## Data of config\_d

## Experimental Clarification of Coulomb-Field Propagation

Last update of this document: 2016-05-12

Experimental setup

Measurement 1

Measurement 2

Measurement 3

Measurement 4

Measurement 5

Further signal-devolopment (50 ns/div)

Further signal-devolopment (500 ns/div)

Report of the experiment: <u>coulomb\_experiment.html</u>

Spreadsheed evaluation of the data presented here: <u>coulomb\_experiment.xls</u> (config\_d)

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## Experimental setup:

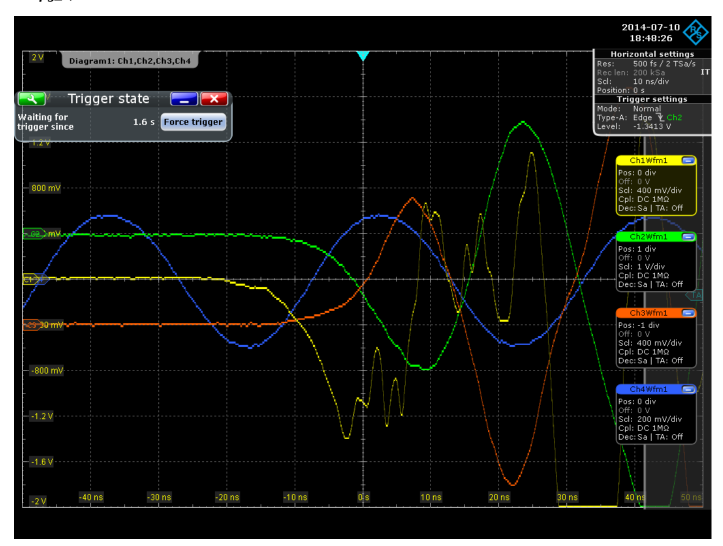
Main experiment (dealing with green and red signals of screen-shots from main oscilloscope):

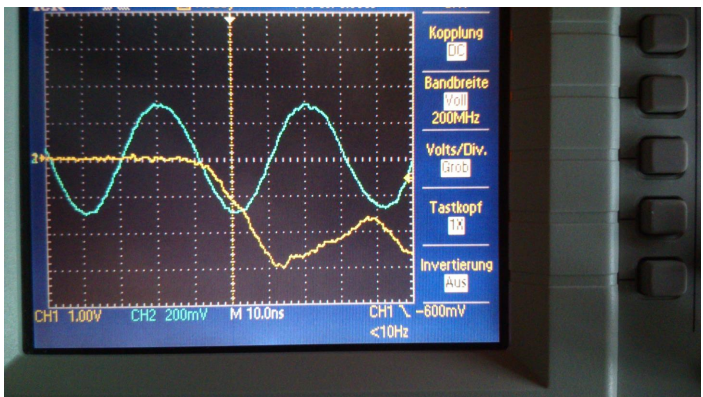
$$\Delta x = 1.65 \text{ m}$$
 (where x\_left = 4.85 m and x\_right = 6.5 m)  $\rightarrow \Delta t = \Delta x/c = 5.5 \text{ ns}$ 

Control experiment (dealing with yellow signals of screenshots from both oscilloscopes, synchronized by blue signals):

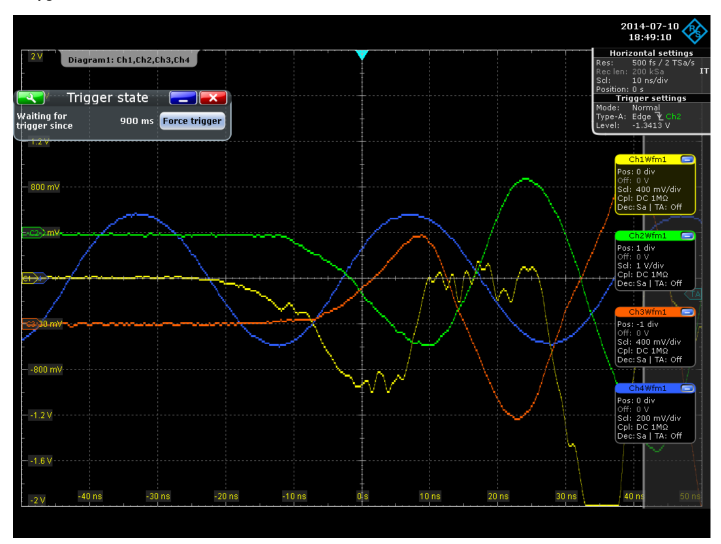
$$\Delta x = 4.5 \text{ m} \text{ (where dist} = 0.75 \text{ m and } x = 5.25 \text{ m)} \rightarrow \Delta t = \Delta x/c = 15 \text{ ns}$$

