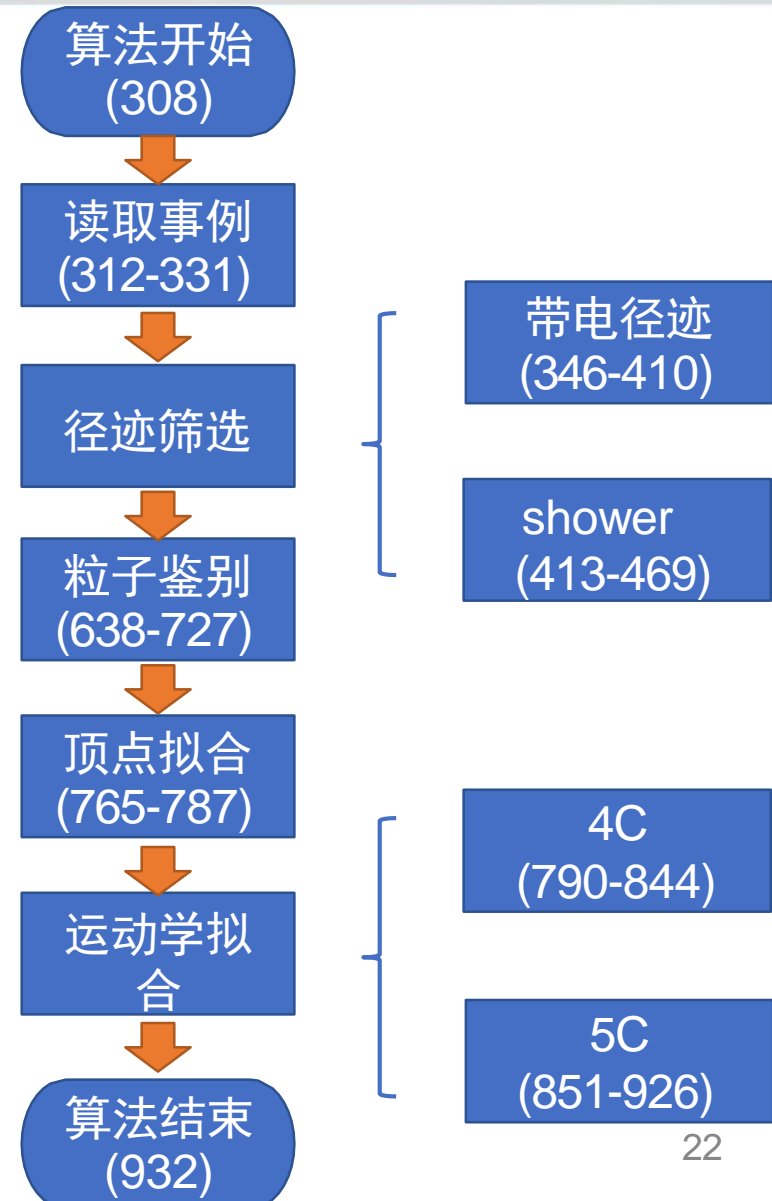
/src	源文件(*.cxx) (就是你的分析程序)
/<package-name>	头文件(*.h) (里面包含程序中使用到的变量)
/cmt	编译的文件
/share	jobOptions文件
/x86_*****	编译算法包后产生的

- 编译流程：
- cd cmt
- cmt clean → cmt config → cmt make

程序框架(*.cxx)



- `initialize()`: 初始化
- `execute()`: 算法开始
- `finalize()`: 算法结束



Initialize(): “开关”



- “开关”可以从ana.txt直接更改
- 避免多次编译
- 分析程序中设置default值，外部修改则以外部为主。

src/rhopi.cxx

```
59 Rhopi::Rhopi(const std::string& name, ISvcLocator* pSvcLocator) :  
60 Algorithm(name, pSvcLocator) {  
61  
62 //Declare the properties  
63 declareProperty("Vr0cut", m_vr0cut=1.0);  
64 declareProperty("Vz0cut", m_vz0cut=5.0);  
65 declareProperty("EnergyThreshold", m_energyThreshold=0.04);  
66 declareProperty("GammaPhiCut", m_gammaPhiCut=20.0);  
67 declareProperty("GammaThetaCut", m_gammaThetaCut=20.0);  
68 declareProperty("GammaAngleCut", m_gammaAngleCut=20.0);  
69 declareProperty("Test4C", m_test4C = 1);  
70 declareProperty("Test5C", m_test5C = 1);  
71 declareProperty("CheckDedx", m_checkDedx = 1);  
72 declareProperty("CheckTof", m_checkTof = 1);  
73 }
```

ana.txt (用于运行分析程序的脚本)

```
1 #include "$ROOTIOROOT/share/jobOptions_ReadRec.txt"  
2 #include "$VERTEXFITROOT/share/joboptions_VertexDbSvc.txt"  
3 #include "$MAGNETICFIELDROOT/share/MagneticField.txt"  
4 #include "$ABSCORROOT/share/jobOptions_AbsCor.txt"  
5 #include "$MCDECAYMODESVROOT/share/GetDecayMode.txt"  
6 #include "$MEASUREDECMSSVCROOT/share/anaOptions.txt"  
7 #include "/workfs2/bes/peipp/workarea/7.0.5/Analysis/Physics/RhopiAlg/RhopiAlg-00-00-23/share/joboptions_Rhopi.txt"  
8  
9 Rhopi.GammaAngleCut = 15;  
10 Rhopi.EnergyThreshold = 0.025;  
11 Rhopi.Test4C=1;  
12  
13 // Input REC or DST file name  
14 EventCnvSvc.digiRootInputFile ={  
15  
16 "/besfs4/offline/data/705-1/jpsi/round11/mc/tag/tag1/jpsi2018_stream001_run52962_file1.dst"  
17 };  
18 };  
19  
20 // Set output level threshold (2=DEBUG, 3=INFO, 4=WARNING, 5=ERROR, 6=FATAL )  
21 MessageSvc.OutputLevel = 5;  
22  
23 // Number of events to be processed (default is 10)  
24 ApplicationMgr.EvtMax = 10000;  
25  
26 ApplicationMgr.HistogramPersistency = "ROOT";  
27 NTupleSvc.Output = { "FILE1 DATAFILE='res1.root' OPT='NEW' TYP='ROOT'"};  
28
```



