

Appunti dalle lezioni del corso di
**MODELLISTICA ELETTRROMAGNETICA
DEI MATERIALI**
(prof G. Lupò)

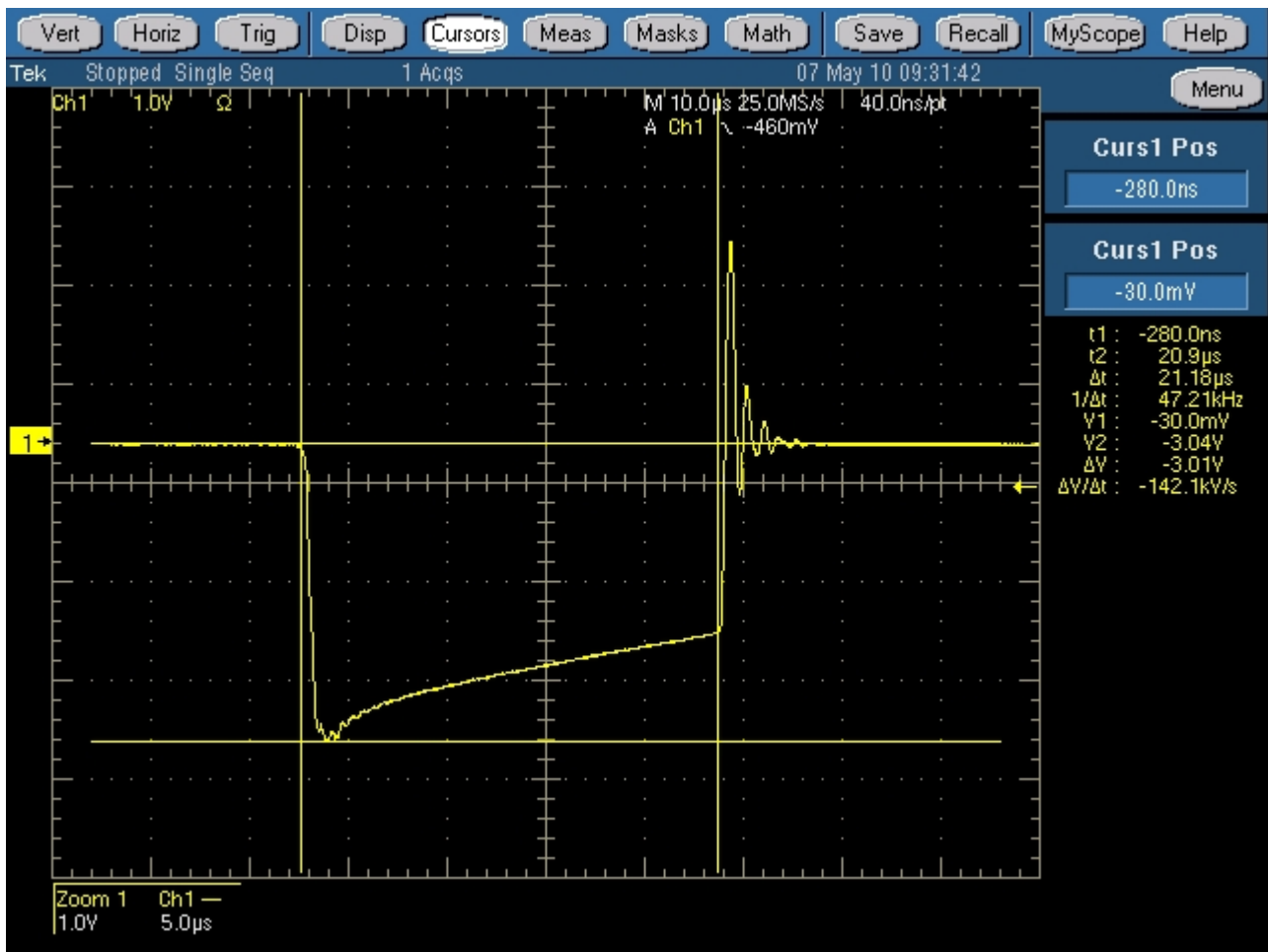
CAPITOLO X

