

Diploma theme

Straw modeling Garfield++

S. A. Bulanova¹

¹Saint Petersburg Polytechnic University

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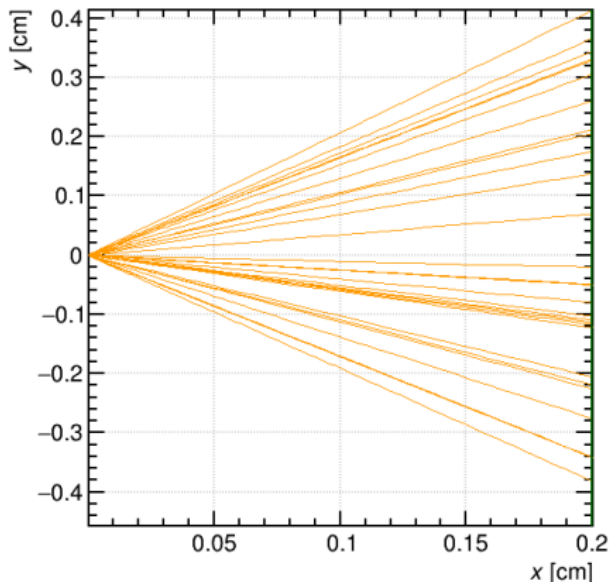
Table of Contents

- 1 SPD setup
- 2 Before SPICE
- 3 Moment of 10 mV crossing
- 4 Charge problem

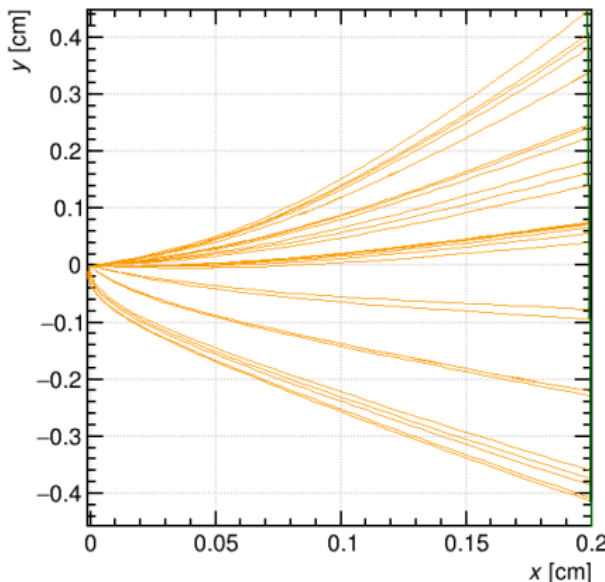
Simulation parameters (SPD setup)

- ① Straw diameter: 10 mm
- ② Anode diameter: 30 mkm
- ③ HV: 1750
- ④ Gas mixture: Ar+CO₂ / 70:30 [%]
- ⑤ Gas mix temperature: 20 celsius
- ⑥ Ionization particle: muon 1 GeV (later we'll add other particles)
- ⑦ Track angle α : 90, 14 degree. First, 90 degree, later add other trajectories
- ⑧ Magnetic field: 0, 1.0 Tesla – two setups
- ⑨ Penning effect is 0
- ⑩ Gas Gain is fixed = $4.5 \cdot 10^4$

Drift Line Examples



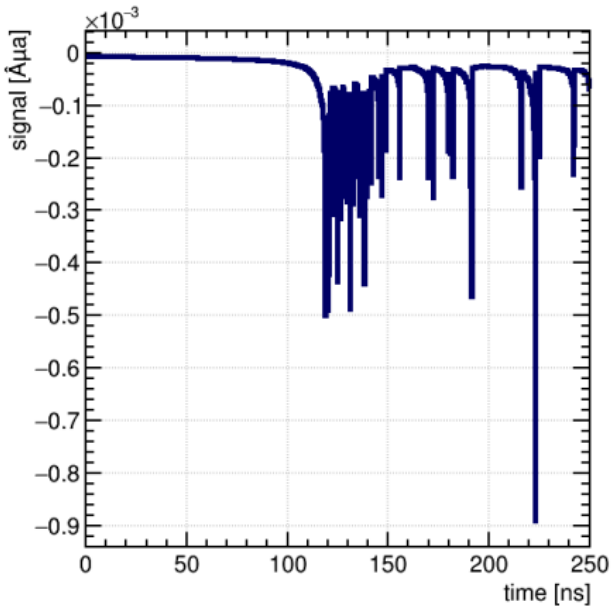
a)



