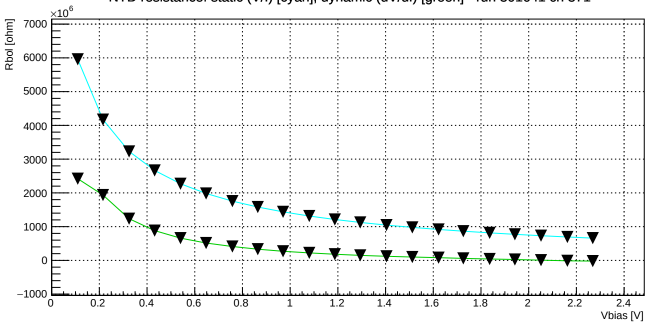
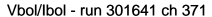
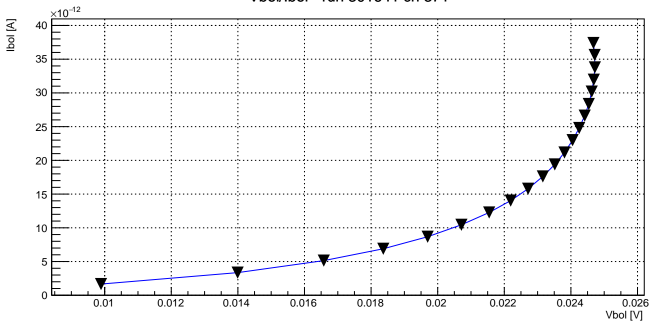
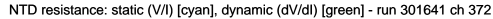


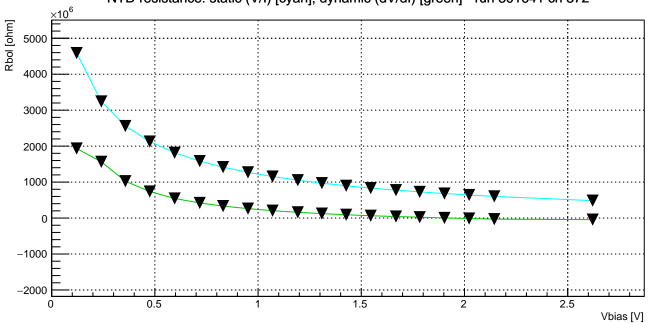
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301641 ch 371