ESPERIENZE DI LABORATORIO - III

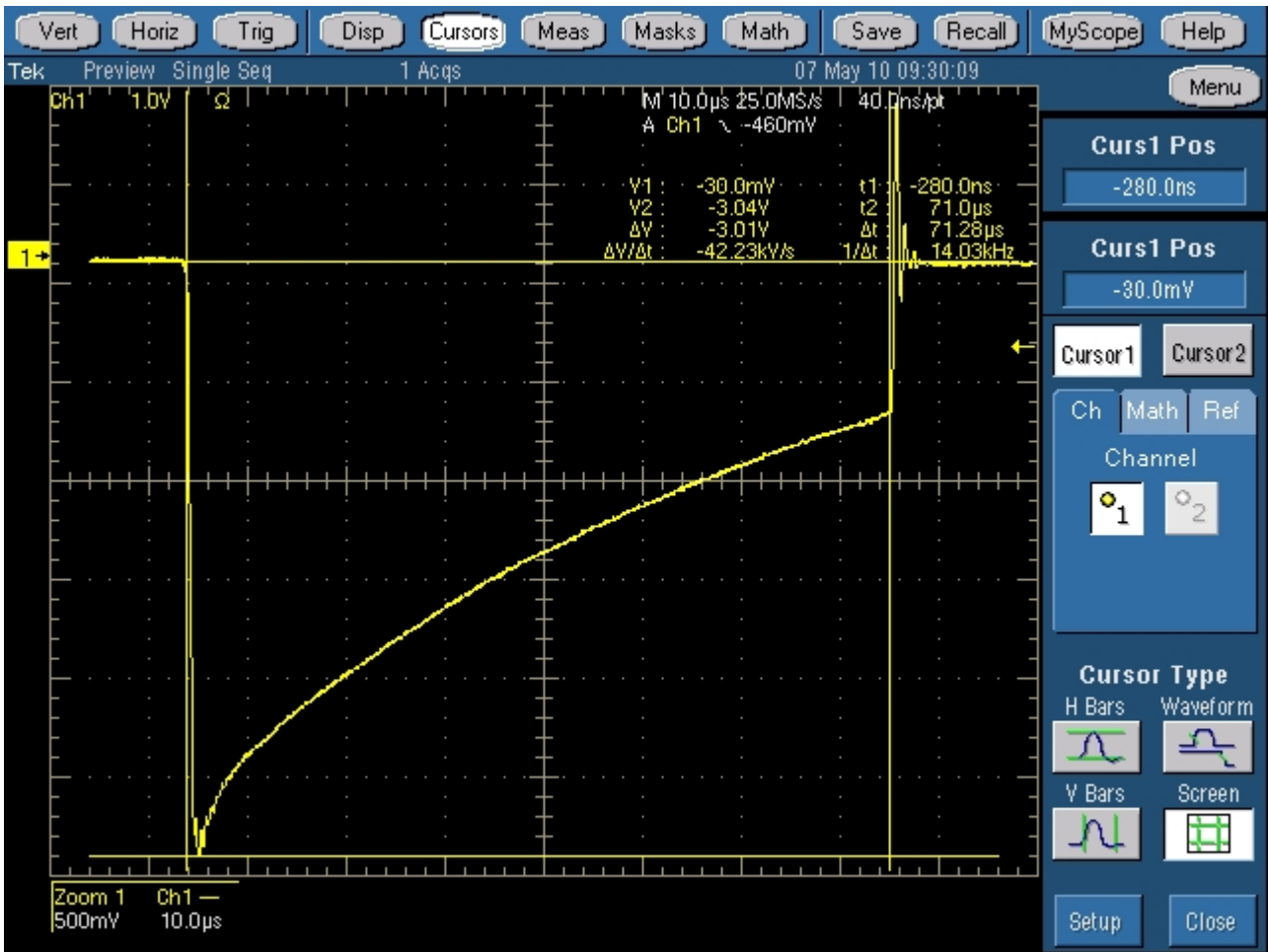
§X.6 Esercitazione in Sala Alta Tensione del 5 maggio 2010 – Scarica