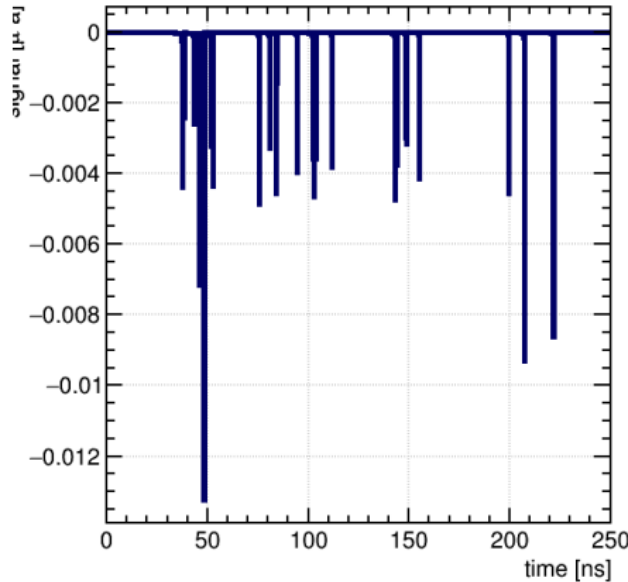
b)

Figure: (a) Drift lines for no field case (b) Drift lines for field case – 0.6 Tl, for example. Drift lines are twisted in magnetic field

Signal Examples



a)



b)

Figure: (a) Signal induced on wire for no field case (b) Signal induced on wire for field case – 0.6 TL, for example

Set of signals after SPICE, no Magnetic, compare distance

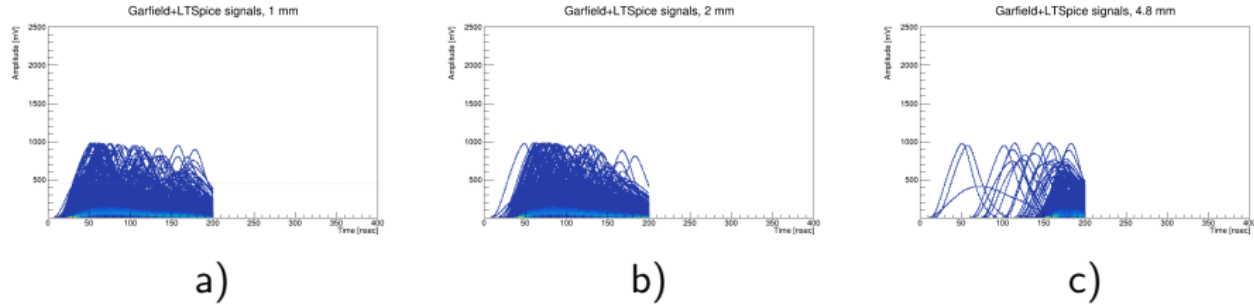
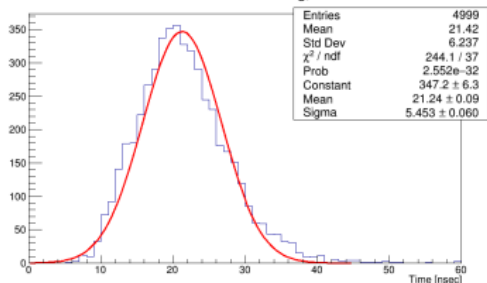


Figure: (a) Distance 1 mm, (b) Distance 2 mm, (c) Distance 4.8 mm

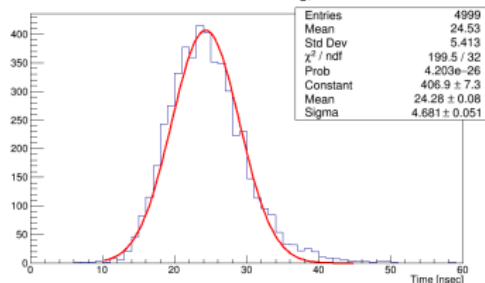
Moment of 10 mV crossing

Moment of 10 mV crossing, 0.1 mm



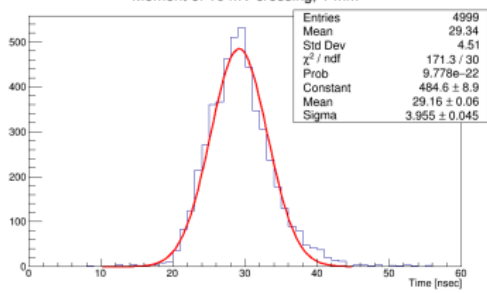
a)

Moment of 10 mV crossing, 0.5 mm



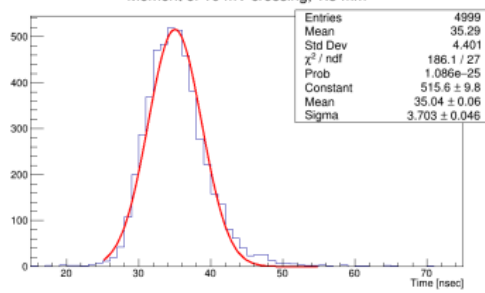
b)

