

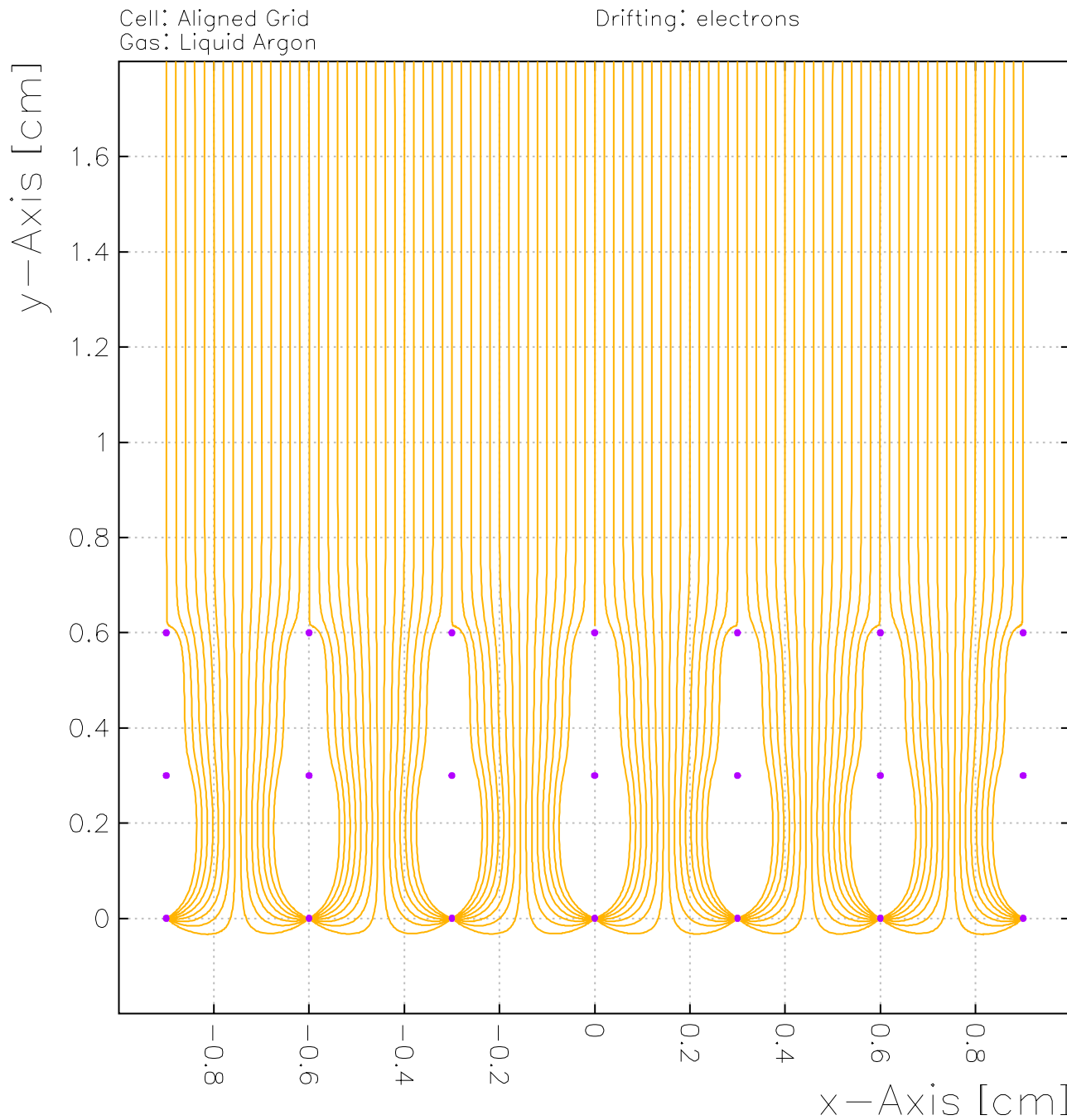
MicroBooNE Signal Waveform Simulation Using Garfield

Bo Yu

Limitations

- 2D Field Simulation: all wires are parallel
 - Should not affect the large scale time structure
 - Smaller scale features in the waveform will be different, most likely to be smoothed out in a crossed wire configuration
- Limited drift distance (1000 data points in time) and number of wires
 - Amplitude of the U wire “DC” current is exaggerated.

Wire Grid Layout and Electron Drift Lines



This wire arrangement should give a smoother waveform because the electrons do not pass close to the V wires.

U wire plane

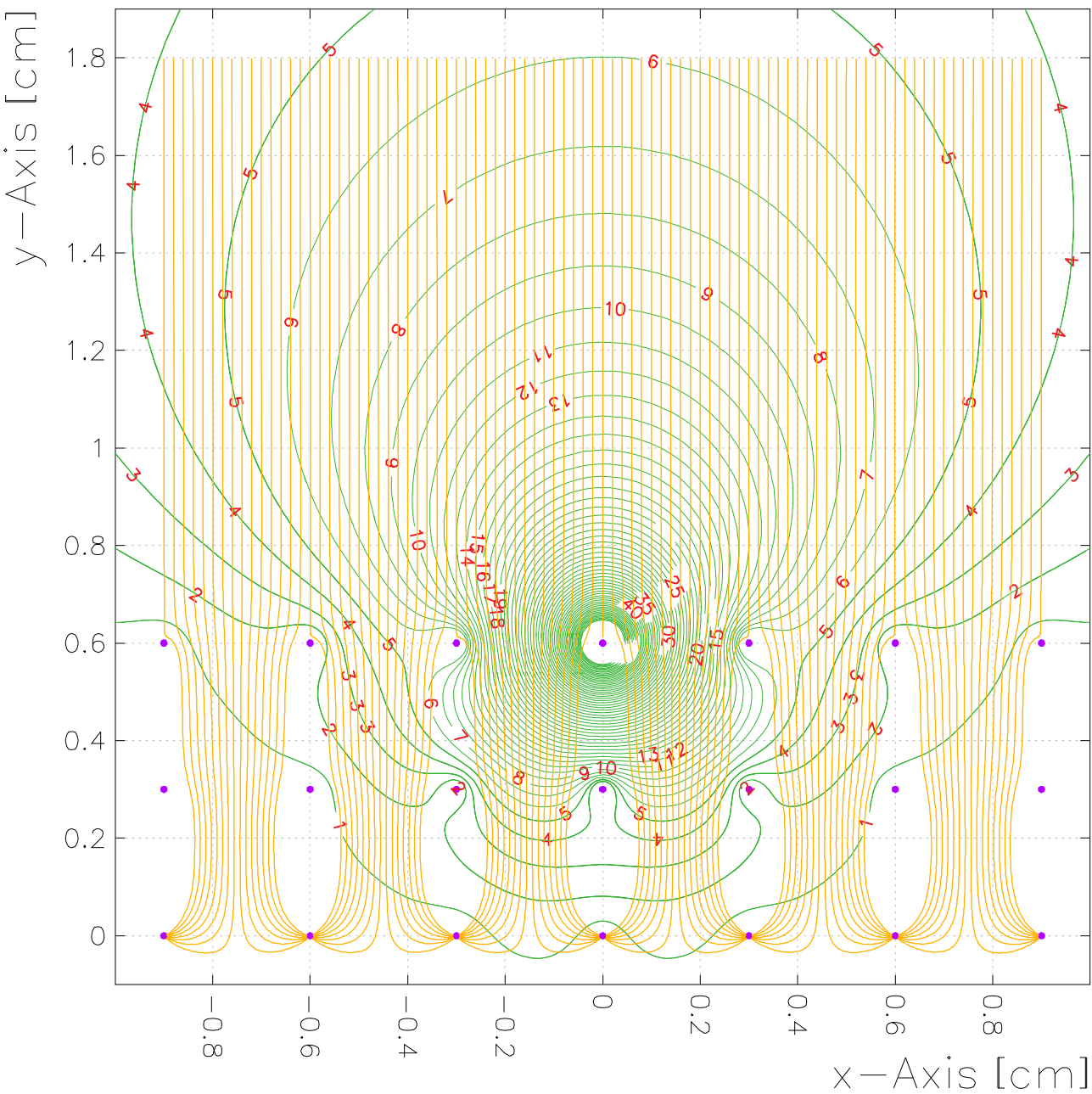
V wire plane

Y wire plane

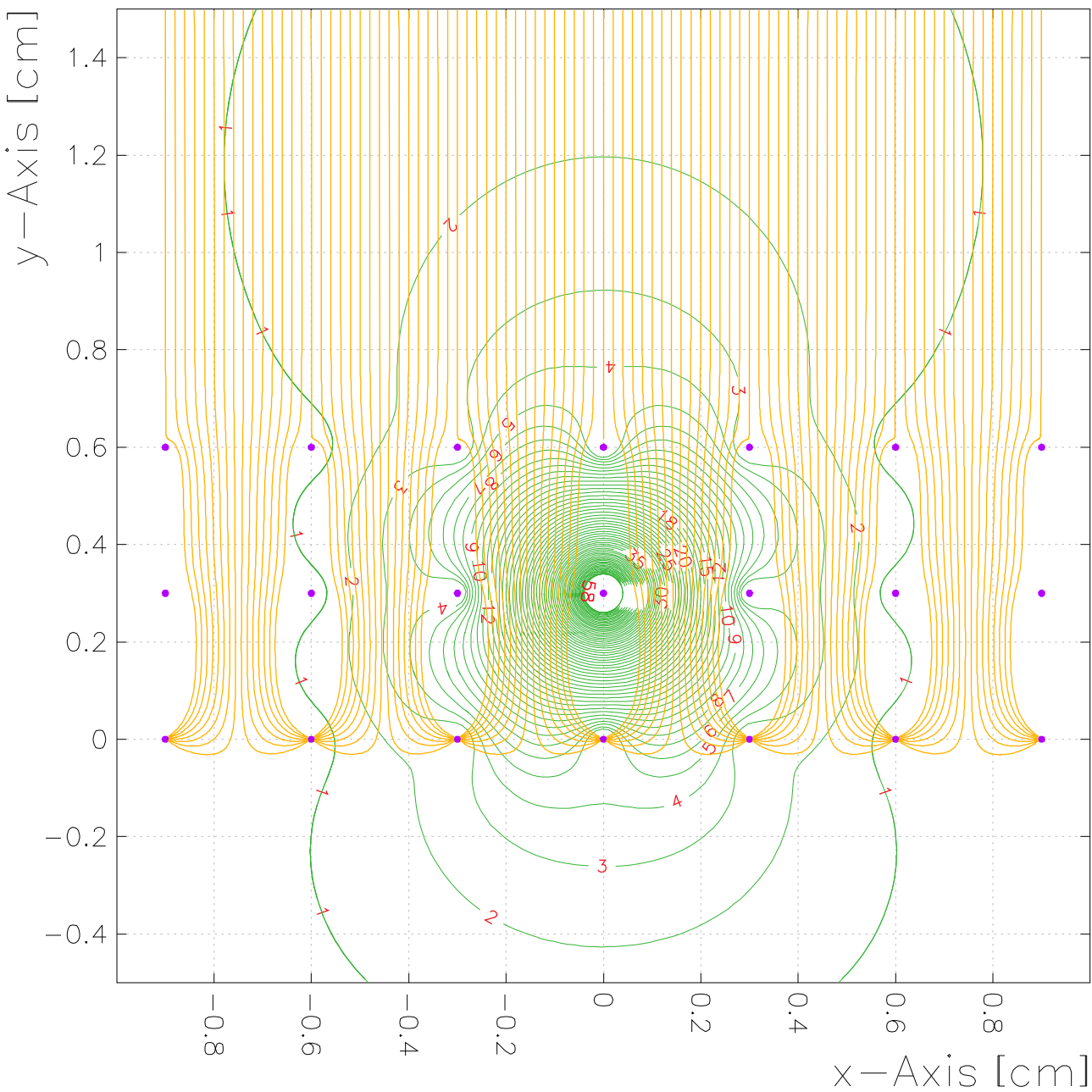
Weighting Potential Distribution

- The following 3 plots show the weighting potential contours of U, V, Y wire respectively.
- The electron drift lines (orange color) are superimposed on the weighting field contours.
- The induced current on each wire is derived by calculating $\vec{v}_d \cdot \vec{E}_w$ along the drift line of each electrons.