in aria – Scarica su superficie isolante lievemente contaminata



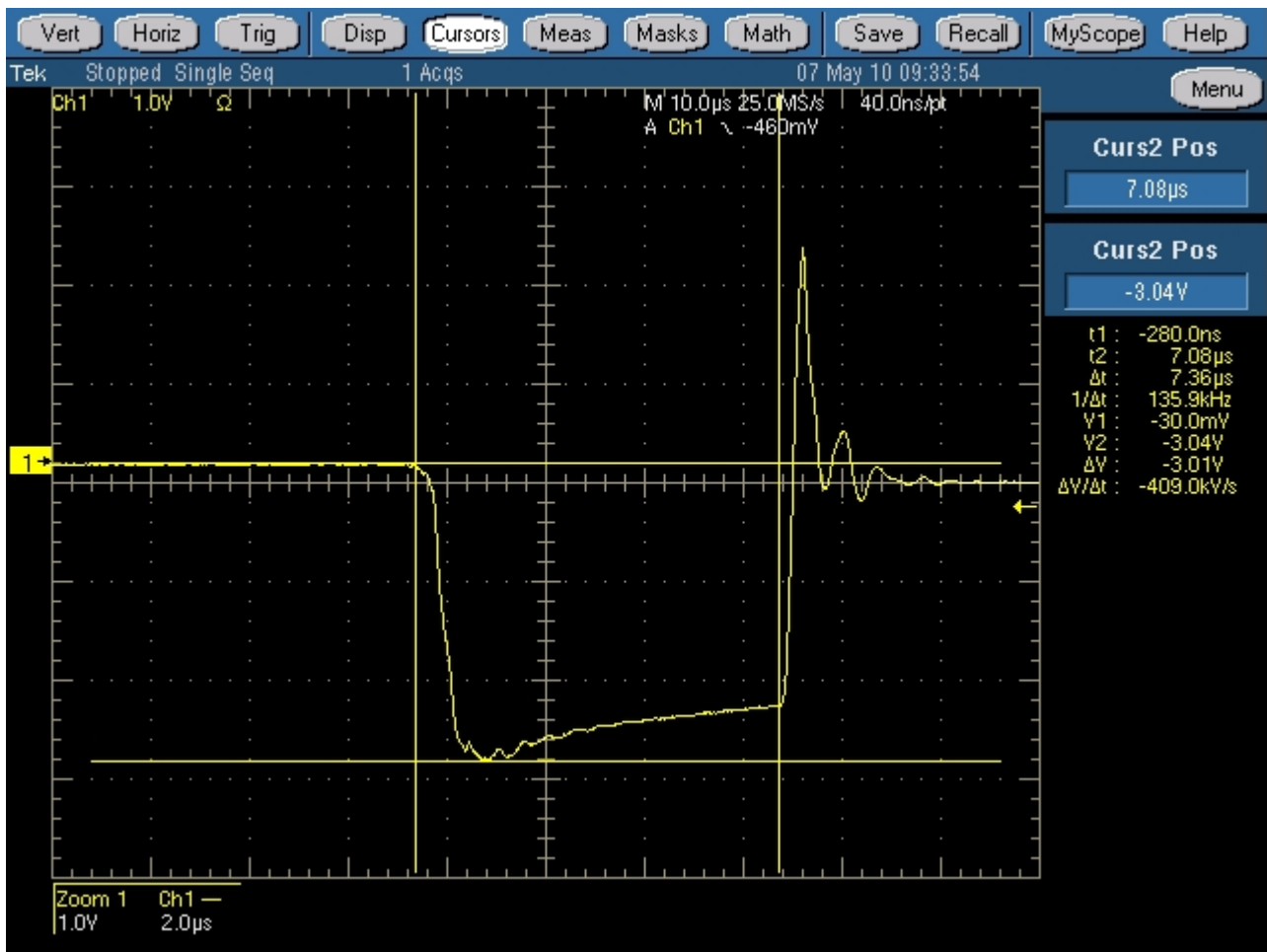
scarica canalina : distanza tra elettrodi 