

---

Subject: Re: Influence of the reduced B-field on the track reconstruction  
Posted by [donghee](#) on Tue, 25 Mar 2014 13:40:23 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi Gianluigi,

Thank you for your kind update

Introduced new code of the Pattern Recognition class PndTrkTracking2.cxx and .h has been exchanged and run again

Here is the output with new code.

The improvement is a level of few %, not so significant.

I assume that the reduced field map has lower performance than full field map, that should be a natural feature due to small bending power of produced particle inside solenoid field.

It would be great to check again same study with an important physics channel analysis.

Best wishes,

Donghee

### File Attachments

---

1) [new\\_summary\\_for\\_B\\_half.pdf](#), downloaded 386 times

2) [new\\_summary\\_for\\_B\\_half.png](#), downloaded 982 times