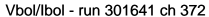


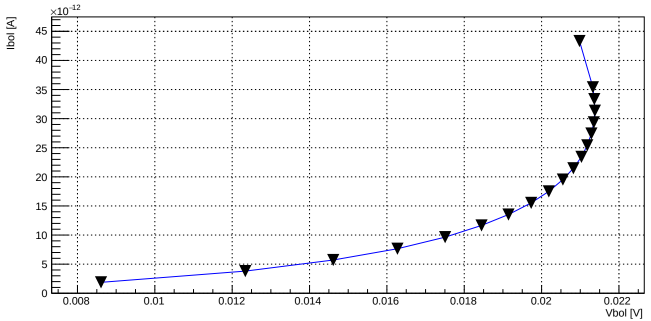




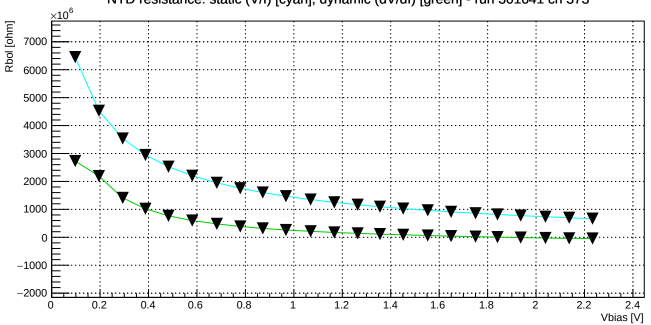


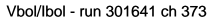


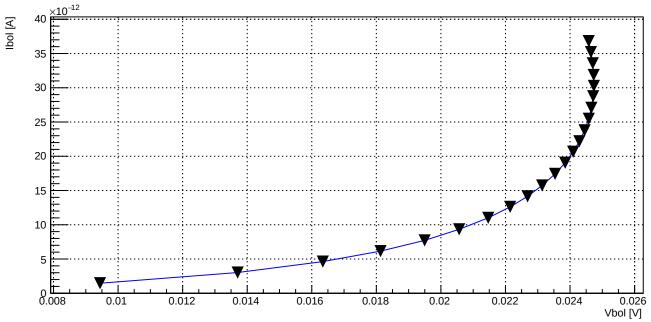


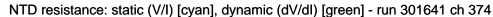


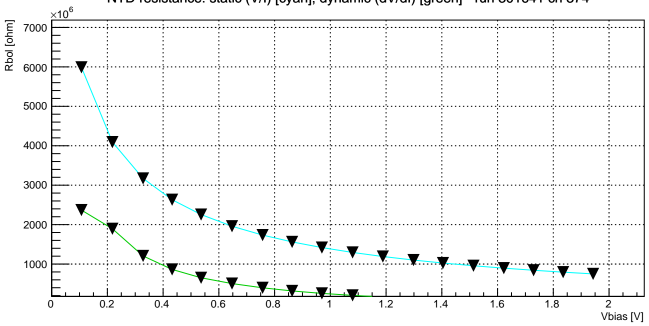


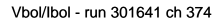


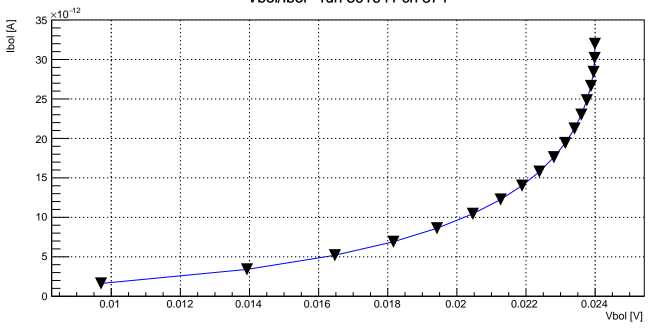


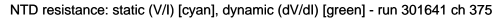


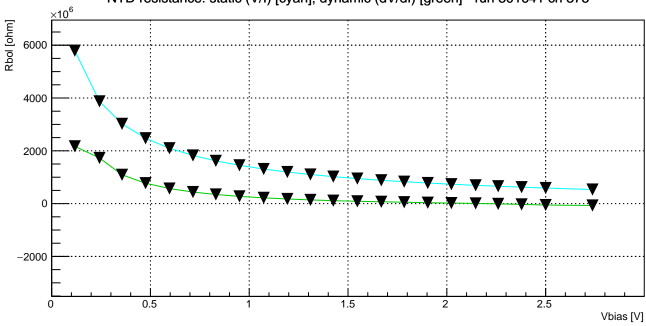




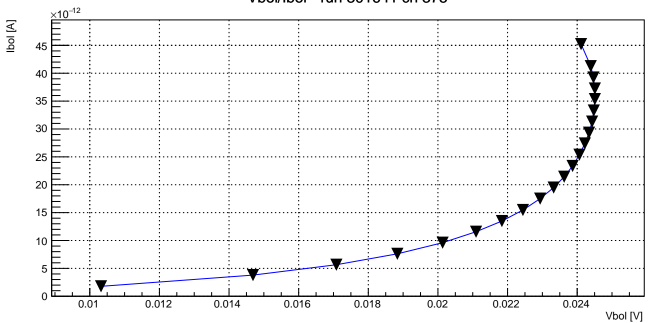




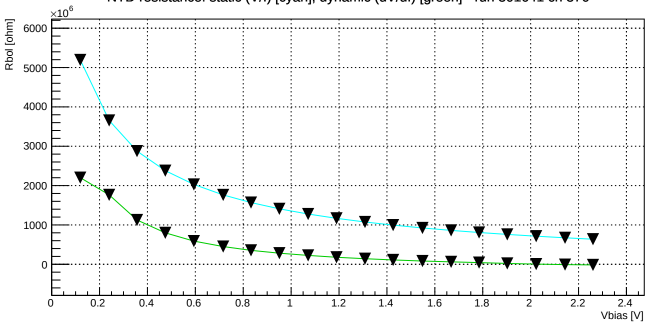


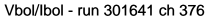


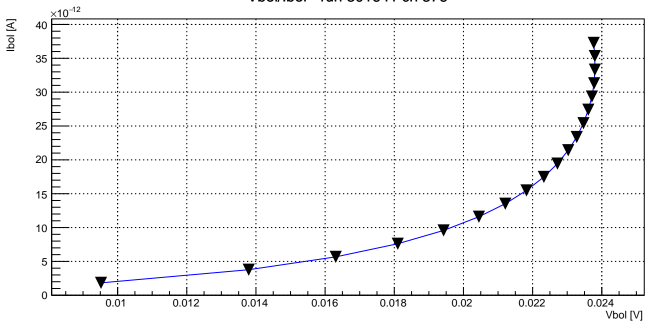


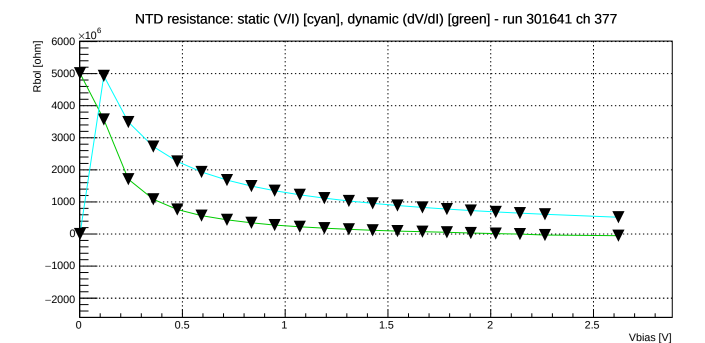


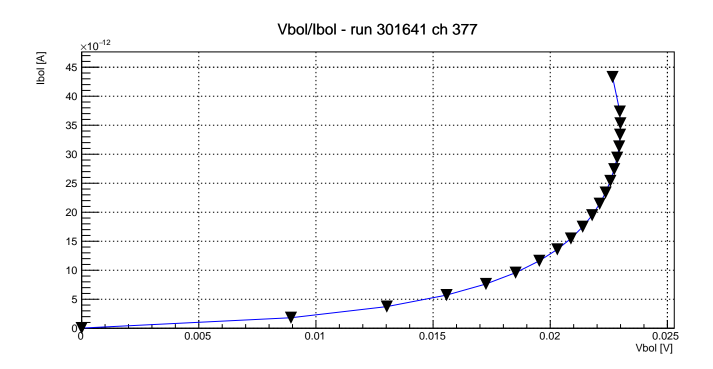


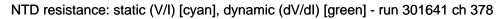


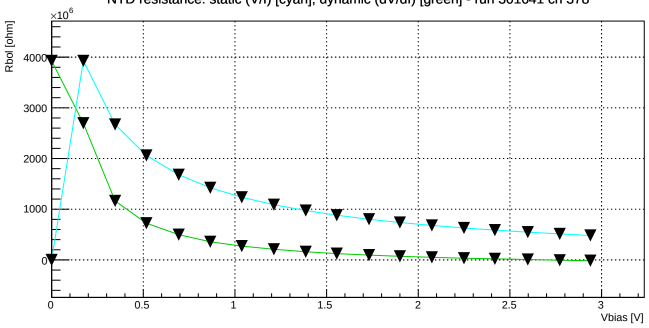


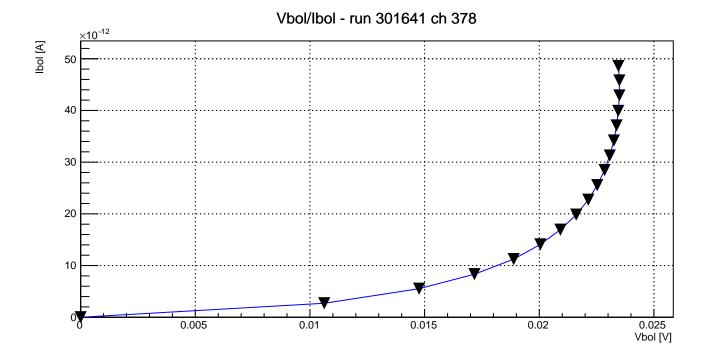


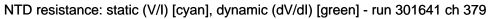


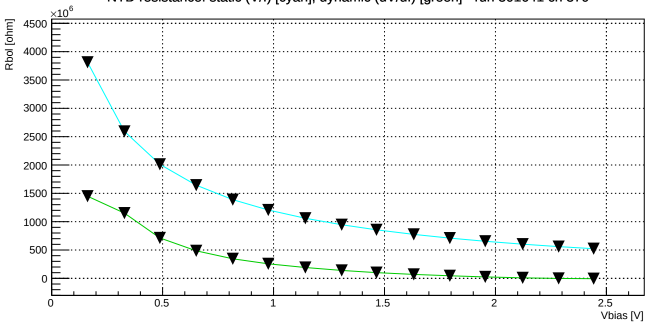


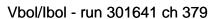


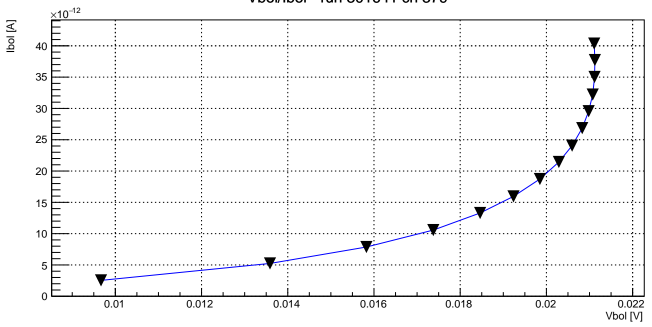




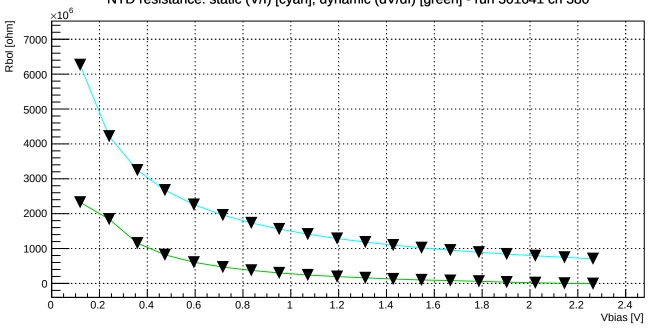


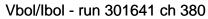


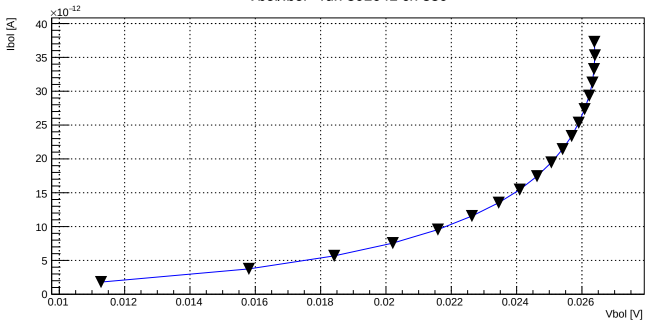




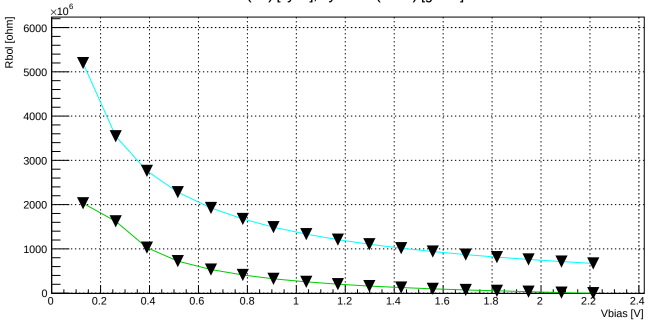


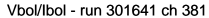


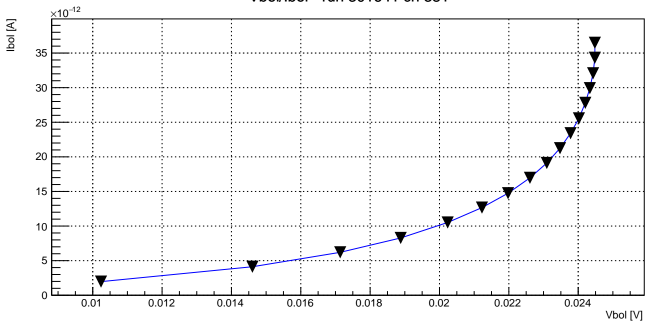


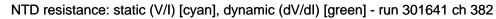


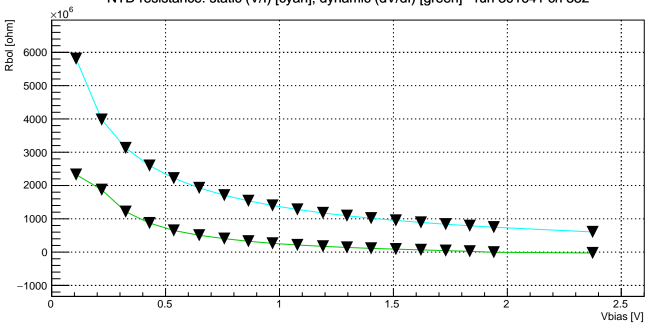
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301641 ch 381