90 cm; tensione di carica 56kV; tensione applicata 535 kV.



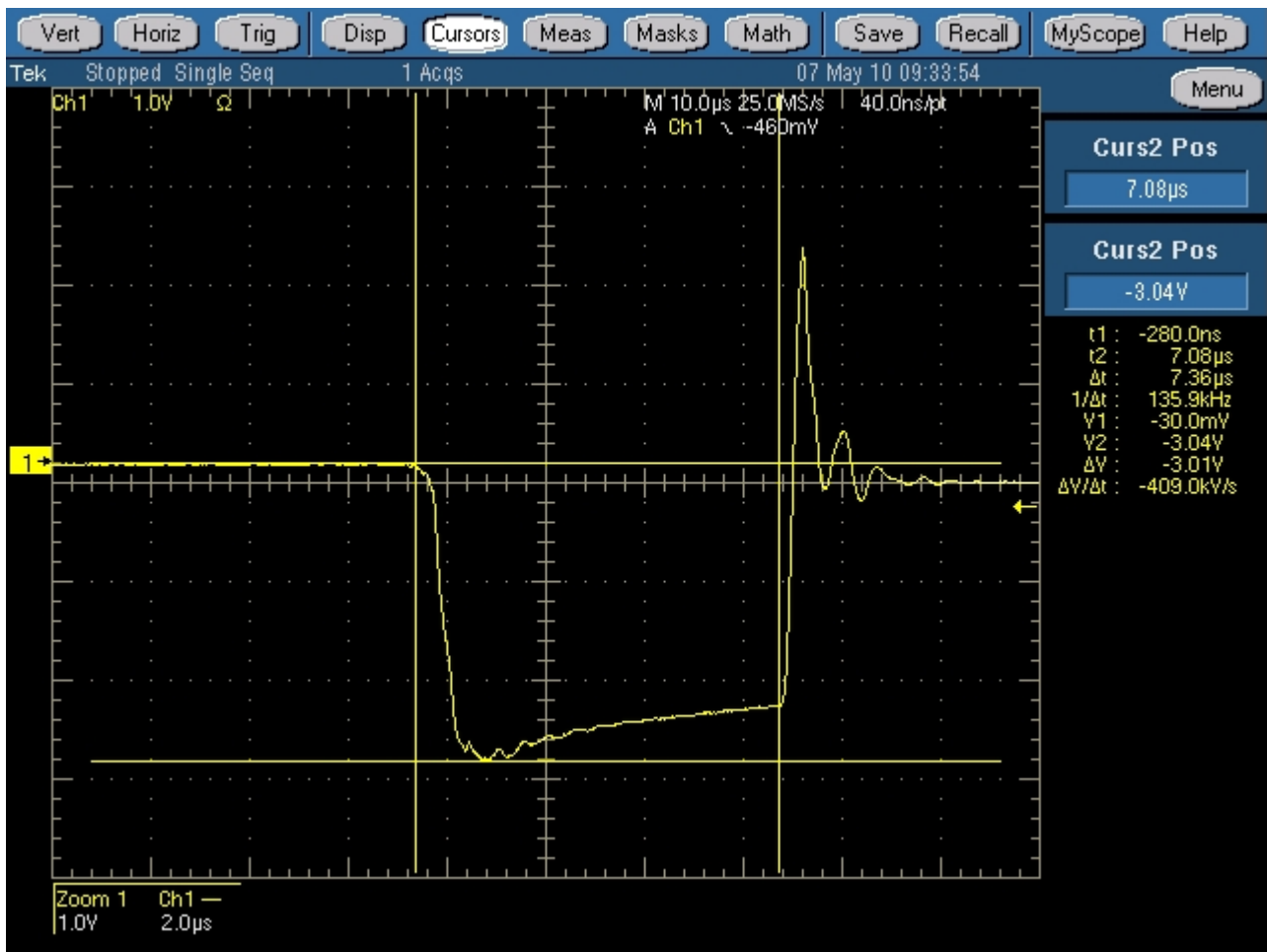
scarica canalina : distanza tra elettrodi 120 