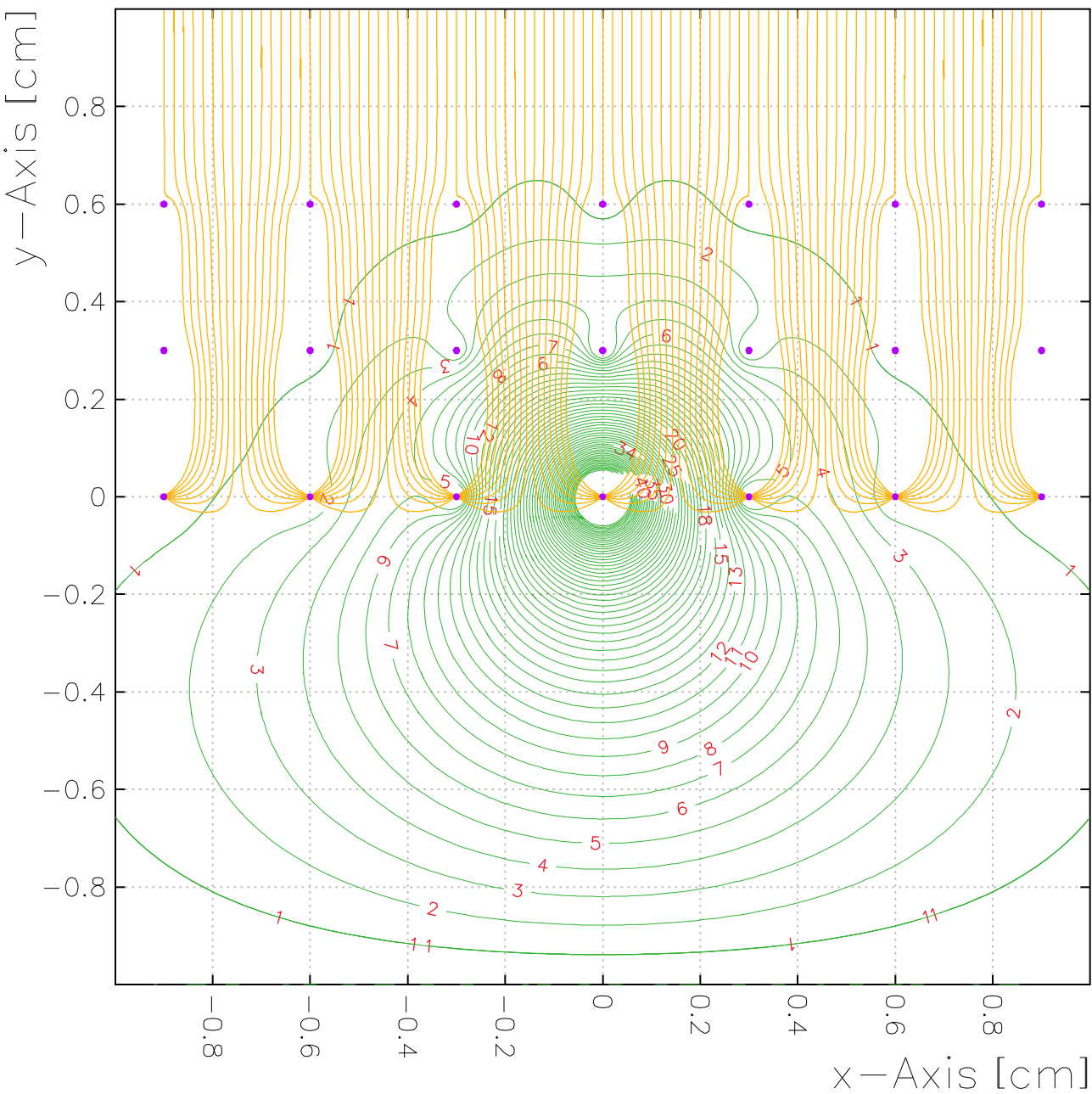
Weighting Field of a U Wire

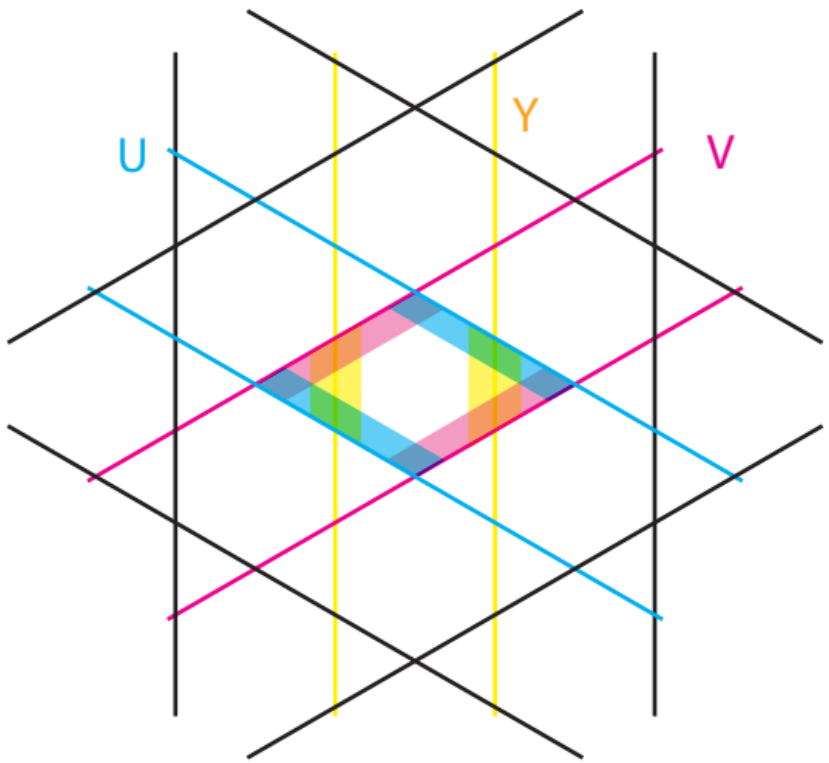


Weighting Field of a V Wire



Weighting Field of a Y Wire





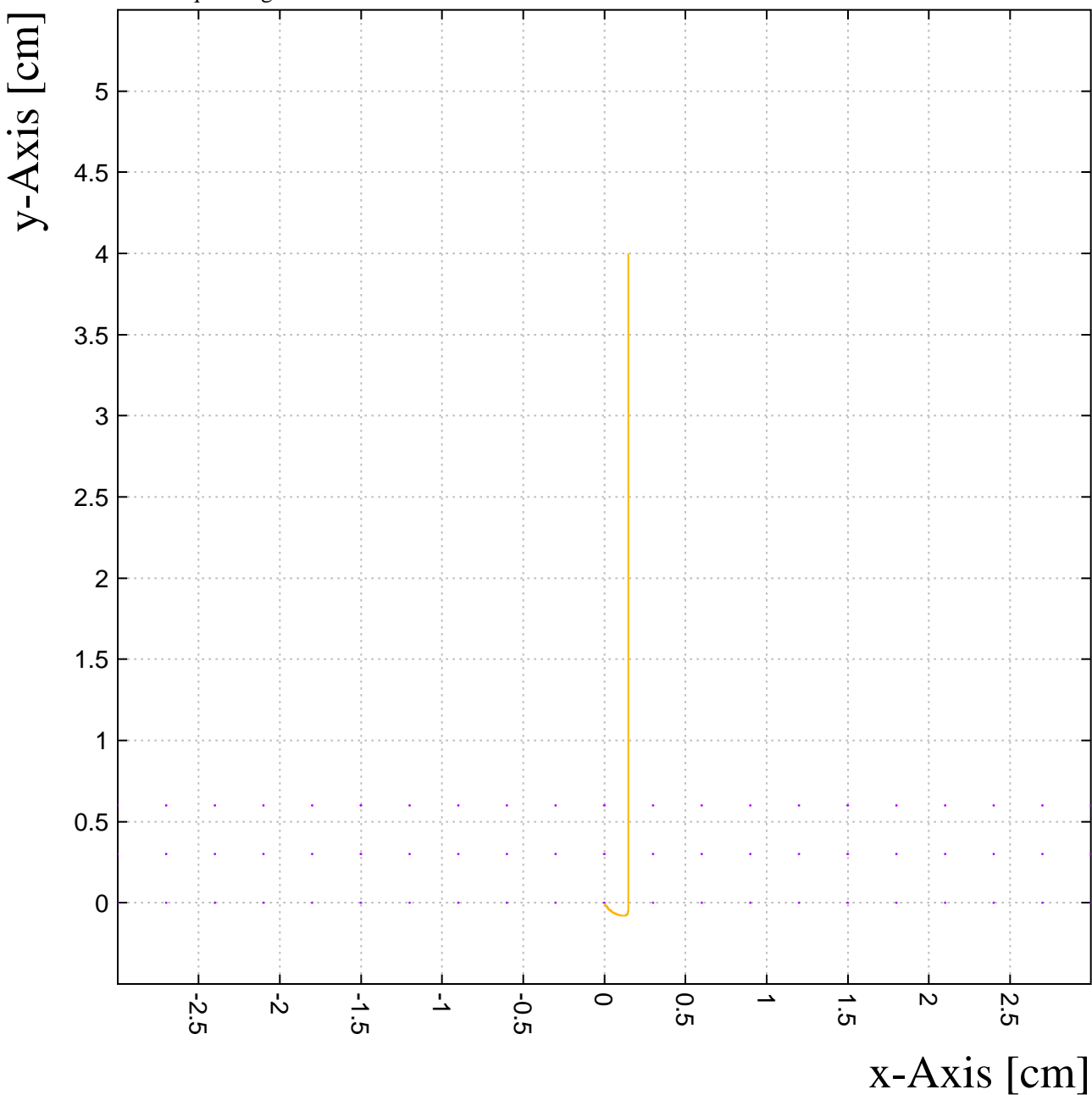
"White" region

Electron drift lines from a track

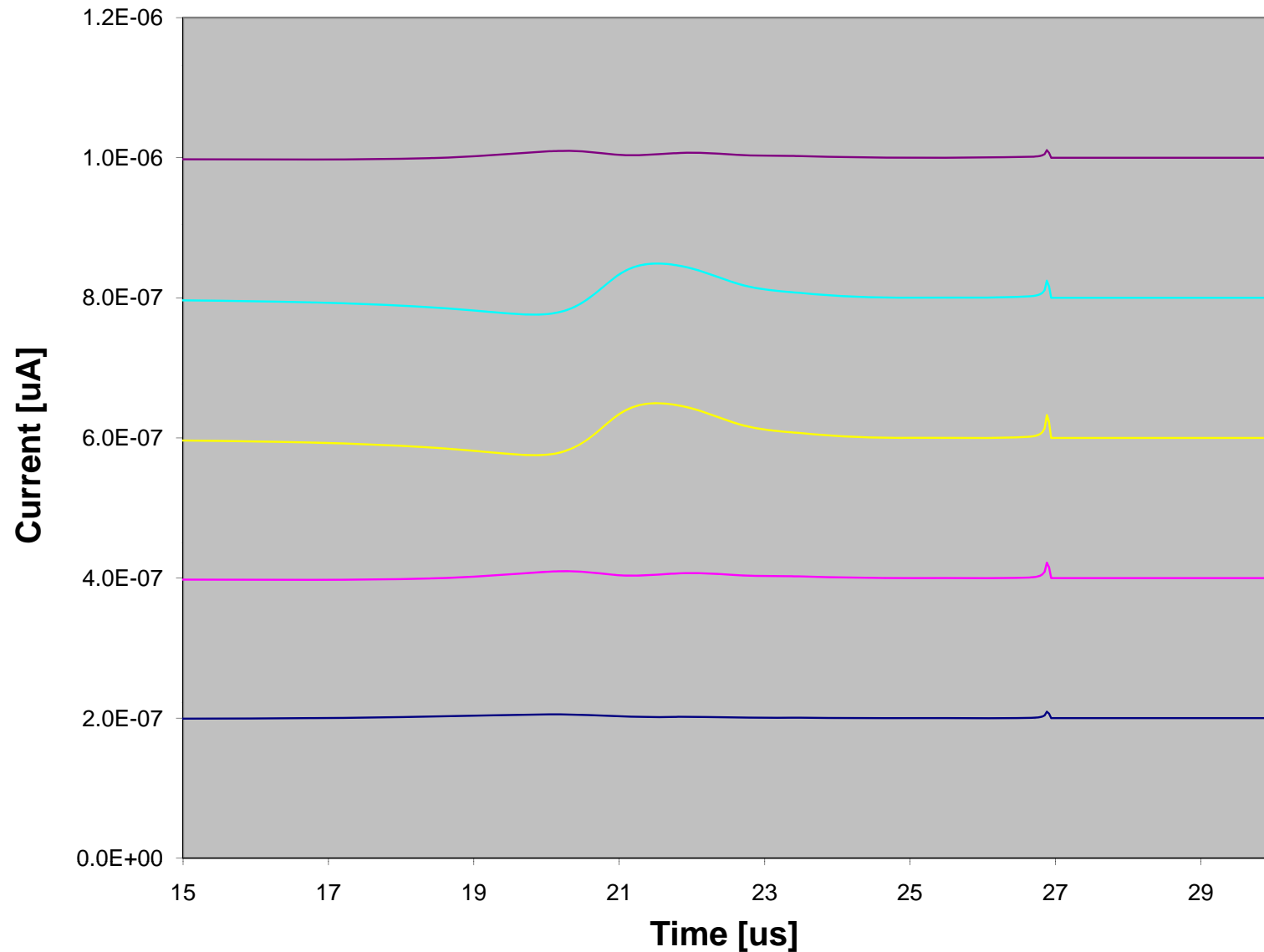
Cell: M1
Gas: Liquid Argon

Particle: 1 equally spaced points

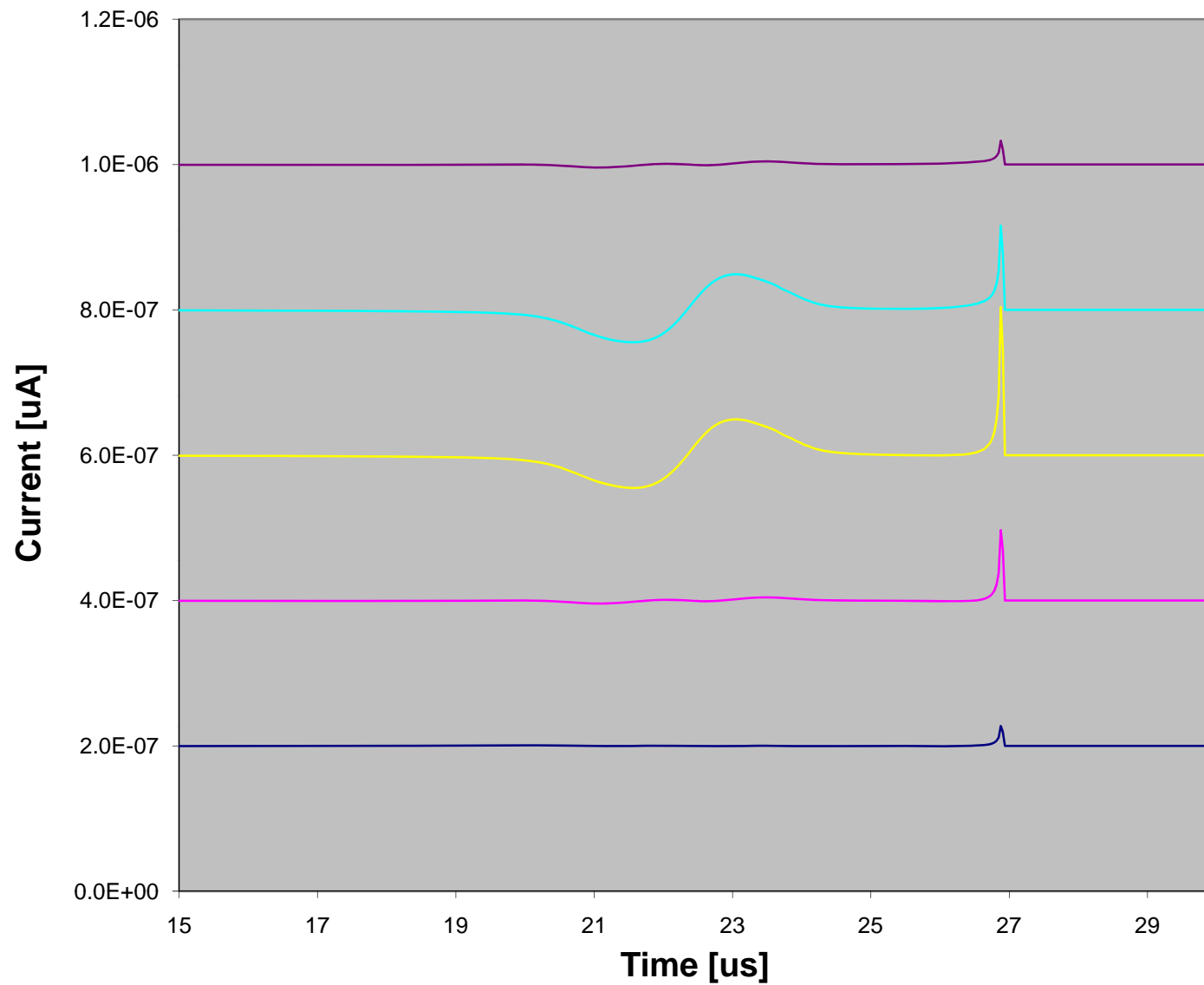
Plotted at 13.03.40 on 16/01/09 with Gaffield version 7.13.



