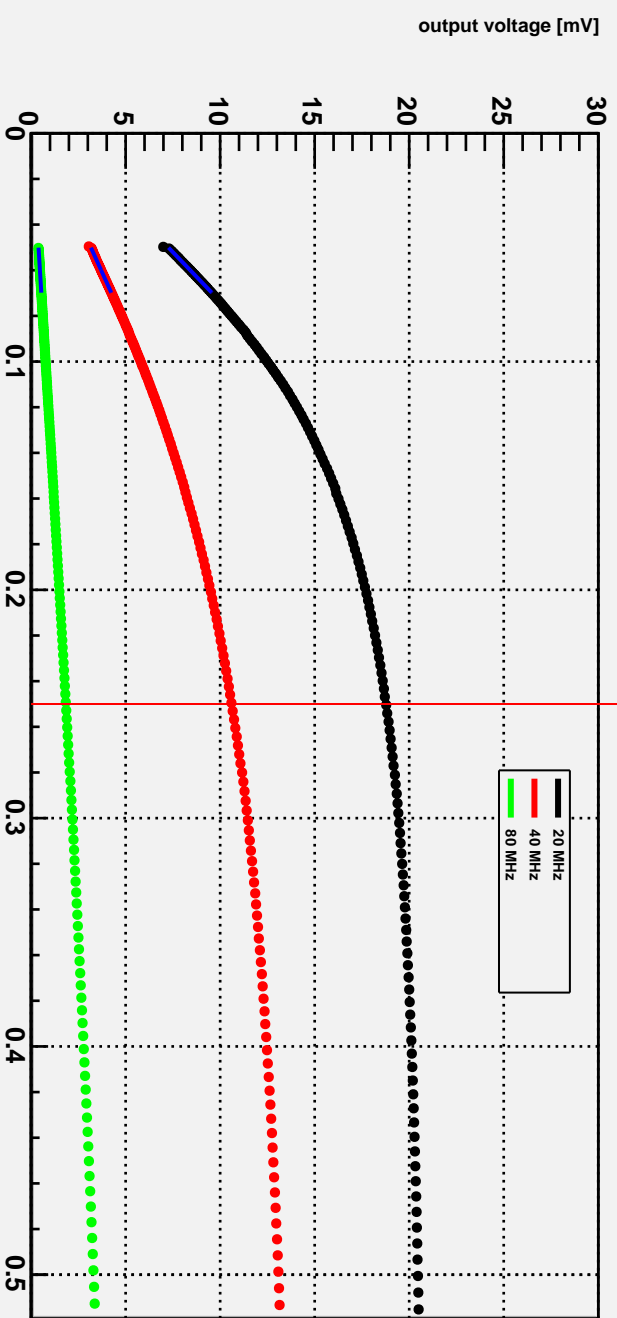
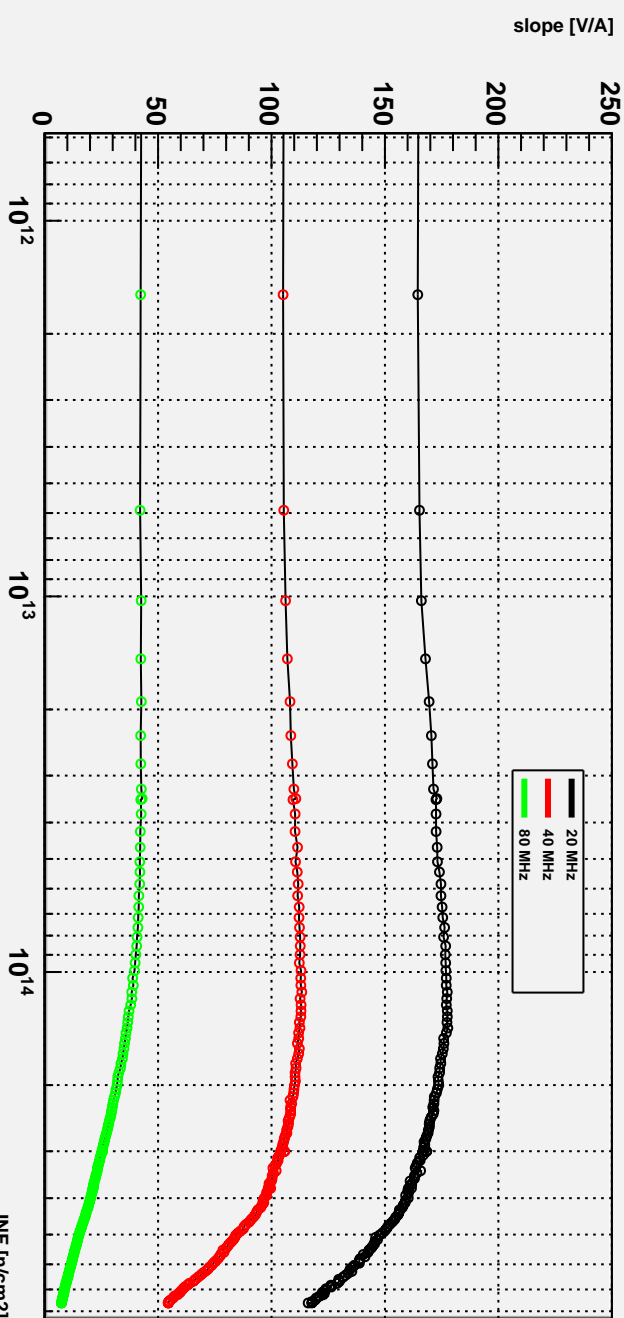


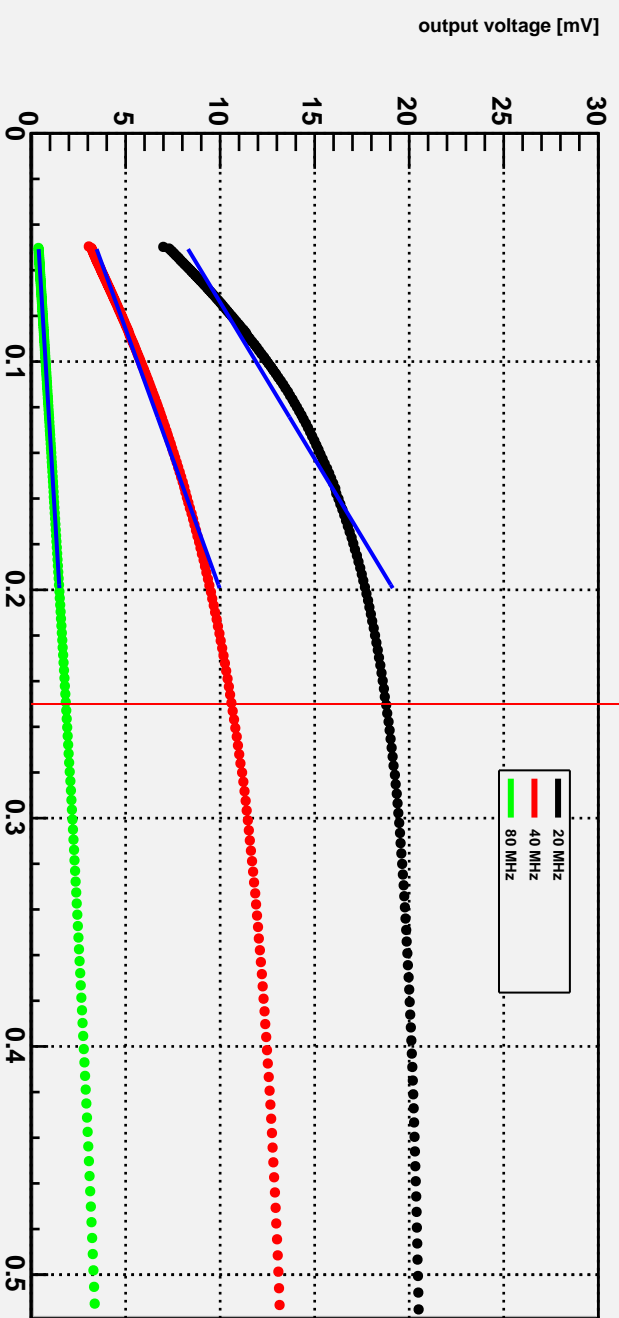
lin. measur. for Dev 8, slot: 4, Run no. 144