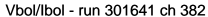


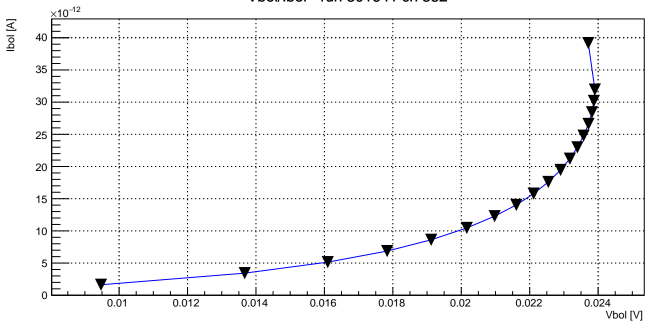


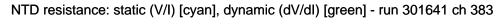


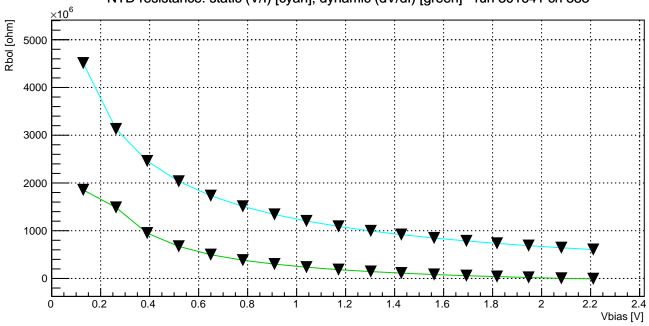


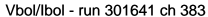


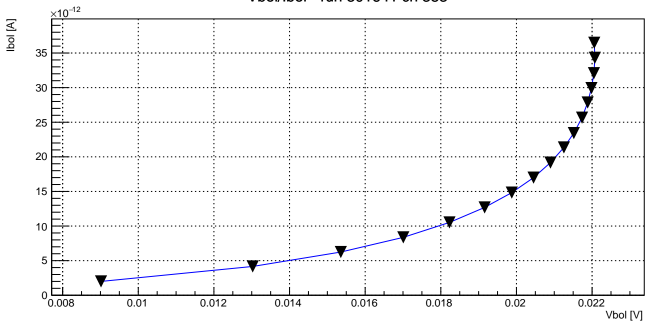


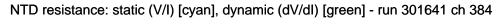


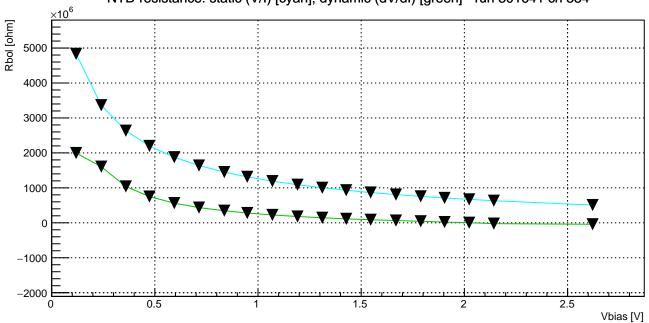


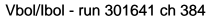


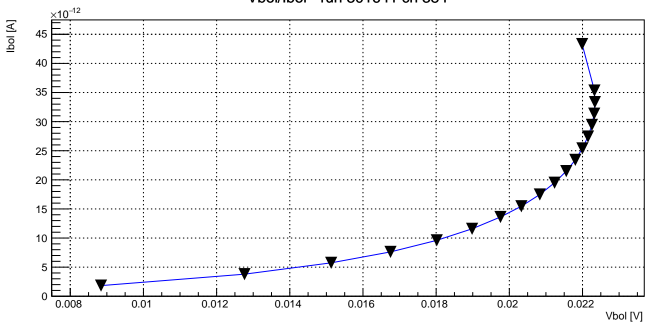




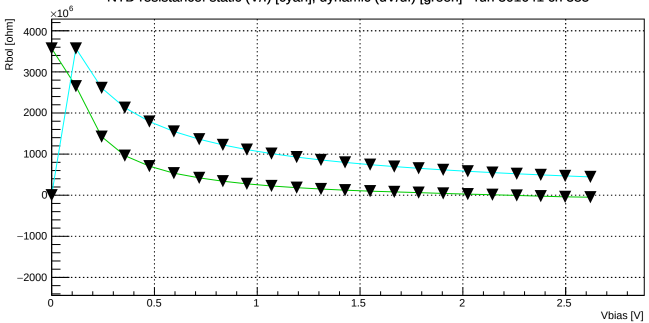


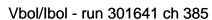


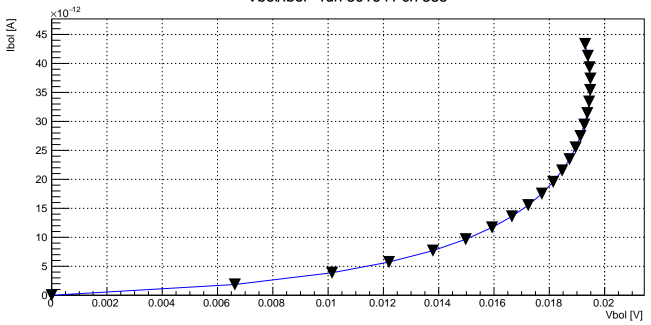


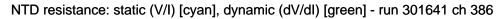


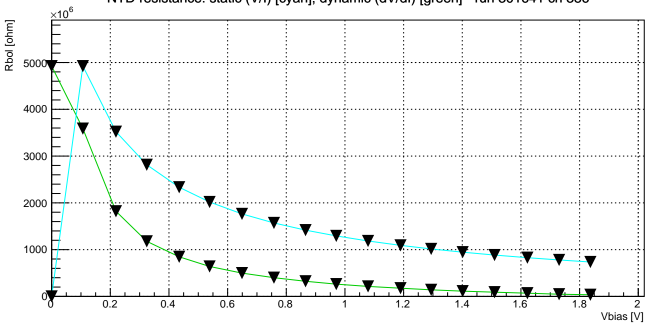


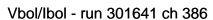


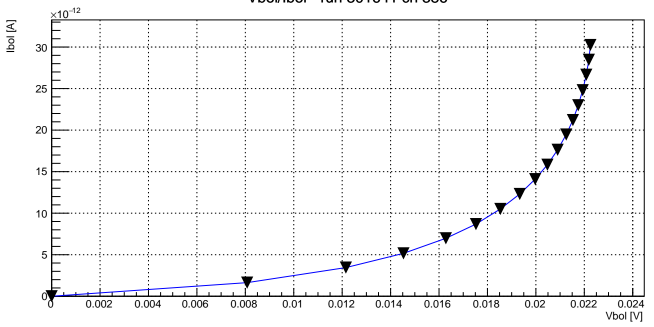


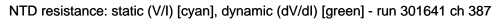


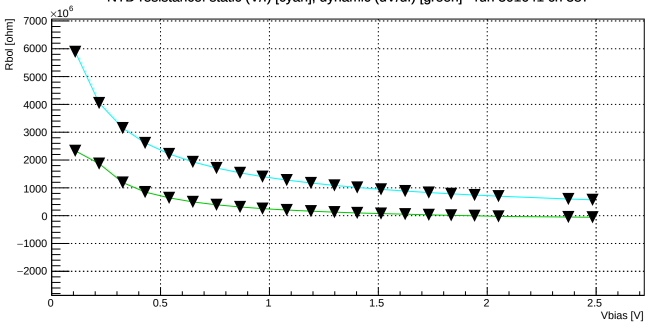


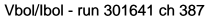


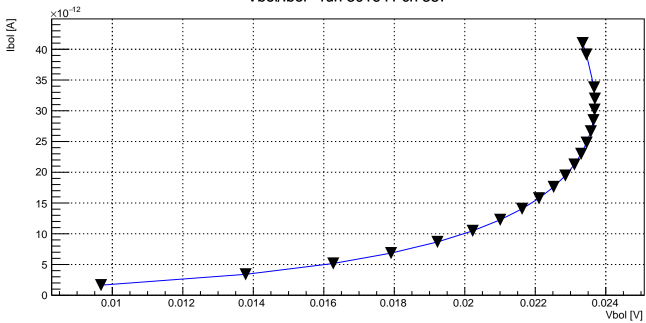


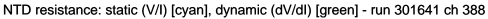


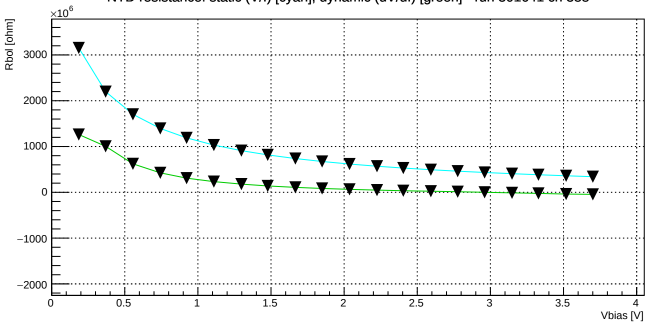


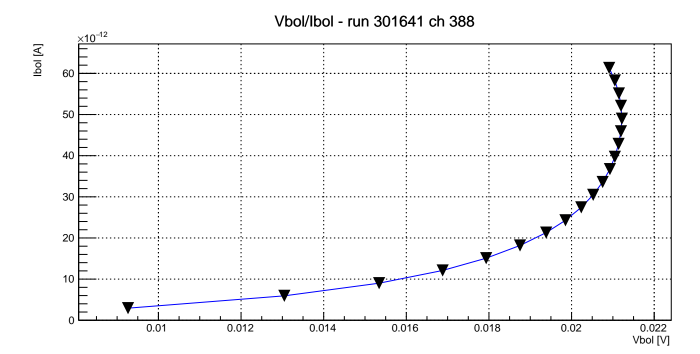


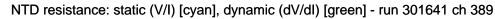


