
Subject: Re: MisID vs Impurity
Posted by [Klaus Götzen](#) on Thu, 22 Nov 2012 15:48:21 GMT
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Dear Gosia,

thanks for pointing that out! Then your impurity is indeed the same I refer to as 'mis-ID'. And thank you for studying the PID performance in such detail, showing possible bugs in the mechanism!

Why sometimes the mis-ID levels get higher when adding more information I nevertheless don't understand.

I think something is going wrong with the computation and normalization of the PID values.

Best regards,
Klaus