cm; tensione di carica 66kV; tensione applicata 630 kV.



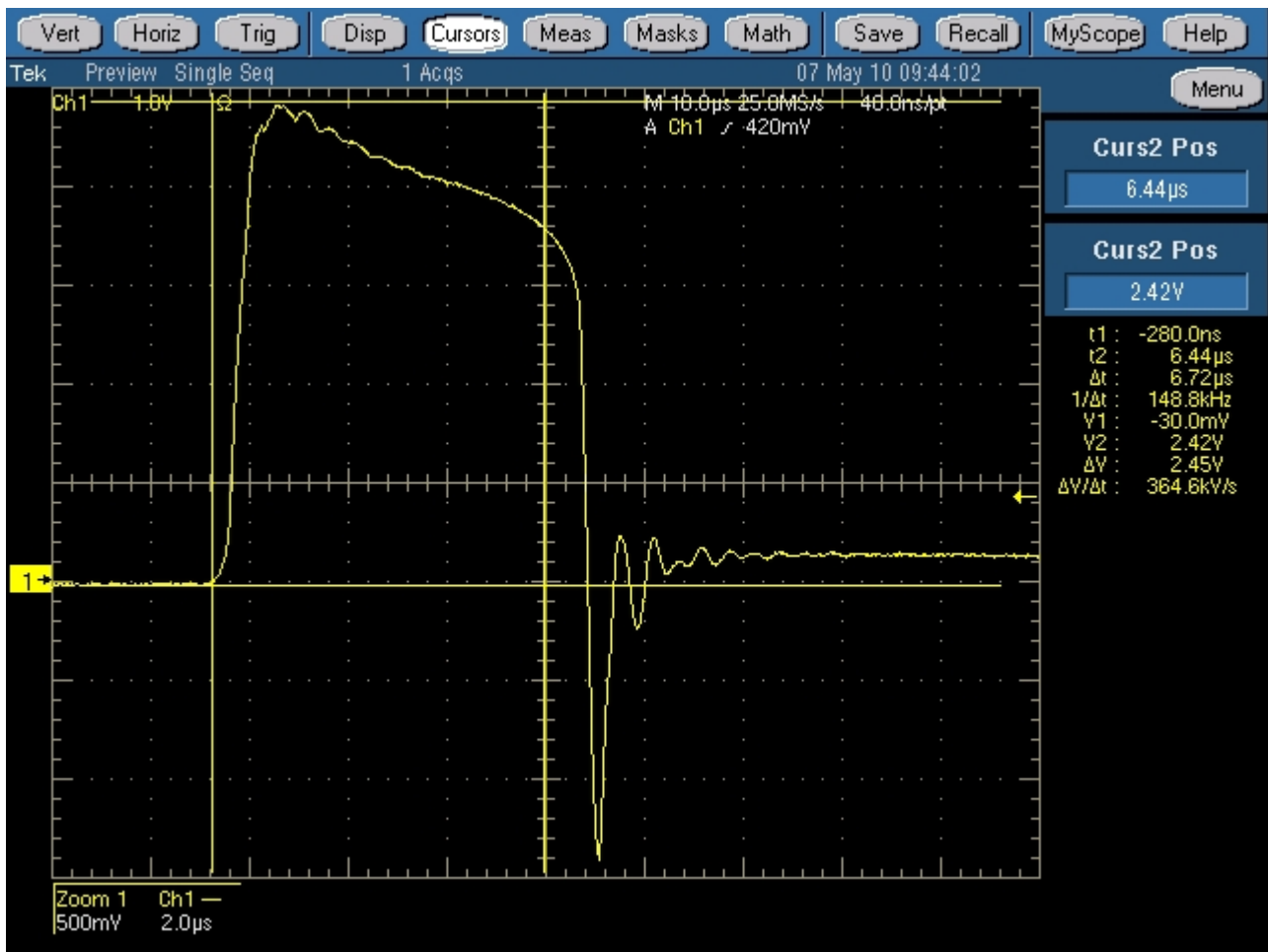
scarica canalina : distanza tra elettrodi 120 