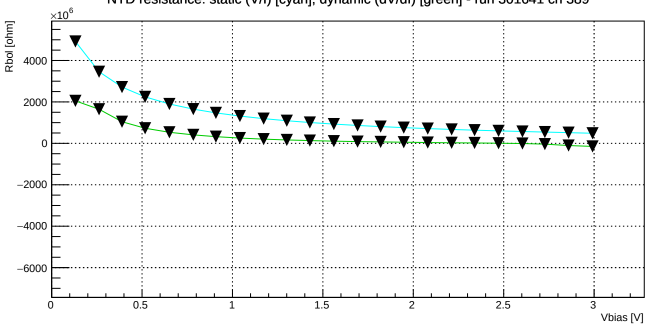


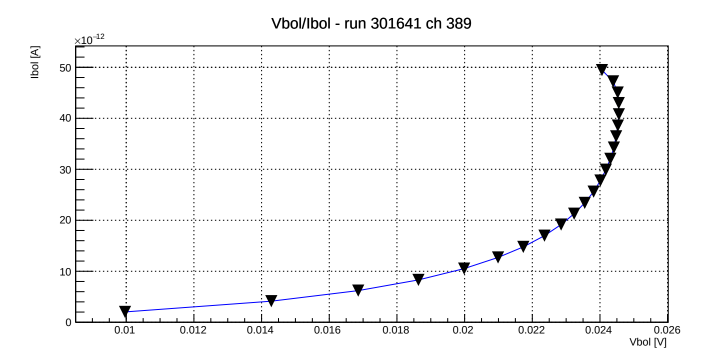


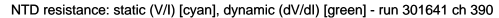


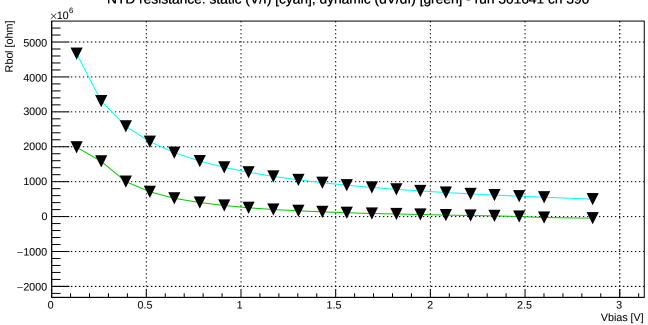


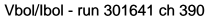


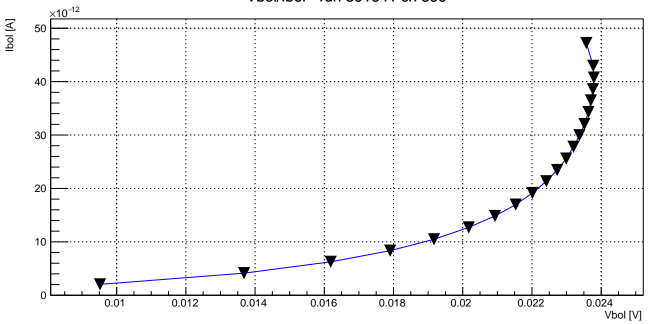


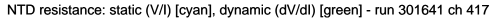


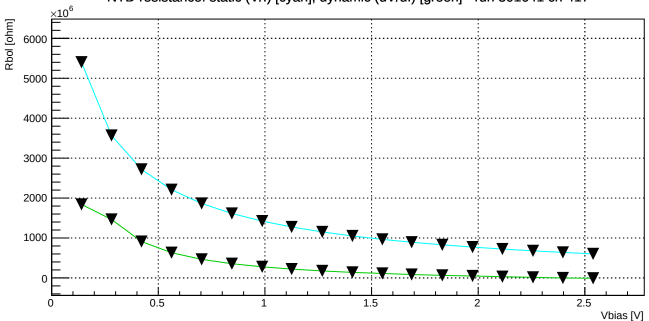


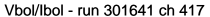


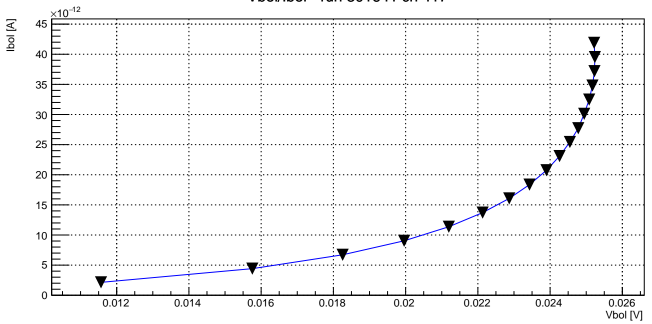


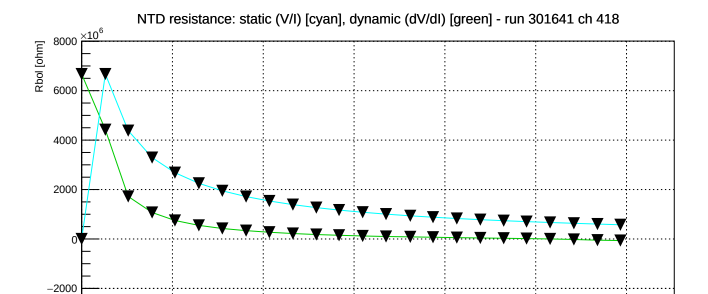




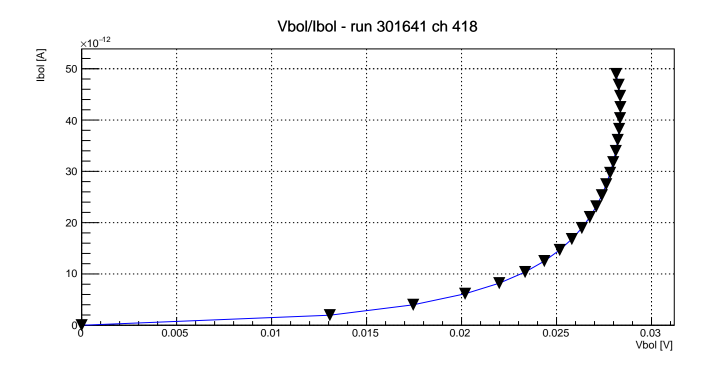


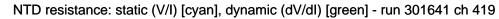


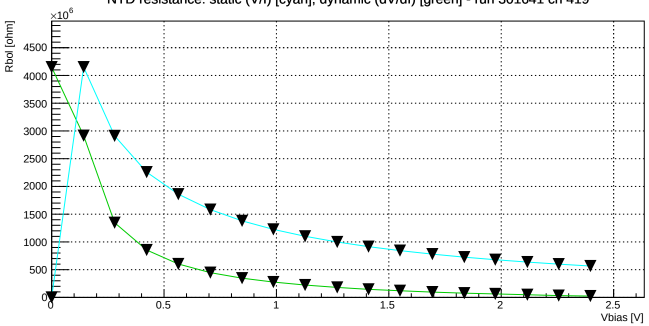


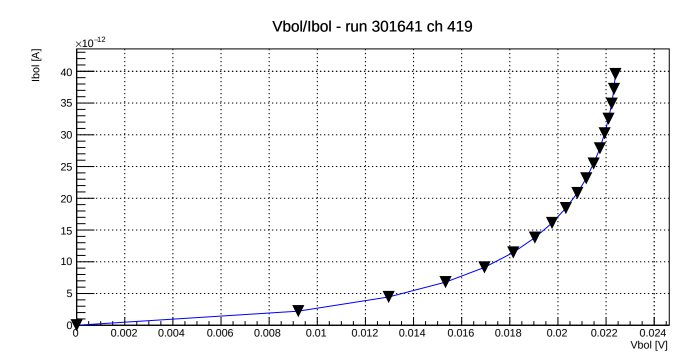


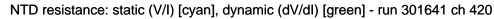
Vbias [V]

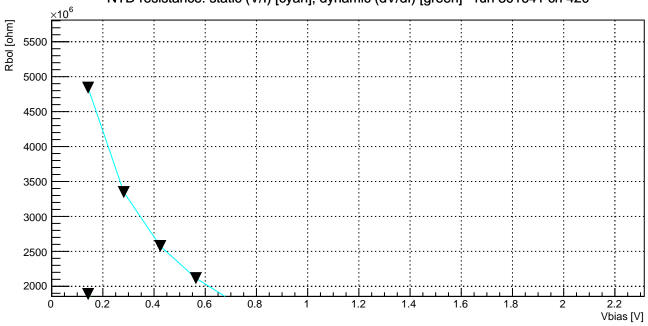




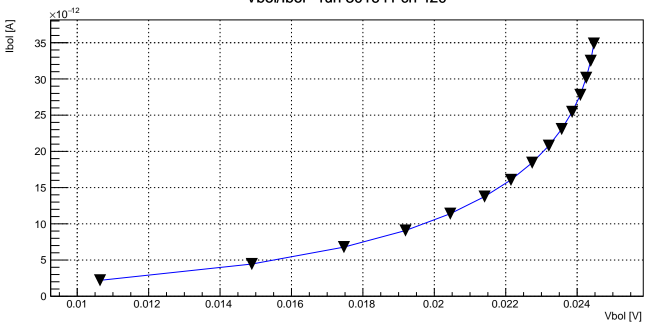




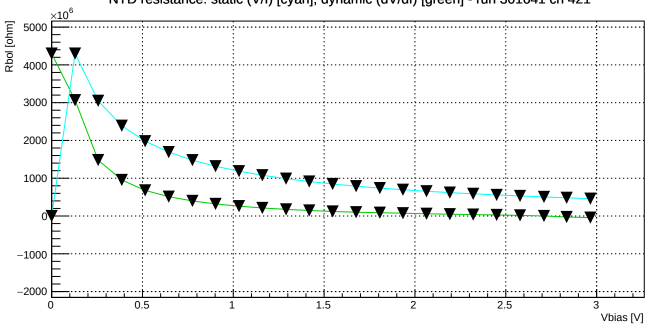


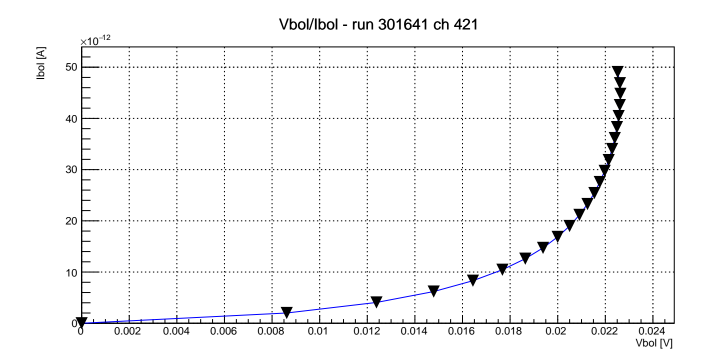


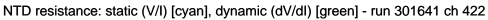


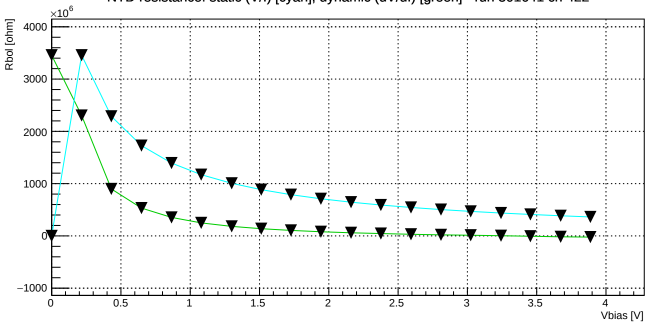


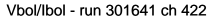
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301641 ch 421

