## Subject: Reading the TTree cbmsim with R3B member functions Posted by C. A. Douma on Fri, 18 Sep 2015 08:28:09 GMT

View Forum Message <> Reply to Message

Dear all,

```
I am a new R3Broot user. until now I have been reading the cbmsim tree in the following way:
```

```
TFile* f = new TFile("r3bsim.root", "read");
TTree* t;
f->GetObject("cbmsim",t);
TLeaf* LandPoint fLightYield = cbmsim->FindLeaf("LandPoint.fLightYield");
Long64 t nEvents = t->GetEntries();
Long64_t nBytes;
TH1D^* h = new TH1D("h","h",100,0.0,1.0);
Int t EventSize:
Double_t light;
for (Long64_t Entry = 0; Entry<nEvents; ++Entry)
  nBytes = t->GetEntry(Entry);
  EventSize = LandPoint_fLightYield->GetNdata();
 for (Int t = 0; k < EventSize; ++k)
    light = LandPoint fLightYield->GetValue(k):
    h->Fill("light"0;
h->Draw();
I would like to change this code into using the special R3B member functions:
TFile* f = new TFile("r3bsim.root", "read");
TTree* t;
f->GetObject("cbmsim",t);
TClonesArray* LandPoints;
LandPoints = new TClonesArray("R3BLandPoint");
R3BLandPoint* Single_LandPoint;
Long64 t nEvents = t->GetEntries():
Long64 t nBytes:
TH1D* h_new = new TH1D("h_new", "h_new", 100, 0.0, 1.0);
Int t EventSize;
Double t light;
for (Long64_t Entry = 0; Entry<nEvents; ++Entry)
  nBvtes = t->GetEntry(Entry);
  EventSize = LandPoints->GetEntries();
  for (Int_t k = 0; k<EventSize; ++k)
    Single_LandPoint = (R3BLandPoint*) LandPoints->At(k);
    light = Single LandPoint->GetLightYield();
```

```
h_new->Fill("light"0;
}
h_new->Draw();
```

But the two pieces of code do not give the same histogram. (I did play with the boundaries and bin-size of the histogram, this did not solve the problem).

The histogram h\_new contains far less entries. Is there anyone who can help me?

Christiaan Douma.
PhD student at KVI-CART
University of Groningen, Netherlands
Supervisor: prof. dr. N. Kalantar