Moment of 10 mV crossing, 1 mm



c)

Moment of 10 mV crossing, 1.5 mm

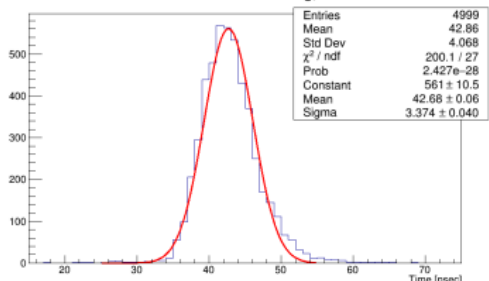


d)

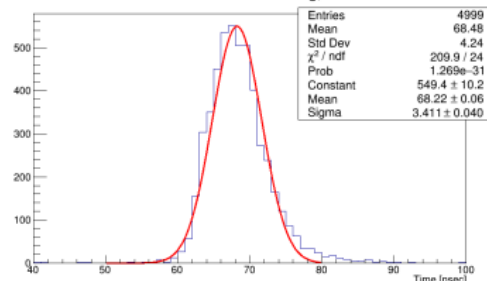
Figure: (a) Distance 0.1 mm, (b) Distance 0.5 mm, (c) Distance 1 mm, (d) Distance 1.5 mm

Moment of 10 mV crossing (continue)

Moment of 10 mV crossing, 2 mm

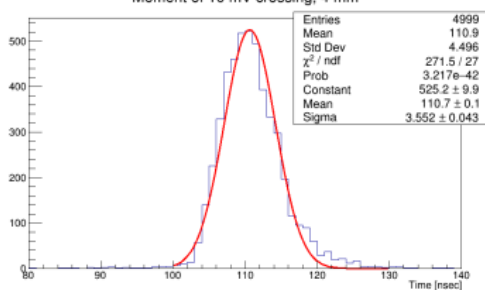


Moment of 10 mV crossing, 3 mm



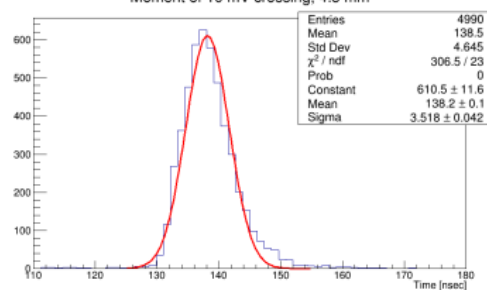
e)

Moment of 10 mV crossing, 4 mm



f)

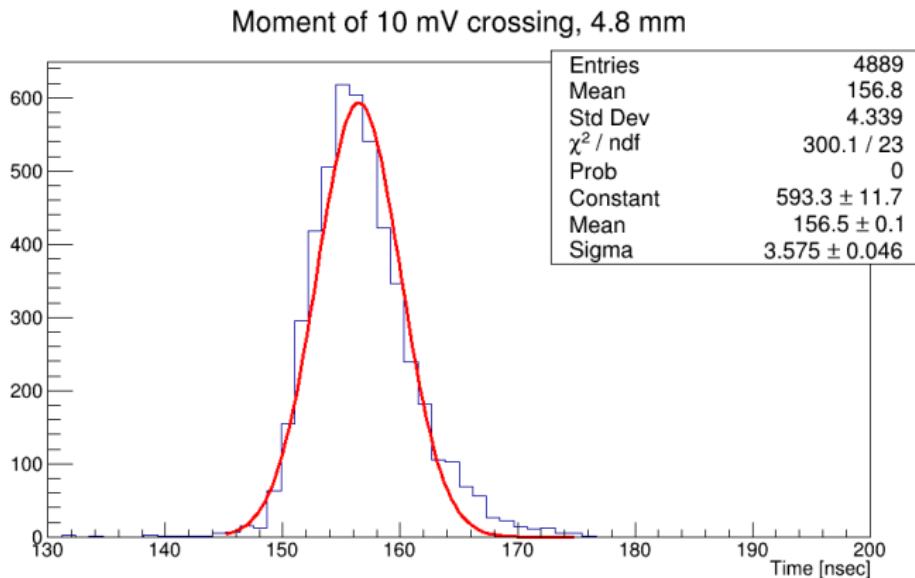
Moment of 10 mV crossing, 4.5 mm



g)

Figure: (e) Distance 2 mm, (f) Distance 3 mm, (g) Distance 4 mm, (h) Distance 4.5 mm

Moment of 10 mV crossing (continue)