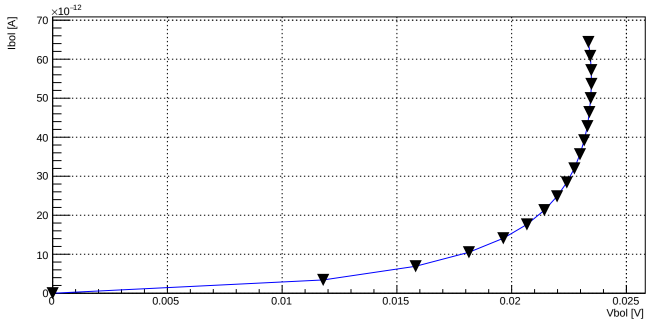




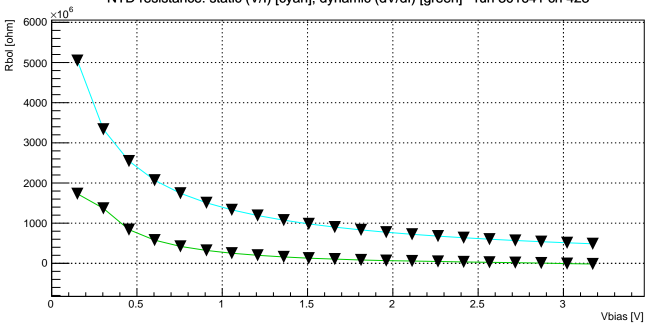


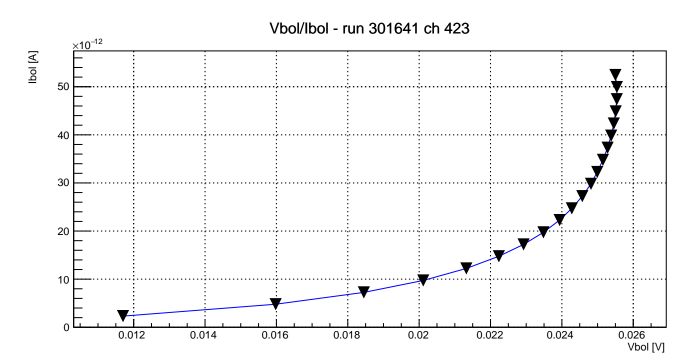


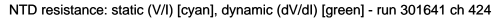


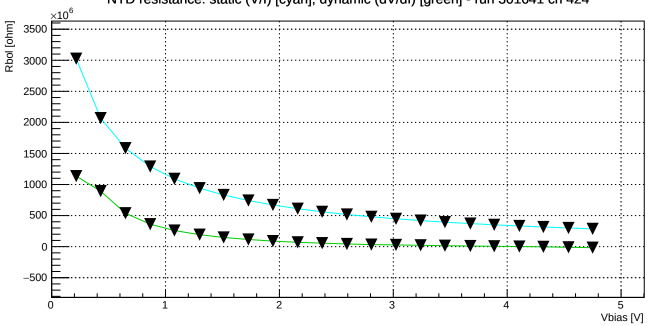


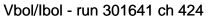


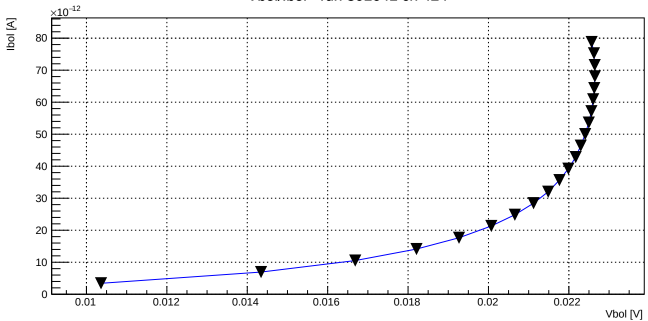


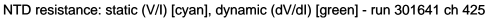


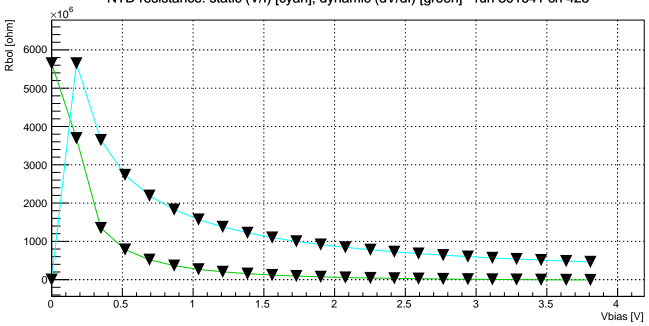


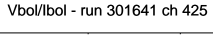


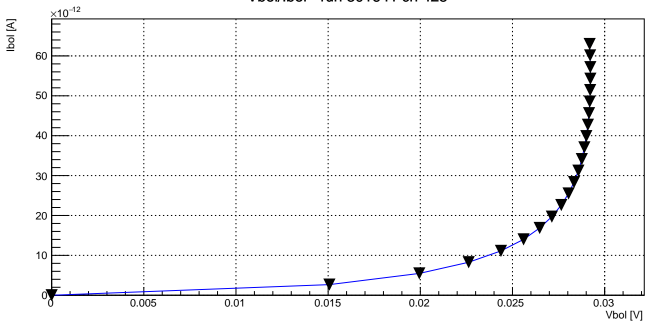


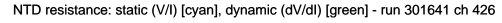


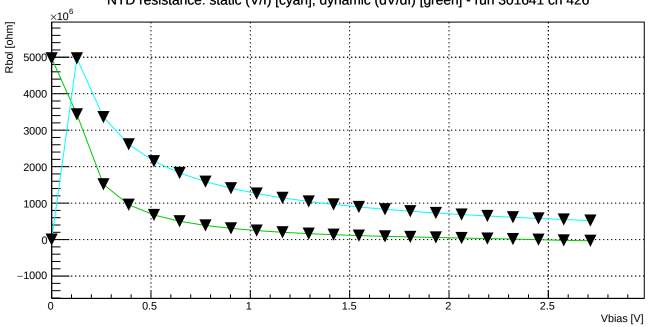


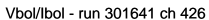


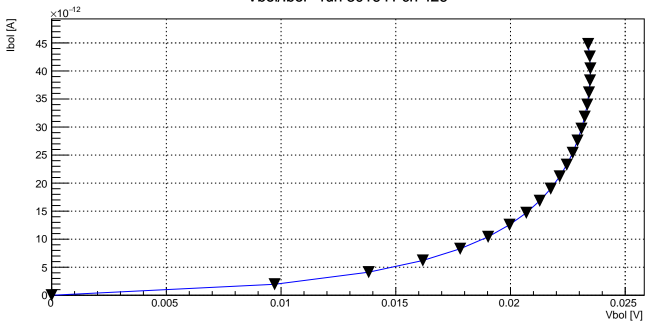


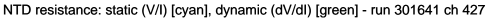


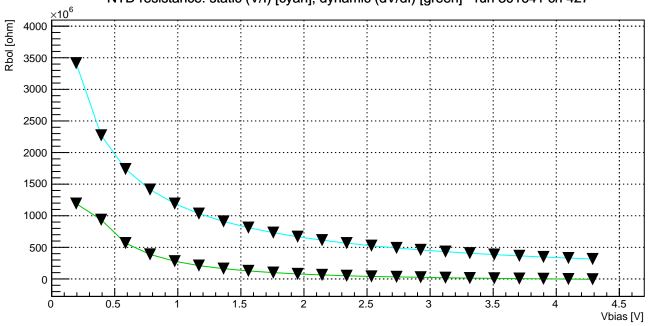


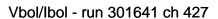


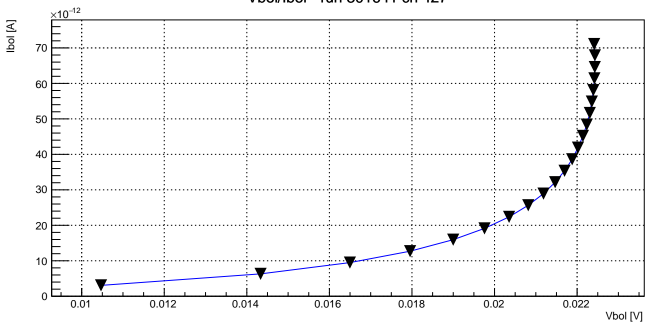


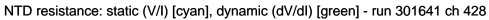


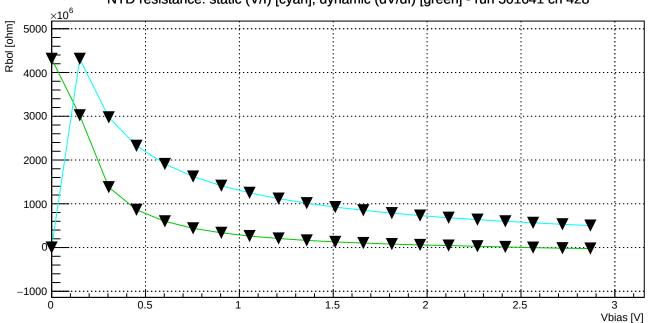


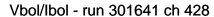


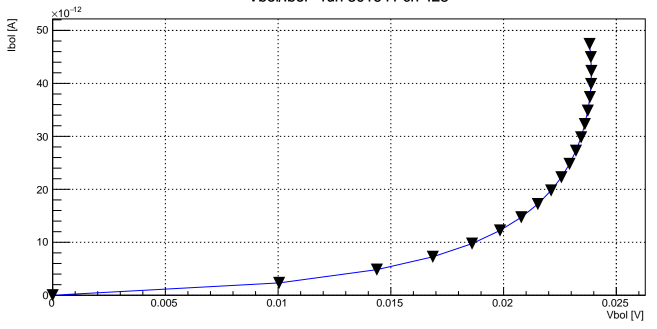


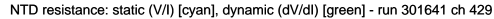


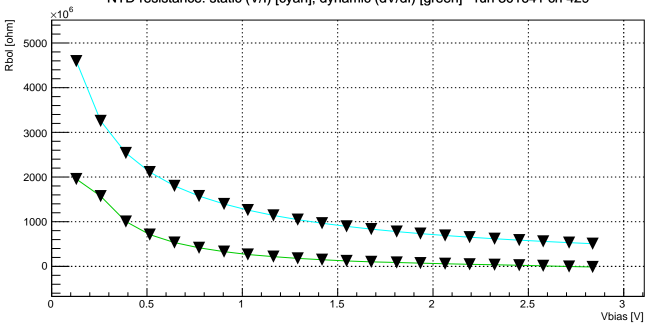


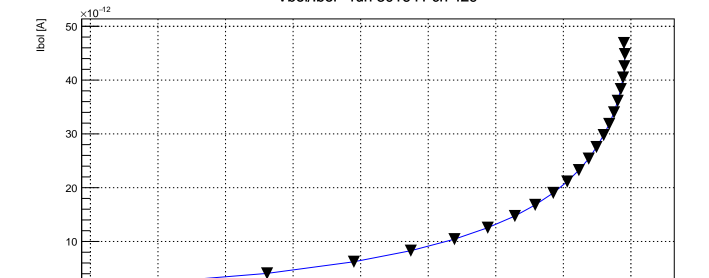












0.016

0.018

0.02

0.022

0.024 Vbol [V]

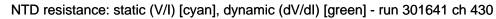
0.008

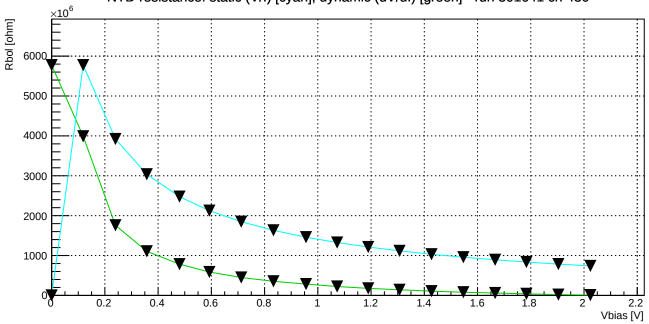
0.01

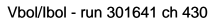
0.012

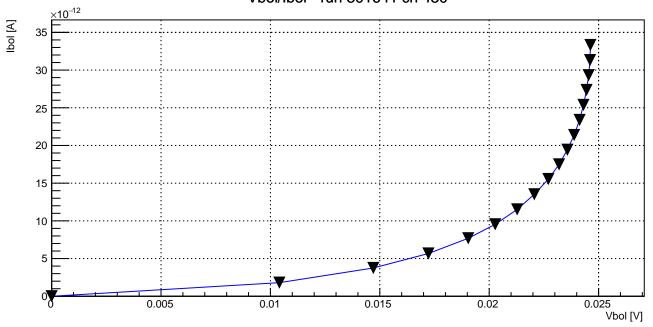
0.014

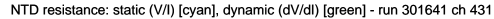
Vbol/lbol - run 301641 ch 429

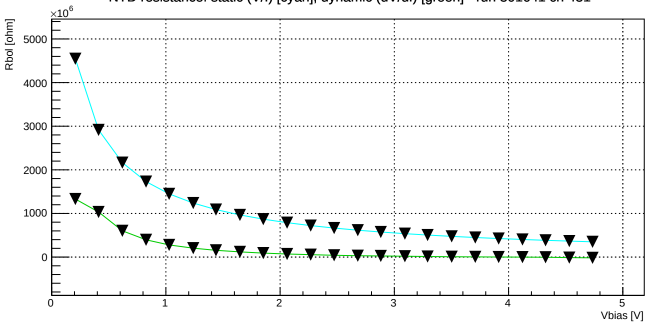


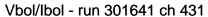