Initialize(): 变量

```
76 StatusCode Rhopi::initialize(){  
77   MsgStream log(msgsvc(), name());  
78   log << MSG::INFO << "in initialize()" << endlmsg;  
80   StatusCode status;  
81   NTuplePtr nt1(ntuplesvc(), "FILE1/vxyz");  
82   if ( nt1 ) m_tuple1 = nt1;  
83   else {  
84     m_tuple1 = ntuplesvc()->book ("FILE1/vxyz", CLID_ColumnwiseTuple, "ks N-Tuple example");  
85     if ( m_tuple1 ) {  
86       status = m_tuple1->addItem ("vx0", m_vx0);  
87       status = m_tuple1->addItem ("vy0", m_vy0);  
88       status = m_tuple1->addItem ("vz0", m_vz0);  
89       status = m_tuple1->addItem ("vr0", m_vr0);  
90       status = m_tuple1->addItem ("rvxy0", m_rvxy0);  
91       status = m_tuple1->addItem ("rvz0", m_rvz0);  
92       status = m_tuple1->addItem ("rvphi0", m_rvphi0);  
93     }  
94   }  
95   else {  
96     log << MSG::ERROR << "  Cannot book N-tuple:" << long(m_tuple1) << endlmsg;  
97   return StatusCode::FAILURE;  
98 }  
99 }
```

rhopi.cxx

```
68   NTuple::Tuple* m_tuple1;  
69   NTuple::Item<double> m_vx0;  
70   NTuple::Item<double> m_vy0;  
71   NTuple::Item<double> m_vz0; rhopi.h  
72   NTuple::Item<double> m_vr0;  
73   NTuple::Item<double> m_rvxy0;  
74   NTuple::Item<double> m_rvz0;  
75   NTuple::Item<double> m_rvphi0;
```

```
[peiyip@xs1lc708 test]$ rl rhopi.root  
root [0]
```

```
Attaching file rhopi.root as _file0...  
root [1] .ls  
TFile**  
  rhopi.root Gaudi Trees  
  rhopi.root Gaudi Trees  
  KEY: TTree  
  KEY: TTree vxyz;1 ks N-Tuple example  
  KEY: TTree photon;1 ks N-Tuple example  
  KEY: TTree dedx;1 ks N-Tuple example  
  KEY: TTree tof1;1 ks N-Tuple example  
  KEY: TTree pid;1 ks N-Tuple example  
  KEY: TTree etot;1 ks N-Tuple example  
  KEY: TTree tof2;1 ks N-Tuple example  
  KEY: TTree fit4c;1 ks N-Tuple example  
  KEY: TTree fit5c;1 ks N-Tuple example  
  KEY: TTree geff;1 ks N-Tuple example  
  KEY: TTree tofe;1 ks N-Tuple example  
root [2] .ls
```

rhopi.root

```
root [3] vxyz->Print()  
*****  
* Tree :vxyz : ks N-Tuple example  
* Entries : 17277 : Total = 973718 bytes File Size = 936003 *  
* : : Tree compression factor = 1.04  
*****  
* Br 0 :vx0 : vx0/D  
* Entries : 17277 : Total Size= 139040 bytes File Size = 133683 *  
* Baskets : 5 : Basket Size= 32000 bytes Compression= 1.04  
* ..  
* Br 1 :vy0 : vy0/D  
* Entries : 17277 : Total Size= 139040 bytes File Size = 133853 *  
* Baskets : 5 : Basket Size= 32000 bytes Compression= 1.04  
* ..  
* Br 2 :vz0 : vz0/D  
* Entries : 17277 : Total Size= 139040 bytes File Size = 134413 *  
* Baskets : 5 : Basket Size= 32000 bytes Compression= 1.03  
* ..  
* Br 3 :vr0 : vr0/D  
* Entries : 17277 : Total Size= 139040 bytes File Size = 134160 *  
* Baskets : 5 : Basket Size= 32000 bytes Compression= 1.03  
* ..  
* Br 4 :rvxy0 : rvxy0/D  
* Entries : 17277 : Total Size= 139058 bytes File Size = 132724 *  
* Baskets : 5 : Basket Size= 32000 bytes Compression= 1.04  
* ..  
* Br 5 :rvz0 : rvz0/D  
* Entries : 17277 : Total Size= 139049 bytes File Size = 134401 *  
* Baskets : 5 : Basket Size= 32000 bytes Compression= 1.03  
* ..  
* Br 6 :rvphi0 : rvphi0/D  
* Entries : 17277 : Total Size= 139067 bytes File Size = 131752 *  
* Baskets : 5 : Basket Size= 32000 bytes Compression= 1.05  
* ..
```

- “m_”开头的变量需要在.h中声明，是程序中变量的名字
- 红色引号中的变量是外部root中的名字

Initialize(): 变量添加



- 添加新变量要修改三个地方
- rhopi.h, rhopi.cxx: initialize(), rhopi.cxx: execute()

```
76 StatusCode Rhopi::initialize(){  
77     MsgStream log(msgSvc(), name());  
78     log << MSG::INFO << "in initialize()" << endmsg;  
80  
81     StatusCode status;  
82     NTuplePtr nt1(ntupleSvc(), "FILE1/vxyz");  
83     if (nt1) m_tuple1 = nt1;  
84     else {  
85         m_tuple1 = ntupleSvc()->book("FILE1/vxyz", CLID_ColumnwiseTuple, "ks N-Tuple example");  
86         if (m_tuple1) {  
87             status = m_tuple1->addItem("vx0", m_vx0);  
88             status = m_tuple1->addItem("vy0", m_vy0);  
89             status = m_tuple1->addItem("vz0", m_vz0);  
90             status = m_tuple1->addItem("vr0", m_vr0);  
91             status = m_tuple1->addItem("rvxy0", m_rvxy0);  
92             status = m_tuple1->addItem("rvz0", m_rvz0);  
93             status = m_tuple1->addItem("rvphi0", m_rvphi0);  
94         }  
95     }  
96     else {  
97         log << MSG::ERROR << "    Cannot book N-tuple:" << Tong(m_tuple1) << endmsg;  
98         return StatusCode::FAILURE;  
99     }  
}  
  
362 for(int i = 0; i < evtRecEvent->totalcharged(); i++){  
363     evtRecTrackIterator itTrk=evtRecTrkCol->begin() + i;  
364     if(!*itTrk)->isMdcTrackValid() continue;  
365     RecMdcTrack *mdcTrk = (*itTrk)->mdcTrack();  
366     double pch=mdcTrk->p();  
367     double x0=mdcTrk->x();  
368     double y0=mdcTrk->y();  
369     double z0=mdcTrk->z();  
370     double phi0=mdcTrk->helix(1);  
371     double xv=xorigin.x();  
372     double yv=xorigin.y();  
373     double Rxy=(x0-xv)*cos(phi0)+(y0-yv)*sin(phi0);  
374     m_vx0 = x0;  
375     m_vy0 = y0;  
376     m_vz0 = z0;  
377     m_vr0 = Rxy;  
378  
379     HepVector a = mdcTrk->helix();  
380     HepSymMatrix Ea = mdcTrk->err();  
381     HepPoint3D point0(0.,0.,0.); // the initial point for MDC reconstruction  
382     HepPoint3D IP(xorigin[0],xorigin[1],xorigin[2]);  
383     VRFHelix helixip(point0,a,Ea);  
384     helixip.pivot(IP);  
385     HepVector vecipa = helixip.a();  
386     //helix P = (d0,phi0,kappa,z0,tan(lambda))  
387     double Rvxy0=fabs(vecipa[0]); //the nearest distance to IP in xy plane  
388     double Rvz0=vecipa[3]; //the nearest distance to IP in z direction  
389     double Rvphi0=vecipa[1];  
390     m_rvxy0=Rvxy0;  
391     m_rvz0=Rvz0;  
392     m_rvphi0=Rvphi0;
```