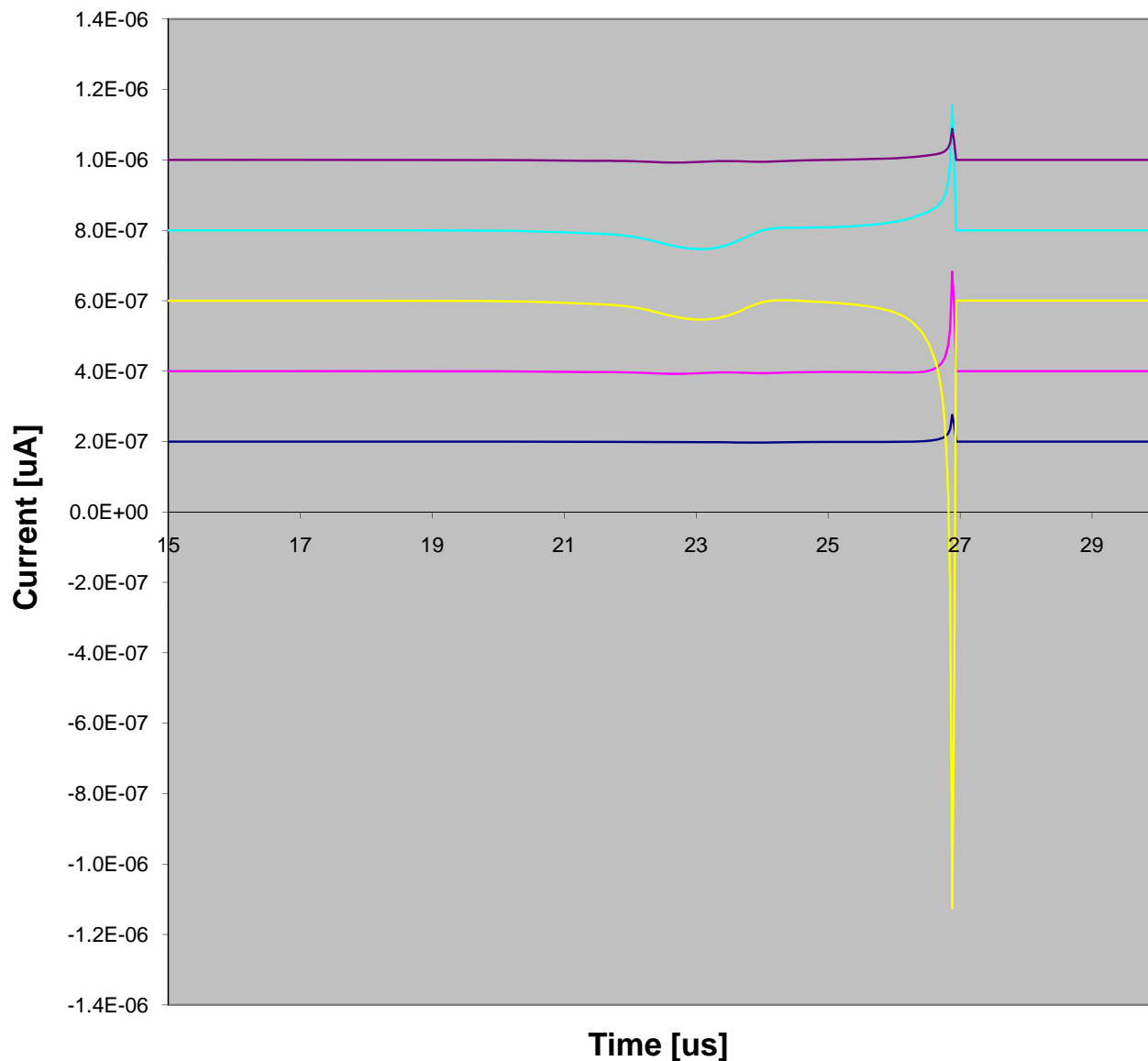
U wire signal



V wire signal



Y wire signal



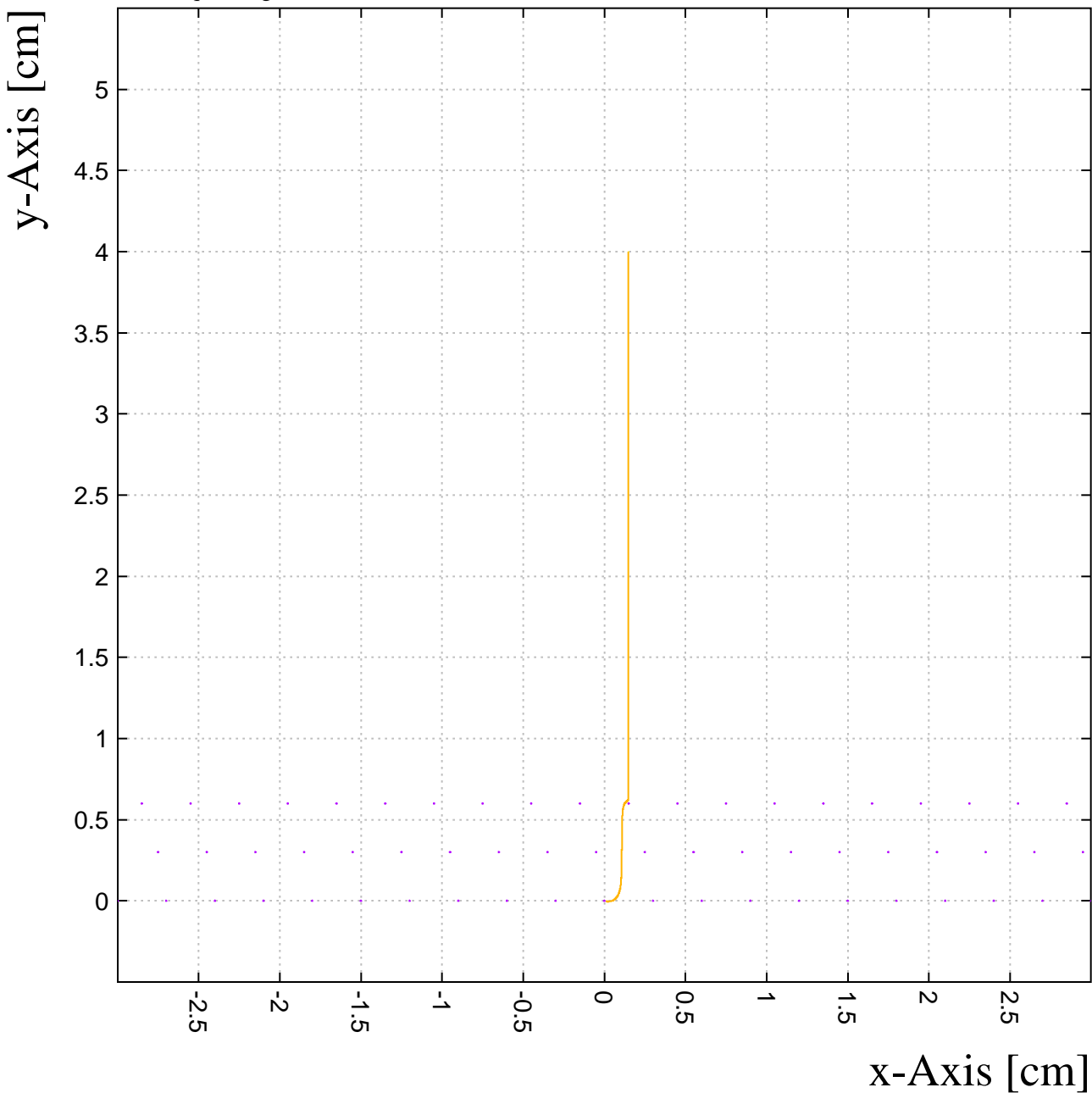
"Cyan" region

Electron drift lines from a track

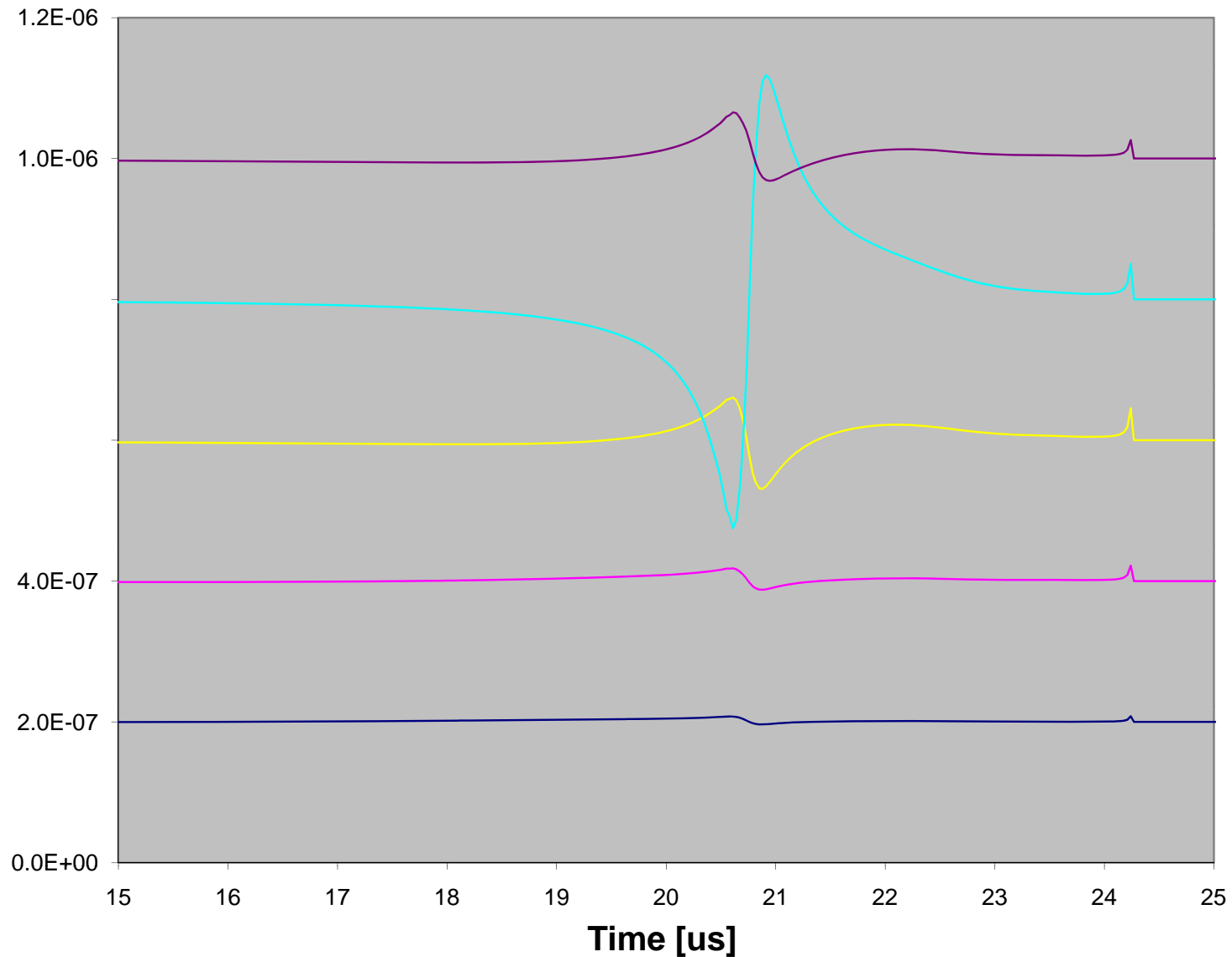
Cell: M6
Gas: Liquid Argon

Particle: 1 equally spaced points

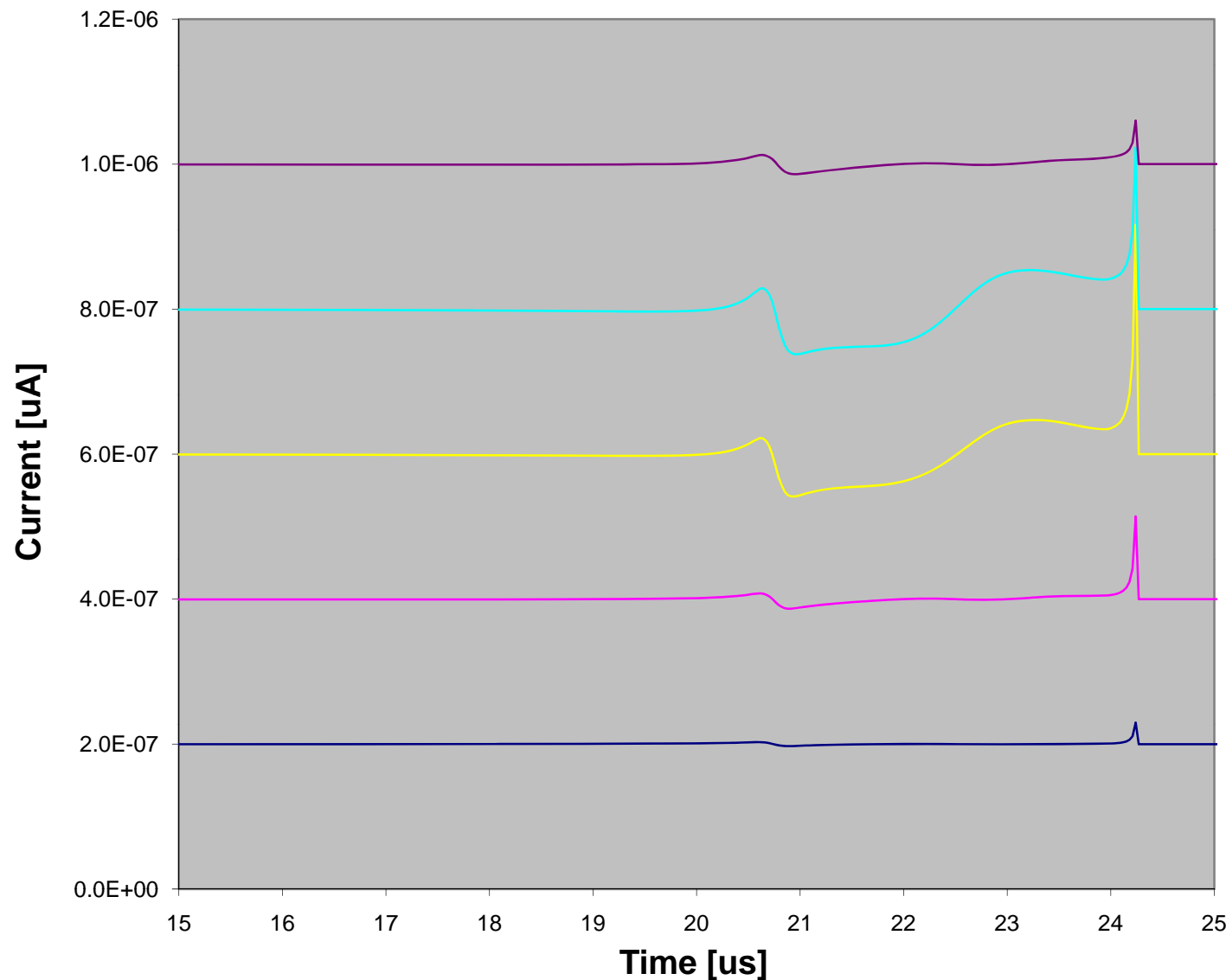
Plotted at 15.11.46 on 16/01/09 with Gaffield version 7.13.