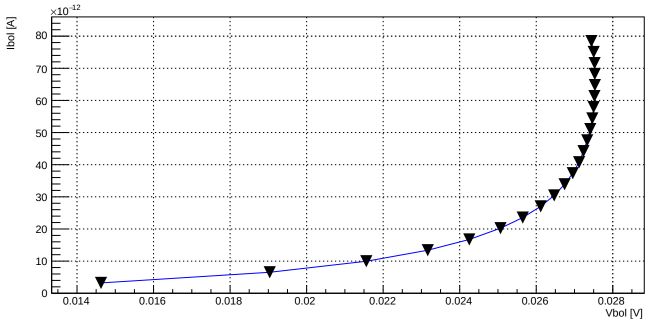




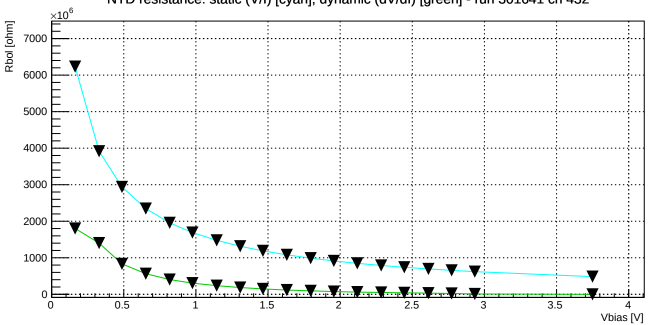


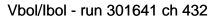


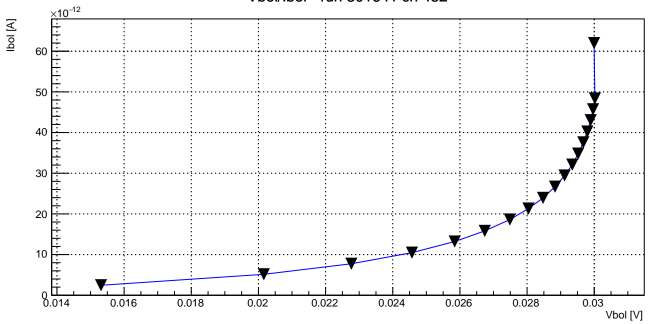


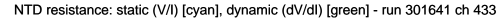


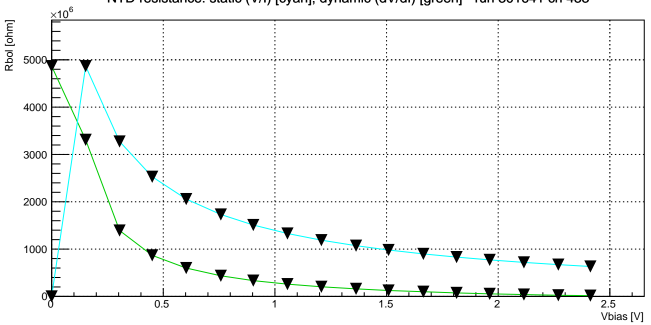


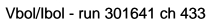


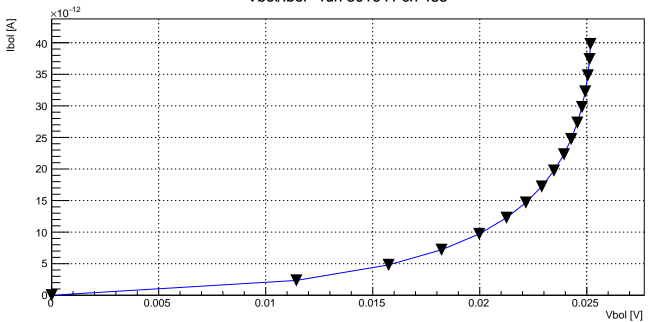


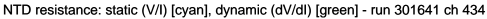


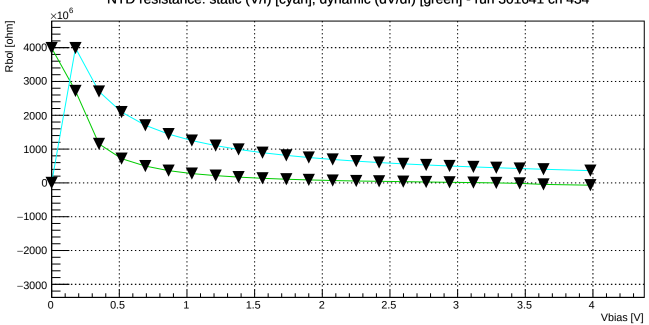


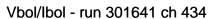


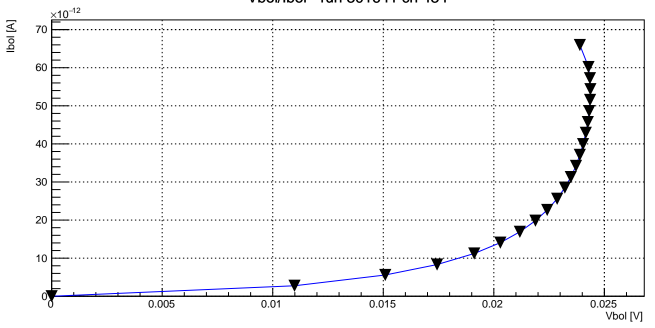


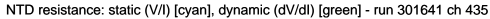


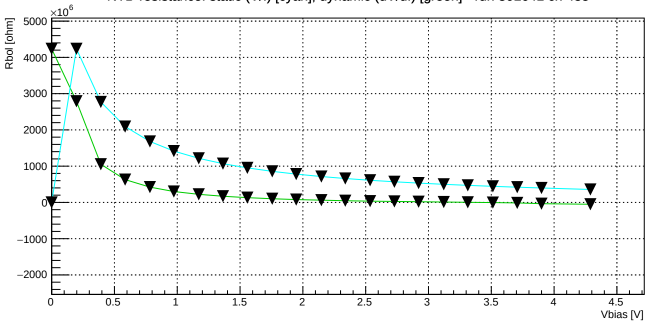


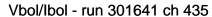


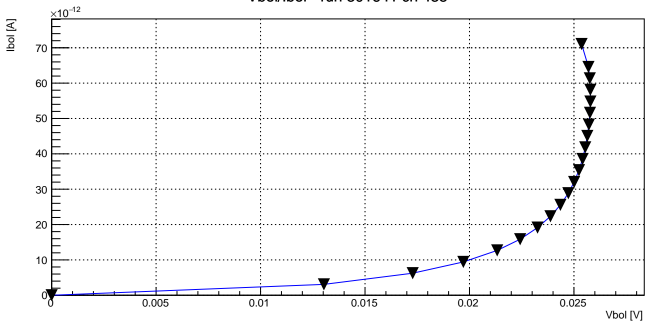




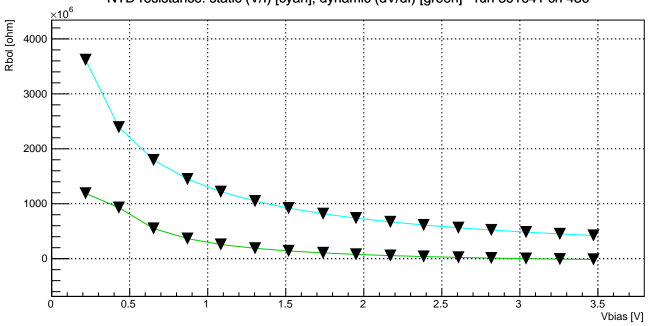


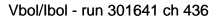


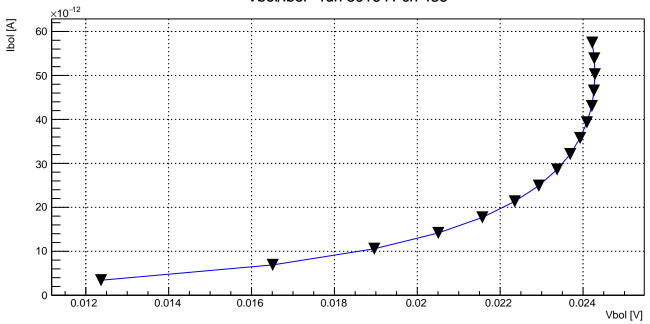




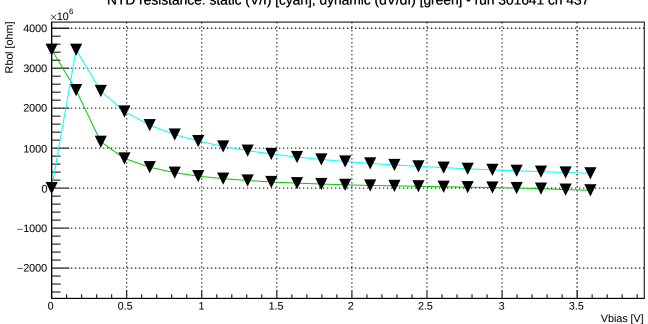


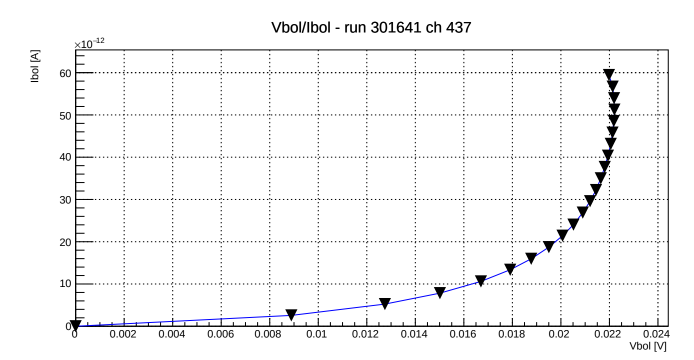


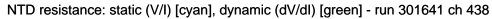


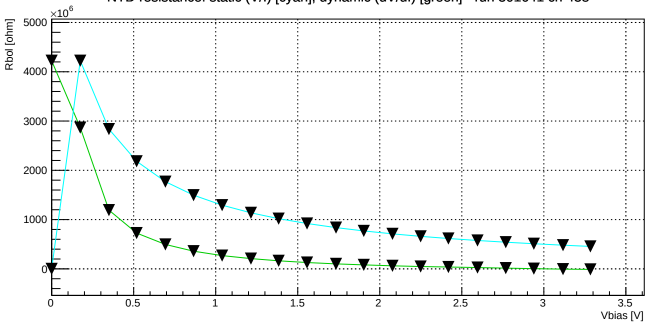


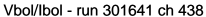


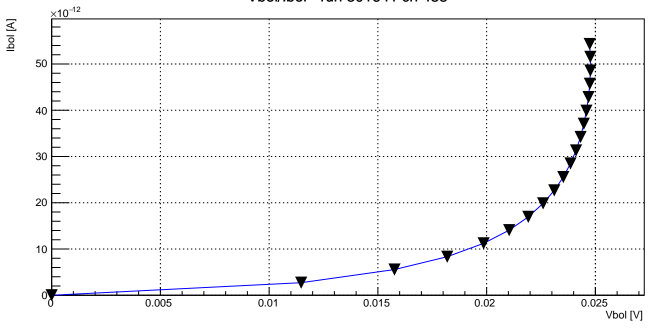




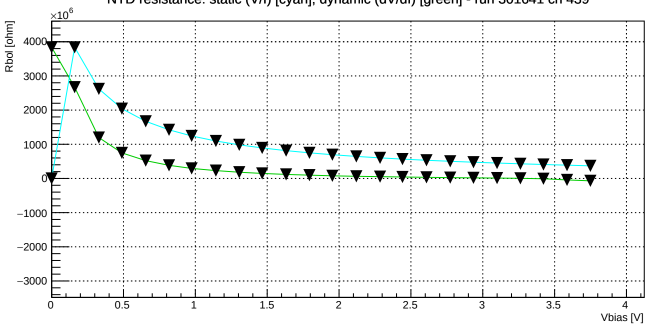


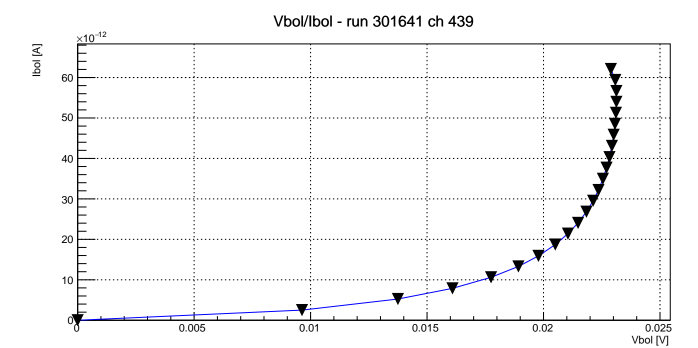


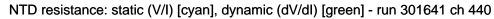


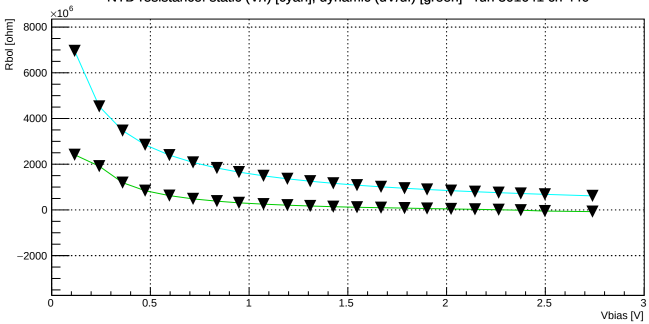


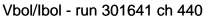


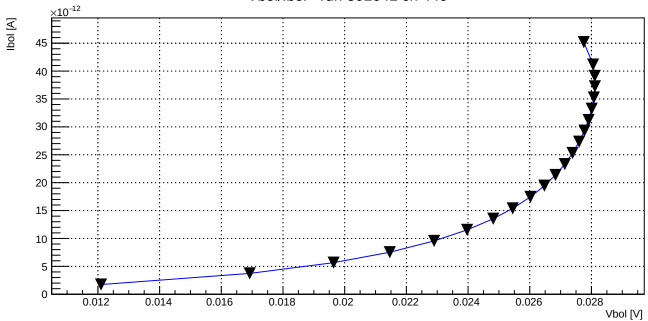


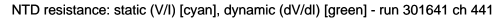


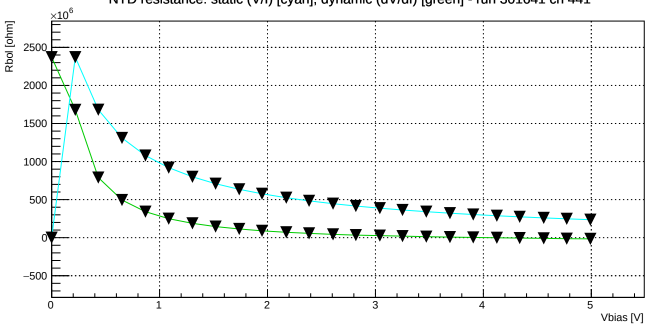


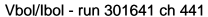


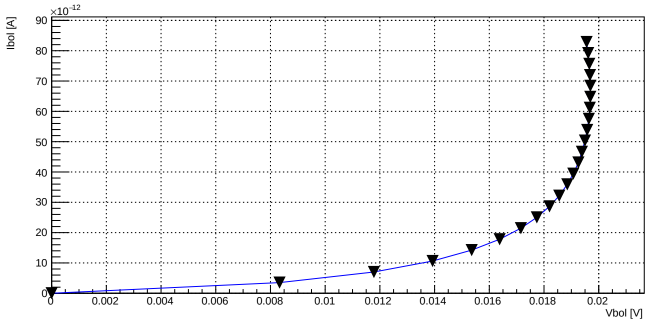


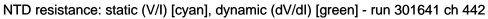