rhopi.cxx: initialize()

```
68     NTuple::Tuple* m_tuple1;      rhopi.h  
69     NTuple::Item<double> m_vx0;  
70     NTuple::Item<double> m_vy0;  
71     NTuple::Item<double> m_vz0;  
72     NTuple::Item<double> m_vr0;  
73     NTuple::Item<double> m_rvxy0;  
74     NTuple::Item<double> m_rvz0;  
75     NTuple::Item<double> m_rvphi0;
```

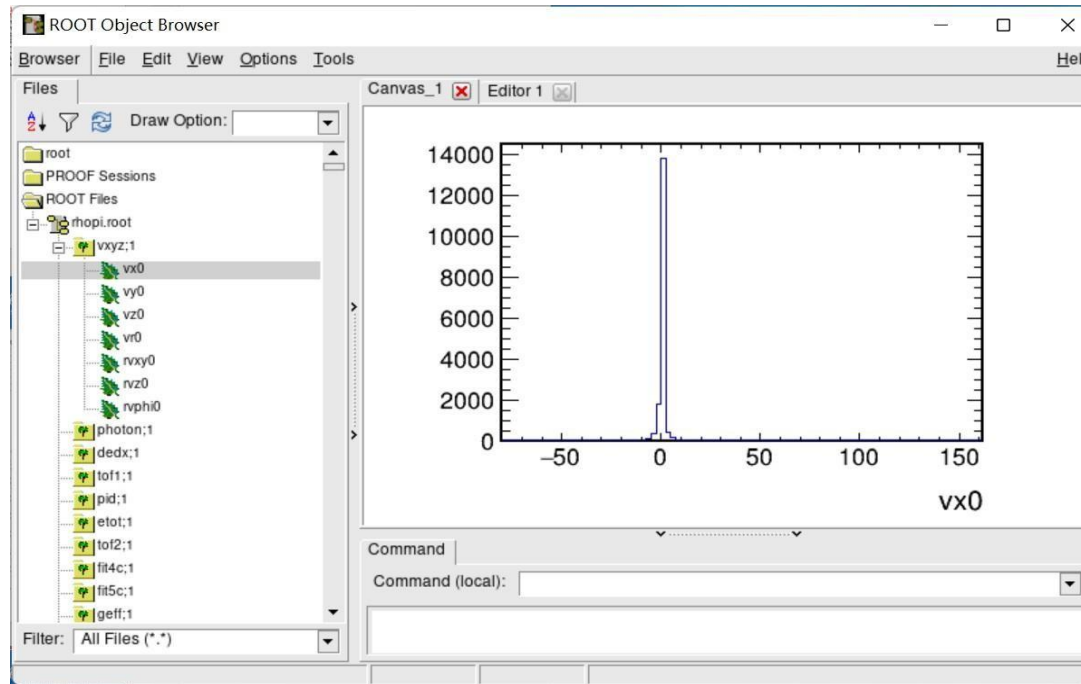
rhopi.cxx: execute()

```
393 }
```

Initialize(): Tree



- 我们构建的数据结构为Tree，每一个变量都是一个histogram
- 打开方式：
 - root *.root
 - TBrowser a (root 5下Tbrowser打不开)
 - 远程链接时不推荐



execute()



```
309 StatusCode Rhopi::execute() {
310     std::cout << "execute()" << std::endl;
311
312     MsgStream log(msgSvc(), name());
313     log << MSG::INFO << "in execute()" << endreq;
314
315     SmartDataPtr<Event::EventHeader> eventHeader(eventsSvc(), "/Event/EventHeader");
316     int runNo=eventHeader->runNumber();
317     int event=eventHeader->eventNumber();
318     log << MSG::DEBUG << "run, evtnum = "
319     << runNo << ", "
320     << event << endreq;
321     cout << "event " << event << endl;
322     Ncut0++;
323
324
325     SmartDataPtr<EvtRecEvent> evtRecEvent(eventsSvc(), EventModel::EvtRec::EvtRecEvent);
326     // log << MSG::INFO << "get event tag OK" << endreq;
327     log << MSG::DEBUG << "ncharg, nneu, tottks = "
328     << evtRecEvent->totalCharged() << ", "
329     << evtRecEvent->totalNeutral() << ", "
330     << evtRecEvent->totalTracks() << endreq;
```



Event
(0 -- Total)

Track	
0	π^+
1	π^-
2	γ
3	γ

- 每个事例有唯一的run号与event号
- 分析程序每次execute()仅处理一个event, 处理完毕进入下一个event
- **Event by Event !!!**

