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Subject: Re: Specific event selection in Dpm generator  
Posted by [donghee](#) on Thu, 09 Feb 2012 10:27:25 GMT  
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Hello everyone,

I solve this problem with quite simple trick using while loop only in PndDpmDirect code.(posted below)

It might be useful that someone prepare a selector function inside PndDpmDirect in the future, if it is not existing.

Anyhow, thank you again for your reading...

Quote:

```
// ----- Public method ReadEvent -----
Bool_t PndDpmDirect::ReadEvent(FairPrimaryGenerator* primGen) {

    int npart, i;
    Double_t fX, fY, fZ, radius;
    double Px[1000],Py[1000],Pz[1000],E[1000],Pm[1000],Wh[1000];
    int Id[1000];

    float Generator=0.; // Format in which events are produced (0=pythia, 1=pluto)

    Double_t weight = 1.0;
    Int_t activeCnt=0;

    Int_t NIDs=0;
    Int_t event_type = 844;
    Int_t particle_number = 4;
    double PID_type_1 = 211;
    double PID_type_2 = -211;

    //4pi = 844
    //2pi = 422

    ////////////////////////////////////////////////////////////////////Donghee Kang
    //Selector!!!

    while(1){

        bool selector = false;
        // run generator
        dpm_gen__(&Generator, &fSeed);

        // Loop over all produced particles
        npart = lujets_.n;

        if(npart == particle_number){//////////////////////////////////////////////////////////////////Donghee Kang
            NIDs = 0;
            for (i= 0; i< npart; ++i) {
                Id[i]=lujets_.k[i+1000];
```

```

if( (ld[i] == PID_type_1) || (ld[i] == PID_type_2) ){
    NIDs += TMath::Abs(ld[i]);
} //ld[i] check!!!
} //loop
if(NIDs == event_type){
    for (i= 0; i< npart; ++i) {
        ld[i]=lujets_.k[i+1000];
Px[i]=lujets_.p[i];
        Py[i]=lujets_.p[i+1000];
        Pz[i]=lujets_.p[i+2000];
        Pm[i]=lujets_.p[i+4000];
        E[i]=lujets_.p[i+3000];
        Wh[i]=1.0;

        /* Check if fGasmode is set */
        fX = 0.;
        fY = 0.;
        fZ = 0.;
if (fGasmode == 1) {

        // define position of track start
        // Random 2D point in a circle of radius r (simple beamprofile)
        radius = gRandom->Gaus(0,fRsigma);
gRandom->Circle(fX, fY, radius);

        // calculate fZ according to some (probability) density function of the gas
        fZ=fDensityFunction->GetRandom();

    }

        // add track
        //printf("- l -: new particle at: %f, %f, %f ...\\n", fX, fY, fZ);
        primGen->AddTrack(ld[i], Px[i], Py[i], Pz[i], fX, fY, fZ);
} //loop
selector= true;

} // ////////////////////////////////////////////////////////////////////
else{
    selector = false;
}
} //npart == 4
if(selector){
    //cout<<"Yes I have 4 pi+"<<endl;
    break;
}
} //End of while
return kTRUE; ////////////////////////////////////////////////////////////////////

}

```