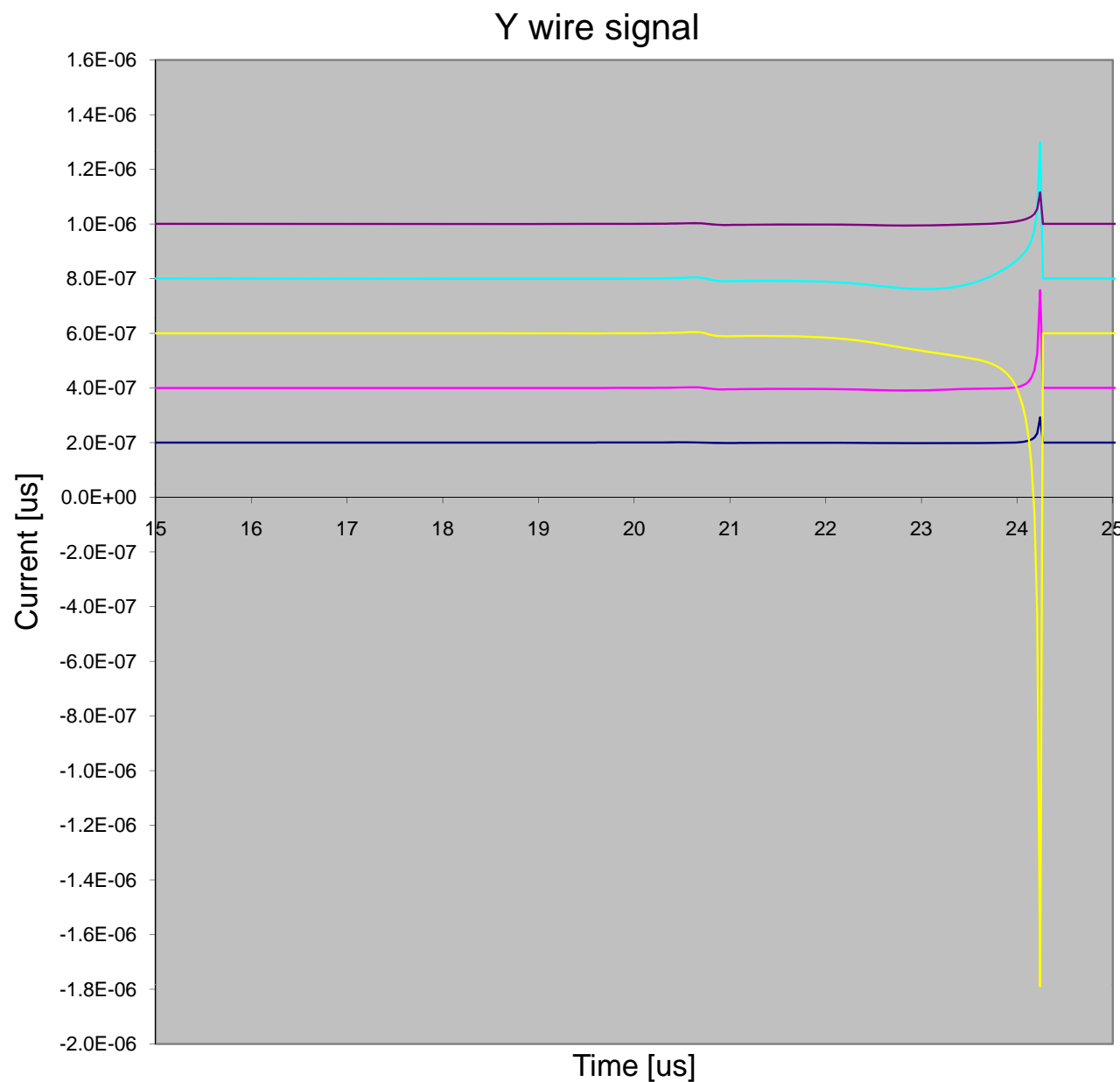


U wire signal



V wire signal





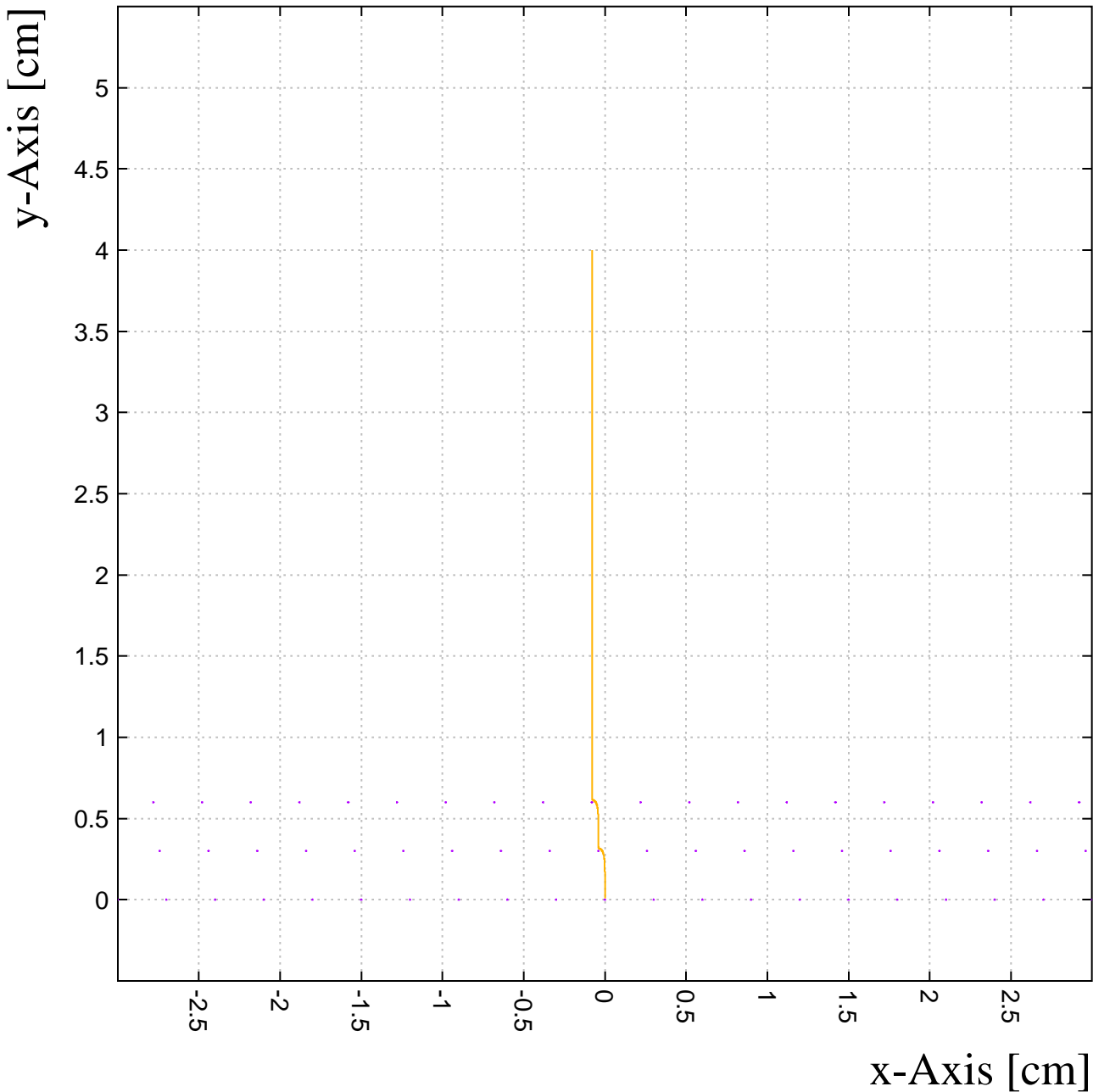
"Purple" region

Electron drift lines from a track

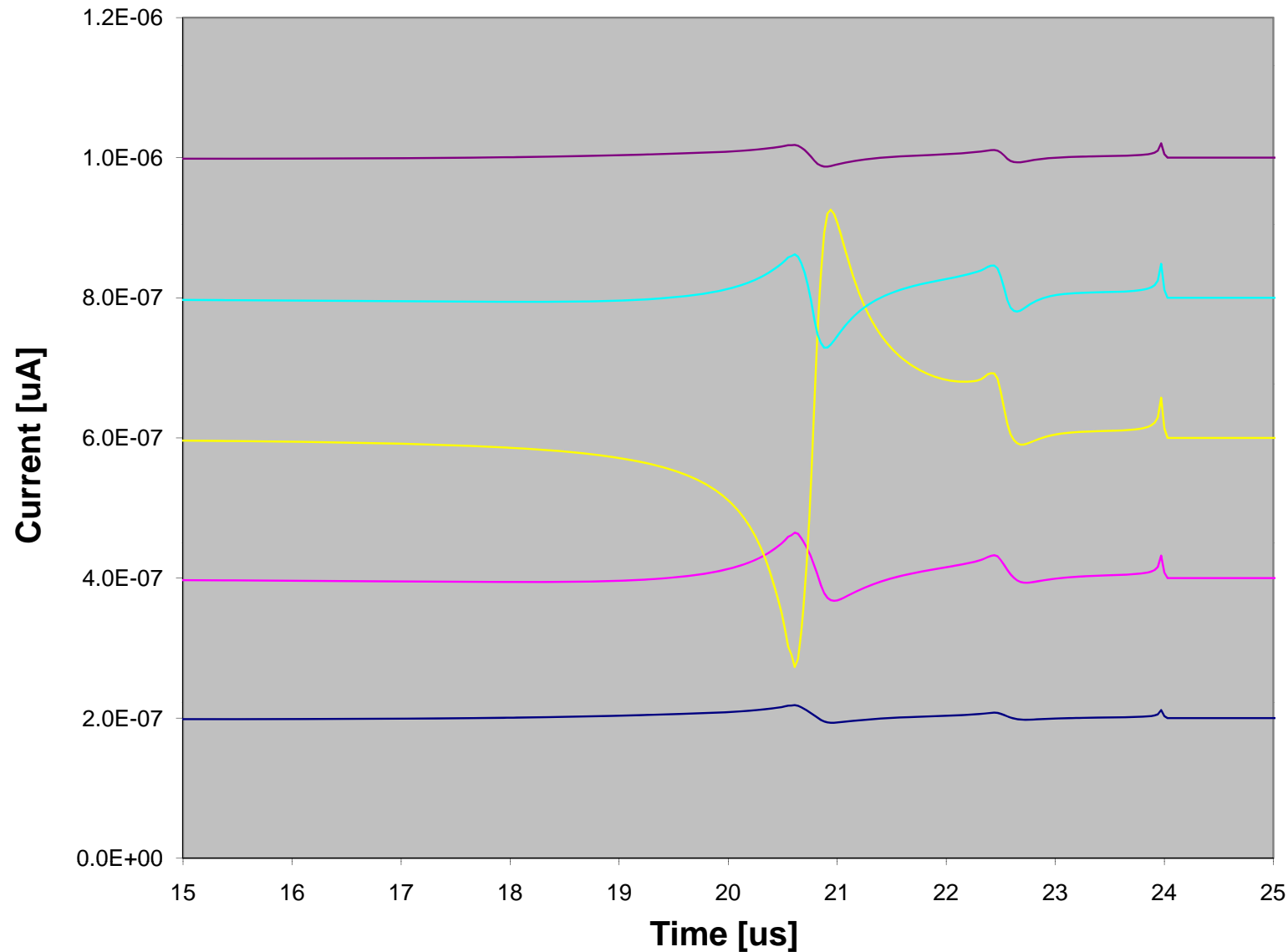
Cell: M1
Gas: Liquid Argon

Particle: 1 equally spaced points

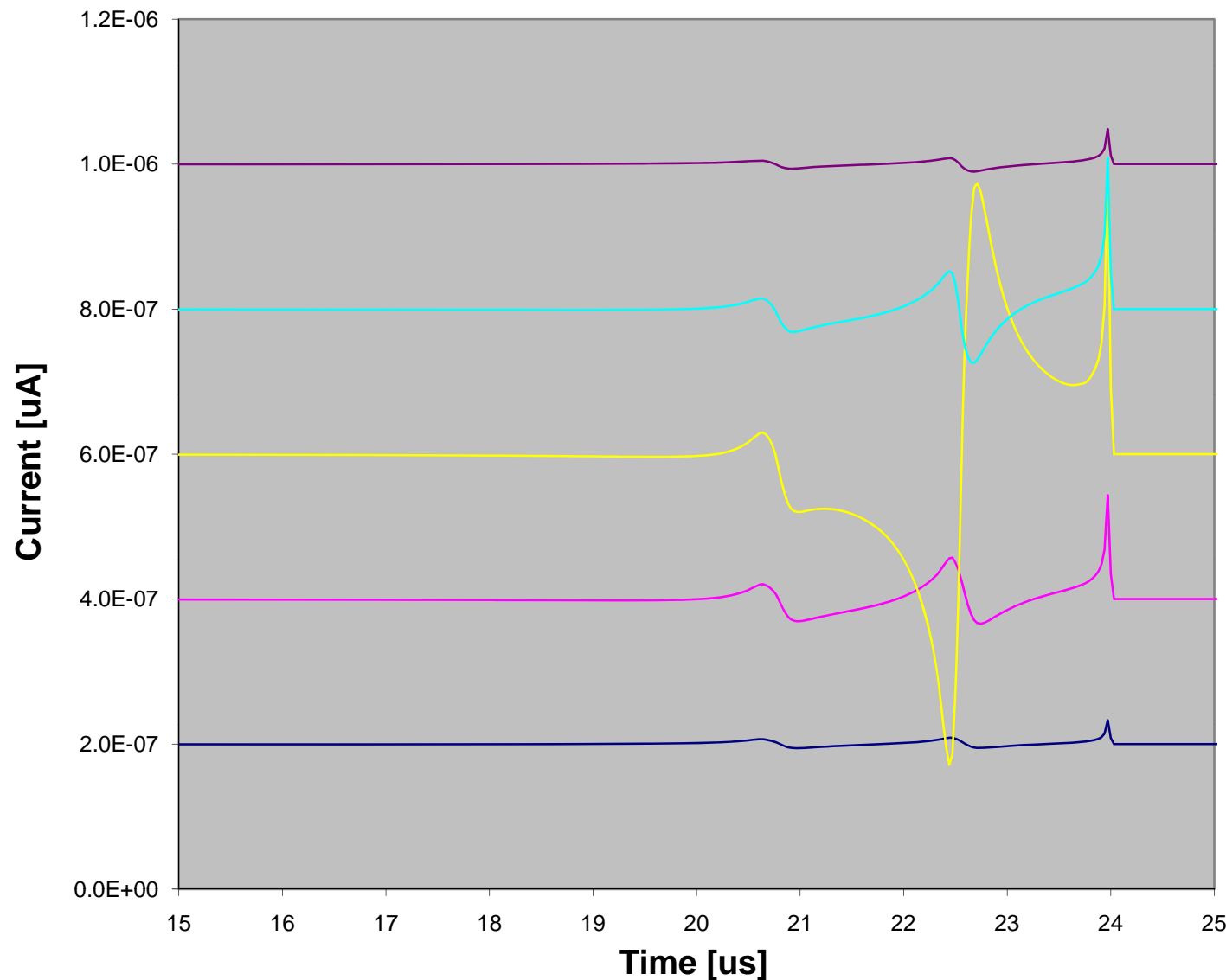
Plotted at 13.56.43 on 16/01/09 with Garfield version 7.13.



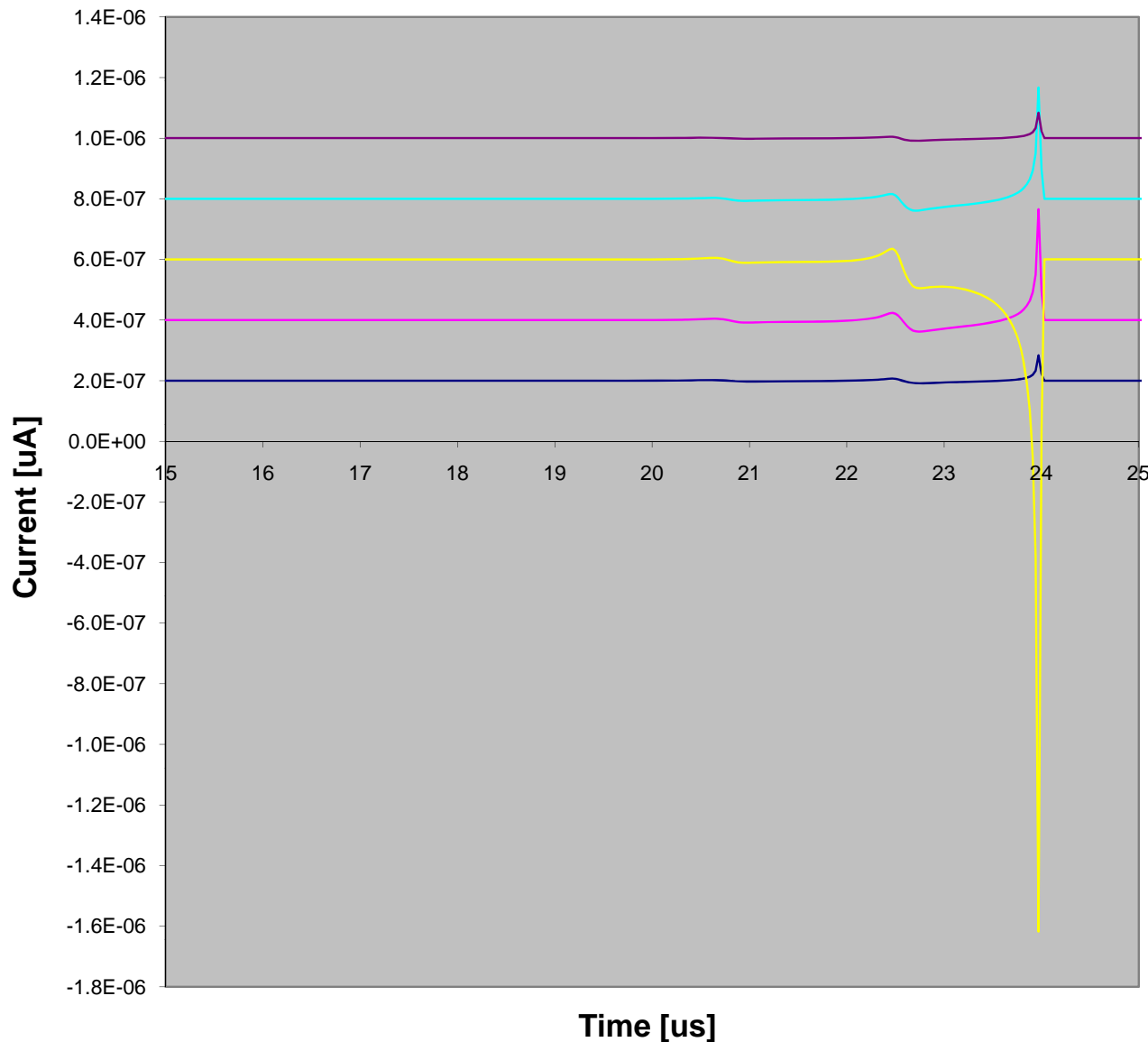
U wire signal



V wire signal



Y wire signal



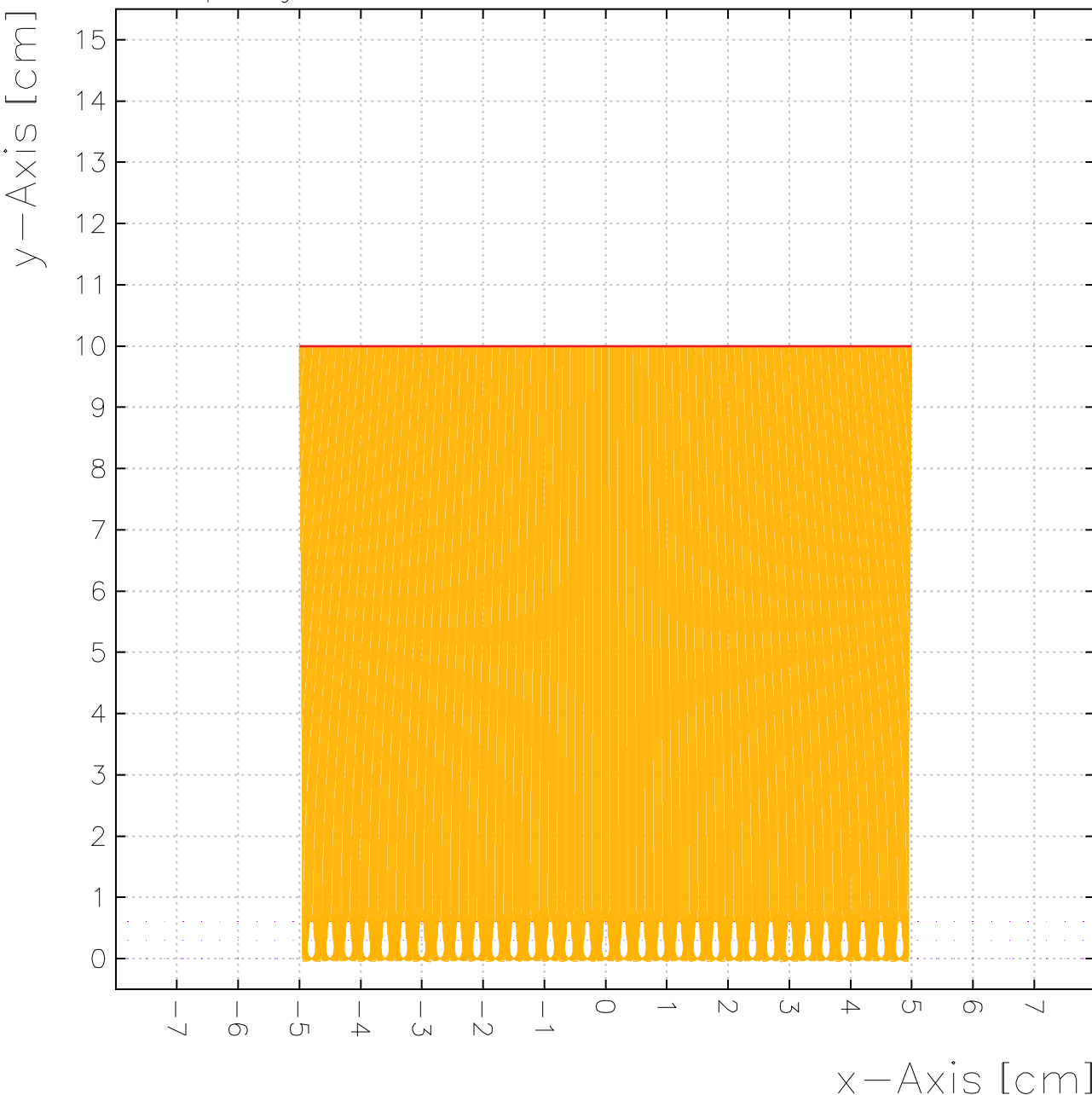
- The following plots show the induced current waveform from the central U, V and Y wire.
- The tracks are 10cm long, with 1000 electrons uniformly distributed. The center of the track segment is fixed at 10cm above the Y wire plane