RUN STATUS LIST

ID	run_number	start_time	end_time	total_event	status
51705	71150	2022-01-19 08:33:45	2022-01-19 09:35:02	5058422	Good
51704	71149	2022-01-19 07:23:56	2022-01-19 08:25:22	4851754	Good
51703	71148	2022-01-19 06:26:00	2022-01-19 07:15:42	4192731	Good
51702	71147	2022-01-19 05:03:42	2022-01-19 06:05:47	4925395	Good
51701	71146	2022-01-19 03:54:26	2022-01-19 04:55:44	4876583	Good
51700	71145	2022-01-19 02:43:56	2022-01-19 03:45:46	4976439	Good
51699	71144	2022-01-19 01:34:22	2022-01-19 02:35:42	4914805	Good
51698	71143	2022-01-19 00:24:50	2022-01-19 01:25:51	4905122	Good
51697	71142	2022-01-18 23:13:41	2022-01-19 00:13:55	4898783	Good
51696	71141	2022-01-18 22:03:33	2022-01-18 23:05:54	5020576	Good

Run Number : 71150 Status : Good

Start Time : 2022-01-19 08:33:45 End Time : 2022-01-19 09:35:02

Total number of Events : 5058422 initialied beam energy : 1.8932GeV

Magnet Current : 3369.5872A Lum(Begin Run) : 19646.742 Lum(End Run) : 19648.674

Run Task : psi(3770) beam type : collision

HIT_MAP : Normal

HV : Normal

Other Problems : NO

Other comment :

Shift Chief : Zhefei Tian 2022-01-19 09:38:30



execute(): 带电径迹筛选

```
362 for(int i = 0; i < evtRecEvent->totalCharged(); i++){
363     EvtRecTrackIterator itTrk=evtRecTrkCol->begin() + i;
364     if(!(*itTrk)->isMdcTrackValid()) continue;
365     RecMdcTrack *mdcTrk = (*itTrk)->mdcTrack();
366     double pch=mdcTrk->p();
367     double x0=mdcTrk->x();
368     double y0=mdcTrk->y();
369     double z0=mdcTrk->z();
370     double phi0=mdcTrk->helix(1);
371     double xv=xorigin.x();
372     double yv=xorigin.y();
373     double Rxy=(x0-xv)*cos(phi0)+(y0-yv)*sin(phi0);
374     m_vx0 = x0;
375     m_vy0 = y0;
376     m_vz0 = z0;
377     m_vr0 = Rxy;
378
379     HepVector a = mdcTrk->helix();
380     HepSymMatrix Ea = mdcTrk->err();
381     HepPoint3D point0(0.,0.,0.); // the initial point for MDC reconstruction
382     HepPoint3D IP(xorigin[0],xorigin[1],xorigin[2]);
383     VFHelix helixip(point0,a,Ea);
384     helixip.pivot(IP);
385     HepVector vecipa = helixip.a();
386     //helix P = (d0,phi0,kappa,z0,tan(lambda))
387     double Rvxy0=fabs(vecipa[0]); //the nearest distance to IP in xy plane
388     double Rvz0=vecipa[3]; //the nearest distance to IP in z direction
389     double Rvphi0=vecipa[1];
390     m_rvxy0=Rvxy0;
391     m_rvz0=Rvz0;
392     m_rvphi0=Rvphi0;
393
394     m_tuple1->write();
395     if(fabs(z0) >= m_vz0cut) continue;
396     if(fabs(Rxy) >= m_vr0cut) continue;
397
398     if(fabs(Rvz0) >= 10.0) continue;
399     if(fabs(Rvxy0) >= 1.0) continue;
400
401     iGood.push_back(i);
402     nCharge += mdcTrk->charge();
403 }
404 // Finish Good Charged Track selection
405 int nGood = iGood.size();
406 log << MSG::DEBUG << "ngood, totcharge = " << nGood << " , " << nCharge << endreq;
407 if((nGood != 2)|| (nCharge!=0)){
408     return StatusCode::SUCCESS;
409 }
410 }
```

```
350
351     IVertexDbSvc* vtxsvc;
352     Gaudi::svcLocator()->service("VertexDbSvc", vtxsvc);
353     if(vtxsvc->isVertexValid()){
354         double* dbv = vtxsvc->PrimaryVertex();
355         double* vv = vtxsvc->SigmaPrimaryVertex();
356         // HepVector dbv = m_reader.PrimaryVertex(runNo);
357         // HepVector vv = m_reader.SigmaPrimaryVertex(runNo);
358         xorigin.setX(dbv[0]);
359         xorigin.setY(dbv[1]);
360         xorigin.setZ(dbv[2]);
361     }
362 }
```

- IP: 初始顶点，从数据库读取。
- 径迹需要限制在一个小范围内（排除宇宙线与束流本底）
- 电荷守恒以及带电径迹数量要求

return StatusCode::SUCCESS; 中断这个event



execute(): 光子筛选

```
413 Vint iGam;
414 iGam.clear();
415 for(int i = evtRecEvent->totalCharged(); i < evtRecEvent->totalTracks(); i++) {
416     EvtRecTrackIterator itTrk=evtRecTrkCol->begin() + i;
417     if(!(*itTrk)->isEmcShowerValid()) continue;
418     RecEmcShower *emcTrk = (*itTrk)->emcShower();
419     Hep3Vector emcpos(emcTrk->x(), emcTrk->y(), emcTrk->z());
420     // find the nearest charged track
421     double dthe = 200.;
422     double dphi = 200.;
423     double dang = 200.:
424     for(int j = 0; j < evtRecEvent->totalCharged(); j++) {
425         EvtRecTrackIterator jtTrk = evtRecTrkCol->begin() + j;
426         if(!(*jtTrk)->isExtTrackValid()) continue;
427         RecExtTrack *extTrk = (*jtTrk)->extTrack();
428         if(extTrk->emcVolumeNumber() == -1) continue;
429         Hep3Vector extpos = extTrk->emcPosition();
430         //      double cht = extpos.cosTheta(emcpos);
431         double angd = extpos.angle(emcpos);
432         double thed = extpos.theta() - emcpos.theta();
433         double phid = extpos.deltaPhi(emcpos);
434         thed = fmod(thed+CLHEP::twopi+CLHEP::twopi+pi, CLHEP::twopi) - CLHEP::pi;
435         phid = fmod(phid+CLHEP::twopi+CLHEP::twopi+pi, CLHEP::twopi) - CLHEP::pi;
436         if(angd < dang)
437             dang = angd;
438             dthe = thed;
439             dphi = phid;
440     }
441     if(dang>=200) continue;
442     double eraw = emcTrk->energy();
443     dthe = dthe * 180 / (CLHEP::pi);
444     dphi = dphi * 180 / (CLHEP::pi);
445     dang = dang * 180 / (CLHEP::pi);
446     m_dthe = dthe;
447     m_dphi = dphi;
448     m_dang = dang;
449     m_eraw = eraw;
450     m_tuple2->write();
451     if(eraw < m_energyThreshold) continue;
452     if(fabs(dang) < m_gammaAngleCut) continue;
453     iGam.push_back(i);
454 }
455
456
457 // Finish Good Photon Selection
458
459 int nGam = iGam.size();
460
461 log << MSG::DEBUG << "num Good Photon " << nGam
462 if(nGam<2){
463     return StatusCode::SUCCESS;
464 }
465 Ncut2++;
```

```
611 Vp4 pGam;
612 pGam.clear();
613 for(int i = 0; i < nGam; i++) {
614     EvtRecTrackIterator itTrk = evtRecTrkCol->begin() + i;
615     RecEmcShower* emcTrk = (*itTrk)->emcShower();
616     double eraw = emcTrk->energy();
617     double phi = emcTrk->phi();
618     double the = emcTrk->theta();
619     Hep4orentzVector ptrk;
620     ptrk.setPx(eraw*sin(the)*cos(phi));
621     ptrk.setPy(eraw*sin(the)*sin(phi));
622     ptrk.setPz(eraw*cos(the));
623     ptrk.setE(eraw);
624
625 //      ptrk = ptrk.boost(-0.011,0,0); // boost to cms
626
627 pGam.push_back(ptrk);
628 }
```