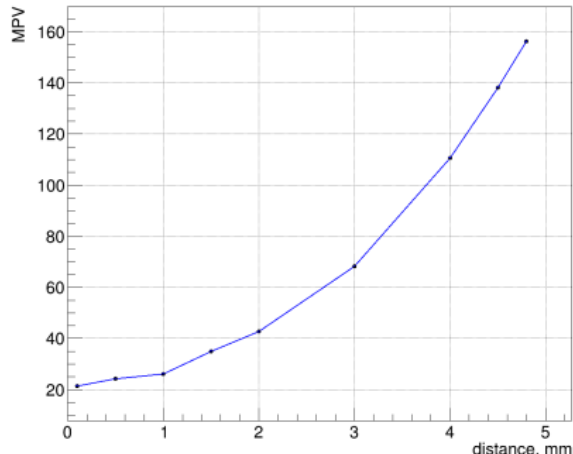


i)

Figure: (i) Distance 4.8 mm

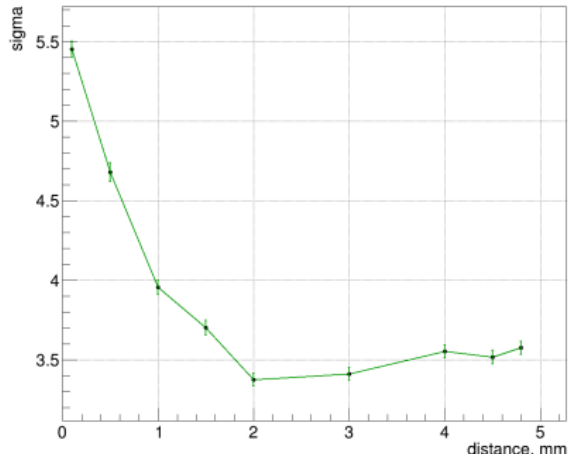
MPV & sigma from distance to wire

MPV from distance to wire



a) OLD DATA

Sigma from distance to wire

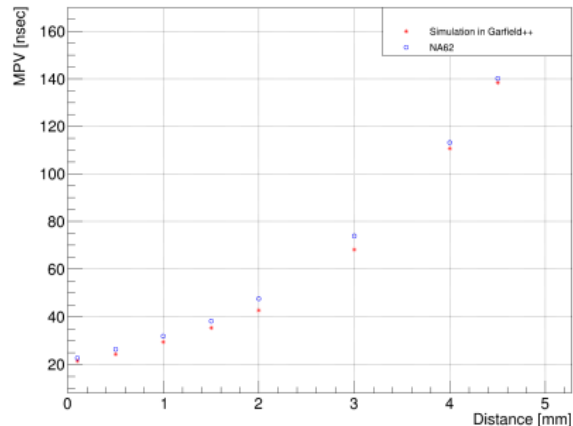


b) OLD DATA

Figure: (a) MPV from distance to wire (b) Sigma from distance to wire
No mag. field, no angle case

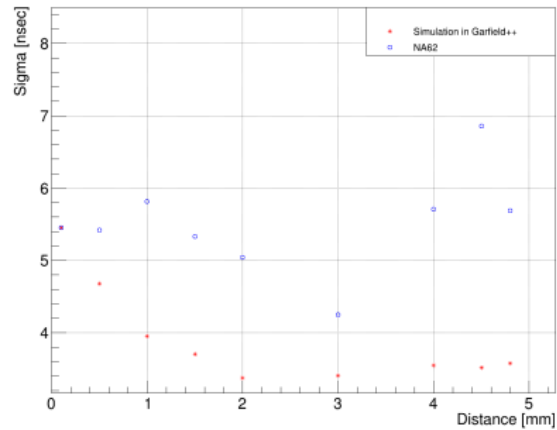
MPV & sigma from distance to wire, compare to NA62

MPV from distance to wire



a)

Sigma from distance to wire

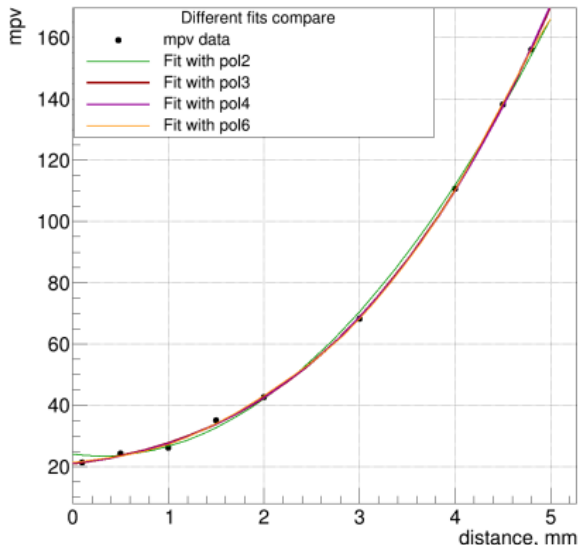


b)