Electron drift lines from a track

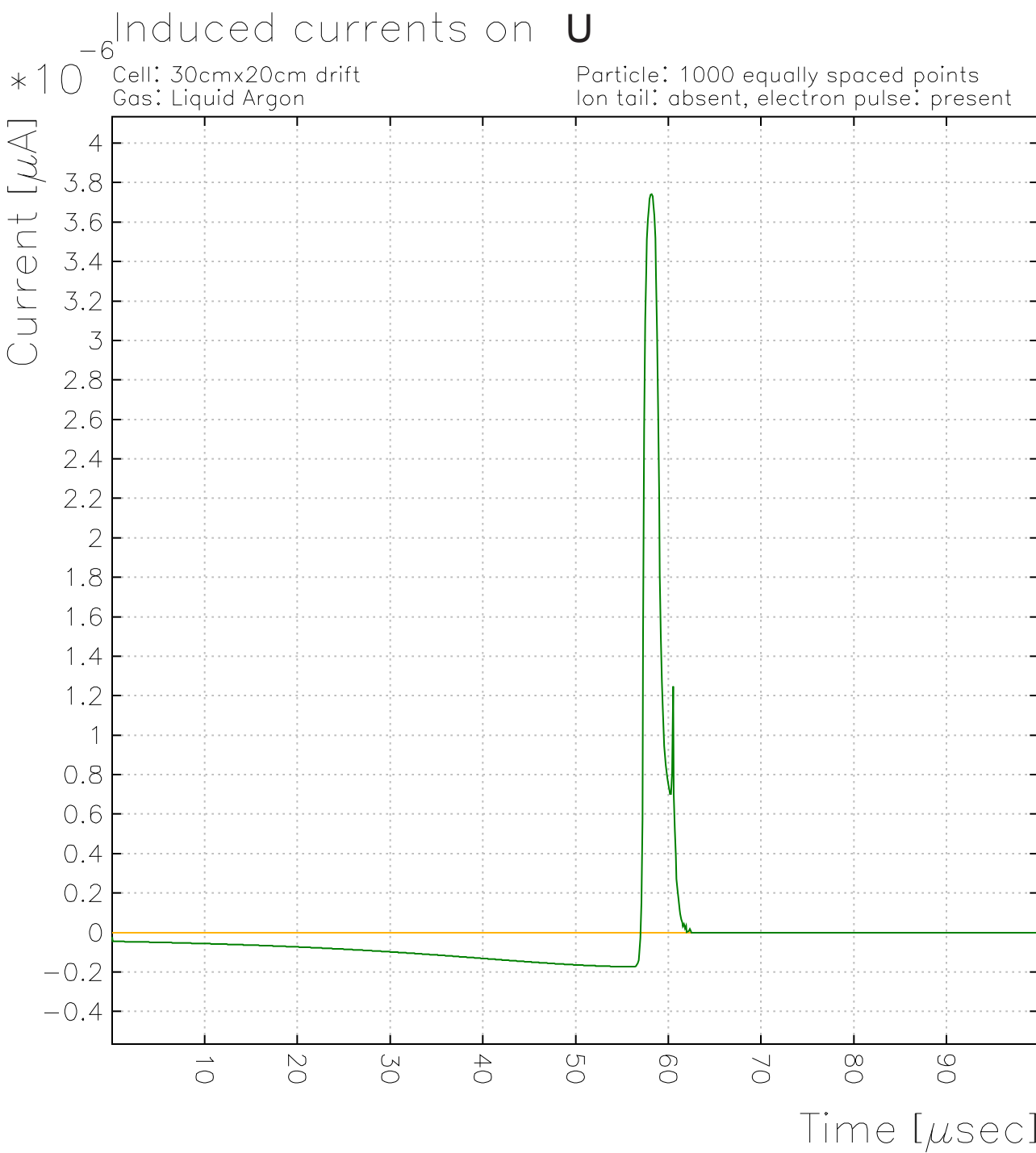
Cell: 30cmx20cm drift

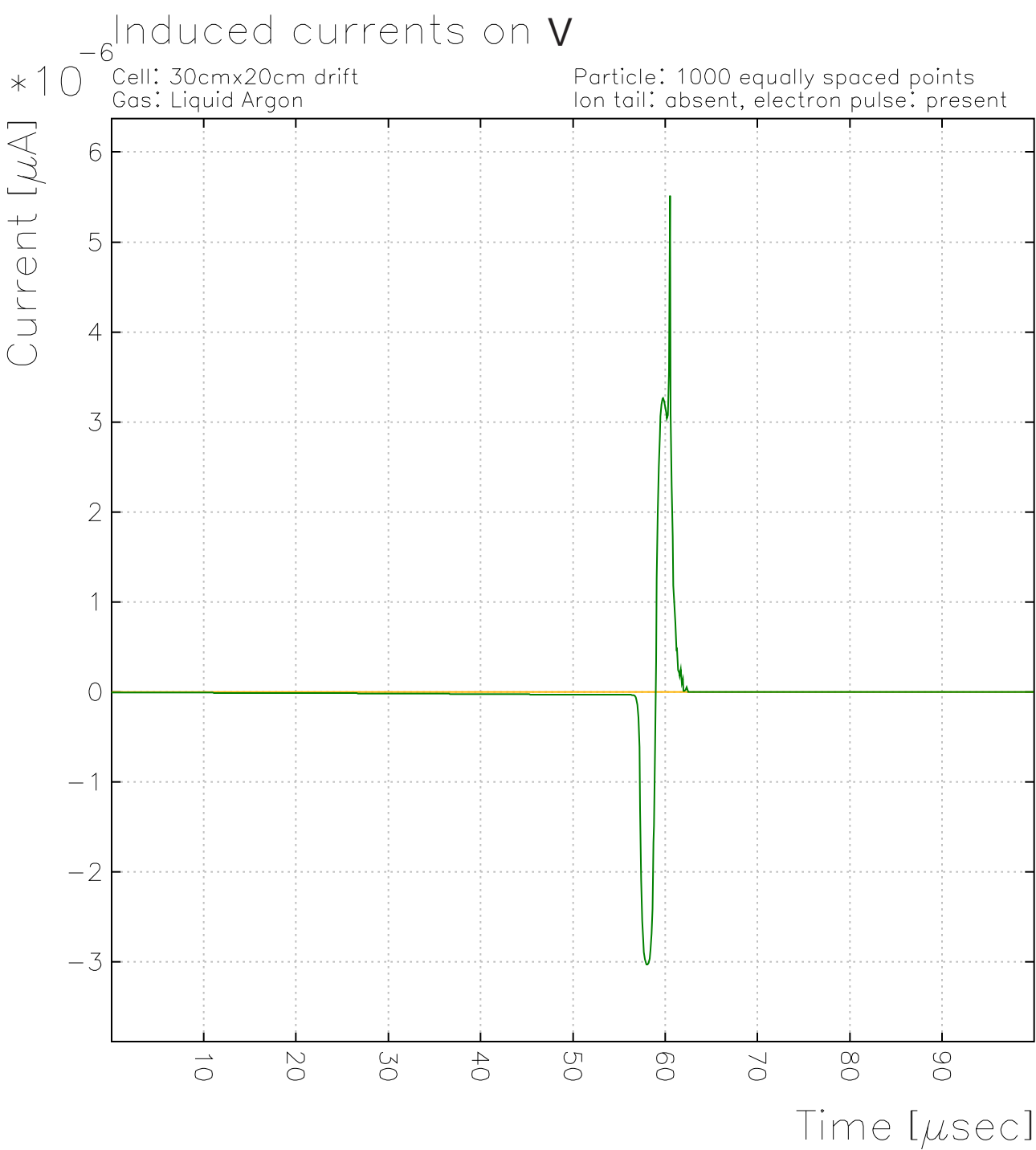
Gas: Liquid Argon

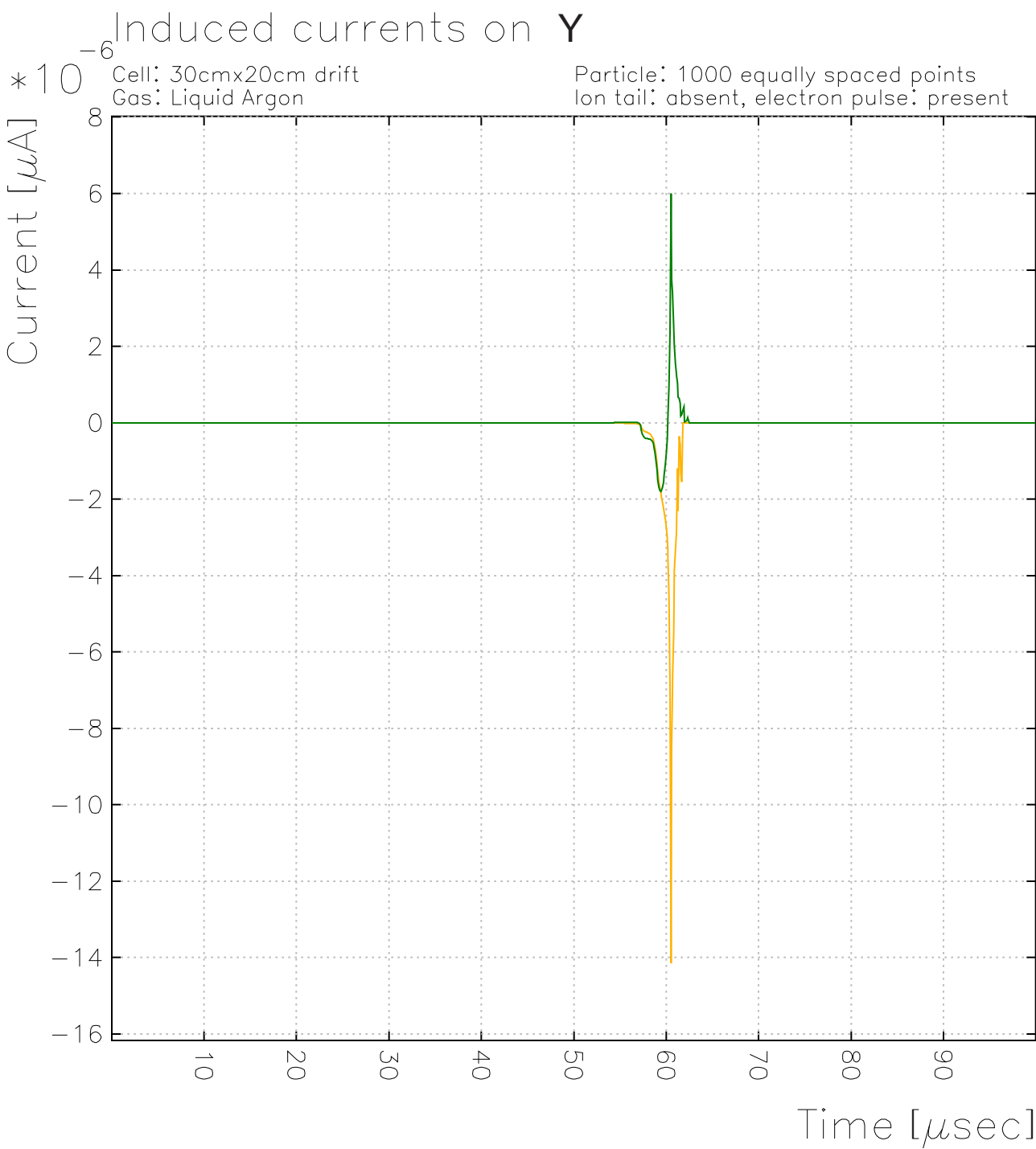
Particle: 1000 equally spaced points



Plotted at 22.20.12 on 03/01/09 with Garfield version 7.13.