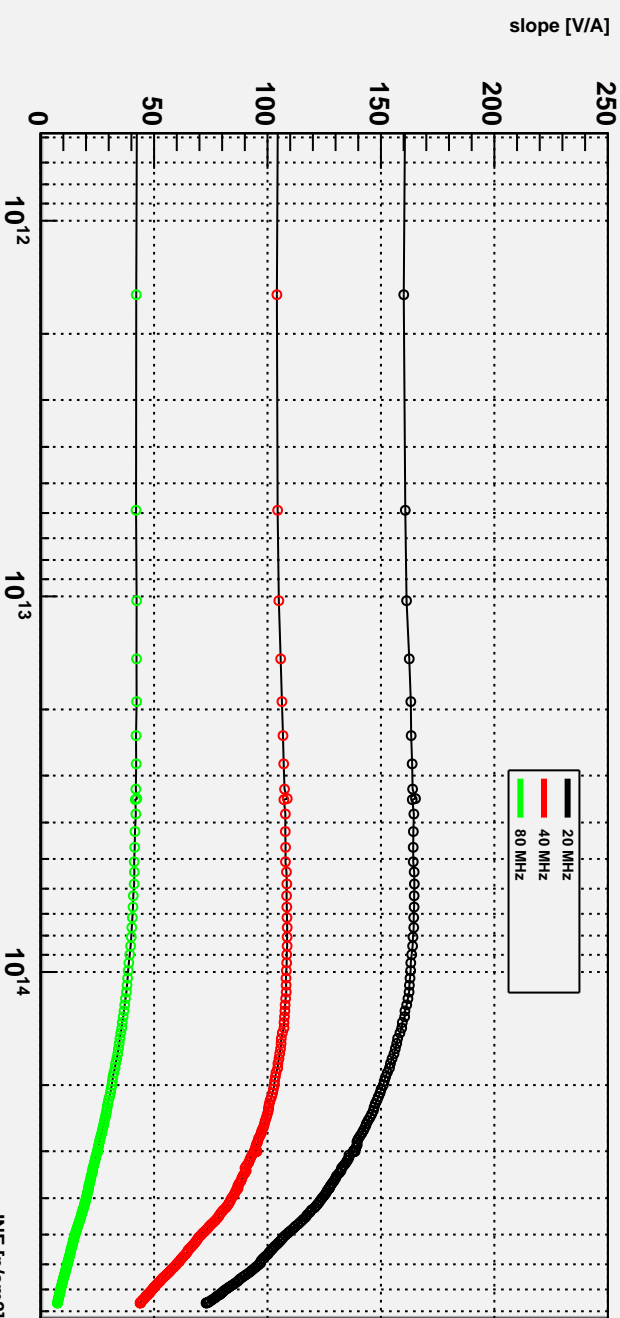
slope vs. flux (INF) Dev 8 (HEC syst. GaAs), NA-method, fit 50-70  $\mu\text{A}$



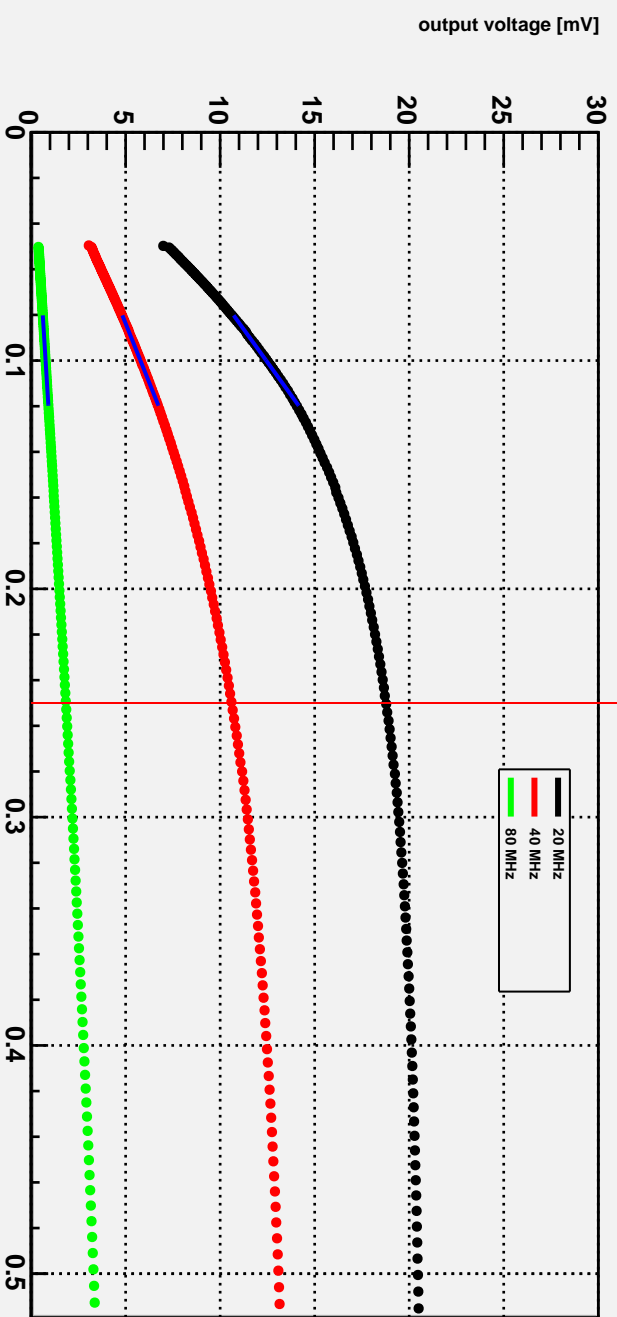
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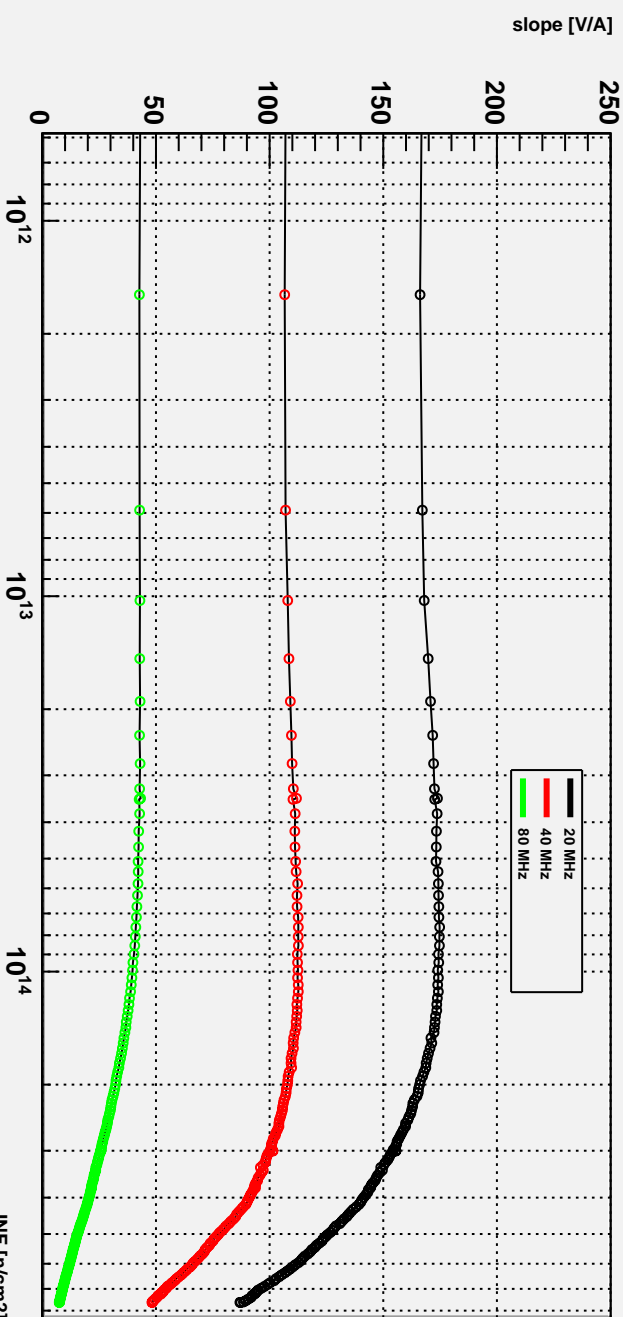
slope vs. flux (INF) Dev 8 (HEC syst., GaAs), NA-method, fit 50-200  $\mu\text{A}$