cm; tensione di carica 66kV; tensione applicata 630 kV (espansa).



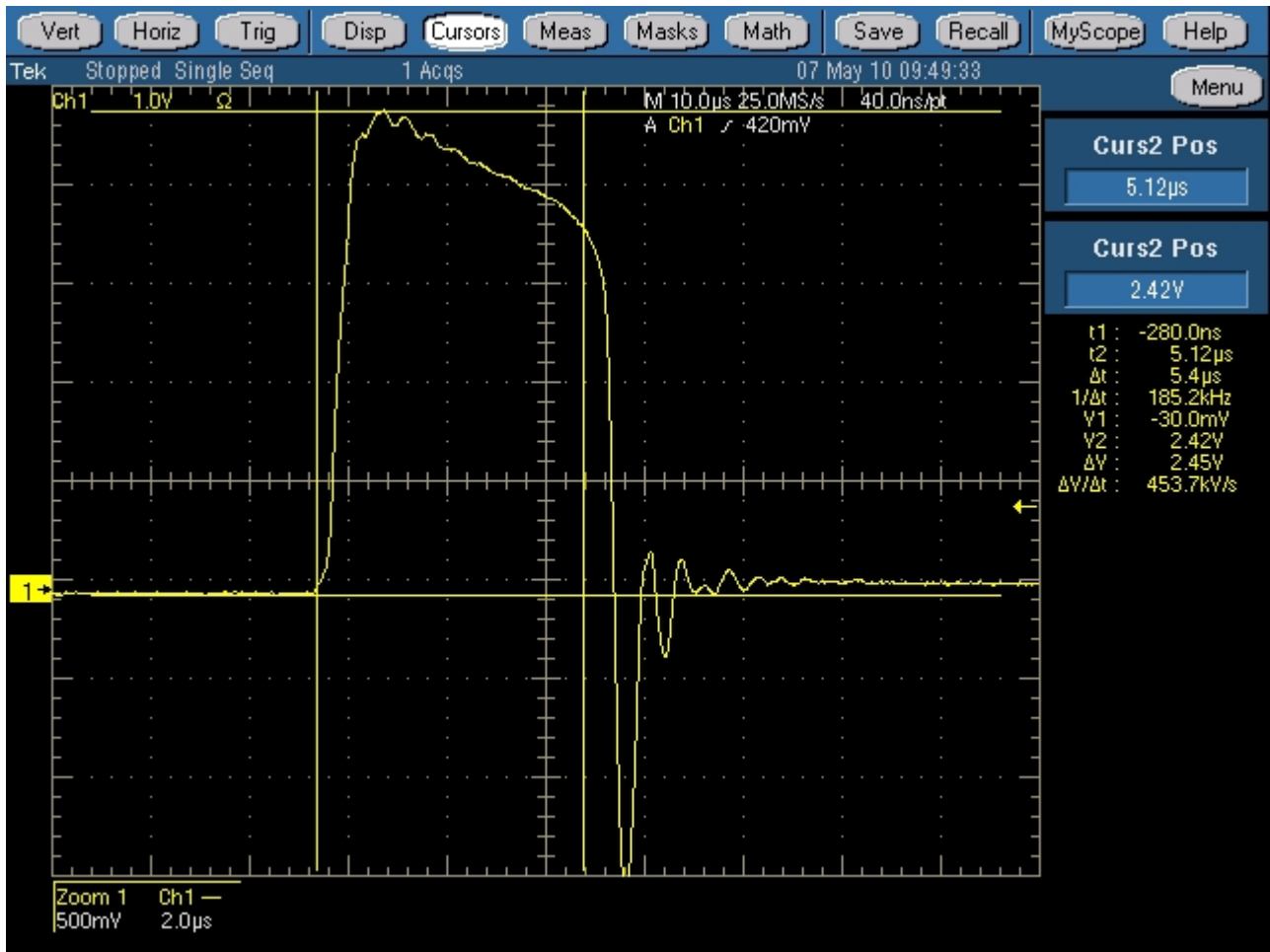
scarica canalina 120 cm 66kV