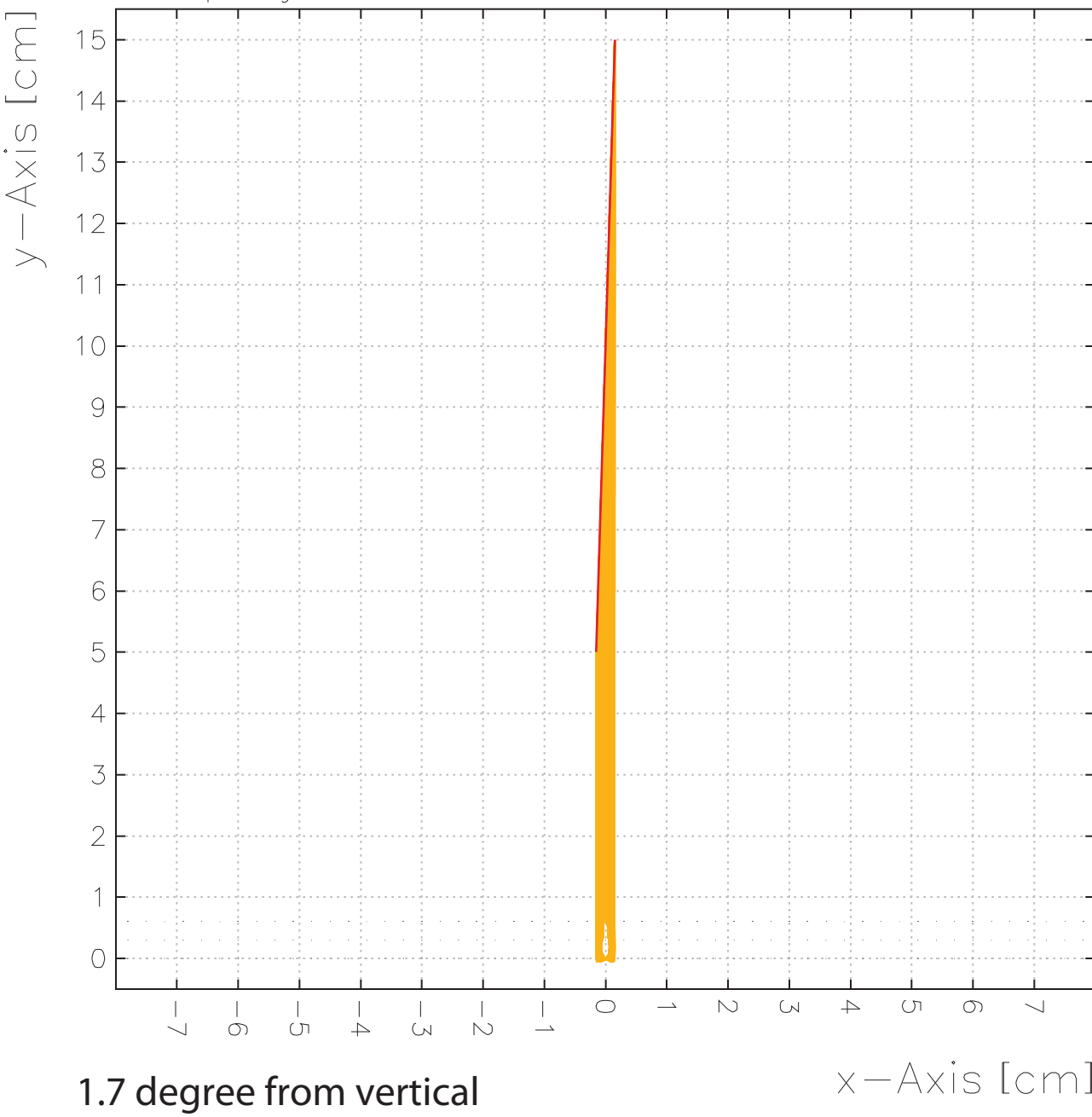




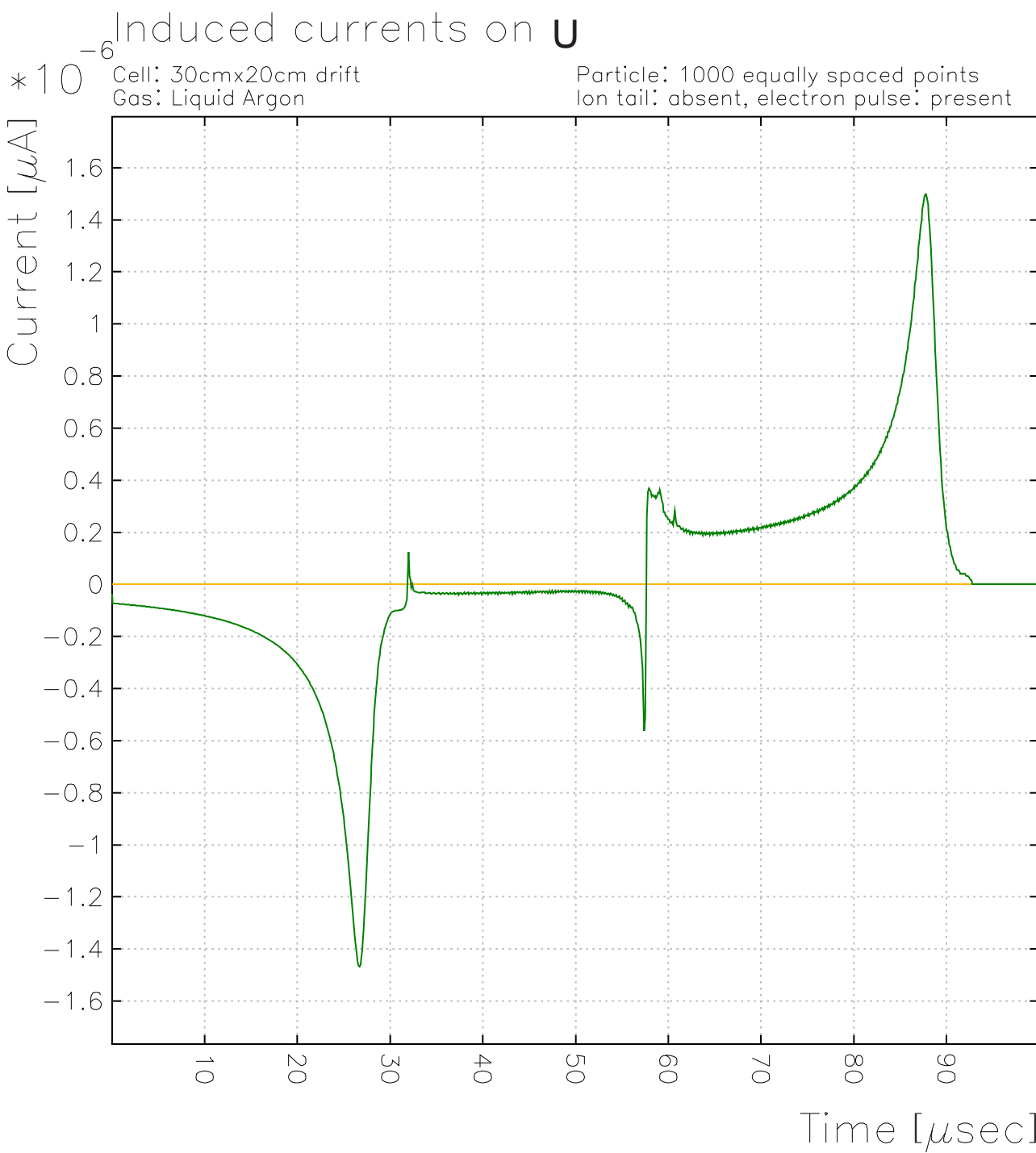
Electron drift lines from a track

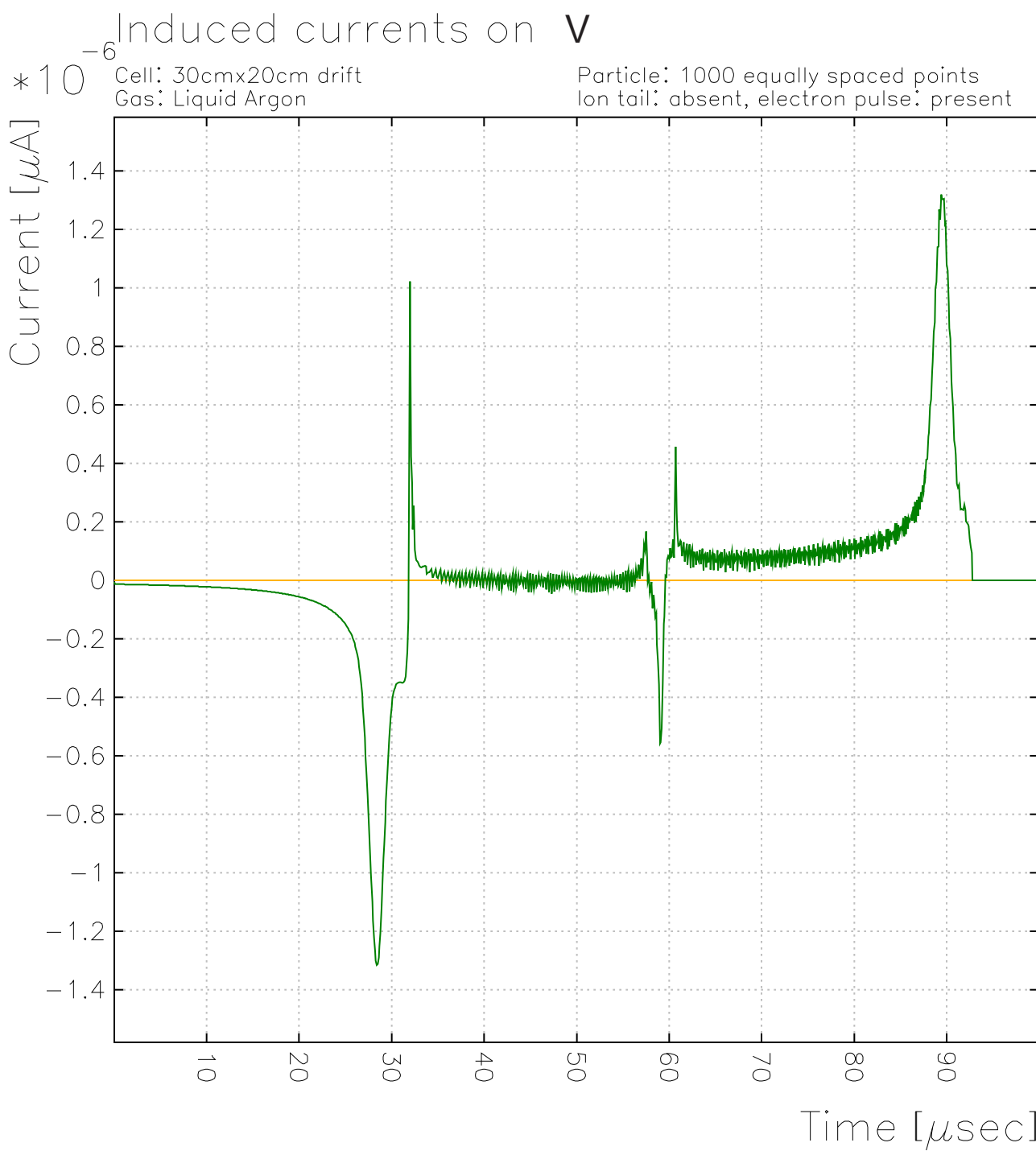
Cell: 30cmx20cm drift
Gas: Liquid Argon

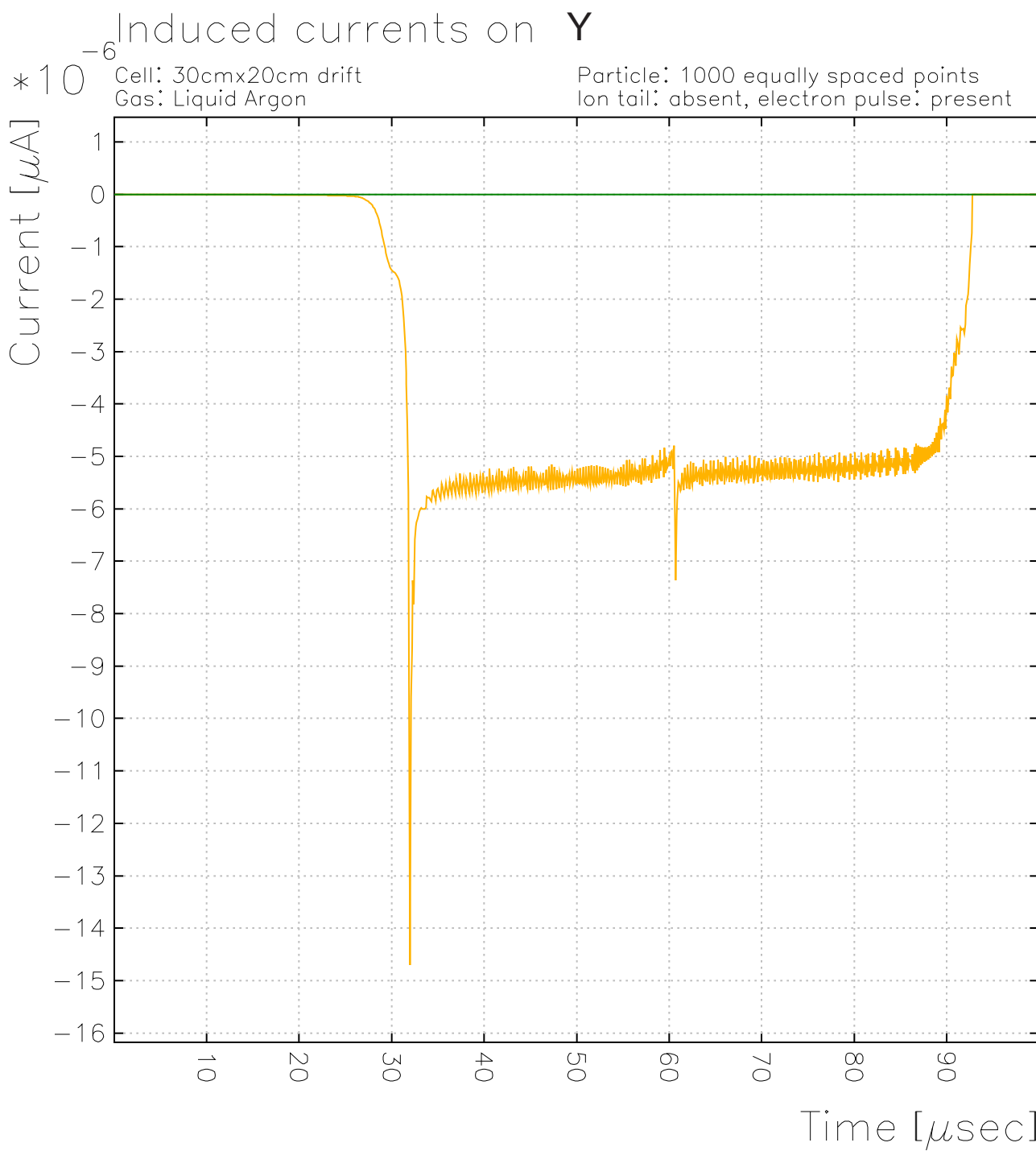
Particle: 1000 equally spaced points



Plotted at 04:48:52 on 04/01/09 with Garfield version 7.13.