光子四动量存储

对于i光子，循环所有带电径迹，找到i光子与所有带电径迹的最小夹角。一般设置最小夹角大于某个阈值，用于排除韧致辐射产生的shower。

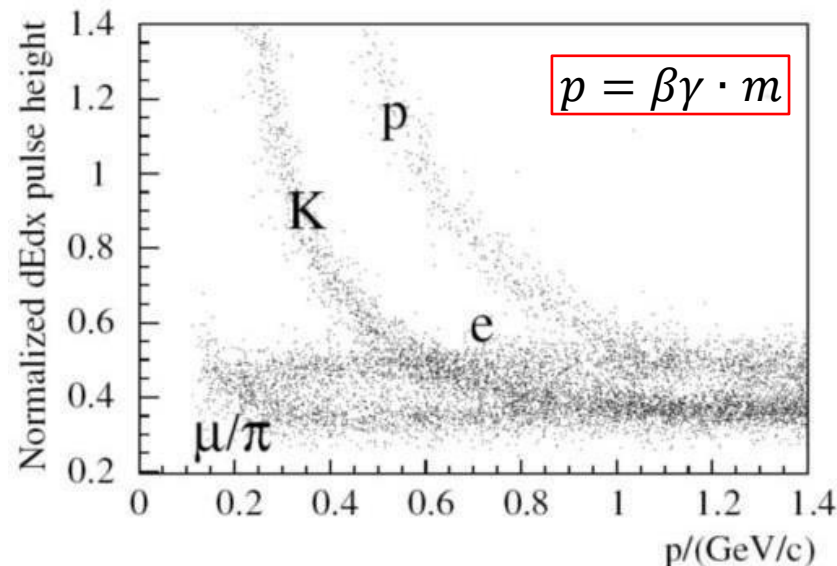
对于光子的要求通常大于等于n。因为EMC很“脏乱”，会有各种shower，需要后续进一步筛选。



execute(): 检查dedx信息

```
472 //  
473 // check dedx infomation  
474 //  
475 //  
476 if(m_checkDedx == 1) {  
477     for(int i = 0; i < nGood; i++) {  
478         EvtRecTrackIterator itTrk = evtRecTrkCol->begin() + iGood[i];  
479         if(!(*itTrk)->isMdcTrackValid()) continue;  
480         if(!(*itTrk)->isMdcDedxValid()) continue;  
481         RecMdcTrack* mdcTrk = (*itTrk)->mdcTrack();  
482         RecMdcDedx* dedxTrk = (*itTrk)->mdcDedx();  
483         m_ptrk = mdcTrk->p();  
484  
485         m_chie = dedxTrk->chie();  
486         m_chimu = dedxTrk->chiMu();  
487         m_chipi = dedxTrk->chiPi();  
488         m_chik = dedxTrk->chiK();  
489         m_chip = dedxTrk->chiP();  
490         m_ghit = dedxTrk->numGoodHits();  
491         m_thit = dedxTrk->numTotalHits();  
492         m_probPH = dedxTrk->probPH();  
493         m_normPH = dedxTrk->normPH();  
494         m_tuple7->write();  
495     }  
496 }  
497 }
```

$$\chi = \frac{dE/dx(\text{测量}) - dE/dx(\text{期望})}{\sigma(dE/dx)}$$



测量带电粒子于MDC中的电离能损来鉴别粒子：

$$-\left\langle \frac{dE}{dx} \right\rangle = K z^2 \frac{Z}{A} \frac{1}{\beta^2} \left[\frac{1}{2} \ln \frac{2m_e c^2 \beta^2 \gamma^2 T_{\max}}{I^2} - \beta^2 - \frac{\delta(\beta\gamma)}{2} \right]$$