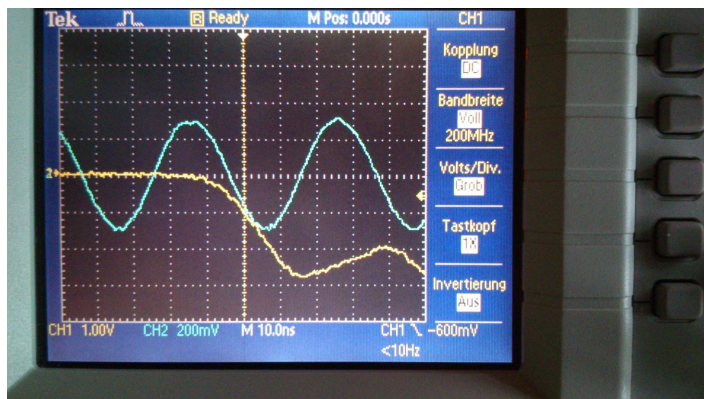




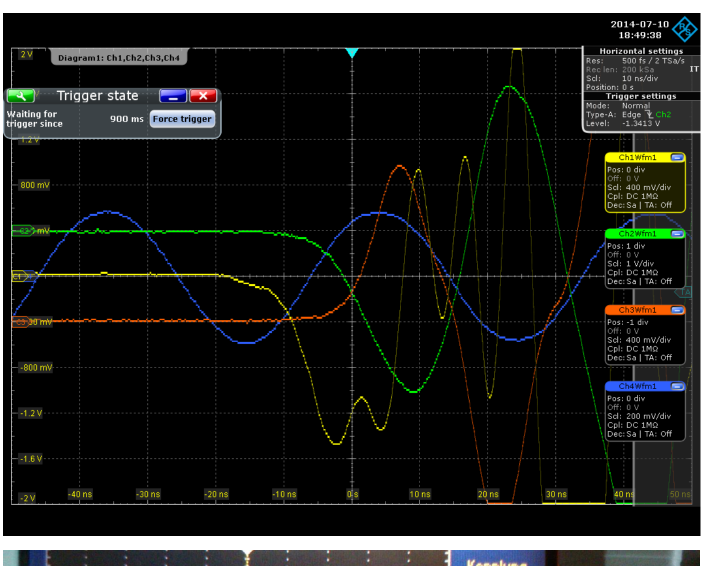


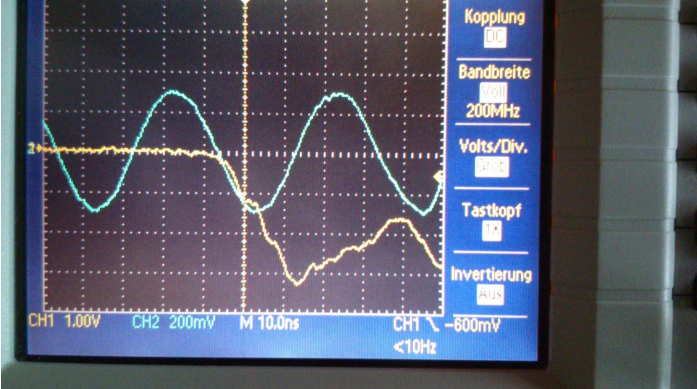
End of config\_d, measurement 1



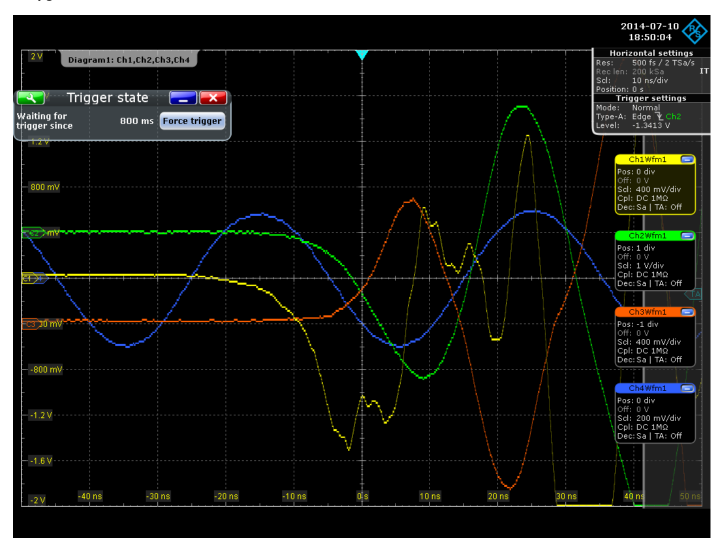


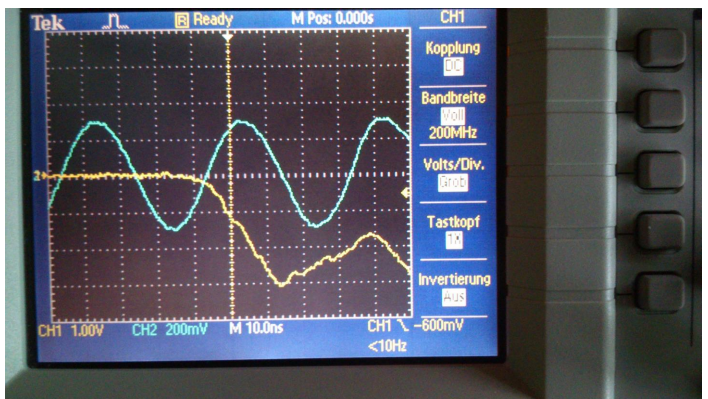
End of config\_d, measurement 2