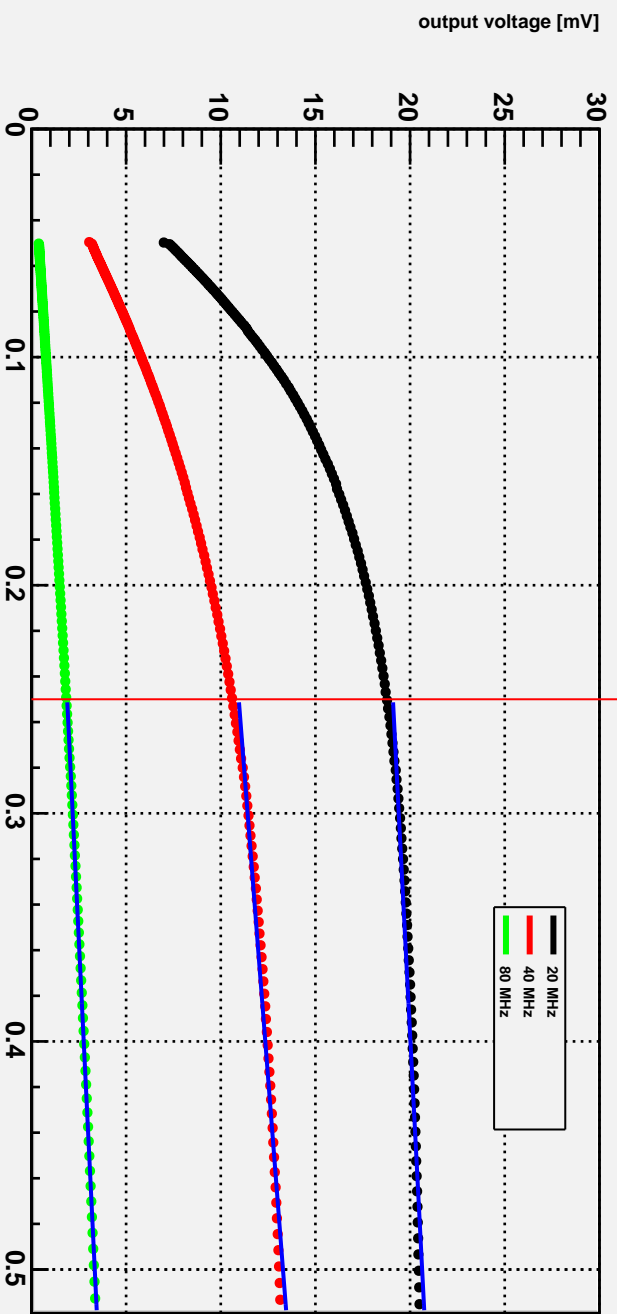
lin. measur. for Dev 8, slot: 4, Run no. 144



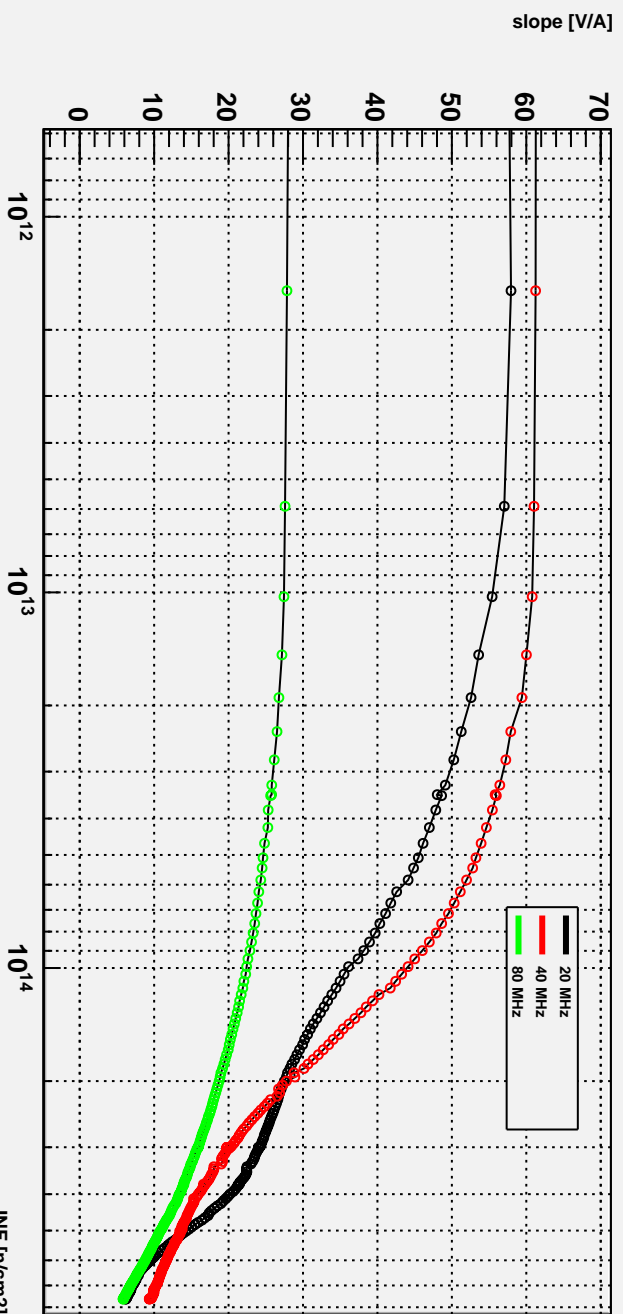
slope vs. flux (INF) Dev 8 (HEC syst. GaAs), NA-method, fit 80-120  $\mu\text{A}$