低动量区： $-\frac{dE}{dx} \propto \frac{1}{\beta^2}$ ，由漂移室得到粒子动量，再根据dEdx信息可实现粒子鉴别。



execute(): 检查TOF信息

```
500 // check TOF infomation
501 //
502 if(m_checkTof == 1) {
503     for(int i = 0; i < nGood; i++) {
504         EvtRecTrackIterator itTrk = evtRecTrkCol->begin() + iGood[i];
505         if(!(*itTrk)->isMdcTrackValid()) continue;
506         if(!(*itTrk)->isTofTrackValid()) continue;
507
508         RecMdcTrack * mdcTrk = (*itTrk)->mdcTrack();
509         SmartRefVector<RecTofTrack> tofTrkCol = (*itTrk)->tofTrack();
510
511         double ptrk = mdcTrk->p();
512         SmartRefVector<RecTofTrack>::iterator iter_tof = tofTrkCol.begin();
513         for(;iter_tof != tofTrkCol.end(); iter_tof++) {
514             TofhitsStatus *status = new TofhitsStatus;
515             status->setStatus((*iter_tof)->status());
516             if(!(status->is_barrel())){//endcap
517                 if( !(status->is_counter()) ) continue; // ?
518                 if( status->layer()!=0 ) continue;//layer1
519                 double path=(*iter_tof)->path(); // ?
520                 double tof = (*iter_tof)->tof();
521                 double ph = (*iter_tof)->ph();
522                 double rhit = (*iter_tof)->zrhit();
523                 double qual = 0.0 + (*iter_tof)->quality();
524                 double cntr = 0.0 + (*iter_tof)->tofID();
525                 double texp[5];
526                 for(int j = 0; j < 5; j++) {
527                     double gb = ptrk/xmass[j];
528                     double beta = gb/sqrt(1+gb*gb);
529                     texp[j] = 10 * path /beta/velc;
530                 }
531                 m_cntr_etof = cntr;
532                 m_ptot_etof = ptrk;
533                 m_ph_etof = ph;
534                 m_rhit_etof = rhit;
535                 m_qual_etof = qual;
536                 m_te_etof = tof - texp[0];
537                 m_tmu_etof = tof - texp[1];
538                 m_tpi_etof = tof - texp[2];
539                 m_tk_etof = tof - texp[3];
540                 m_tp_etof = tof - texp[4];
541                 m_tuple8->write();
542             }
543         }
544     }
545     else {//barrel
546         if( !(status->is_counter()) ) continue; // ?
547         if(status->layer()==1){ //layer1
548             for(;iter_tof != tofTrkCol.end(); iter_tof++) {
549                 TofhitsStatus *status = new TofhitsStatus;
550                 status->setStatus((*iter_tof)->status());
551                 if(!(status->is_barrel())){//endcap
552                     if( !(status->is_counter()) ) continue; // ?
553                     if( status->layer()!=0 ) continue;//layer1
554                     double path=(*iter_tof)->path(); // ?
555                     double tof = (*iter_tof)->tof();
556                     double ph = (*iter_tof)->ph();
557                     double rhit = (*iter_tof)->zrhit();
558                     double qual = 0.0 + (*iter_tof)->quality();
559                     double cntr = 0.0 + (*iter_tof)->tofID();
560                     double texp[5];
561                     for(int j = 0; j < 5; j++) {
562                         double gb = ptrk/xmass[j];
563                         double beta = gb/sqrt(1+gb*gb);
564                         texp[j] = 10 * path /beta/velc;
565                     }
566                     m_cntr_etof = cntr;
567                     m_ptot_etof = ptrk;
568                     m_ph_etof = ph;
569                     m_rhit_etof = rhit;
570                     m_qual_etof = qual;
571                     m_te_etof = tof - texp[0];
572                     m_tmu_etof = tof - texp[1];
573                     m_tpi_etof = tof - texp[2];
574                     m_tk_etof = tof - texp[3];
575                     m_tp_etof = tof - texp[4];
576                     m_tuple8->write();
577                 }
578             }
579         }
580     }
581 }
```

$$\chi = \frac{T(\text{测量}) - T(\text{期望})}{\sigma(T)}$$

546

573

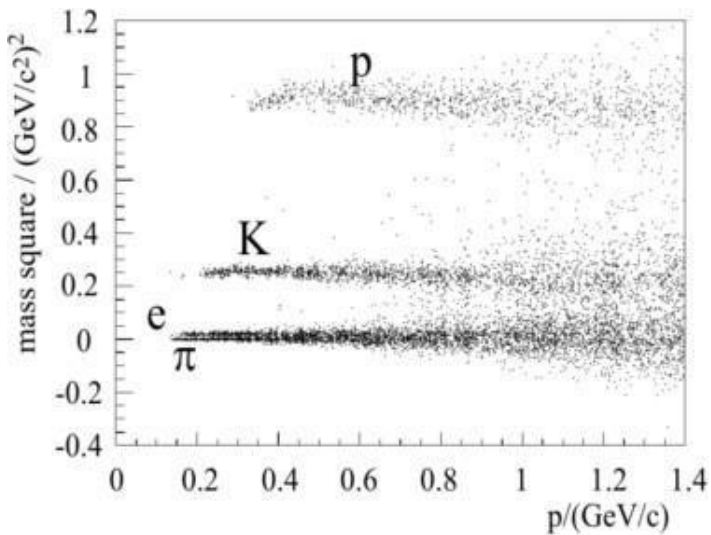
```
if(status->layer()==1){ //layer1
    if(status->layer()==2){ //layer2
```

TOF的桶部分为两层

- 测量带电粒子从IP点至TOF的飞行时间。

$$t = L/c\beta$$

- 与dE/dx鉴别类似，动量与飞行时间实现





execute(): 粒子鉴别

```
633 ParticleID *pid = ParticleID::instance();
634 for(int i = 0; i < nGood; i++) {
635     EvtRecTrackIterator itTrk = evtRecTrkCol->begin() + iGood[i];
636     // if(pid) delete pid;
637     pid->init();
638     pid->setMethod(pid->methodProbability());
639 //     pid->setMethod(pid->methodLikelihood()); //for Likelihood Method
640
641     pid->setChiMinCut(4);
642     pid->setRecTrack(*itTrk);
643     pid->usePidSys(pid->useDedx() | pid->useTof1() | pid->useTof2() | pid->useTofE());
644     pid->identify(pid->onlyPion() | pid->onlyKaon()); // seperator Pion/Kaon
645 //     pid->identify(pid->onlyPion());
646 //     pid->identify(pid->onlyKaon());
647     pid->calculate();
648     if(!pid->IsPidInfoValid()) continue;
649     RecMdcTrack* mdcTrk = (*itTrk)->mdcTrack();
650     m_ptrk_pid = mdcTrk->p();
651     m_cost_pid = cos(mdcTrk->theta());
652     m_dedx_pid = pid->chiDedx(2);
653     m_tof1_pid = pid->chiTof1(2);
654     m_tof2_pid = pid->chiTof2(2);
655     m_prob_pid = pid->probPion();
656     m_tuple11->write();
657
658     if(pid->probPion() < 0.001 || (pid->probPion() < pid->probKaon())) continue;
659 //     if(pid->probPion() < 0.001) continue;
660 //     if(pid->pdf(2)<pid->pdf(3)) continue; // for Likelihood Method(0=electron 1=muon)
661
662 RecMdcKalTrack* mdcKalTrk = (*itTrk)->mdcKalTrack(); //After ParticleID, use RecMdc
663 RecMdcKalTrack::setPidType (RecMdcKalTrack::pion); //PID can set to electron, muon
664
665 if(mdcKalTrk->charge() >0) {
666     ipip.push_back(iGood[i]);
667     HepLorentzVector ptrk;
668     ptrk.setPx(mdcKalTrk->px());
669     ptrk.setPy(mdcKalTrk->py());
670     ptrk.setPz(mdcKalTrk->pz());
671     double p3 = ptrk.mag();
672     ptrk.setE(sqrt(p3*p3+mpi*mpi));
673 }
674     ptrk = ptrk.boost(-0.011,0,0); //boost to cms
675     ppip.push_back(ptrk);
676 } else {
677 }
```