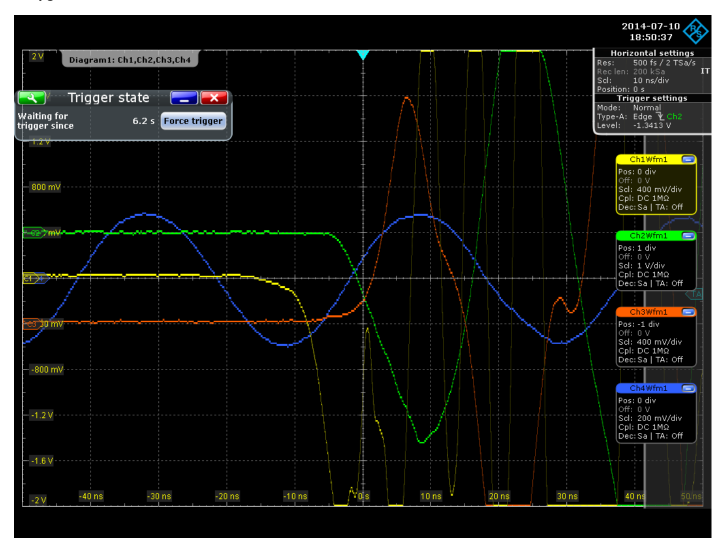


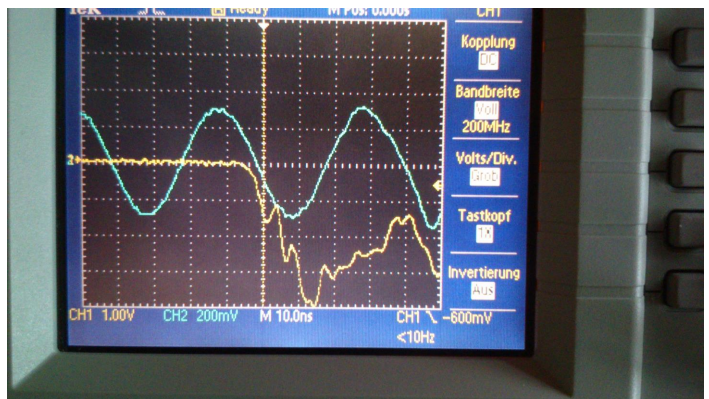
End of config\_d, measurement 3





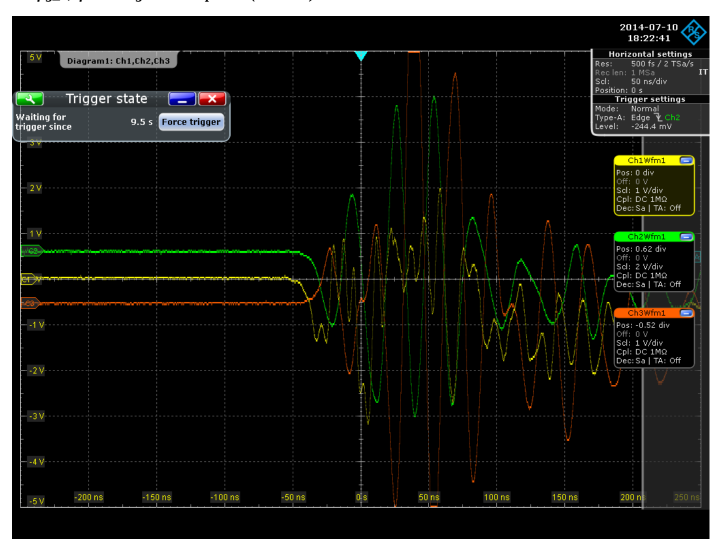
End of config\_d, measurement 4

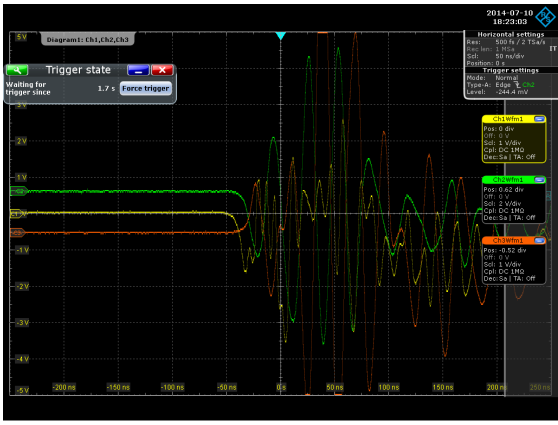




End of config\_d, measurement 5