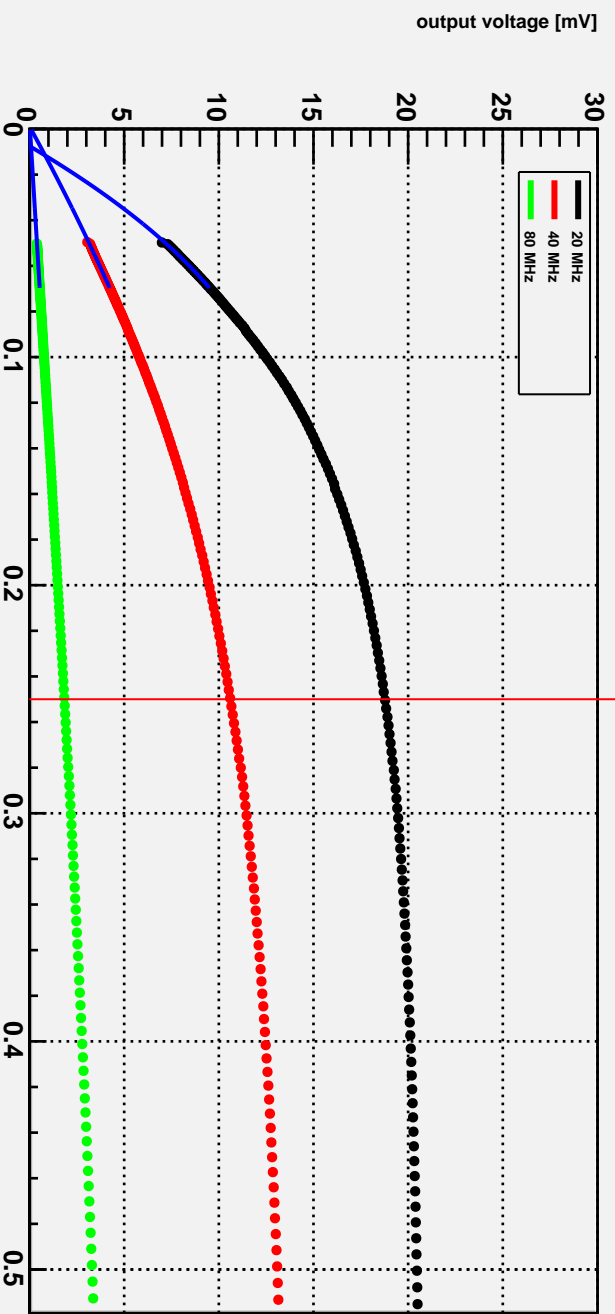
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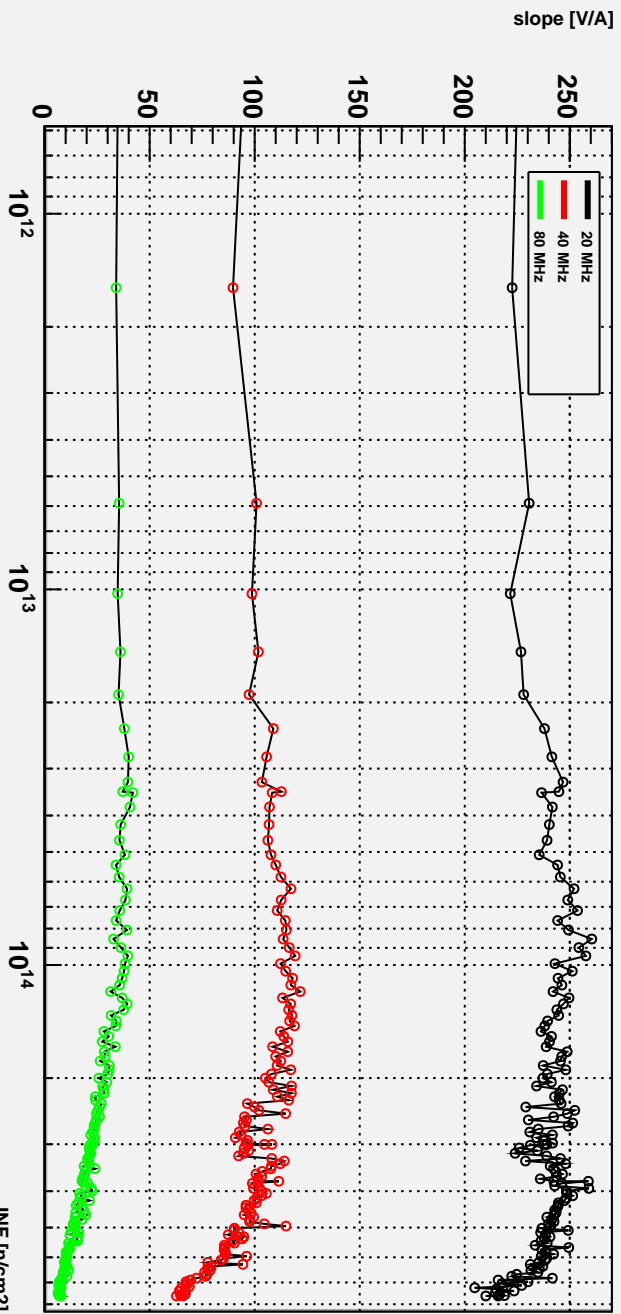
slope vs. flux (INF) Dev 8 (HEC syst. GaAs), NA-method, fit 250-500  $\mu\text{A}$



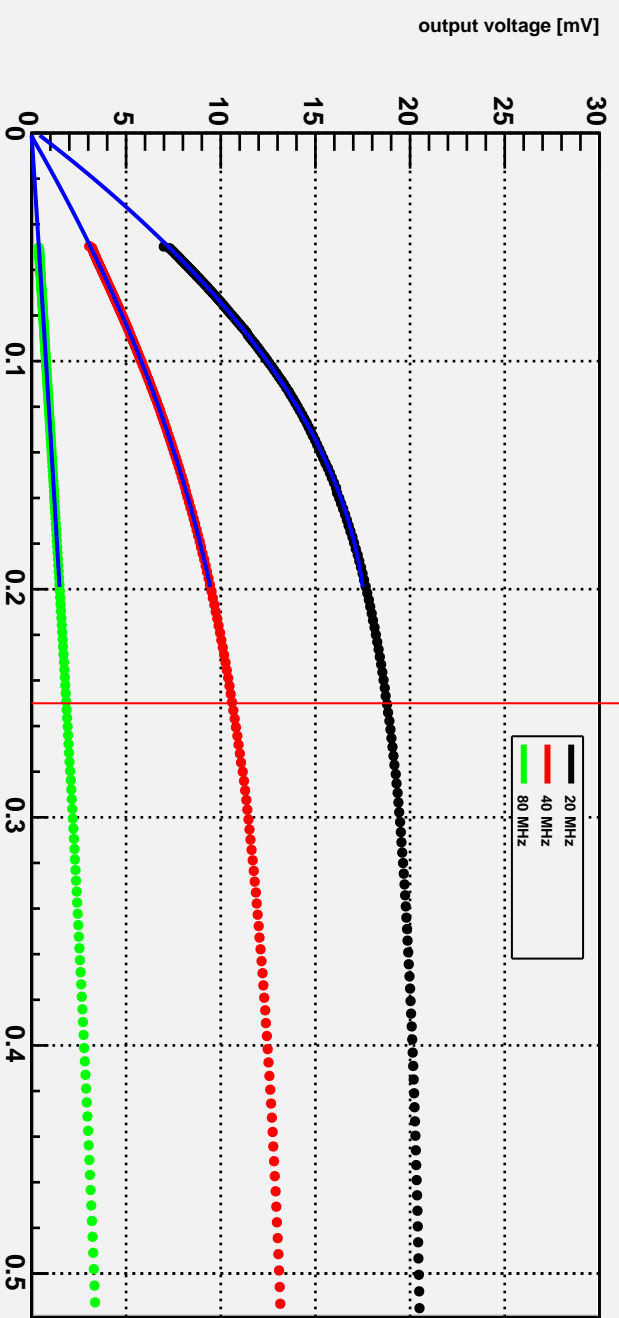
lin. measur. for Dev 8, slot: 4, Run no. 144



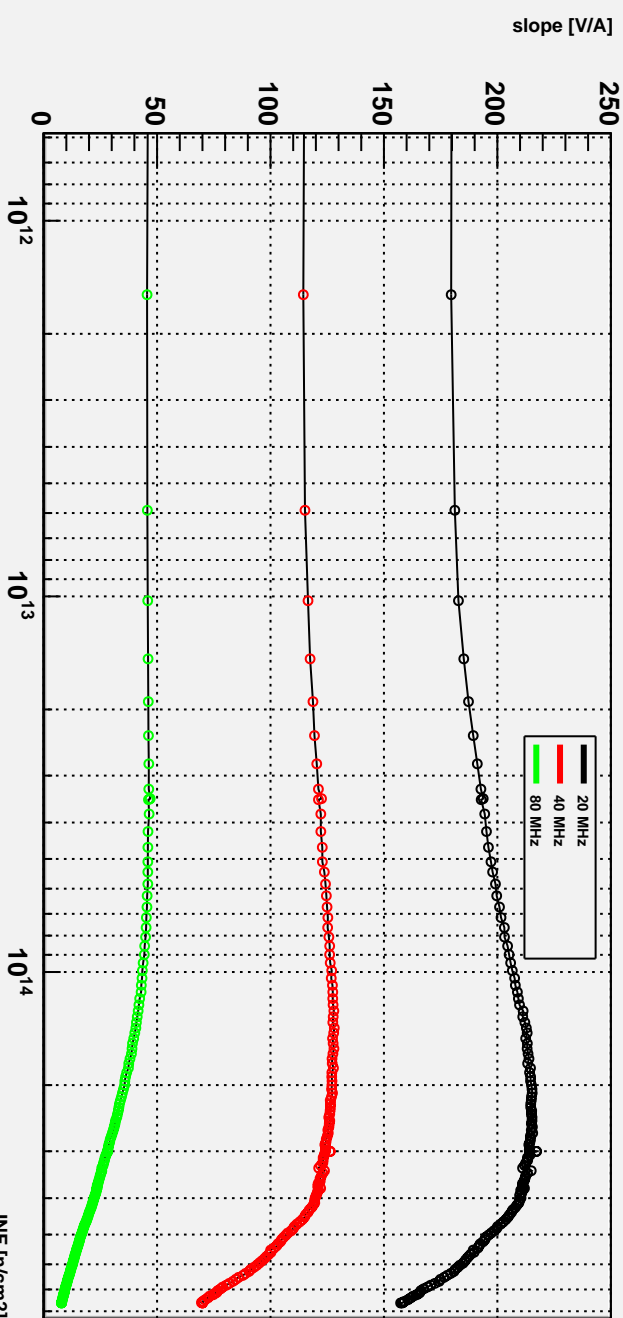
slope vs. flux (INF) at point zero for Dev 8 (HEC syst. GaAs), NA-method, poly-fit 50-70  $\mu$ A