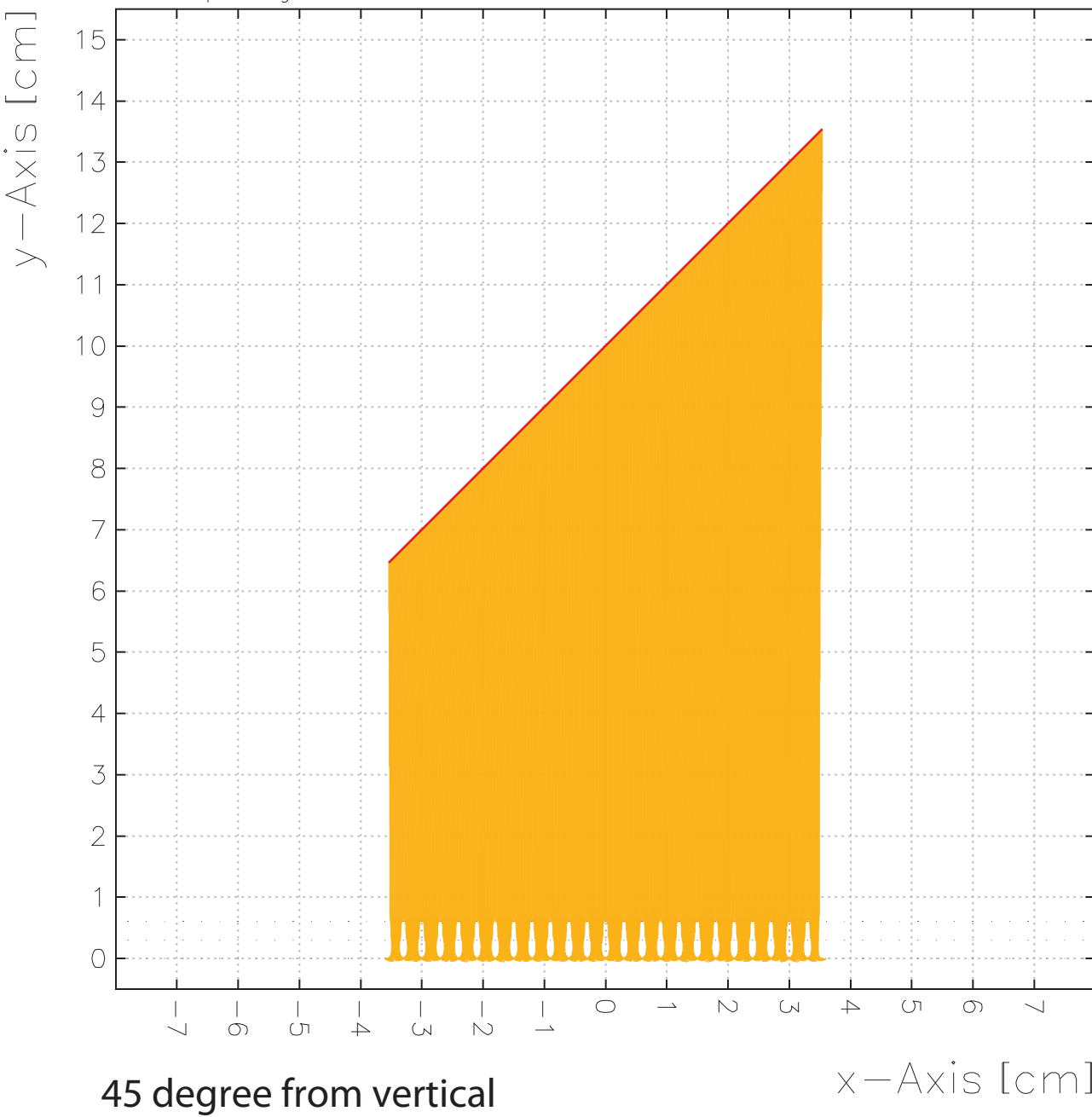




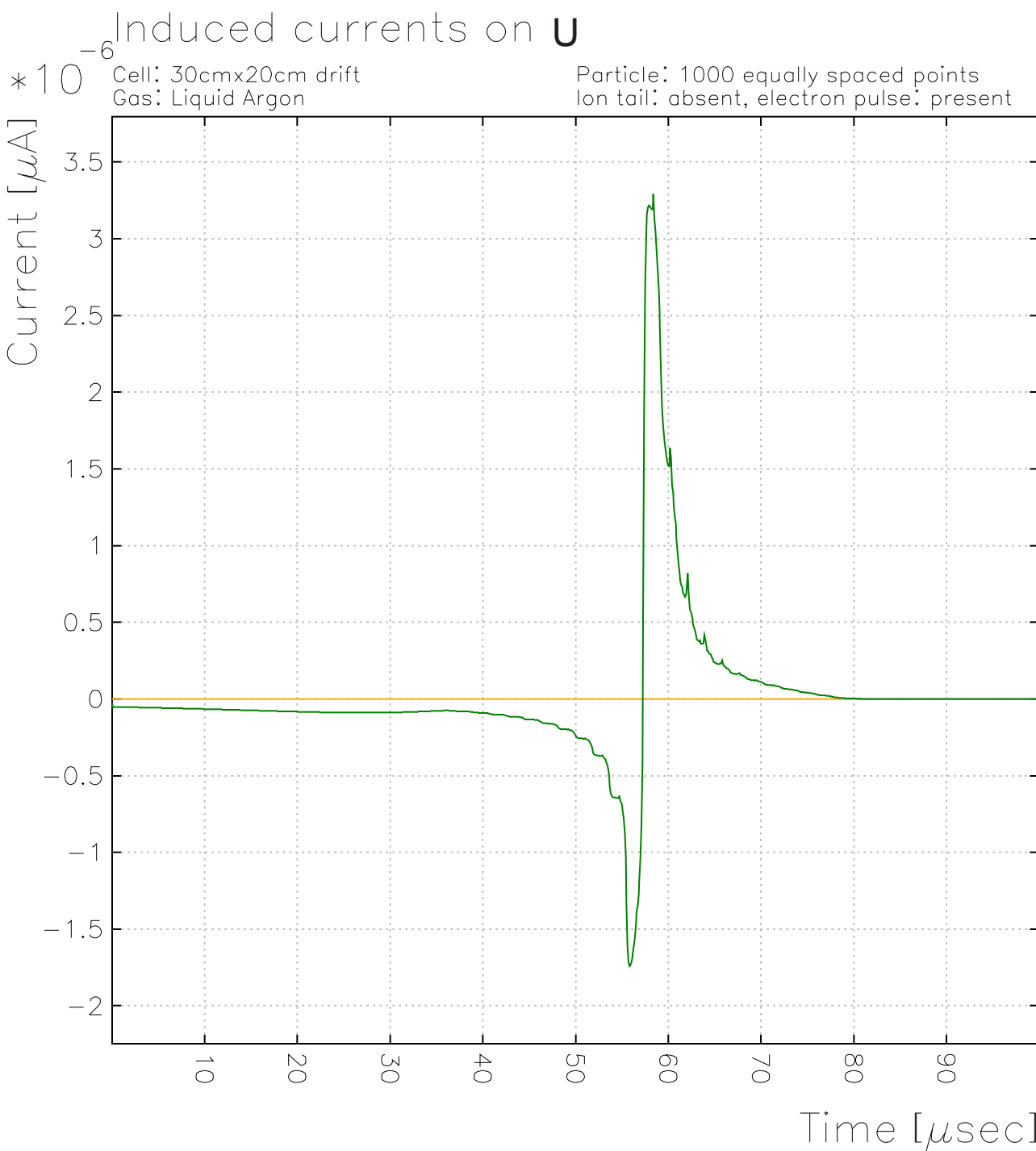
Electron drift lines from a track

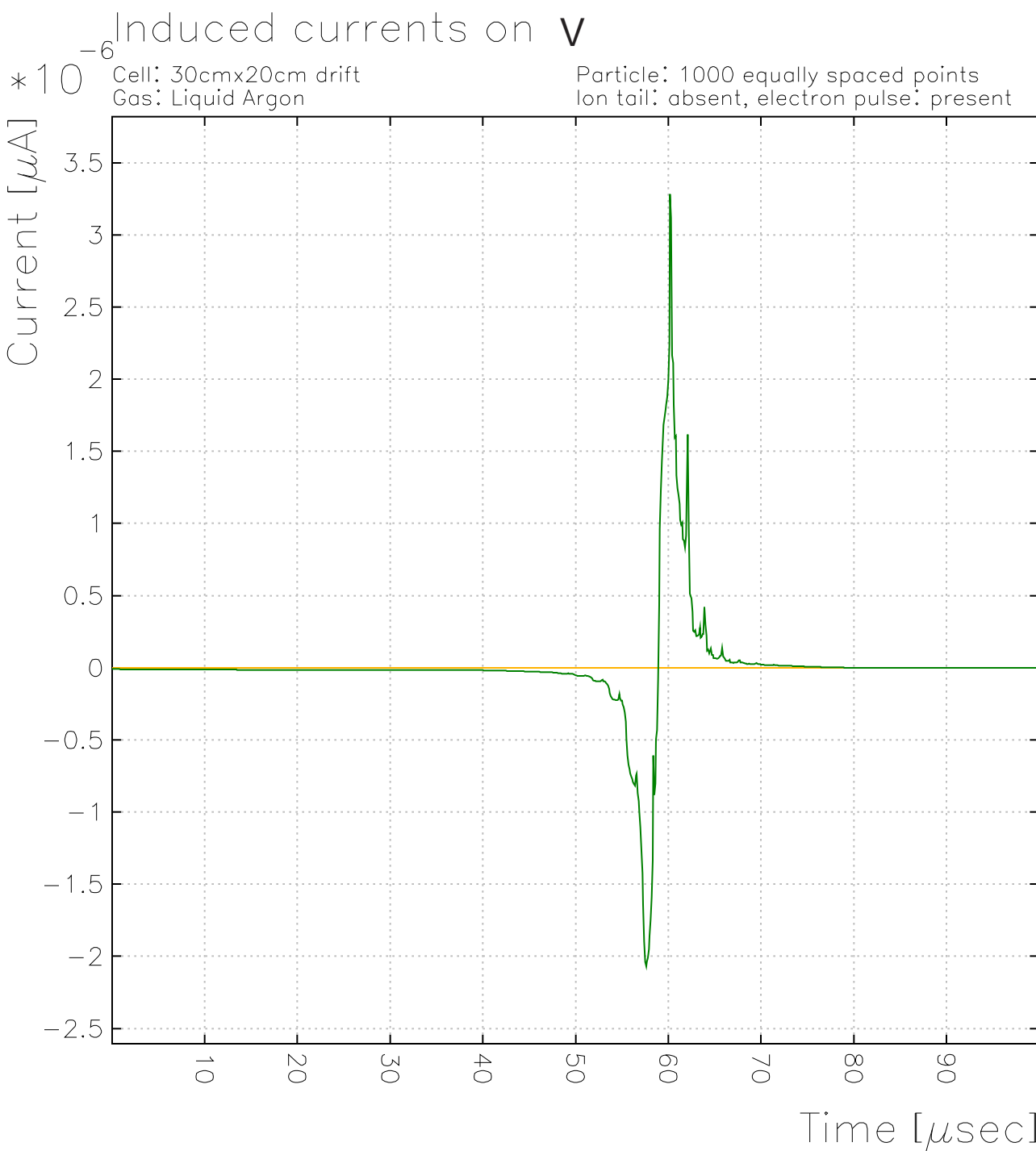
Cell: 30cmx20cm drift
Gas: Liquid Argon

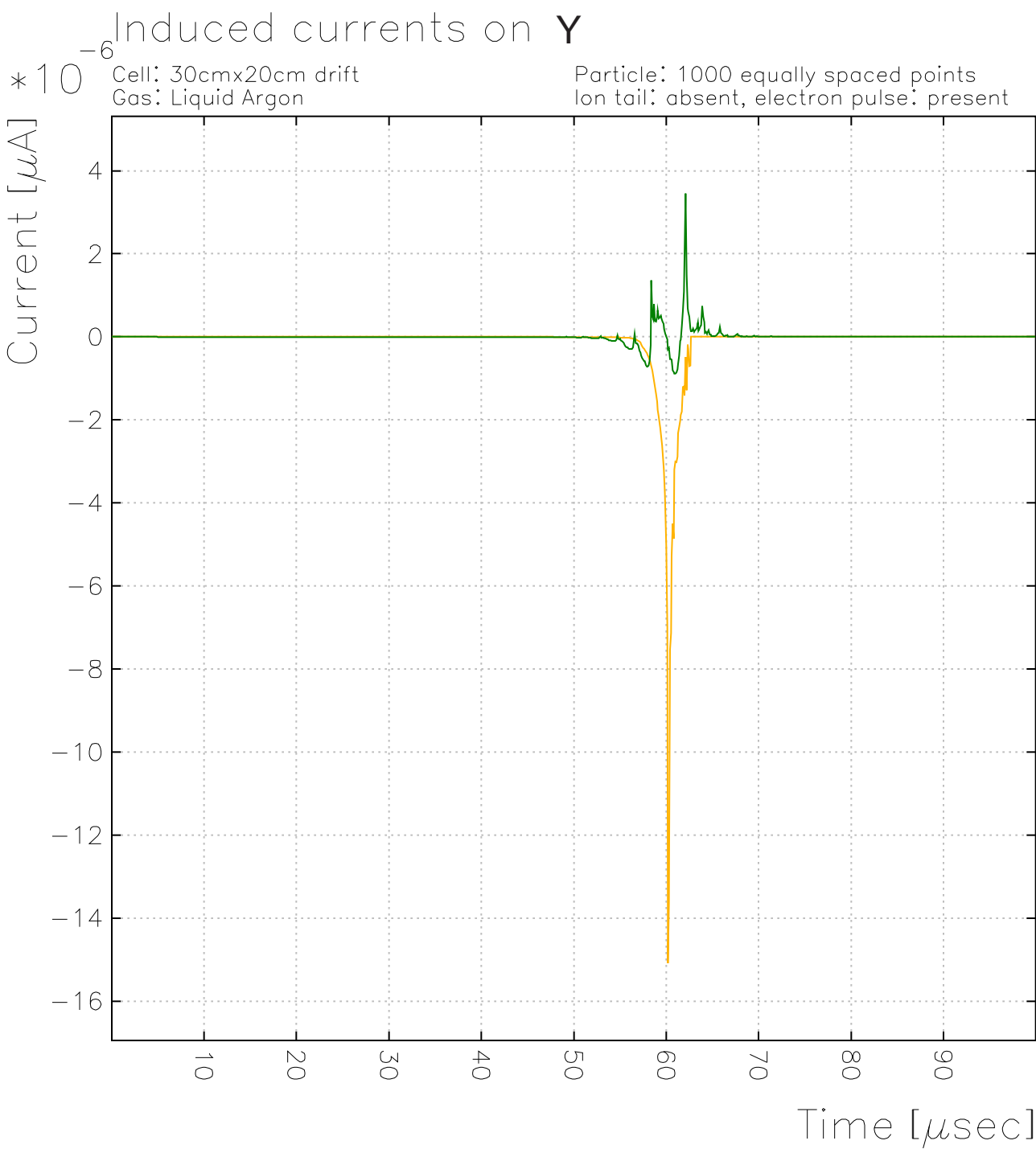
Particle: 1000 equally spaced points



Plotted at 00.29.37 on 04/01/09 with Garfield version 7.13.