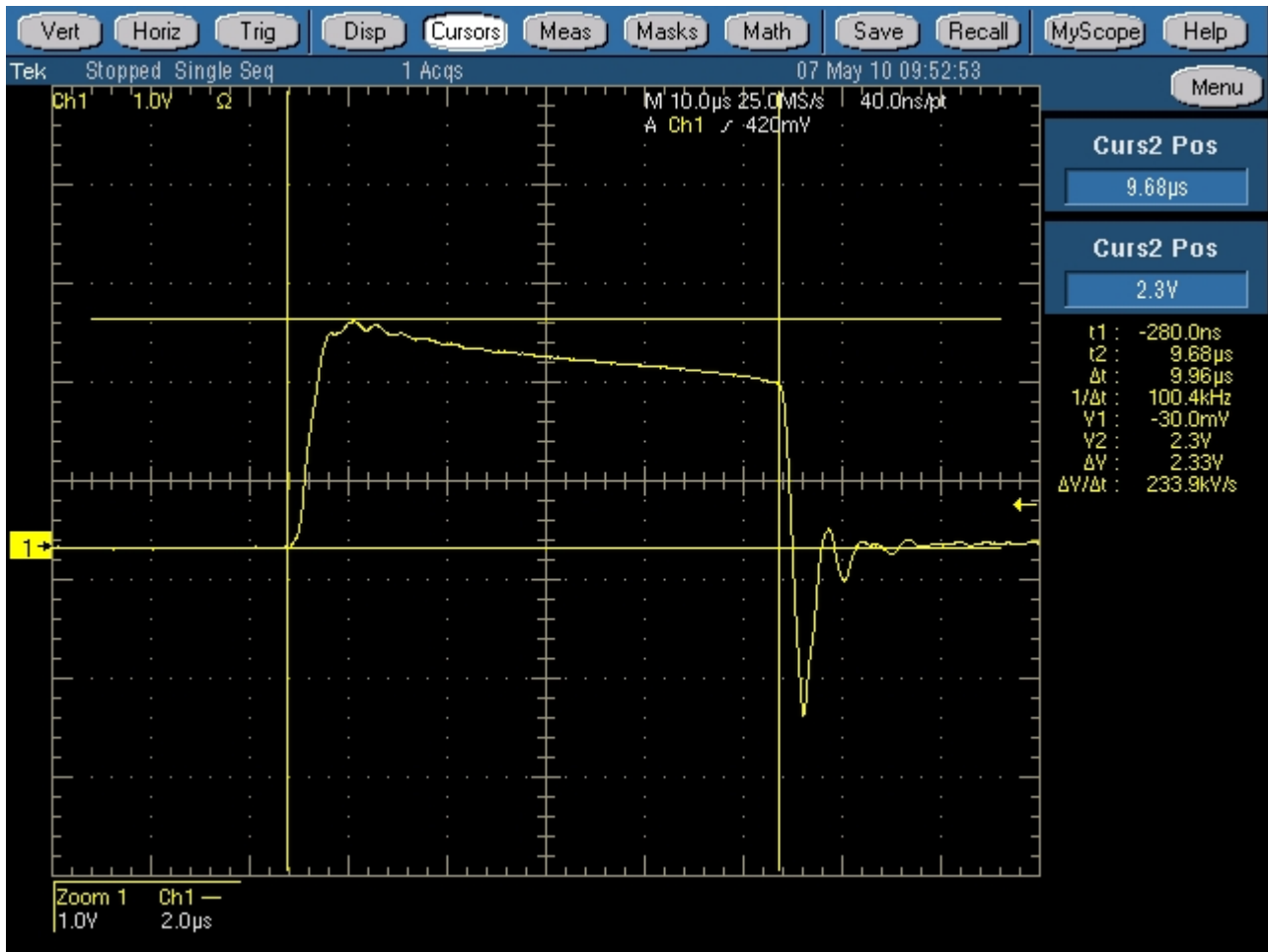
scarica canalina 120 cm 66kV



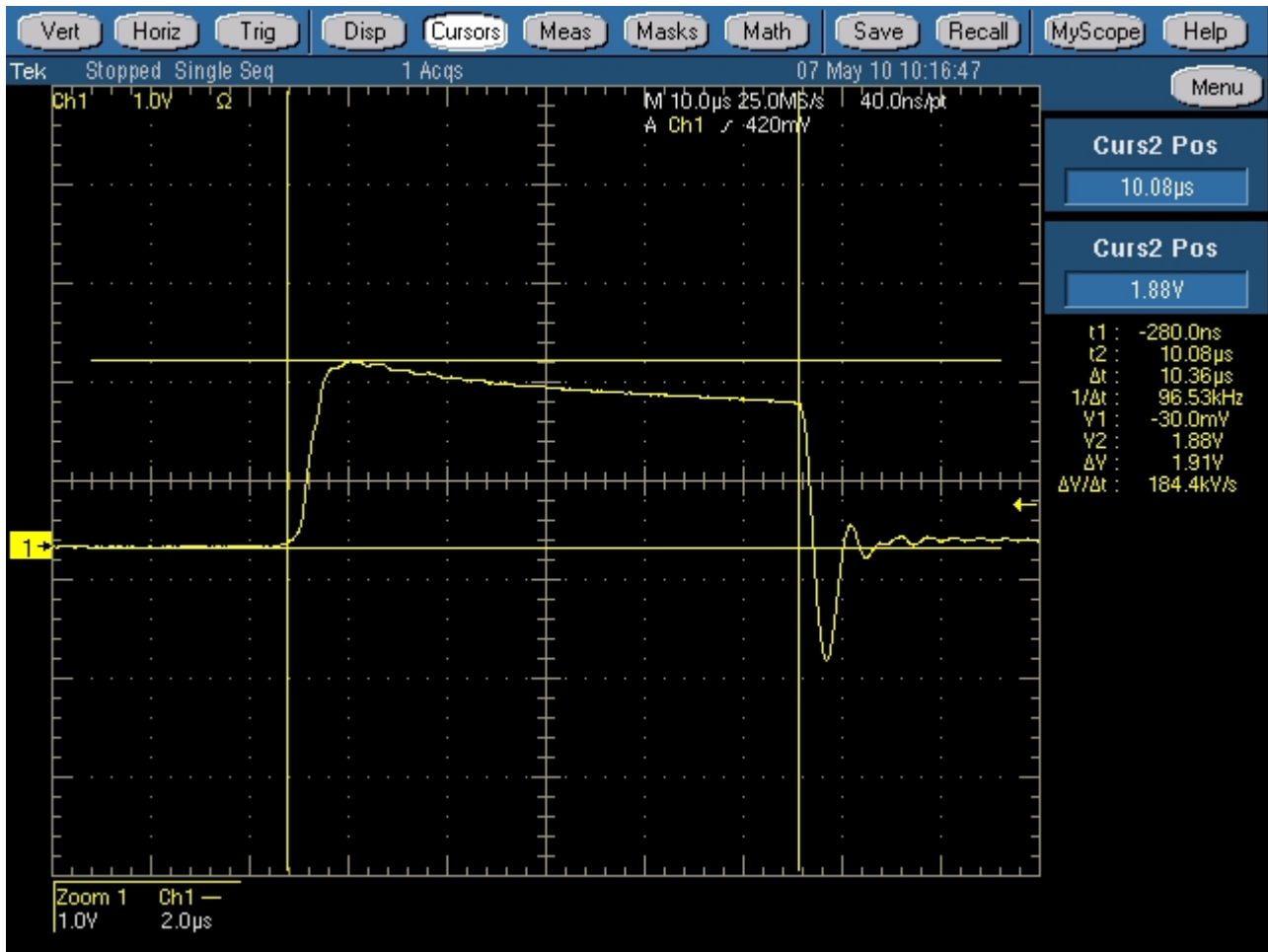
scarica verso terra 56 kV