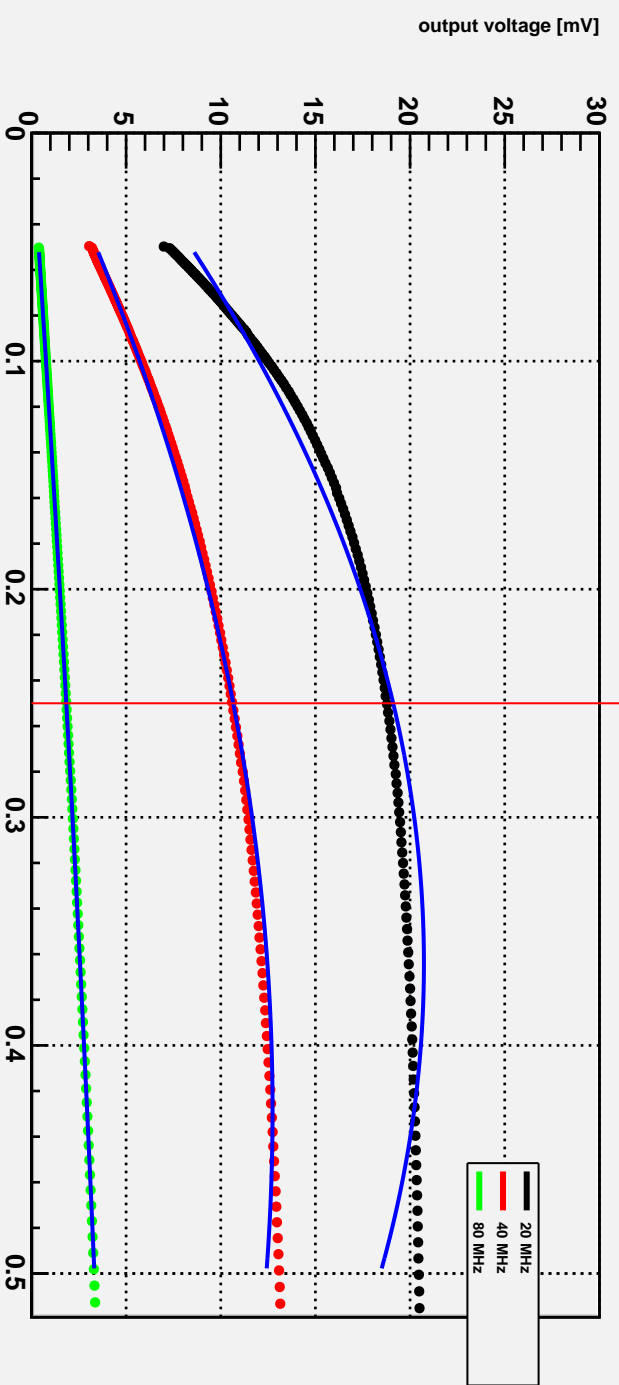
lin. measur. for Dev 8, slot: 4, Run no. 144



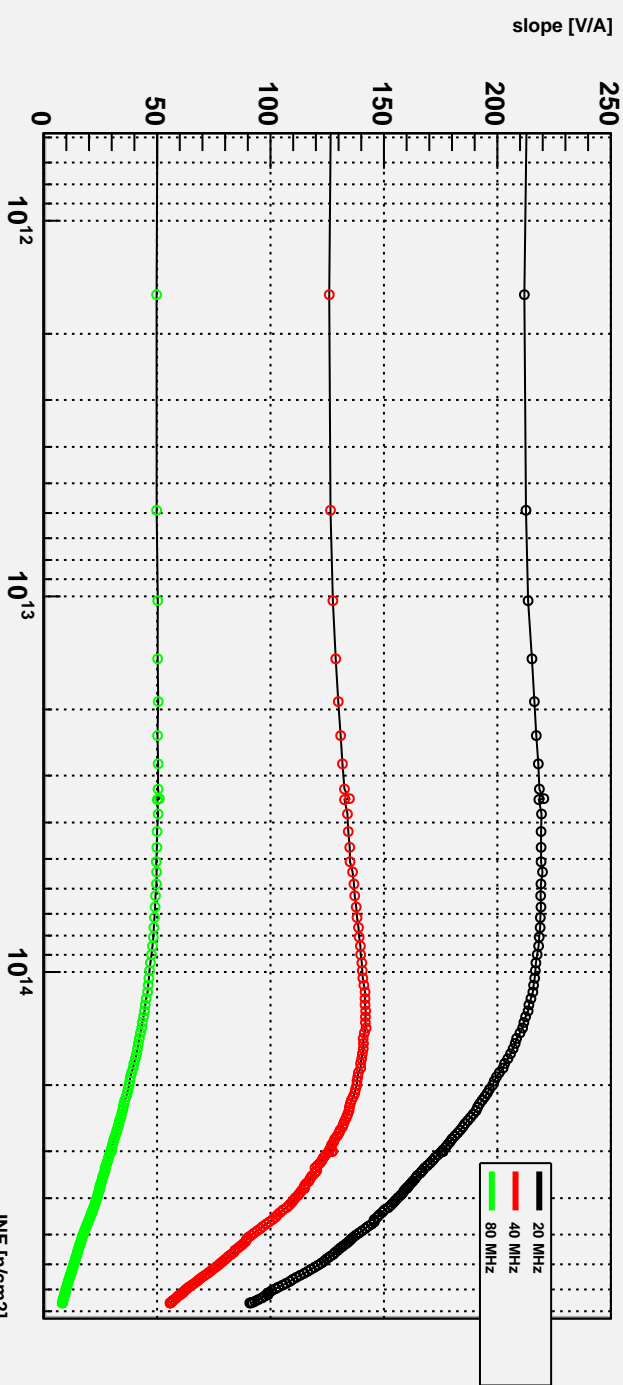
slope vs. flux (INF) at point zero for Dev 8 (HEC syst. GaAs), NA-method, poly-fit 50-200  $\mu$ A