Figure: (a) (nsec) from distance to wire (b) Sigma from distance to wire
Compare to NA62. No mag. field, no angle case

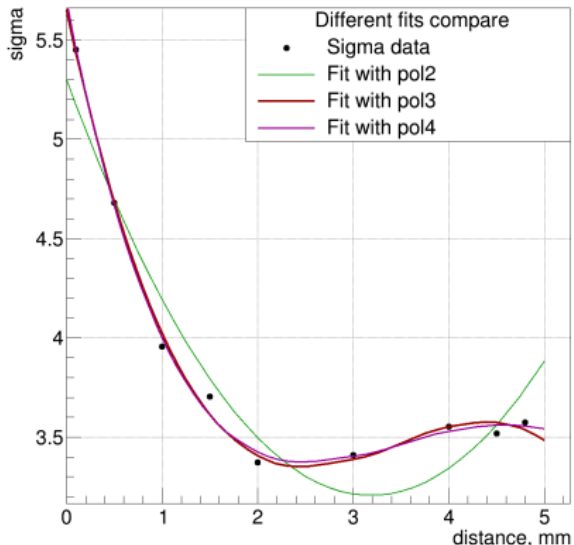
MPV & sigma parametrisation

mpv from distance to wire, fits compare



a) OLD DATA

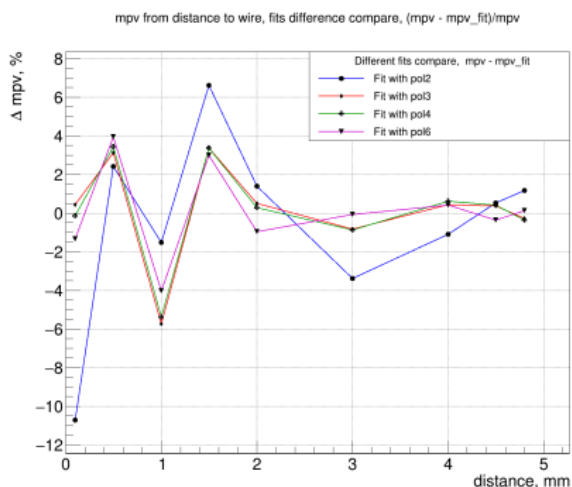
sigma from distance to wire, fits compare



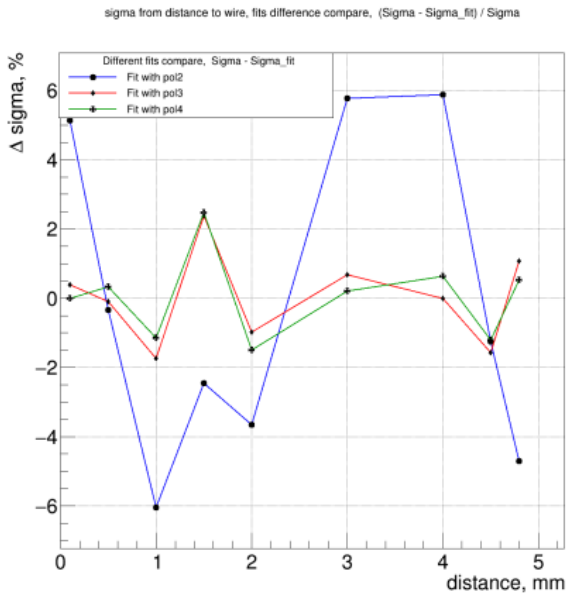
b) OLD DATA

Figure: (a) MPV (nsec) from distance to wire parametrisation (b) Sigma from distance to wire parametrisation

MPV & sigma parametrisation (continue)