dEdx与TOF联合鉴别

```
743     RecMdcKalTrack *pipTrk = (*(evtRecTrkCol->begin() + ipip[0]))->mdcKalTrack();
744     RecMdcKalTrack *pimTrk = (*(evtRecTrkCol->begin() + ipim[0]))->mdcKalTrack();
745
746     WTrackParameter wvppipTrk, wvpimTrk;
747     wvppipTrk = WTrackParameter(MPI, pipTrk->getZHelix(), pipTrk->getZError());
748     wvpimTrk = WTrackParameter(MPI, pimTrk->getZHelix(), pimTrk->getZError());
```

PID之后，已确定粒子类型，需赋予径迹质量。
RecMdcTrack升级为RecMdcKalTrack。可拿到径迹参数，用于顶点拟合。

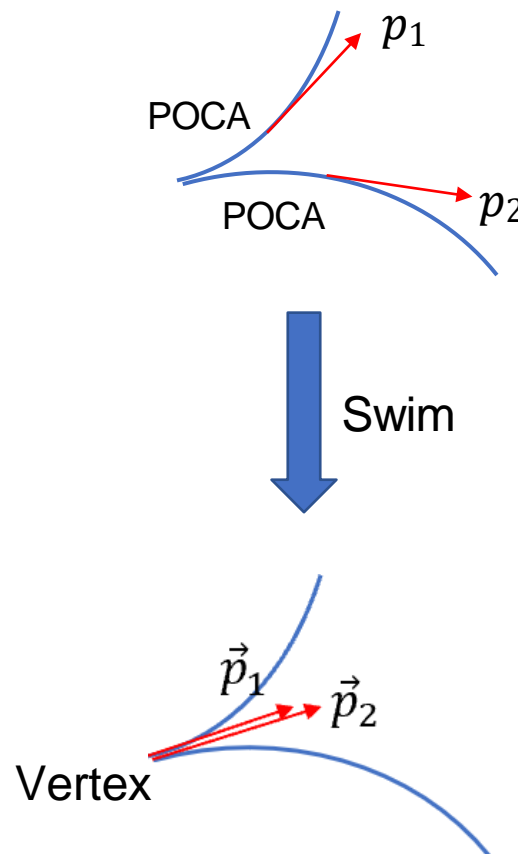


execute(): 顶点拟合

```
756 //  
757 // Test vertex fit  
758  
759  
760 HepPoint3D vx(0., 0., 0.);  
761 HepSymMatrix Evx(3, 0);  
762 double bx = 1E+6;  
763 double by = 1E+6;  
764 double bz = 1E+6;  
765 Evx[0][0] = bx*bx;  
766 Evx[1][1] = by*by;  
767 Evx[2][2] = bz*bz;  
768  
769 VertexParameter vxpar;  
770 vxpar.setVx(vx);  
771 vxpar.setEvx(Evx);  
772  
773 VertexFit* vtxfit = VertexFit::instance();  
774 vtxfit->init();  
775 vtxfit->AddTrack(0, wvpipTrk);  
776 vtxfit->AddTrack(1, wvpimTrk);  
777 vtxfit->AddVertex(0, vxpar, 0, 1);  
778 if(!vtxfit->Fit(0)) return SUCCESS;  
779 vtxfit->Swim(0);  
780  
781 WTrackParameter wpip = vtxfit->wtrk(0);  
782 WTrackParameter wpim = vtxfit->wtrk(1);
```

初始设置一个误差无穷大的顶点

- 末态径迹需要来自于同一个顶点
- 多数粒子寿命很短，衰变顶点与产生顶点“重合”。





execute(): 运动学拟合

```
790 if(m_test4C==1) {  
791     HepLorentzVector ecms(0.034,0,0,3.097);  
792     double chisq = 9999.;  
793     int ig1 = -1;  
794     int ig2 = -1;  
795     for(int i = 0; i < nGam-1; i++) {  
796         RecEmcShower *g1Trk = (*evtRecTrkCol->begin() + iGam[i])->emcShower();  
797         for(int j = i+1; j < nGam; j++) {  
798             RecEmcShower *g2Trk = (*evtRecTrkCol->begin() + iGam[j])->emcShower();  
799             kmfit->init();  
800             kmfit->AddTrack(0, wpip);  
801             kmfit->AddTrack(1, wpim);  
802             kmfit->AddTrack(2, 0.0, g1Trk);  
803             kmfit->AddTrack(3, 0.0, g2Trk);  
804             kmfit->AddFourMomentum(0, ecms);  
805             bool oksq = kmfit->Fit();  
806             if(oksq) {  
807                 double chi2 = kmfit->chisq();  
808                 if(chi2 < chisq) {  
809                     chisq = chi2;  
810                     ig1 = iGam[i];  
811                     ig2 = iGam[j];  
812                 }  
813             }  
814         }  
815     }  
816     if(chisq < 200) {  
817         RecEmcShower *g1Trk = (*evtRecTrkCol->begin() + ig1)->emcShower();  
818         RecEmcShower *g2Trk = (*evtRecTrkCol->begin() + ig2)->emcShower();  
819         kmfit->init();  
820         kmfit->AddTrack(0, wpip);  
821         kmfit->AddTrack(1, wpim);  
822         kmfit->AddTrack(2, 0.0, g1Trk);  
823         kmfit->AddTrack(3, 0.0, g2Trk);  
824         kmfit->AddFourMomentum(0, ecms);  
825         bool oksq = kmfit->Fit();  
826         if(oksq) {  
827             HepLorentzVector ppi0 = kmfit->pfit(2) + kmfit->pfit(3);  
828             m_mpi0 = ppi0.m();  
829             m_ch1 = kmfit->chisq();  
830             m_tuple4->write();  
831             Ncut4++;  
832         }  
833     }  
834 }  
835 }
```