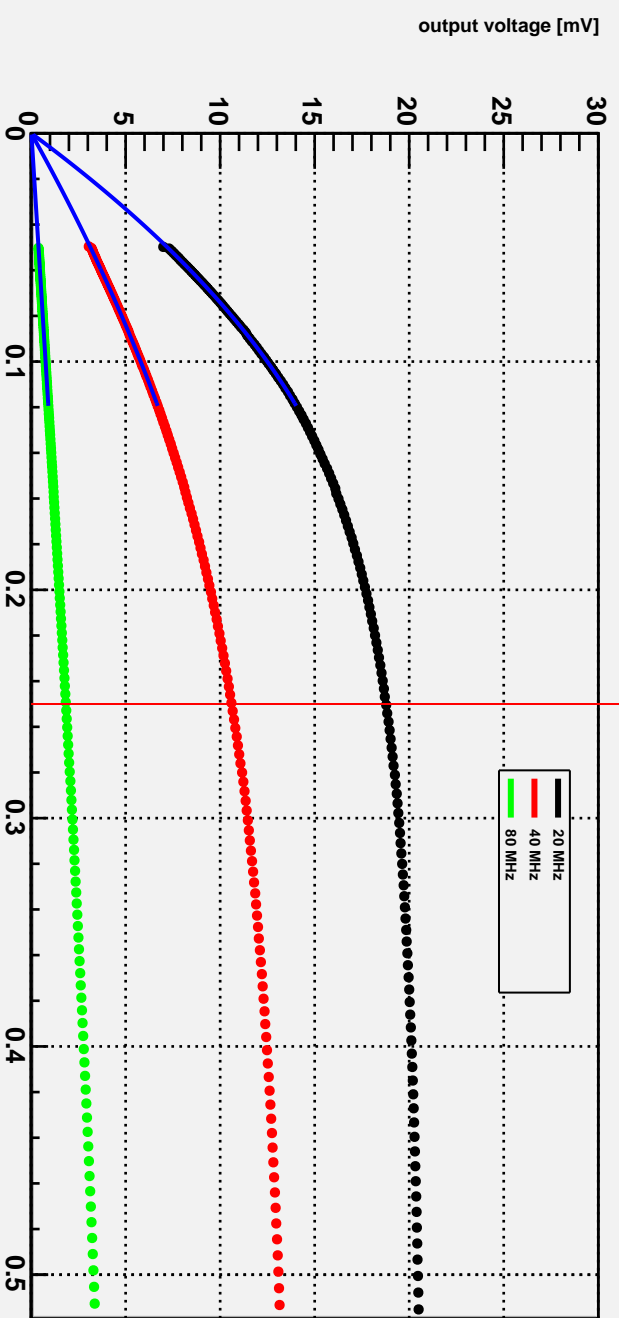
lin. measur. for Dev 8, slot: 4, Run no. 144



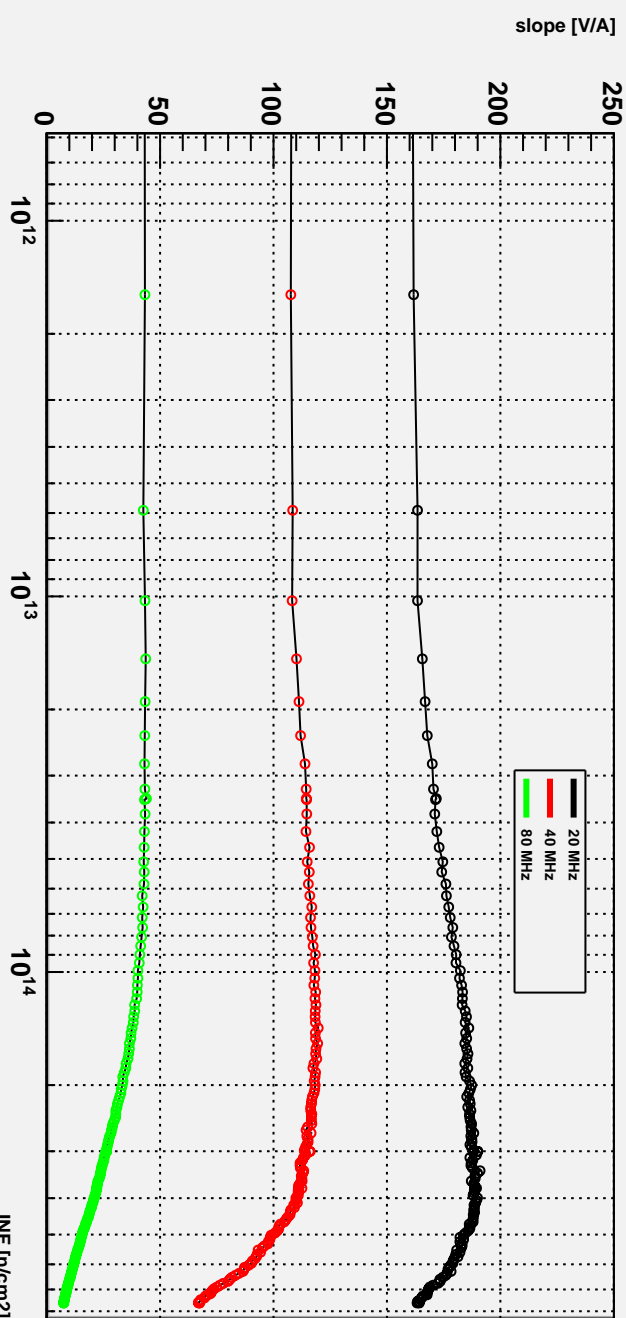
slope vs. flux (INF) at point zero for Dev 8 (HEC syst. GaAs), NA-method, poly-fit 50-500  $\mu$ A



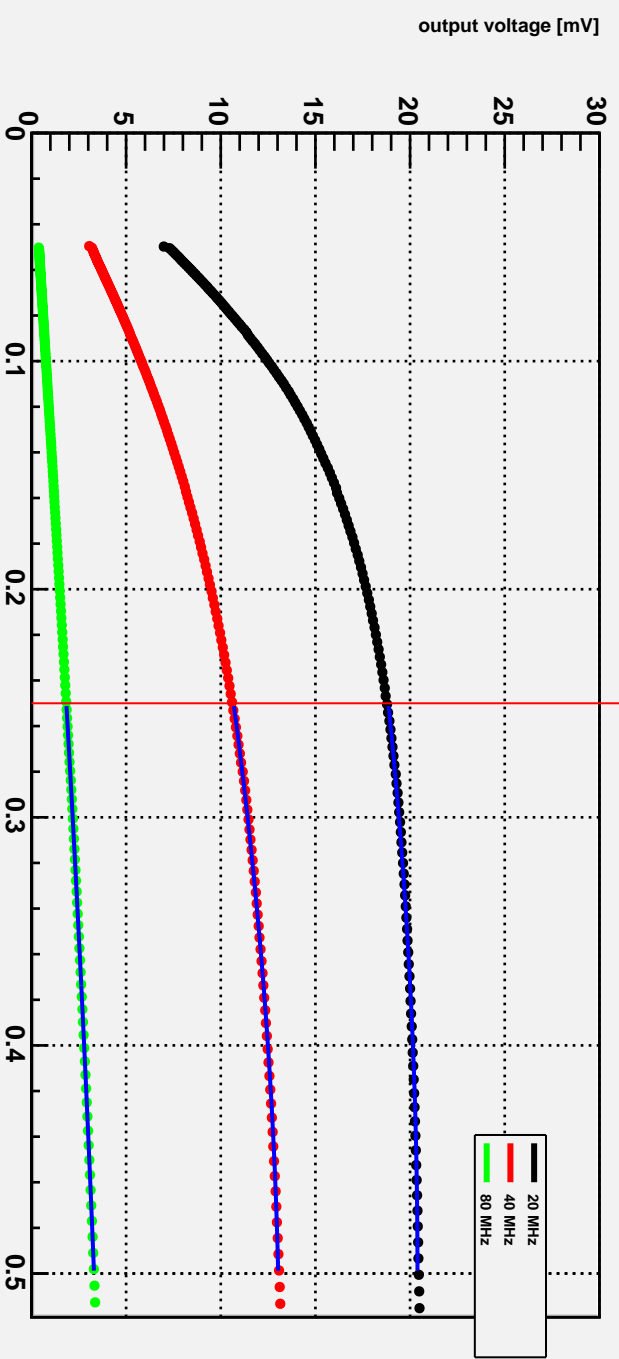
lin. measur. for Dev 8, slot: 4, Run no. 144