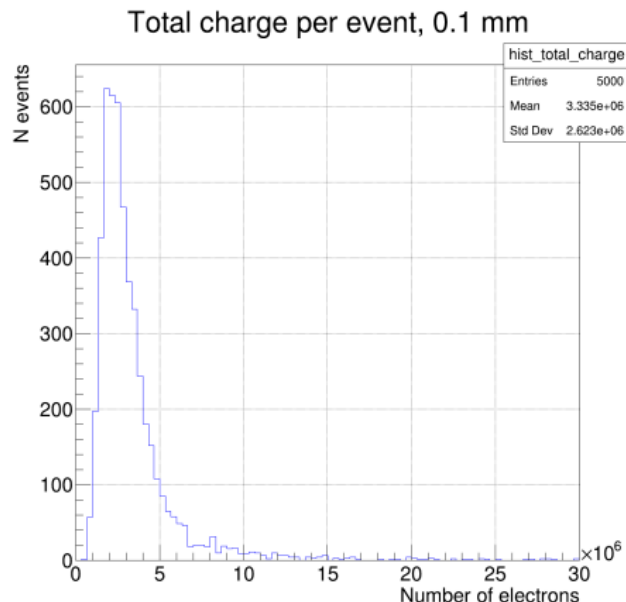
a) OLD DATA



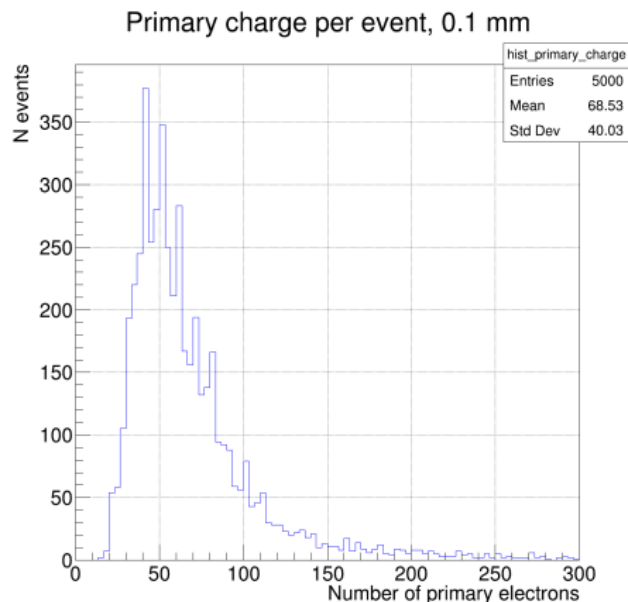
b) OLD DATA

Figure: (a) $\Delta \text{MPV} = \text{MPV}_{\text{model}} - \text{MPV}_{\text{fit}}$ for different fitting functions (b) $\Delta \sigma = \sigma_{\text{model}} - \sigma_{\text{fit}}$ for different fitting functions

Charge problem. Getting total charge and number of primary electrons



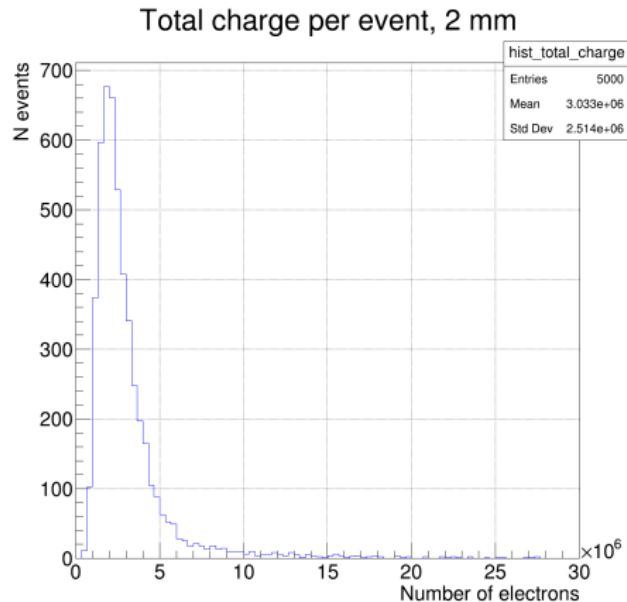
a) total charge, 0.1 mm



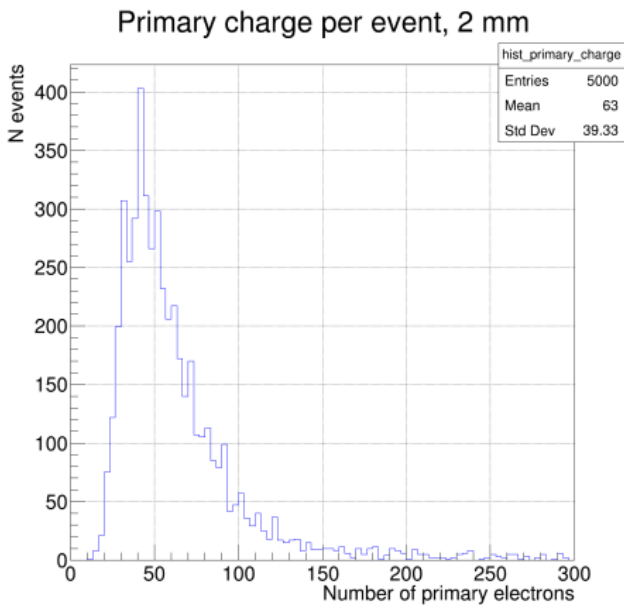
b) number of primary electrons, 0.1 mm

Figure: Total charge vs number of primary clusters, 0.1 mm distance

Charge problem. Getting total charge and number of primary electrons (continue)



