
Subject: Re: PID combiner with different detector
Posted by [donghee](#) on Tue, 05 Nov 2013 10:05:24 GMT
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Dear Ronald,

Now I am clear for the equal probability for absent PID info in certain detector.

If I use EMC and MUO, and an electron will identify with a single piece of detector as like
 $Pe(EMC) = 0.9$ (90% probability at EMC)
 $Pe(MUO) = 0$ (no information at MUO)

For other particles with EMC,
 $Pmu(EMC) = 0.1$
 $Ppi,k,p(EMC) = 0.5$

And for MUO detector, the probabilities will be reset as 0.2 even for all other particles.
 $Pe(MUO) = 0.2$
 $Pmu,pi,k,p(MUO) = 0.2$

Then will calculate a global probability as like
 $Pe(EMC,MUO) = Pe(EMC) * Pe(MUO) = 0.9 * 0.2 = 0.18$
 $Pmu(EMC,MUO) = Pmu(EMC) * Pmu(MUO) = 0.1 * 0.2 = 0.02$
 $Ppi(EMC,MUO) = Ppi(EMC) * Ppi(MUO) = 0.5 * 0.2 = 0.1$
 $Pka(EMC,MUO) = Pka(EMC) * Pka(MUO) = 0.5 * 0.2 = 0.1$
 $Ppr(EMC,MUO) = Ppr(EMC) * Ppr(MUO) = 0.5 * 0.2 = 0.1$
and so on.

After that will be normalized with
 $Pe(EMC,MUO) + Pmu(EMC,MUO) + Ppi(EMC,MUO) + Pka(EMC,MUO) + Ppr(EMC,MUO) = 0.5$

So finally I can have normalized global PID probabilities
 $Pe(EMC,MUO) = 0.18/0.5 = 0.36$
 $Pmu(EMC,MUO) = 0.02/0.5 = 0.04$
 $Ppi(EMC,MUO) = 0.1/0.5 = 0.20$
 $Pka(EMC,MUO) = 0.1/0.5 = 0.20$
 $Ppr(EMC,MUO) = 0.1/0.5 = 0.20$

This is a story of PID!
If I am wrong, correct me again.

Thanks,
Donghee