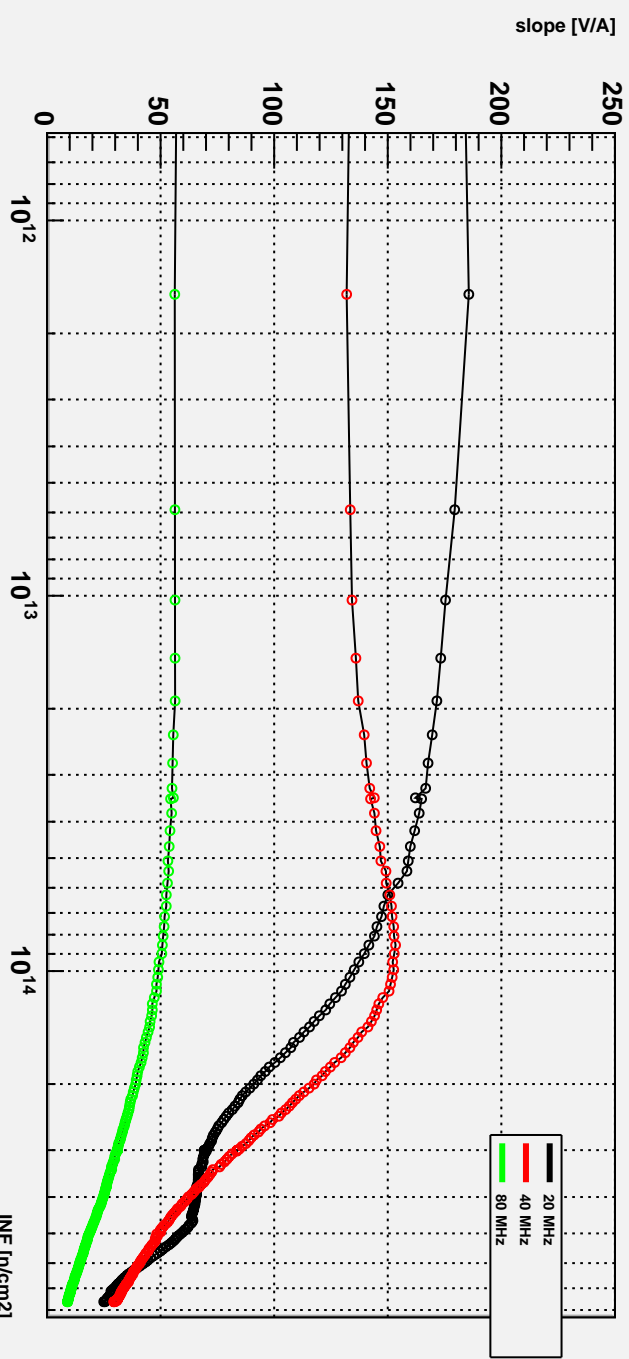
slope vs. flux (INF) at point zero for Dev 8 (HEC syst. GaAs), NA-method, poly-fit 80-120  $\mu$ A



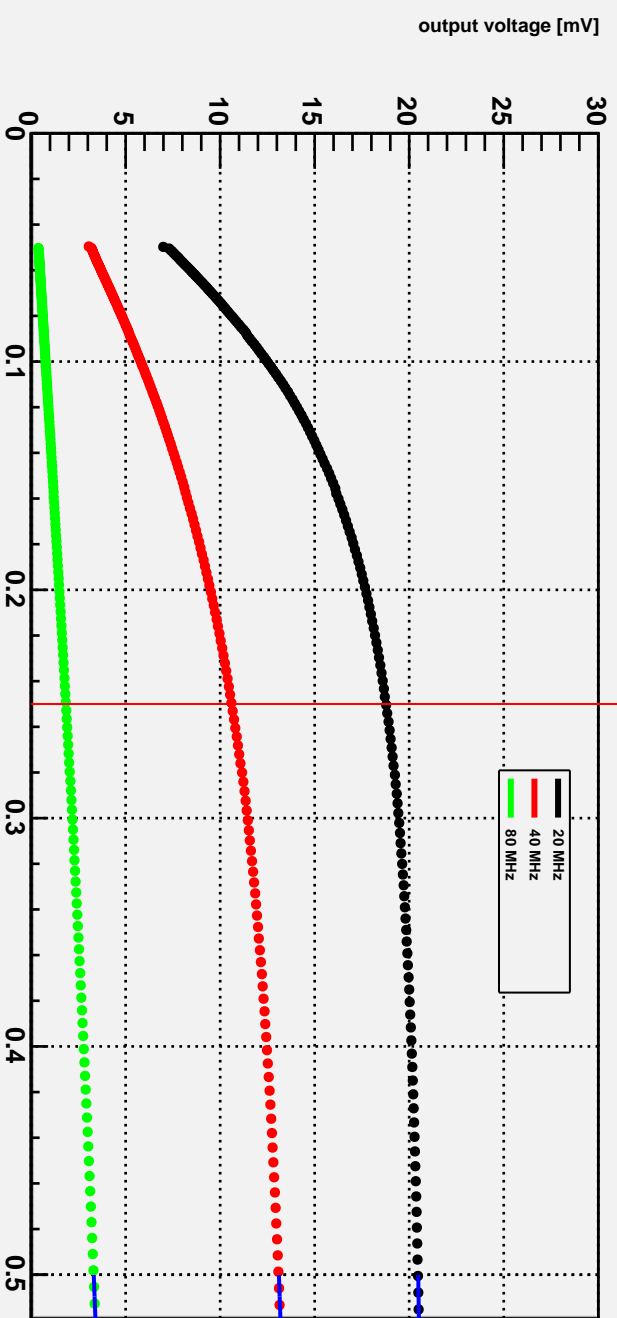
lin. measur. for Dev 8, slot: 4, Run no. 144



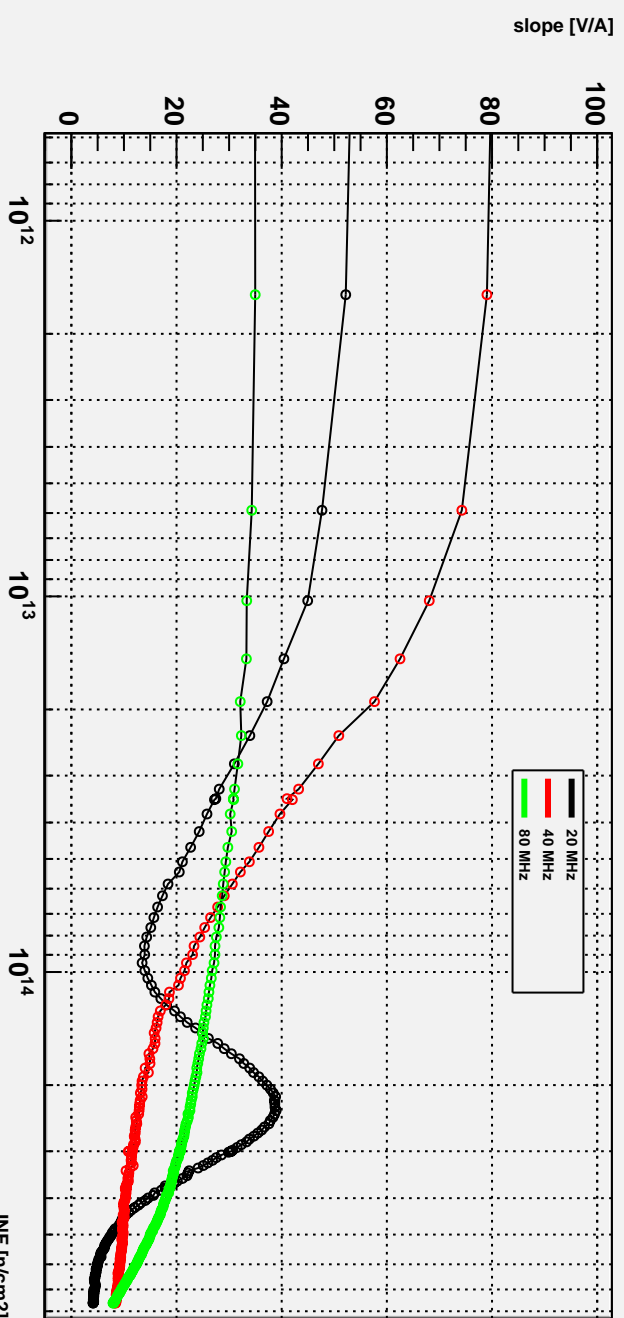
slope vs. flux (lINF) at point zero for Dev 8 (HEC syst. GaAs), NA-method, poly-fit 250-500  $\mu$ A