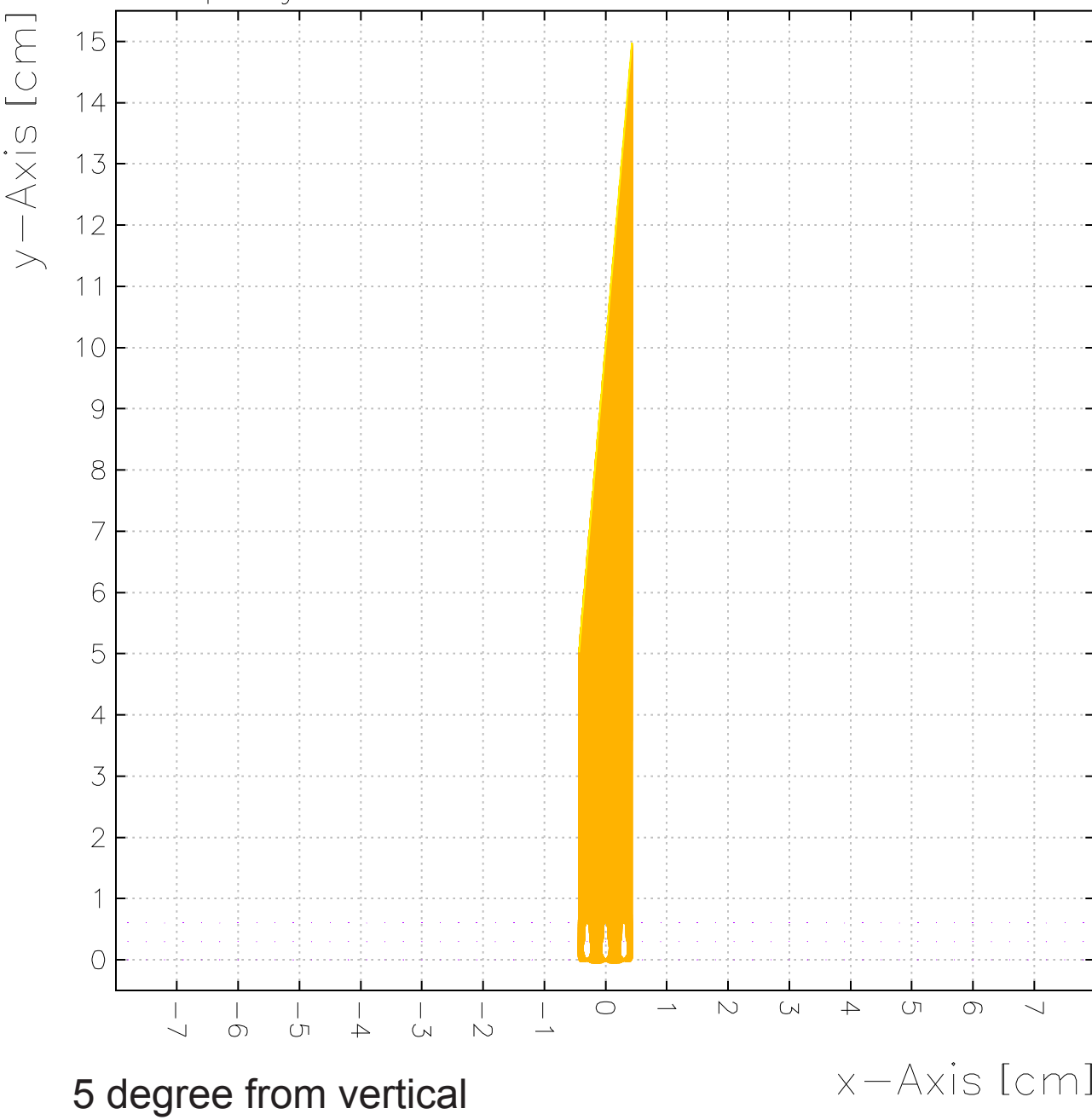




Electron drift lines from a track

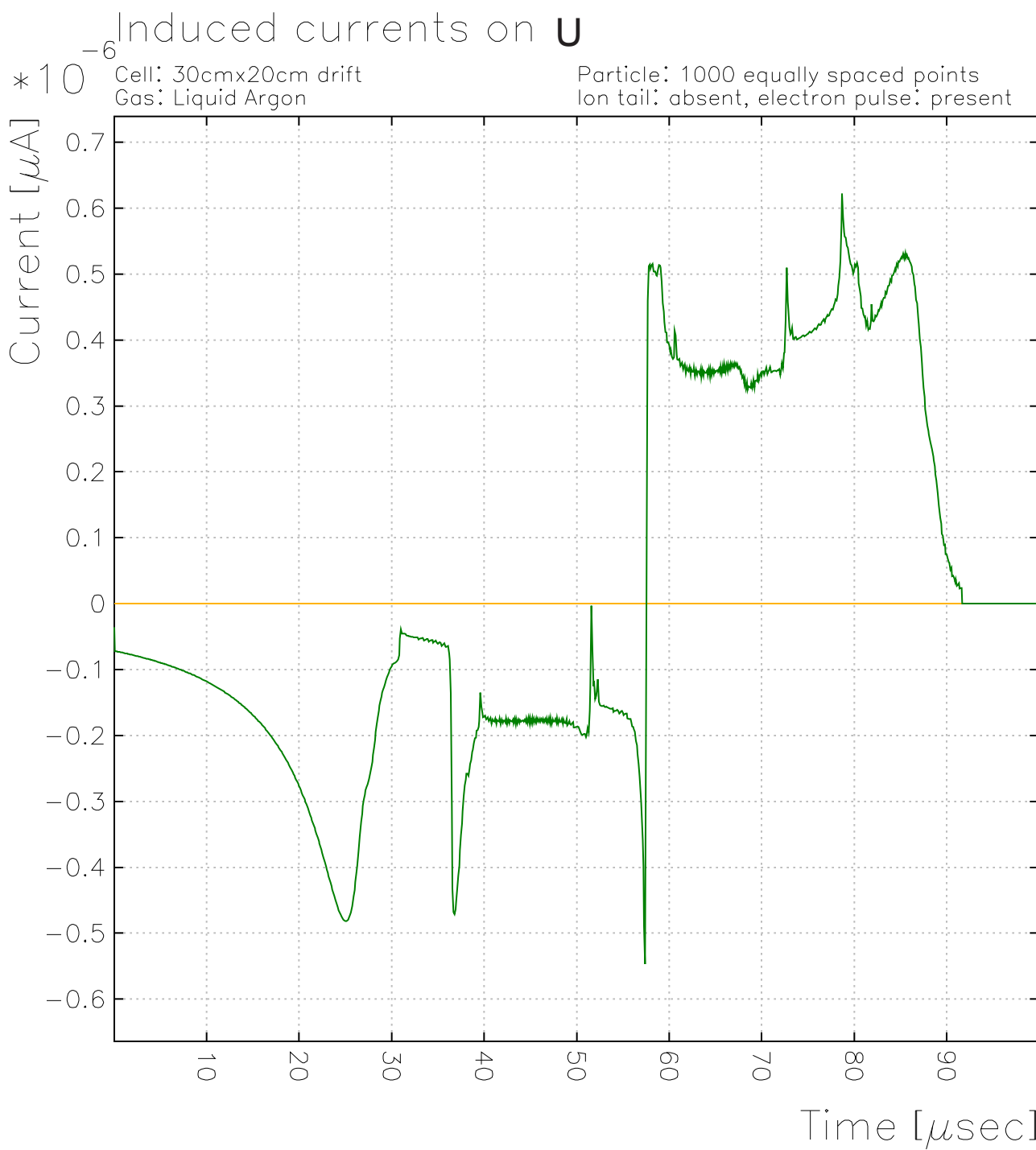
Cell: 30cmx20cm drift
Gas: Liquid Argon

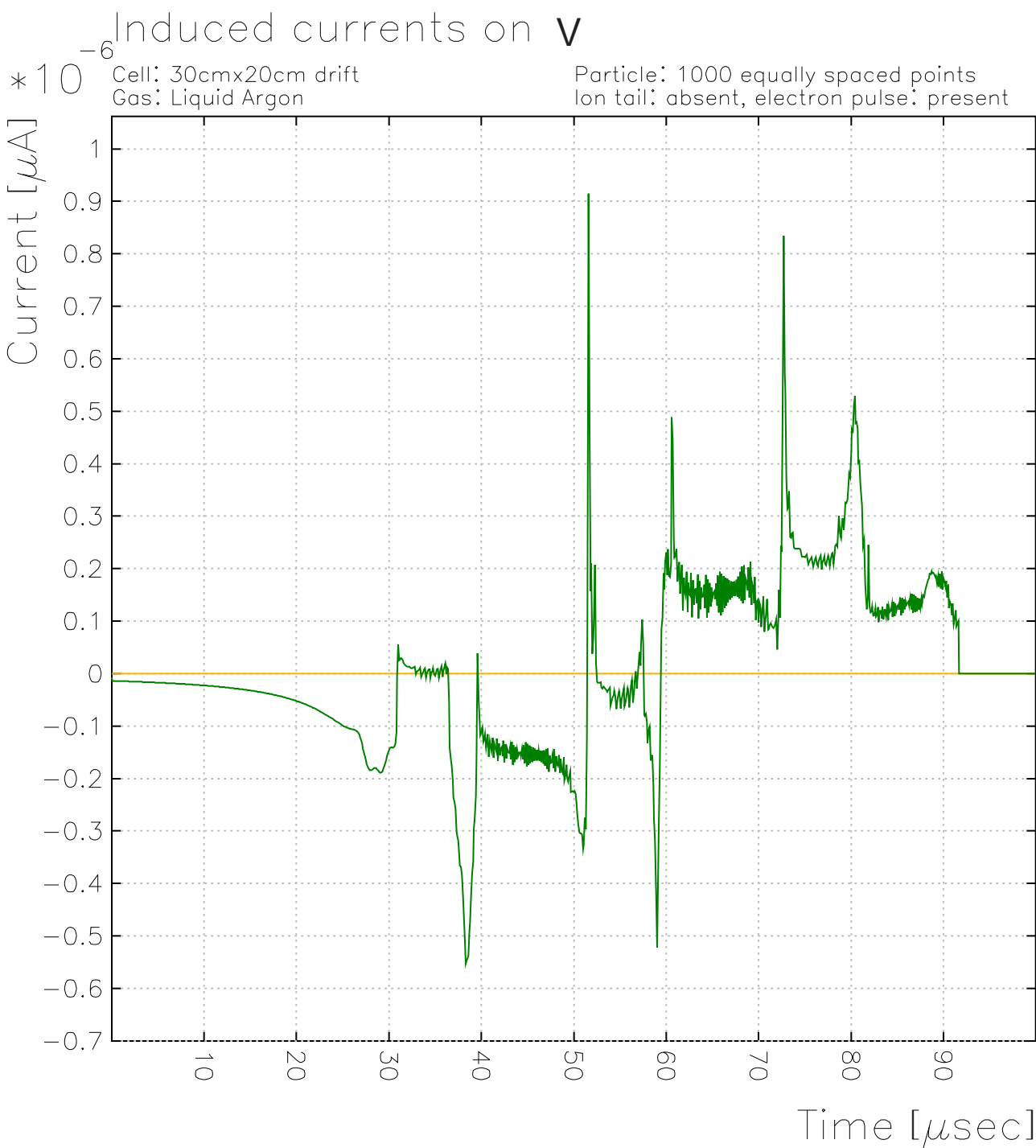
Particle: 1000 equally spaced points

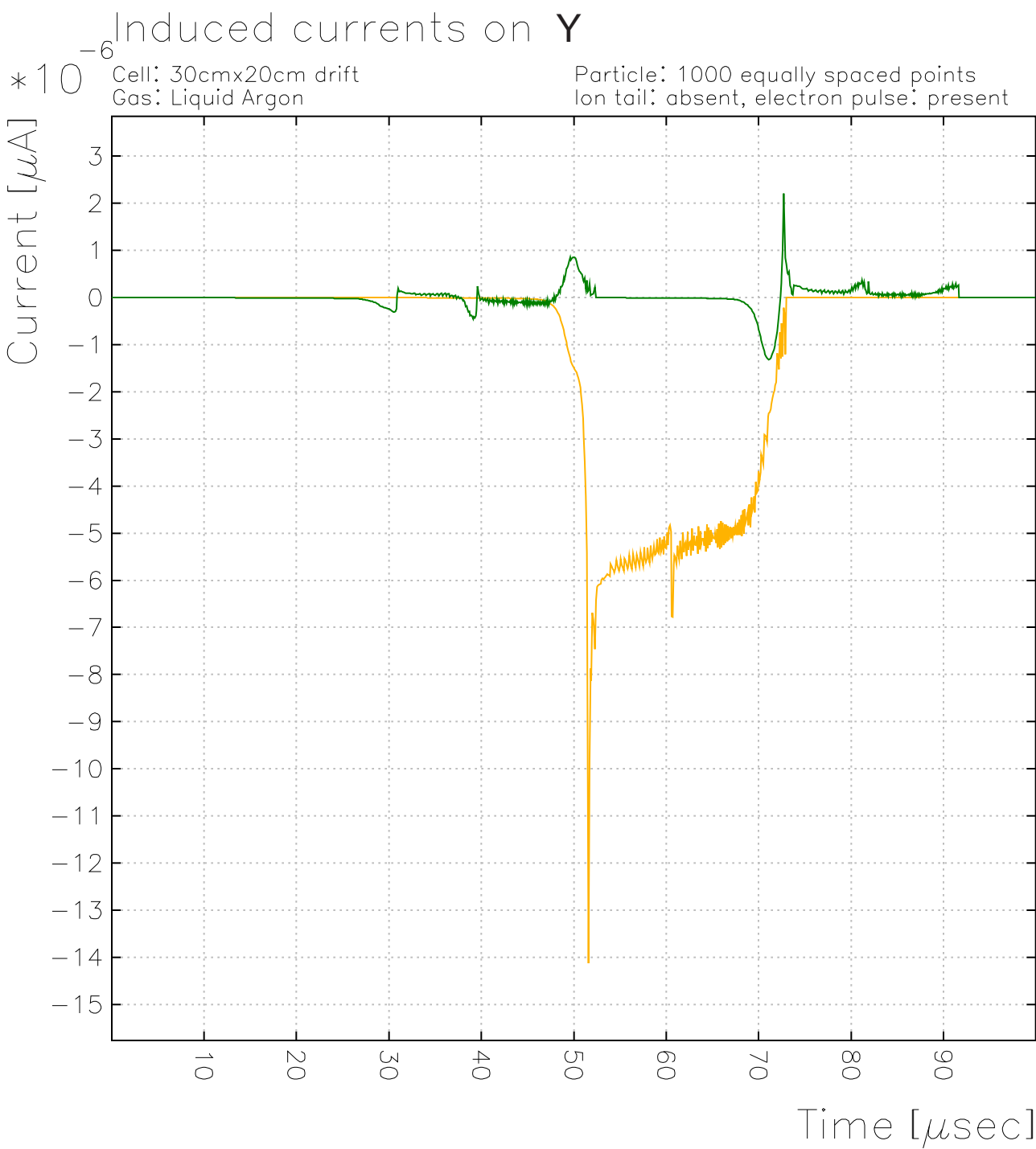


5 degree from vertical

Plotted at 02.38.53 on 04/01/09 with Garfield version 7.13.

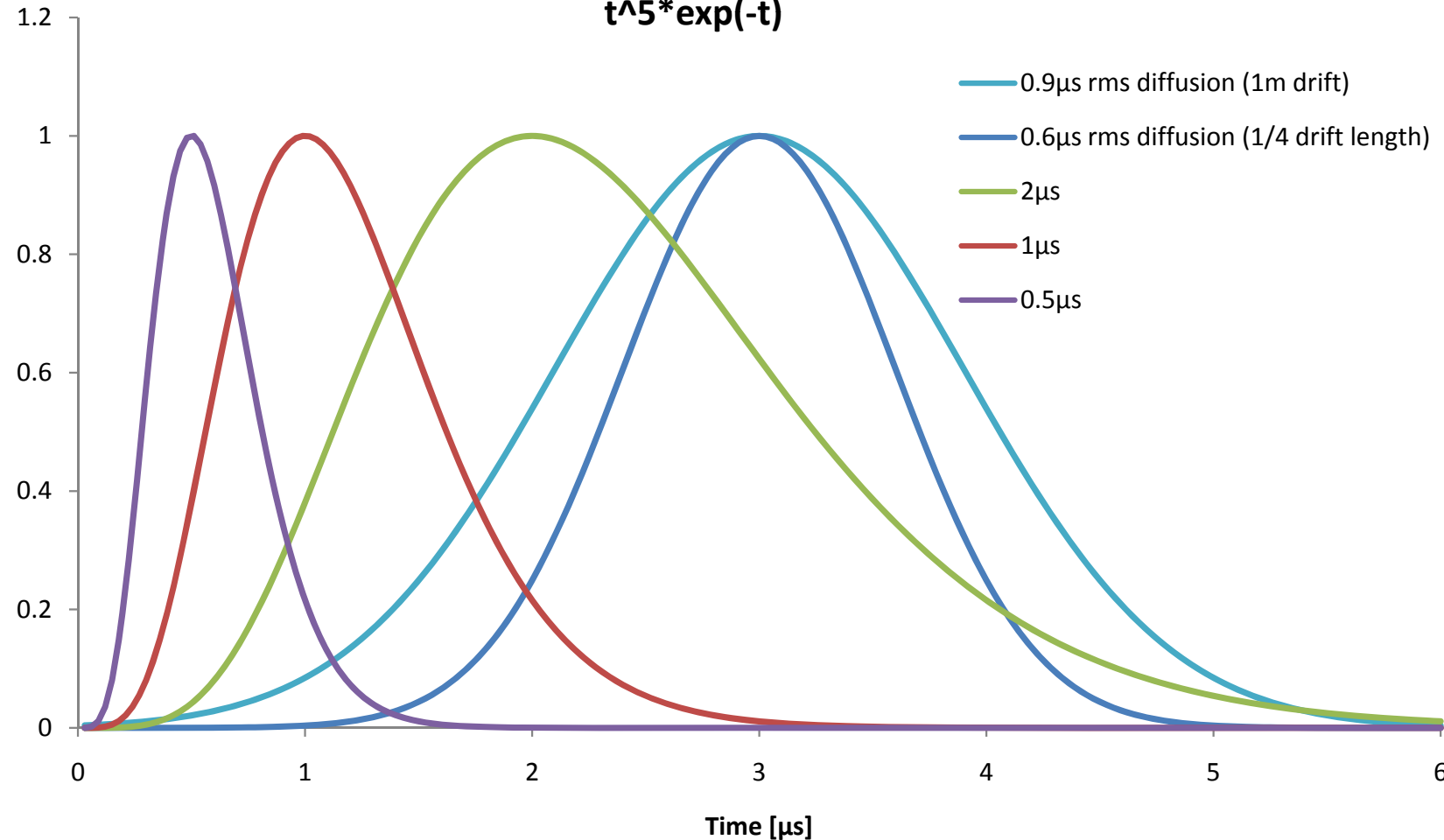




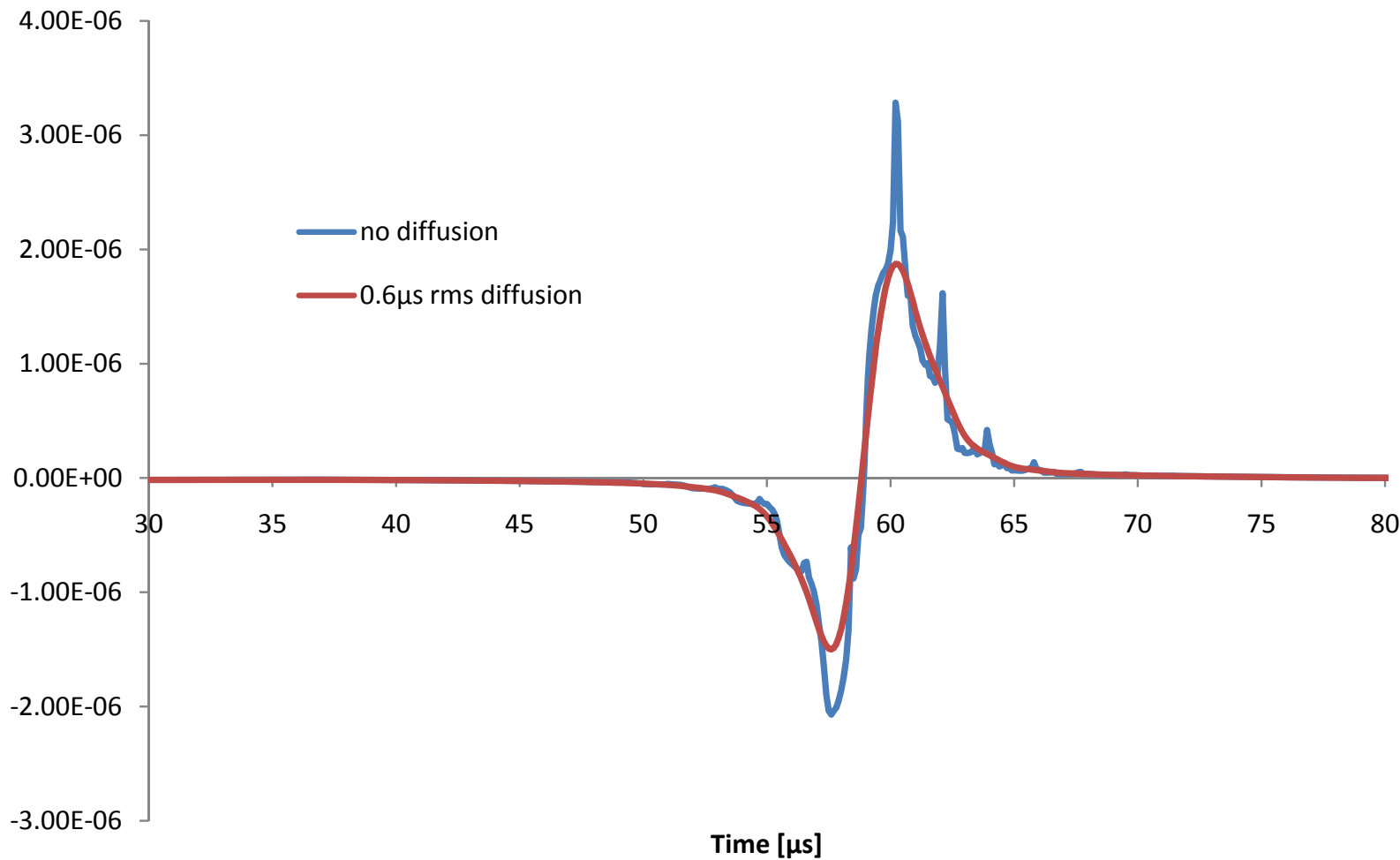


Impulse Response Functions

$$t^5 \exp(-t)$$

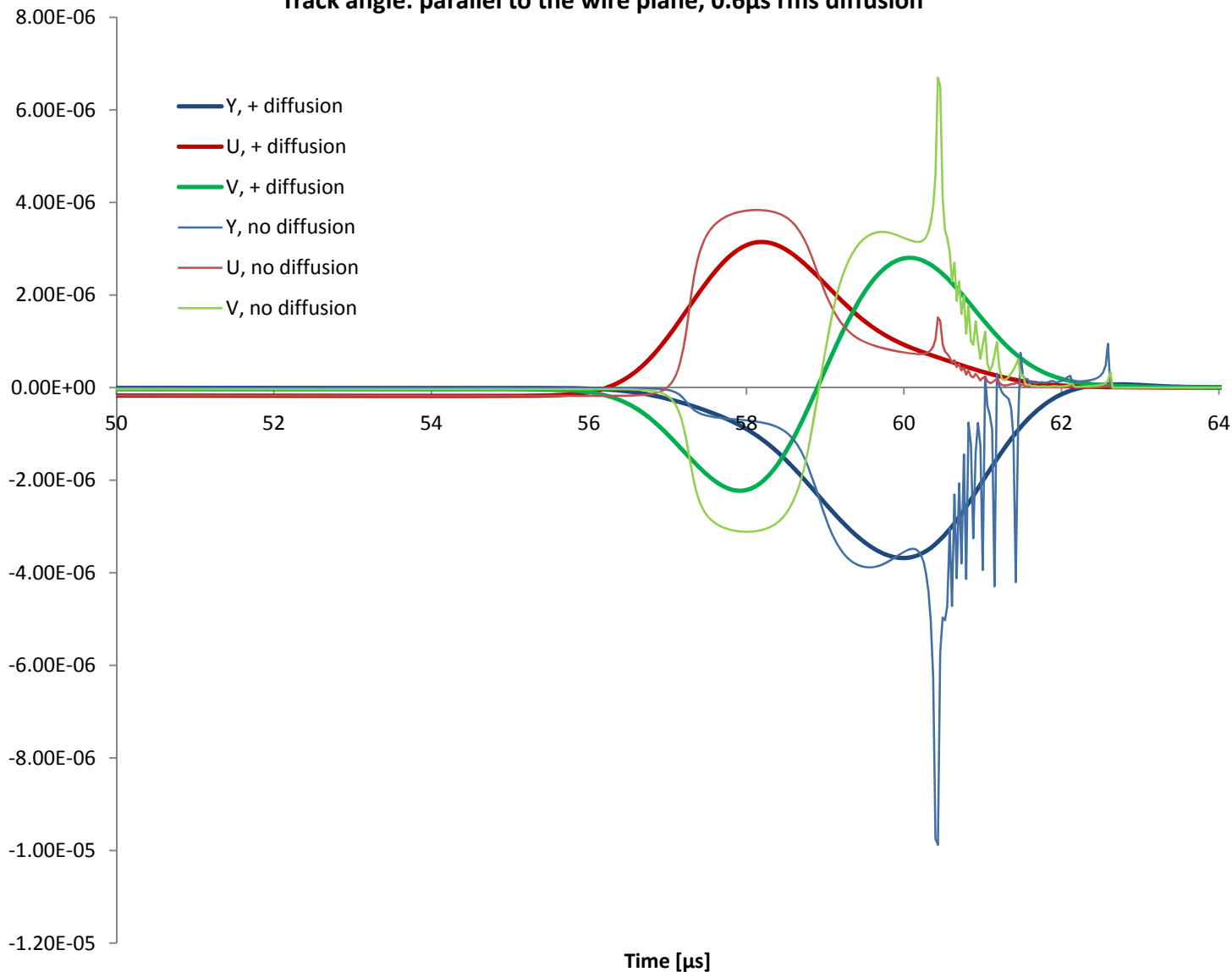


Induced Current on a V Wire, 45 degree track angle



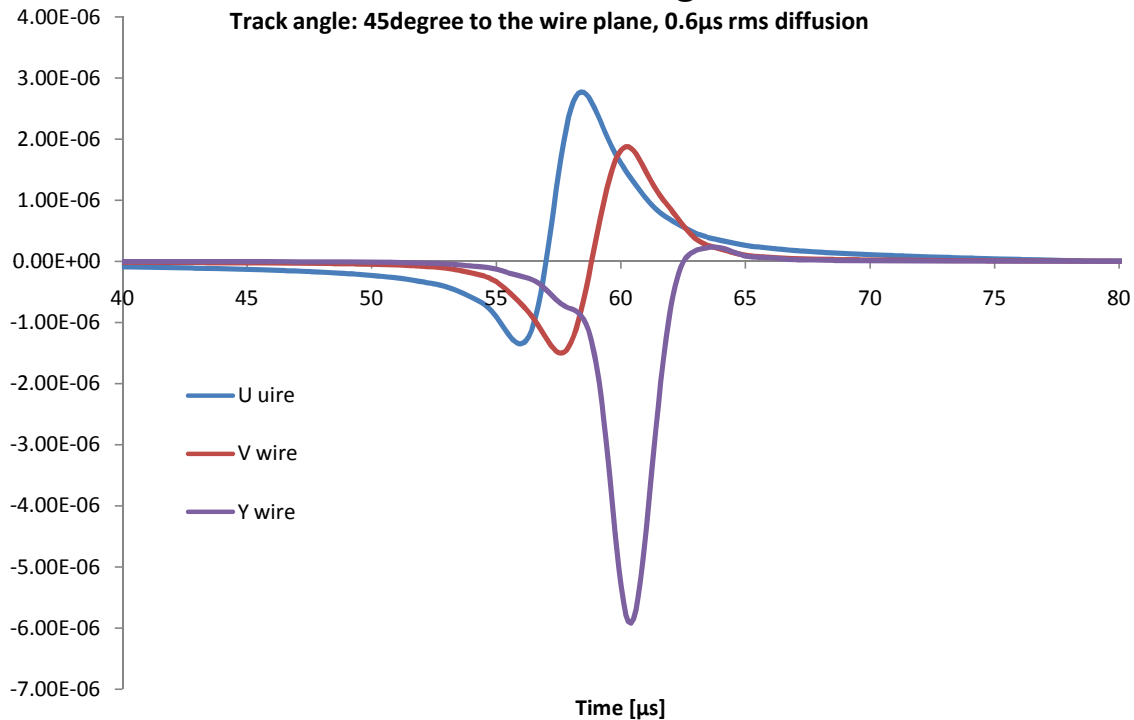
Relative Pulse Height

Track angle: parallel to the wire plane, $0.6\mu\text{s}$ rms diffusion



Relative Pulse Height

Track angle: 45degree to the wire plane, 0.6 μ s rms diffusion



Relative Pulse Height

Track angle: 5 degree from normal, 0.6 μ s rms diffusion