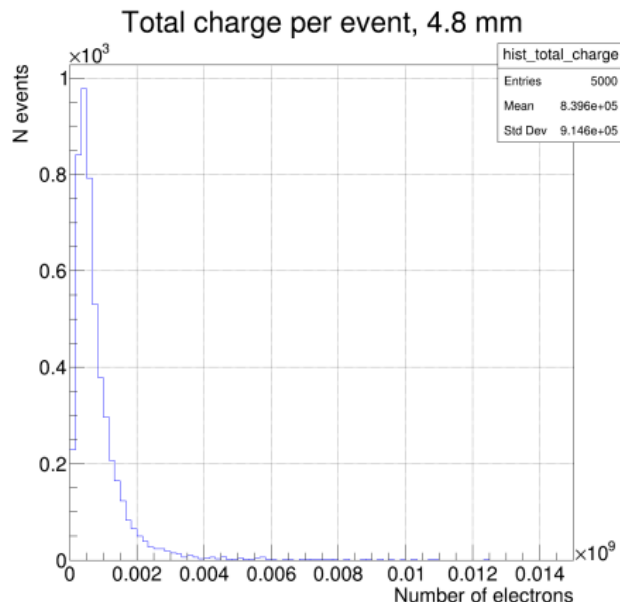
a) total charge, 2 mm



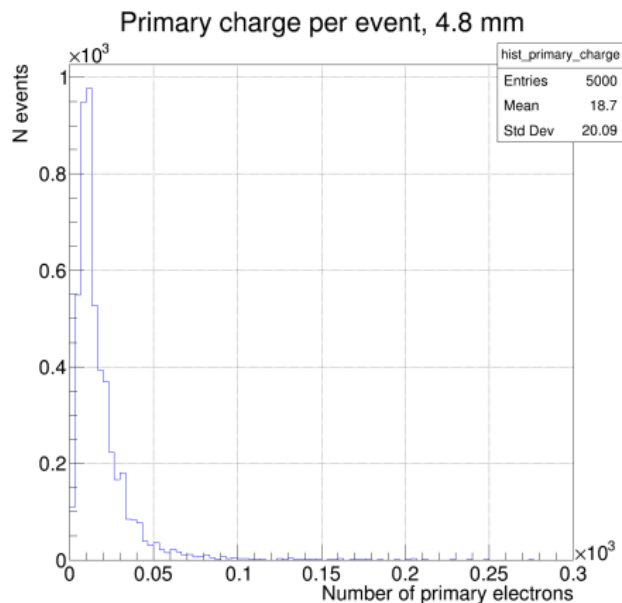
b) number of primary electrons, 2 mm

Figure: Total charge vs number of primary clusters, 2 mm distance

Charge problem. Getting total charge and number of primary electrons (continue)



