

---

Subject: [FIXED] RhoCandidate - probability connection ?  
Posted by [Ronald Kunne](#) on Fri, 23 Aug 2013 13:05:14 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi there !

Is there a way to go from the RhoCandidates in a RhoCandList to the corresponding PndPidProbability, to have access to the probability information stored there ?

Typically I want to do something like:

```
RhoCandList eplus;
```

```
while (theAnalysis->GetEvent() && i++<nevt) {
```

```
    theAnalysis->FillList(eplus,"ElectronAllPlus");
```

```
    for (j=0;j<eplus.GetLength();j++) {
```

```
        Int_t pointer = eplus[j]->Pointer(); // hypothetical connection
```

```
        PndPidProbability *prob = (PndPidProbability*)emc_array->At(pointer);
```

```
        Float_t proba = prob->GetElectronPidProb();
```

```
    }
```

```
}
```

Thanks in advance,  
Ronald Kunne

---