4C

通过置信度检验判断拟合情况， χ^2 越小，拟合越好。

```
842     if(m_test5C==1) {  
843         double ecms = 3.097;  
844         HepLorentzVector ecms(0.034,0,0,3.097);  
845         double chisq = 9999.;  
846         int ig1 = -1;  
847         int ig2 = -1;  
848         for(int i = 0; i < nGam-1; i++) {  
849             RecEmcShower *g1Trk = (*evtRecTrkCol->begin() + iGam[i])->emcShower();  
850             for(int j = i+1; j < nGam; j++) {  
851                 RecEmcShower *g2Trk = (*evtRecTrkCol->begin() + iGam[j])->emcShower();  
852                 kmfit->init();  
853                 kmfit->AddTrack(0, wpip);  
854                 kmfit->AddTrack(1, wpim);  
855                 kmfit->AddTrack(2, 0.0, g1Trk);  
856                 kmfit->AddTrack(3, 0.0, g2Trk);  
857                 kmfit->AddResonance(0, 0.135, 2, 3);  
858                 kmfit->AddFourMomentum(1, ecms);  
859                 if(!kmfit->Fit(0)) continue;  
860                 if(!kmfit->Fit(1)) continue; //if(!kmfit->Fit()) continue;  
861                 bool oksq = kmfit->Fit();  
862                 if(oksq) {  
863                     double chi2 = kmfit->chisq();  
864                     if(chi2 < chisq) {  
865                         chisq = chi2;  
866                         ig1 = iGam[i];  
867                         ig2 = iGam[j];  
868                     }  
869                 }  
870             }  
871         }  
872     }  
873 }
```

5C



execute(): 信息保存

- 于initialize()中定义tree与tuple
- 变量赋值后，需要通过write()将其写入.root中
- Write()后，tuple中的m_ 变量失效

```
149 NTuplePtr nt5(ntuplesvc(), "FILE1/fit5c");
150 if ( nt5 ) m_tuple5 = nt5;
151 else {
152     m_tuple5 = ntuplesvc()->book ("FILE1/fit5c", CLID_ColumnwiseTuple, "ks N-Tuple example");
153     if ( m_tuple5 ) {
154         status = m_tuple5->addItem ("chi2", m_chi2);
155         status = m_tuple5->addItem ("mrh0", m_mrh0);
156         status = m_tuple5->addItem ("mrhp", m_mrhp);
157         status = m_tuple5->addItem ("mrhm", m_mrhm);
158     }
159     else {
160         log << MSG::ERROR << "    Cannot book N-tuple:" << long(m_tuple5) << endlmsg;
161         return StatusCode::FAILURE;
162     }
163 }

894 m_chi2 = kmfit->chisq();
895 m_mrh0 = prho0.m();
896 m_mrhp = prhop.m();
897 m_mrhm = prhom.m();
898 double eg1 = (kmfit->pfit(2)).e();
899 double eg2 = (kmfit->pfit(3)).e();
900 double fcos = abs(eg1-eg2)/ppi0.rho();
901 m_tuple5->_write();
```

变量的类型于.h中声明



finalize()

```
923 StatusCode Rhopi::finalize() {
924     cout<<"total number: "<<Ncut0<<endl;
925     cout<<"nGood==2, nCharge==0: "<<Ncut1<<endl;
926     cout<<"nGam>=2: "<<Ncut2<<endl;
927     cout<<"Pass Pid: "<<Ncut3<<endl;
928     cout<<"Pass 4C: "<<Ncut4<<endl;
929     cout<<"Pass 5C: "<<Ncut5<<endl;
930     cout<<"J/psi->rho0 pi0: "<<Ncut6<<endl;
931     MsgStream log(msgSvc(), name());
932     log << MSG::INFO << "in finalize()" << endlmsg;
933     return StatusCode::SUCCESS;
934 }
```



```
407 log << MSG::DEBUG << "ngood, totcharge = " << nGood << " , " << nCharge << endlreq;
408 if((nGood != 2) || (nCharge!=0)){
409     return StatusCode::SUCCESS;
410 }
411 Ncut1++;

463 log << MSG::DEBUG << "num Good Photon " << nGam << " , " << evtRecEvent->totalNeutral()<<endlreq;
464 if(nGam<2){
465     return StatusCode::SUCCESS;
466 }
467 Ncut2++;

718 int npip = ipip.size();
719 int npim = ipim.size();
720 if(npip*npim != 1) return SUCCESS;
721
722 Ncut3++;

723
```

- dst中的所有事例遍历完后，执行 finalize()
- 用于展示cut flow
- 也可作为分析程序运行成功的一个标志

Selection Criteria	Absolute Efficiency (%)	Relative Efficiency (%)
Good Charged Tracks and PID	66.74	-
Vertex Fit	65.22	97.73
Good Shower Selection	57.68	88.45
Kinematic Fit	48.39	83.89
$\chi^2_{sec} < 15$ and $L/\sigma_L > 2.0$	42.88	88.61
$\chi^2_{corr} < 70$	35.17	82.01
$ M_{\bar{p}\pi^+} - M_{\bar{\Lambda}} < 8 MeV/c^2$	33.19	94.37
$M_{\bar{p}\pi^+}^{recoil} < 1.15 GeV/c^2$	32.92	99.19
π^0 Asymmetry	28.33	86.05
$\theta_{\Lambda, Shower} > 10^\circ$	24.13	85.19
$0.88 < M_n^{recoil} < 0.98 (GeV/c^2)$	21.09	87.39



finalize()

一般跑分析作业运行成功时的标志：

```
ApplicationMgr      INFO Application Manager Stopped successfully
Total number:      20000
Nmc:             20000
nGood>=2:          19599
npbar>=1 && npip>=1: 14303
nGam>=1:           13136
Vertex sel(ST):   12669
Npick(ST):         12669
nGood>=6:          1302
np>=1 && npim>=1:  1195
Vertex sel(DT):   1134
nep>=1 && nem>=1: 374
ApplicationMgr     INFO Application Manager Finalized successfully
ApplicationMgr     INFO Application Manager Terminated successfully
```



总结

- BESIII 探测器
 - 各个子探测器(MDC, TOF, EMC, MUC)的主要功能
- 分析算法的主要框架：
 - initialize()
 - execute() —— event by event
 - Finalize()
- execute() 主要包含：
 - 带电径迹与shower读取
 - 粒子鉴别(PID)
 - 顶点拟合
 - 运动学拟合

谢谢！