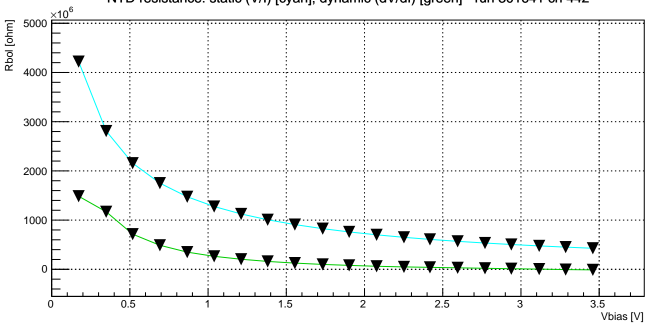


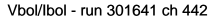


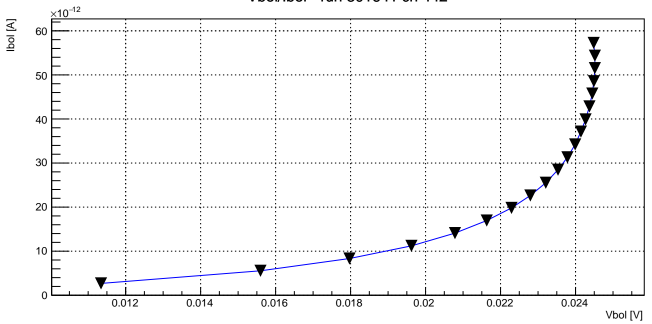


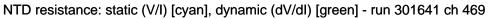


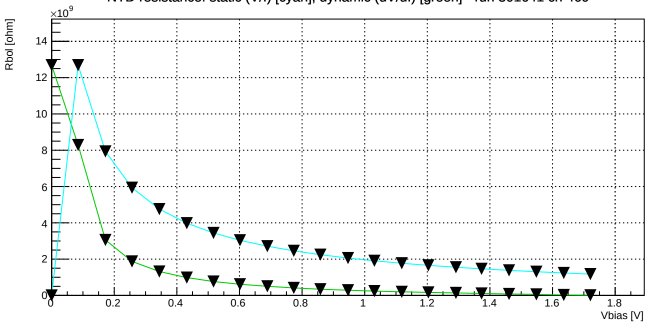


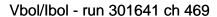


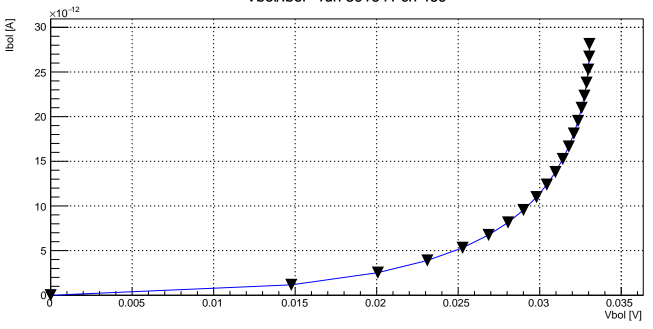




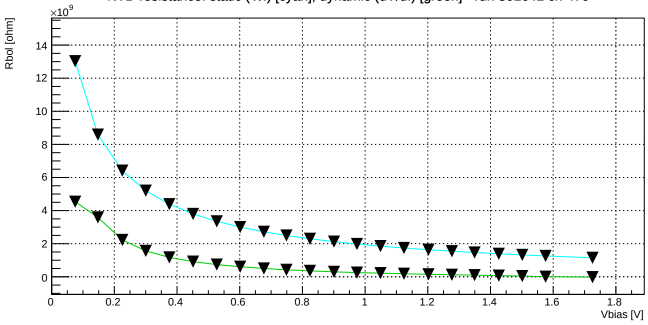


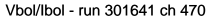


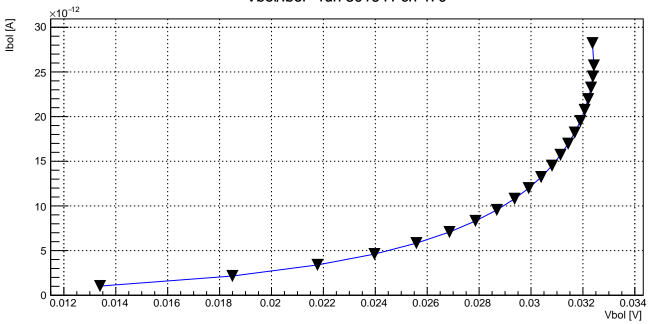


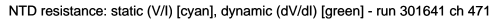


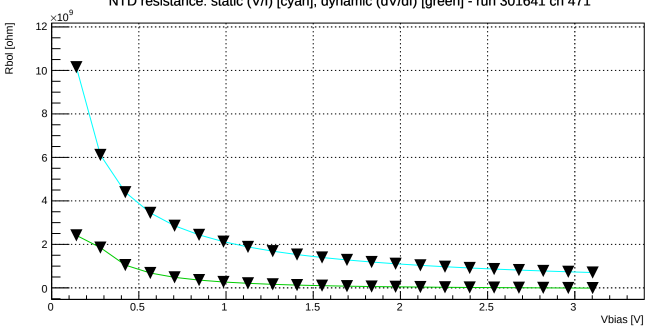


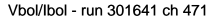


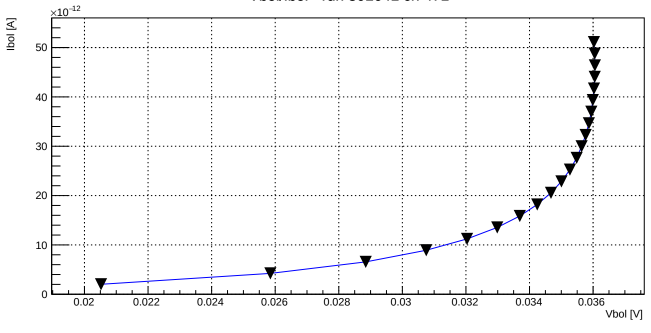


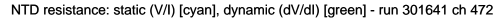


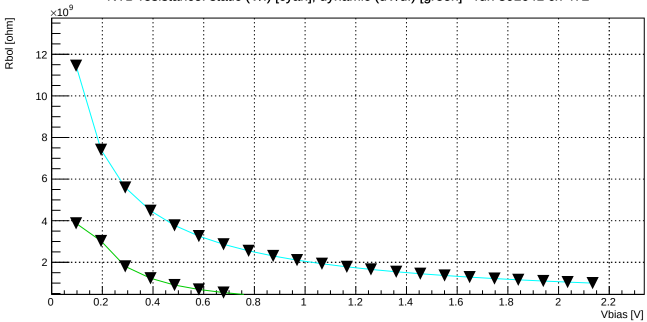


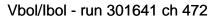


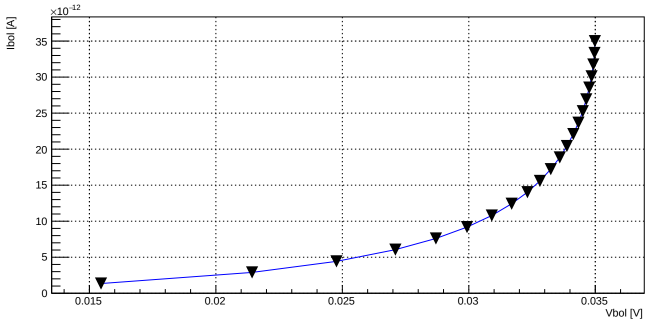


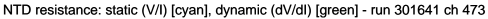


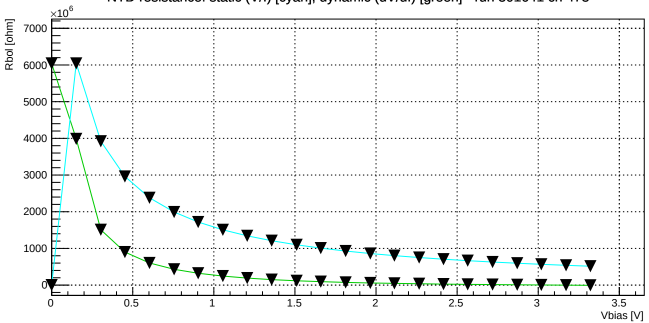


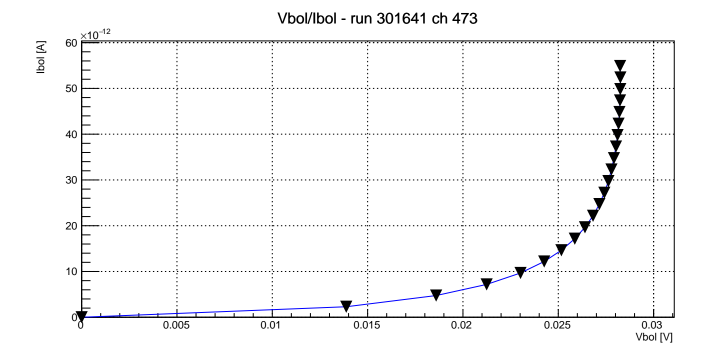


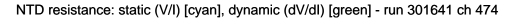


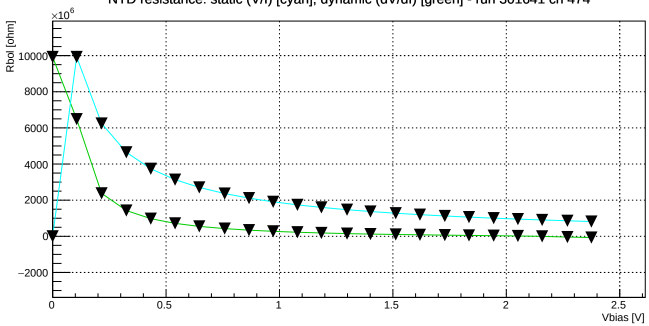


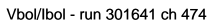


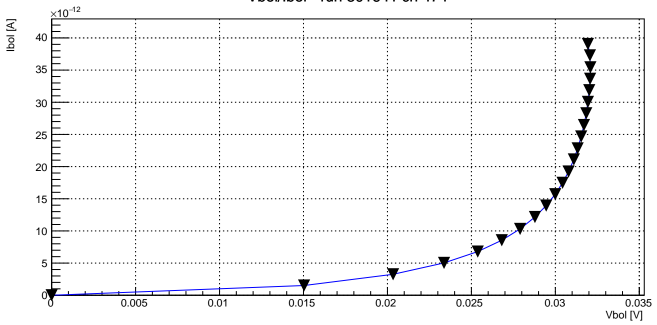


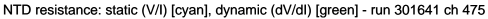


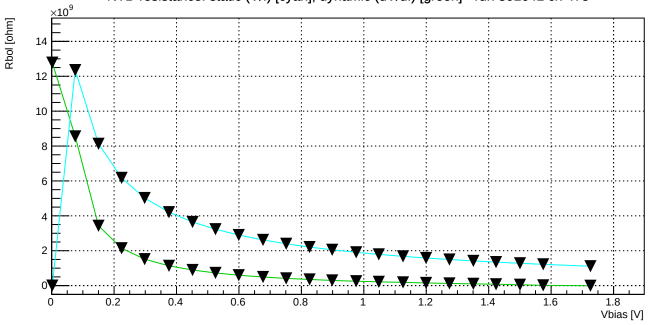


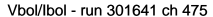


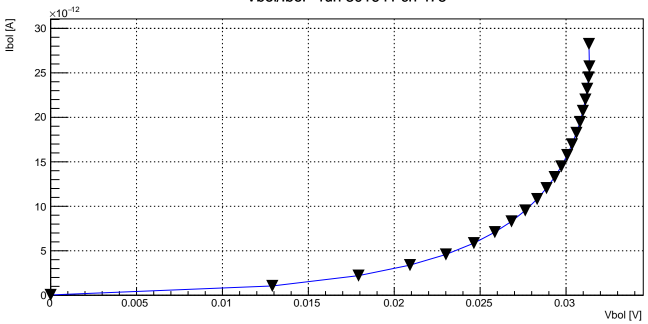




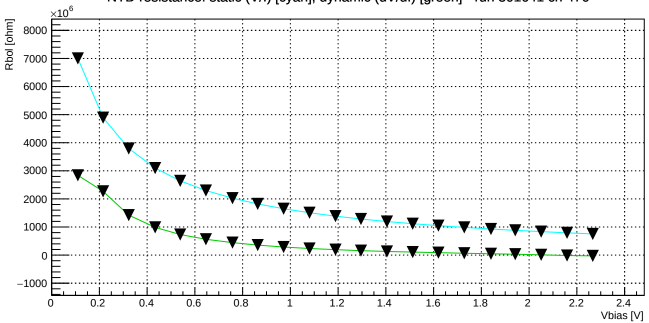


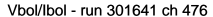


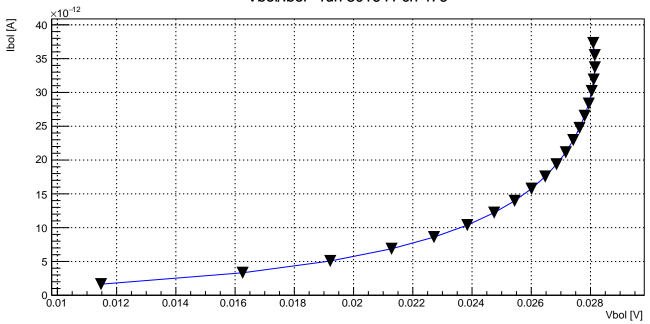


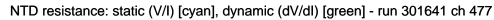


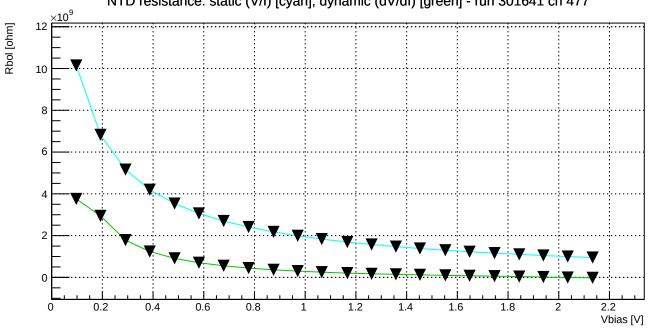
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301641 ch 476