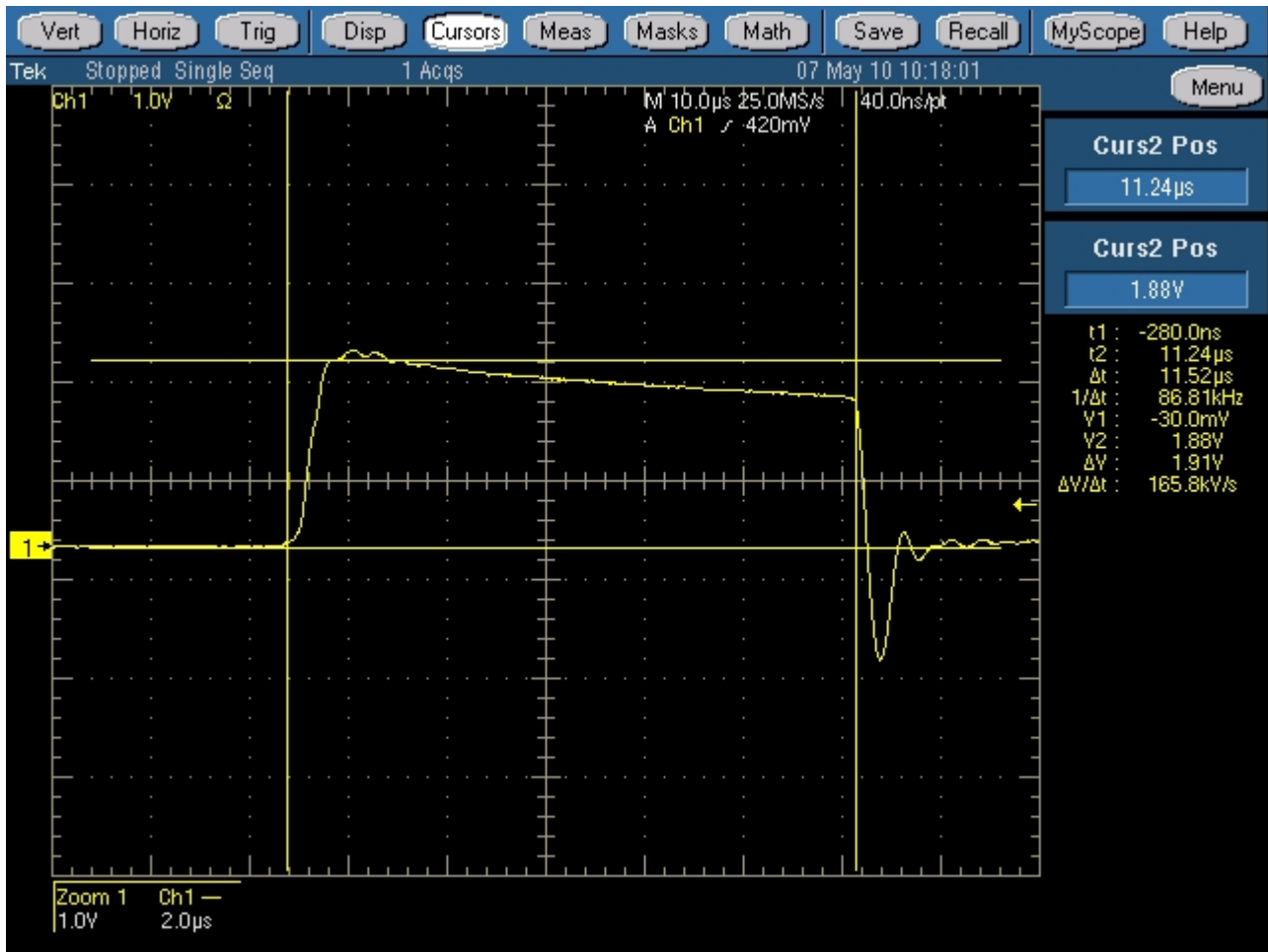
scarica canalina 90 cm 56 kV



scarica canalina 90 cm 50 kV



scarica canalina 80 cm 50 kV



scarica canalina 120 cm 52 kV