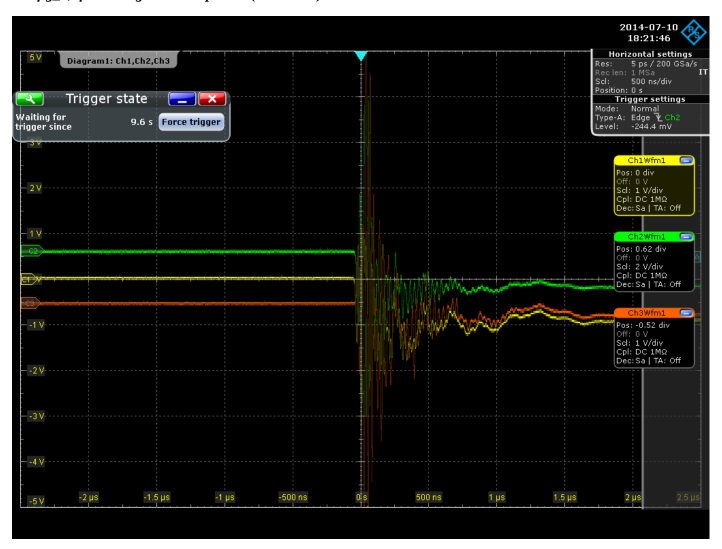
Config\_d, further signal-development (50 ns/div):





End of config\_d, further signal-development (50 ns/div)

Config\_d, further signal-development (500 ns/div):





End of config\_d, further signal-development (500 ns/div)