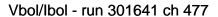


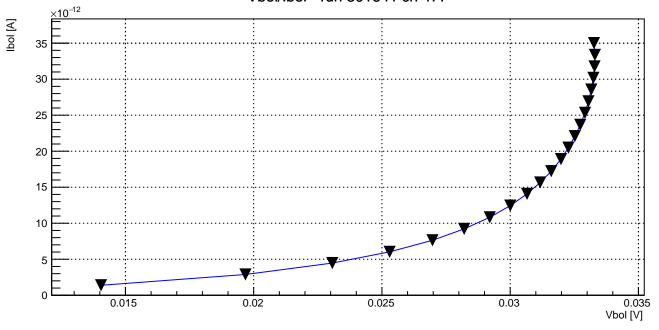


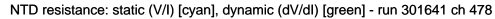


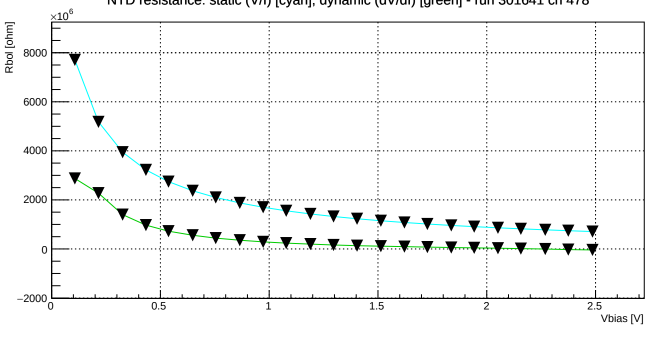


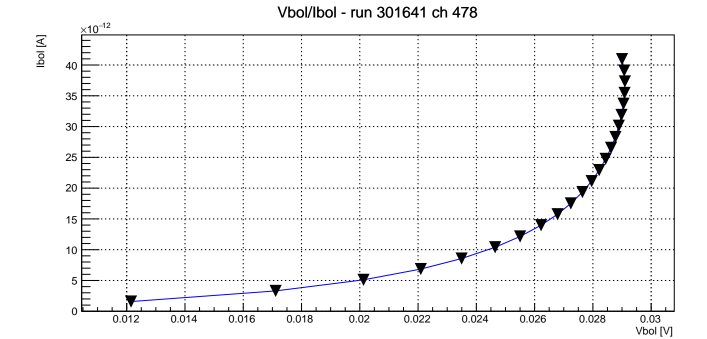




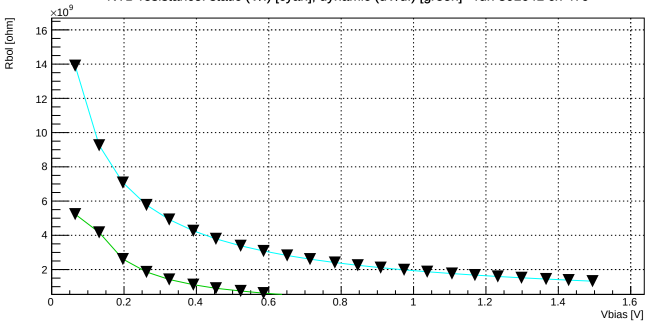


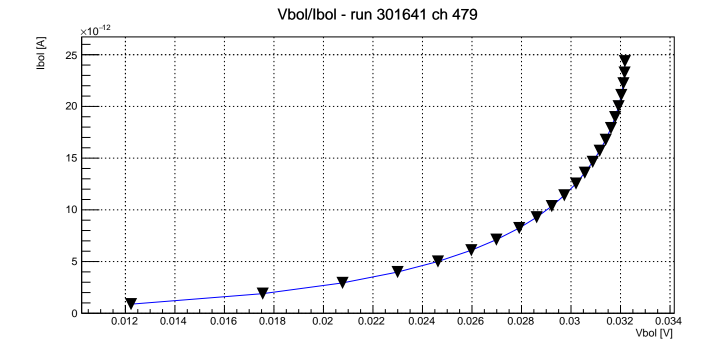


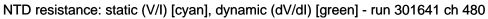


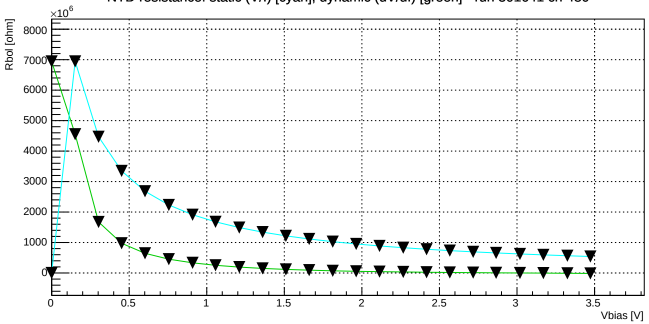


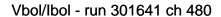


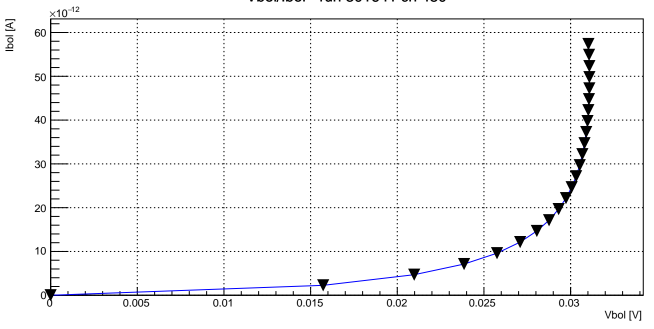




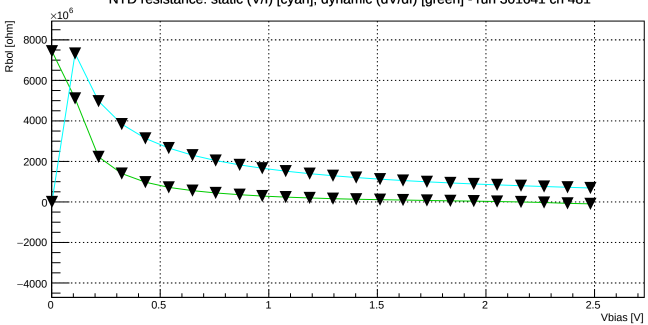


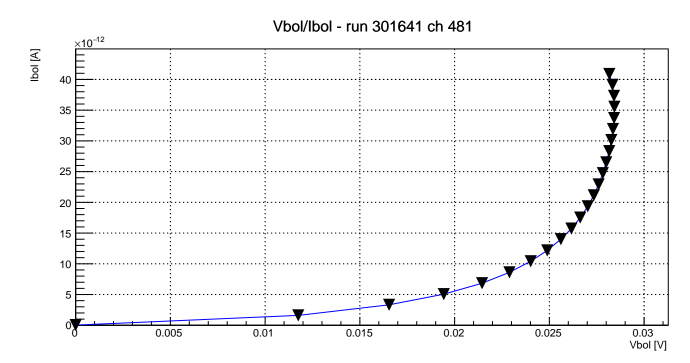


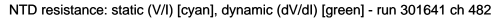


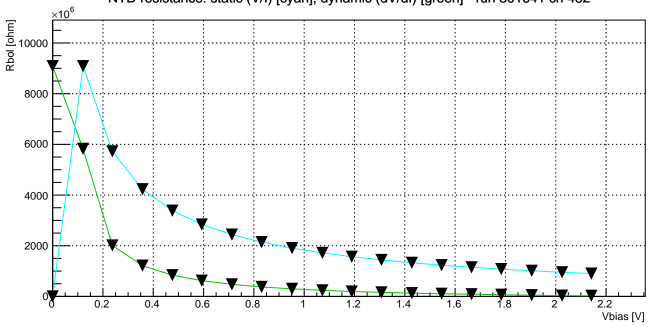


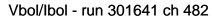


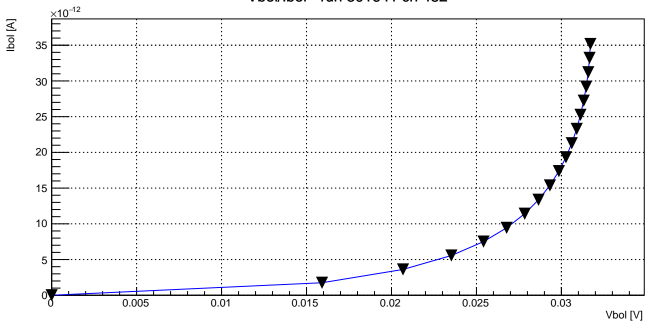




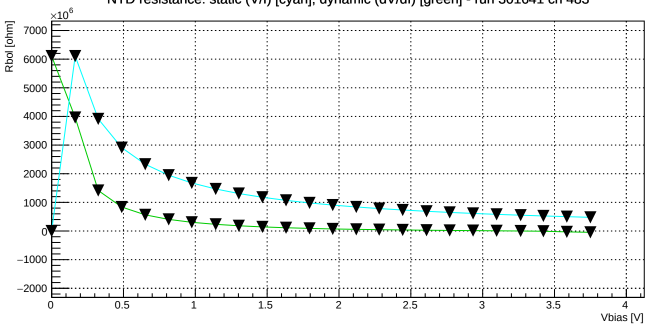


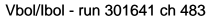


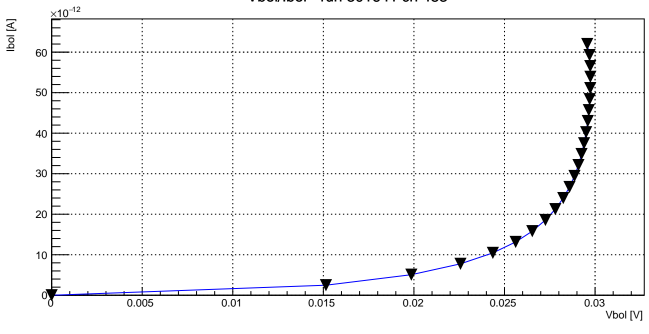




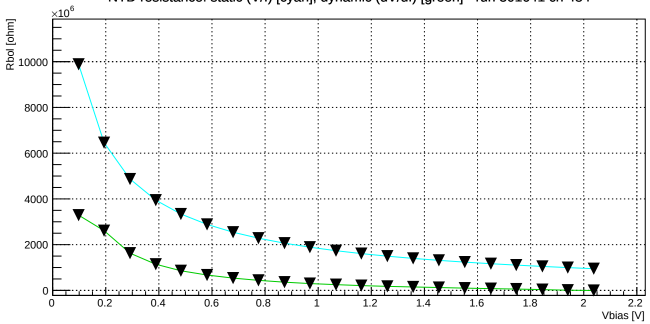
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301641 ch 483

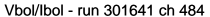


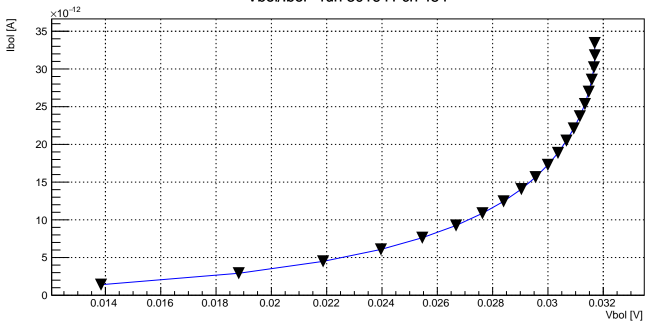




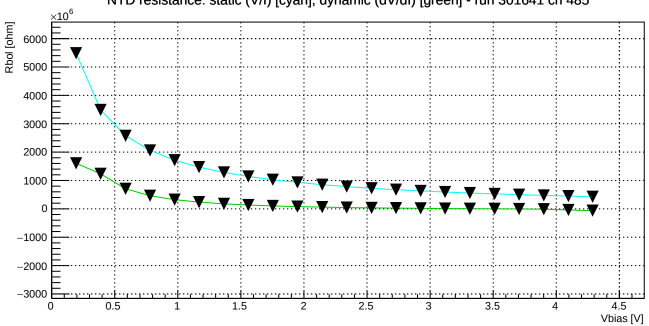
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301641 ch 484

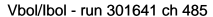


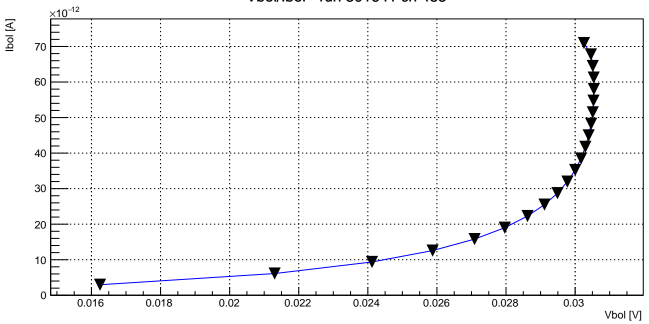


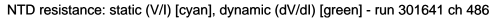


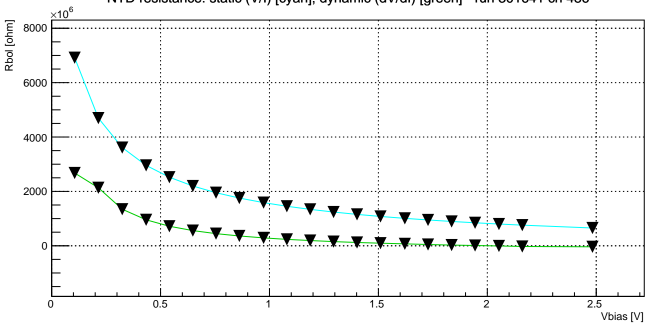


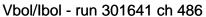


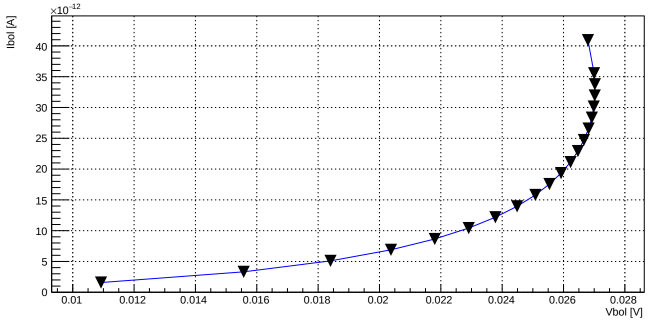


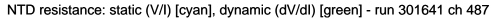


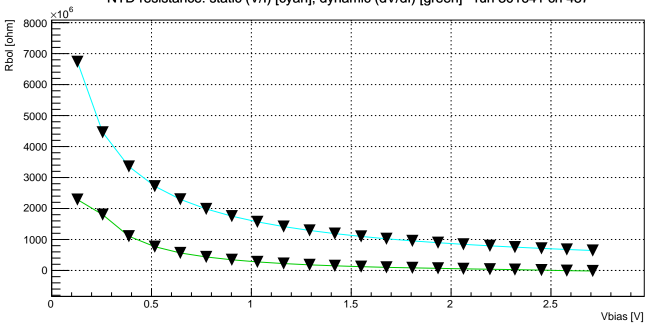




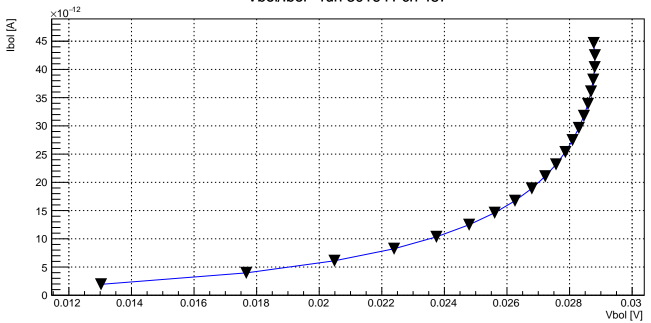


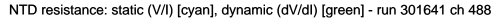


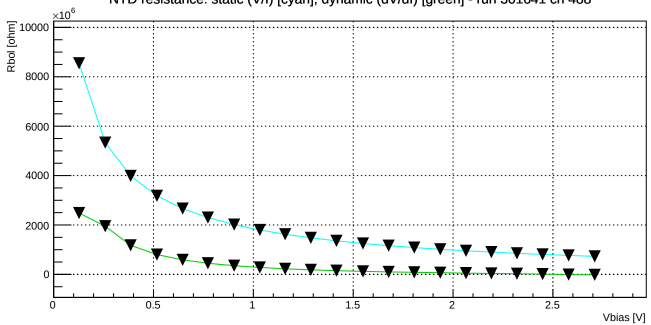


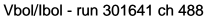


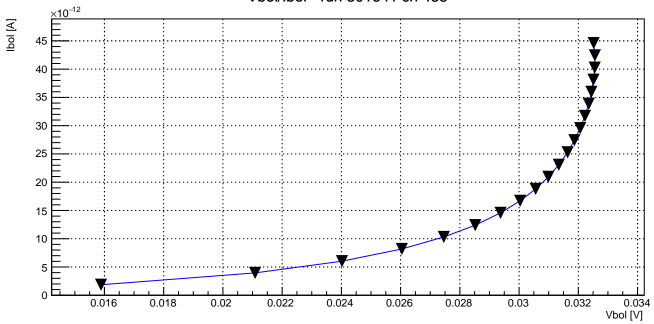




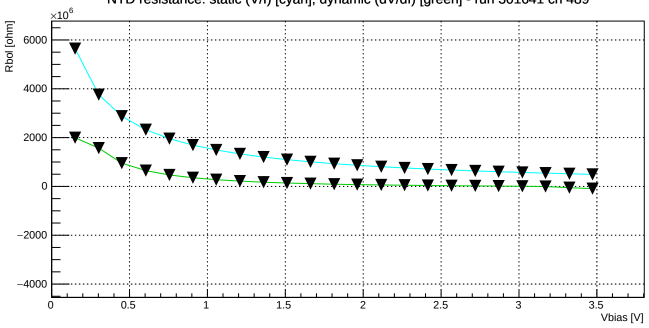


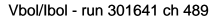


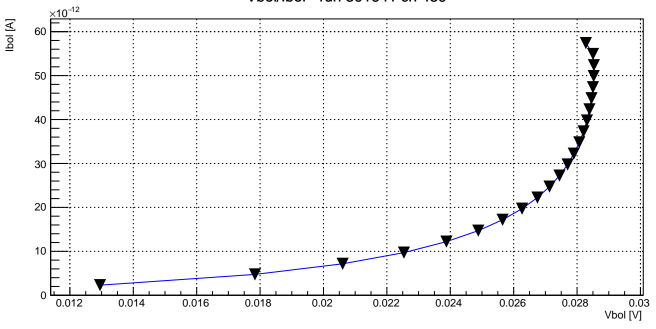


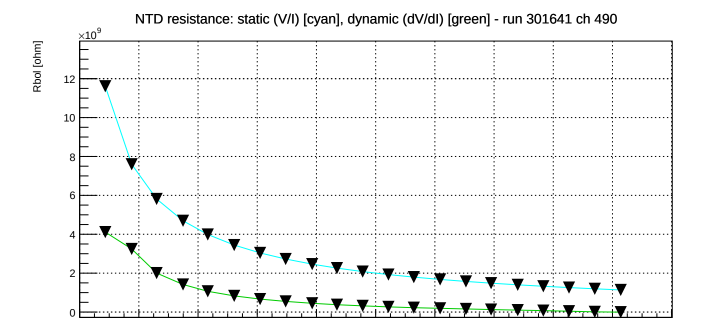












Vbias [V]