a) total charge, 4.8 mm



b) number of primary electrons, 4.8 mm

Figure: Total charge vs number of primary clusters, 4.8 mm distance

Gas gain: $4.5 \cdot 10^4$

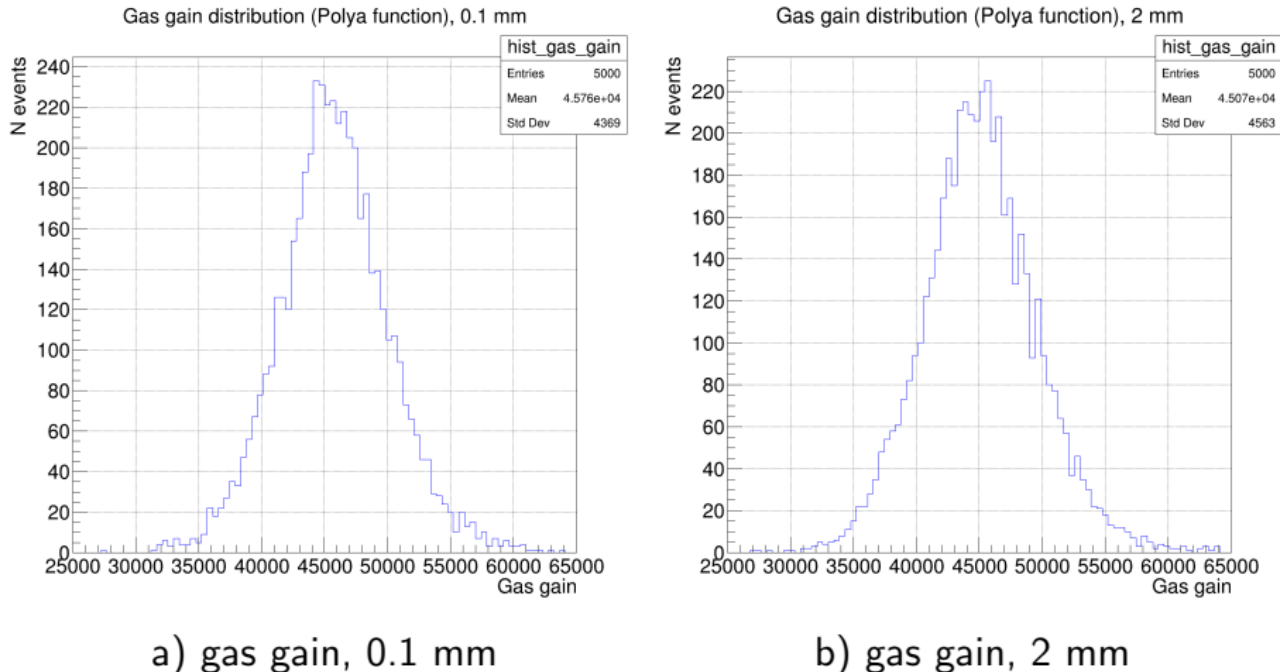
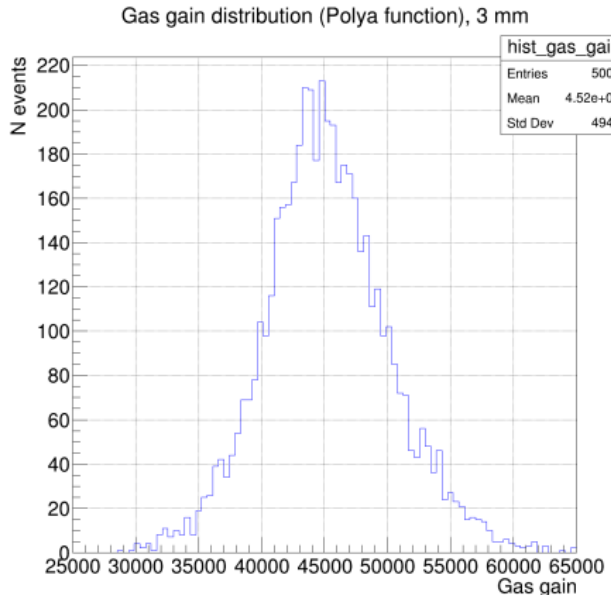
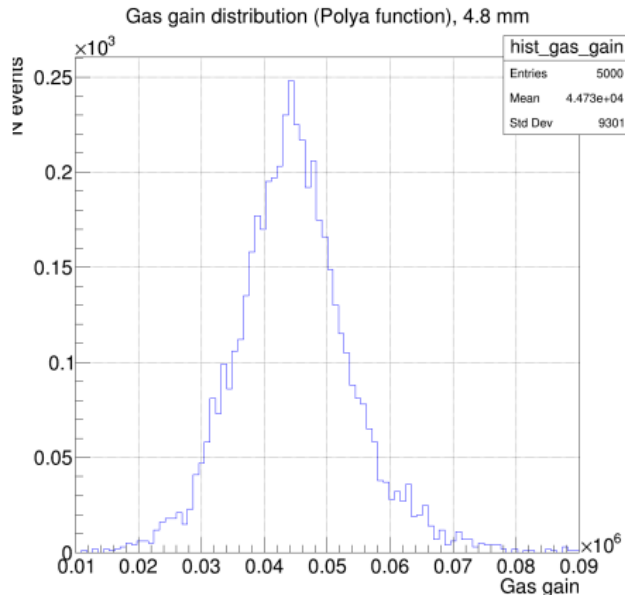


Figure: Gas gain for different distances

Gas gain: $4.5 \cdot 10^4$ (continue)



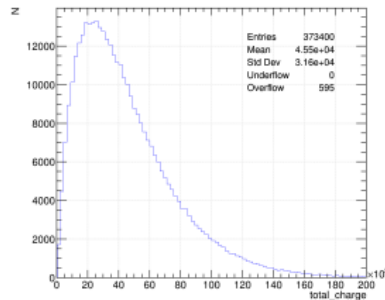
c) gas gain, 3 mm



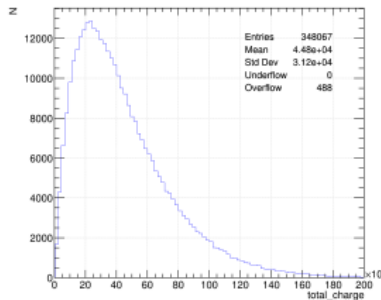
d) gas gain, 4.8 mm

Figure: Gas gain for different distances

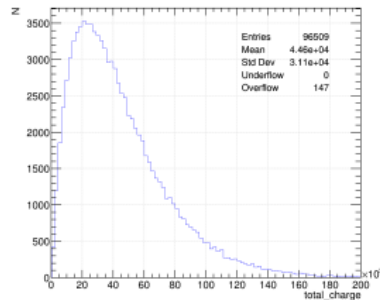
Number of total electrons per one primary electron



a) 0.1 mm



b) 2 mm



c) 4.8 mm

Figure: Number of total electrons per one primary electron (ne)