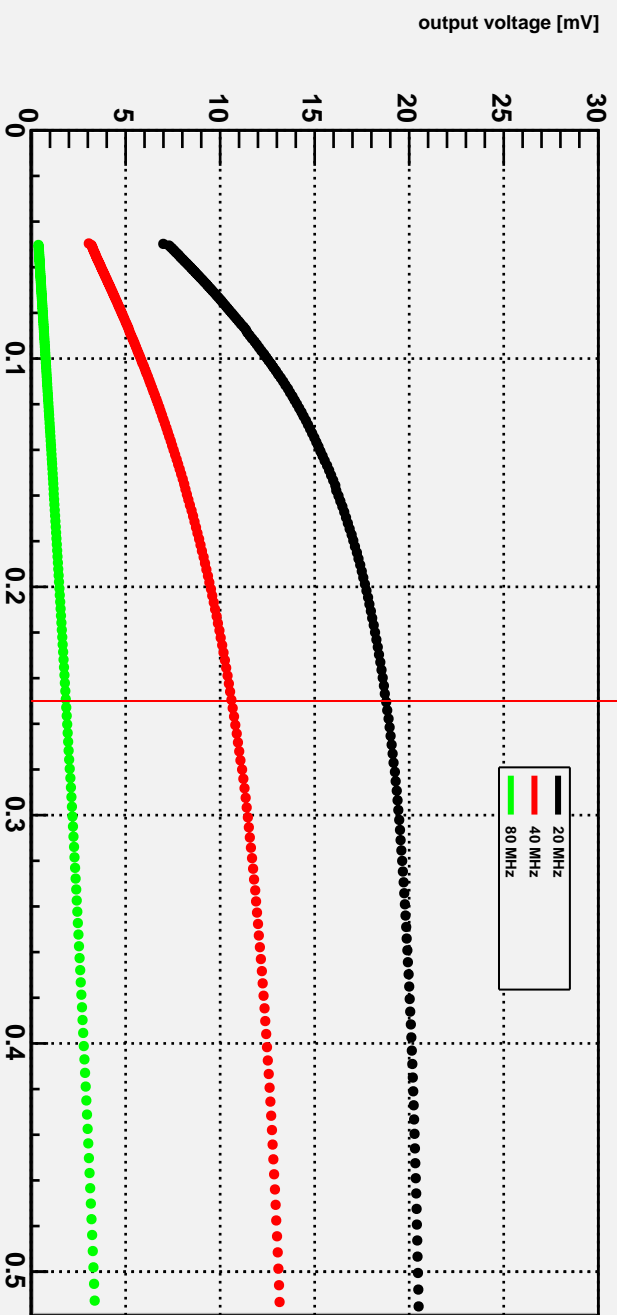
lin. measur. for Dev 8, slot: 4, Run no. 144



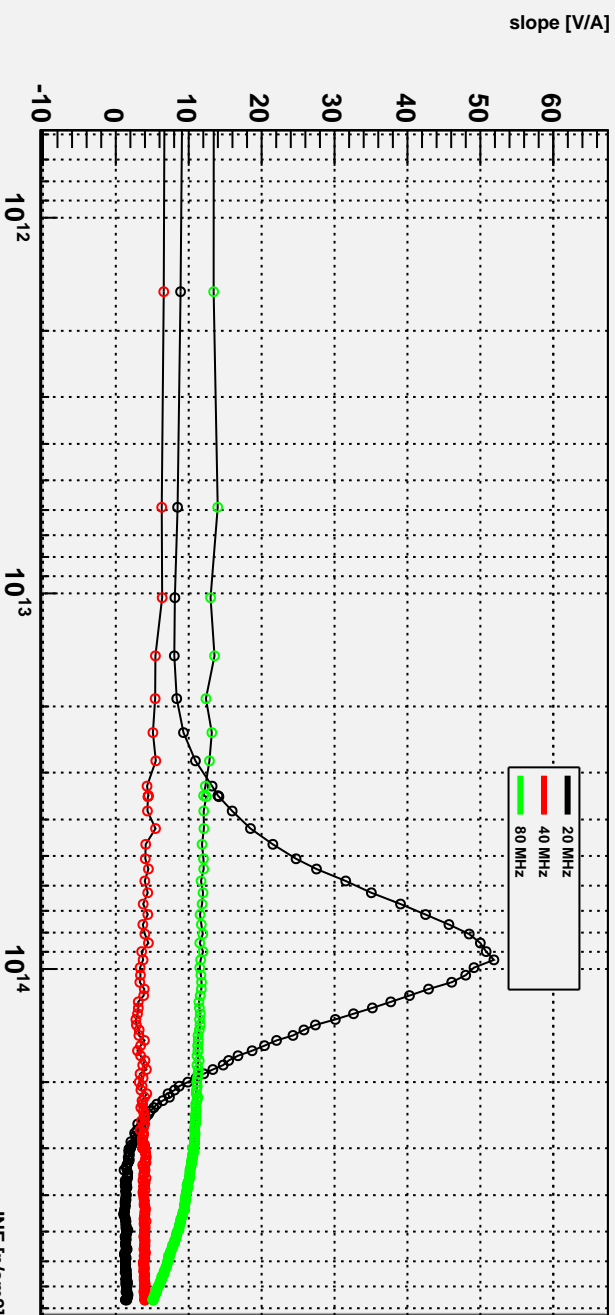
slope vs. flux (lINF) at point zero for Dev 8 (HEC syst. GaAs), NA-method, poly-fit 500-900  $\mu$ A



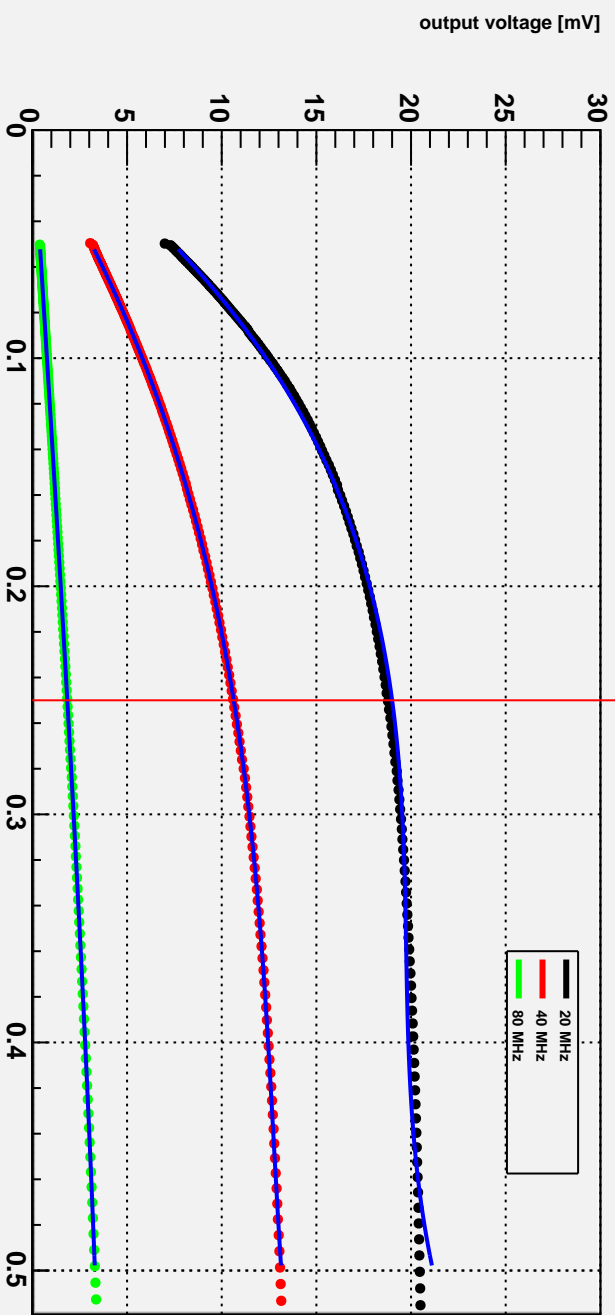
lin. measur. for Dev 8, slot: 4, Run no. 144



slope vs. flux (INF) at point zero for Dev 8 (HEC syst. GaAs), NA-method, poly-fit 800-1200  $\mu$ A



lin. measur. for Dev 8, slot: 4, Run no. 144



slope vs. flux (lINF) at point zero for Dev 8 (HEC syst. GaAs), NA-method, poly3-fit 50-500  $\mu$ A

