

MPGD review inputs summary

Three inputs, two from the reviewers (Y. Bedfer, F. Tassarotto), one on typos and cosmetics.

Main points:

- Questions on the technologies
 - Uncertain timeline for which more definite figures for $\%X_0$, spatial and time resolutions are obtained
 - Expected cluster sizes with the 2D r/o, effect of the Lorentz Angle, role of the resistive layer, capacitance
 - Large size detectors, performance in ePIC like environment, ...
 - More details on description and integration in tight spaces

No show-stopper remarks. Mostly reviews point to missing information and additional explanations that should be added (also using the “additional material” part?)

Comments on style:

- To follow guidelines for plots
- Try to avoid repetitions (probably due to the three-subsystems description)