

Garfield

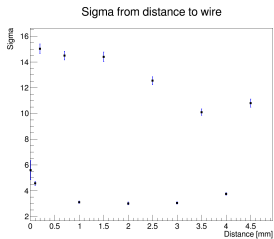
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Presented by:
D. Baigarashev and S. Bulanova
for the Straw Team

02/12/2022

- 1 Garfiled: no Field, no Angular
 - distance from the wire: 1mm
 - distance from the wire: 1mm
 - distance from the wire: 1mm
 - distance from the wire: 1mm
 - distance from the wire: 1mm

Sigma (left - Dosbol; right - Sonya)



Sigma from distance

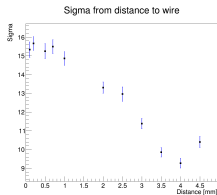
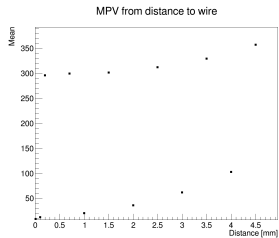


Figure 8: Sigma from distance to wire [mm], no field, no angle

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MPV (left - Dosbol; right - Sonya)



Mean from distance

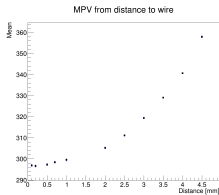
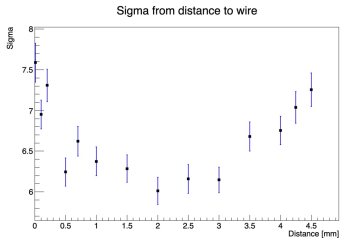
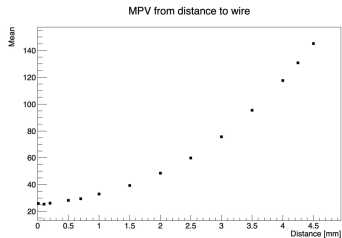


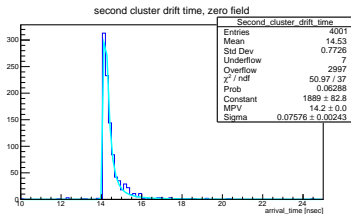
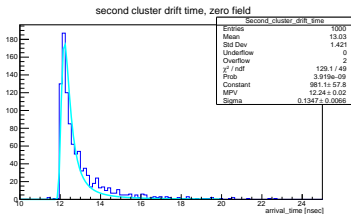
Figure 7: Mean from distance to wire [mm], no field, no angle

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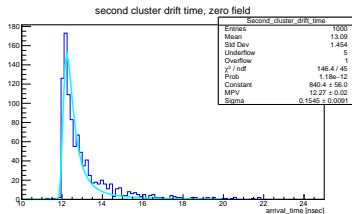
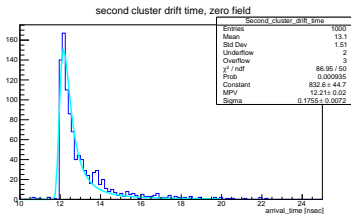
MPV and Sigma (by Dosbol)



beforeDubna and before LT SPice (left - Dosbol; right - Sonya)

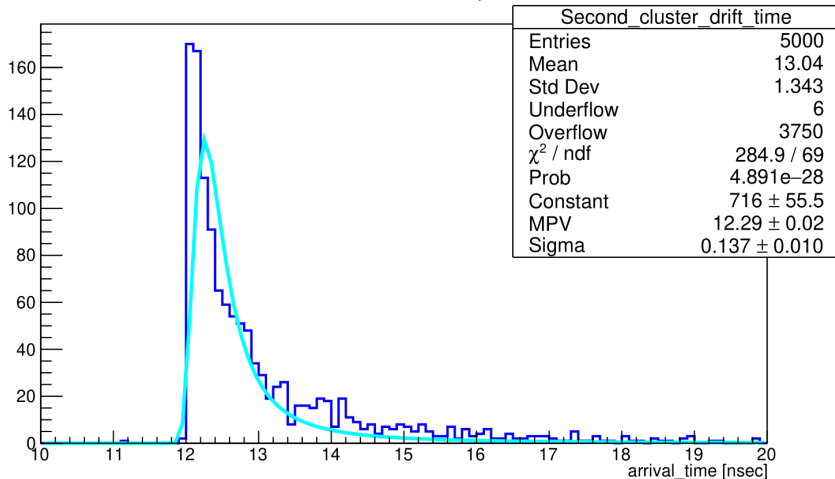


afterDubna and before LT SPice (left - Dosbol; right - Sonya)

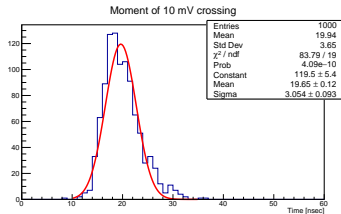
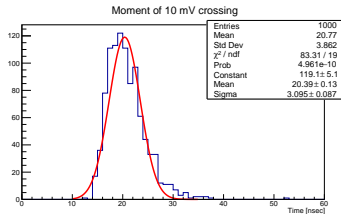


Sergey's before LTSPiice

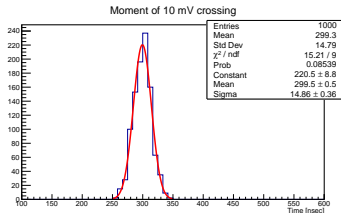
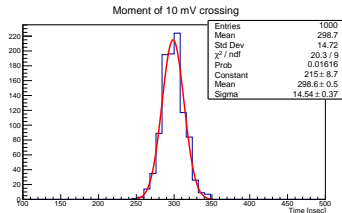
second cluster drift time, zero field



before Dubna and after LT SPice (left - Dosbol; right - Sonya)



after Dubna and after LT SPice (left - Dosbol; right - Sonya)



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