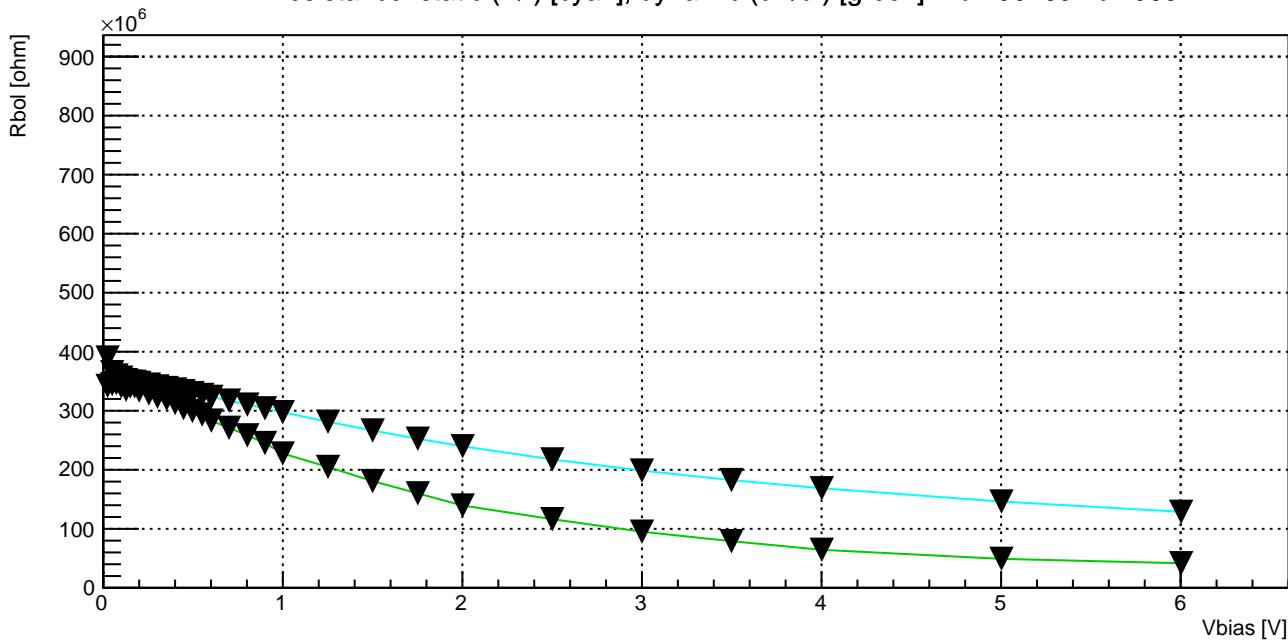
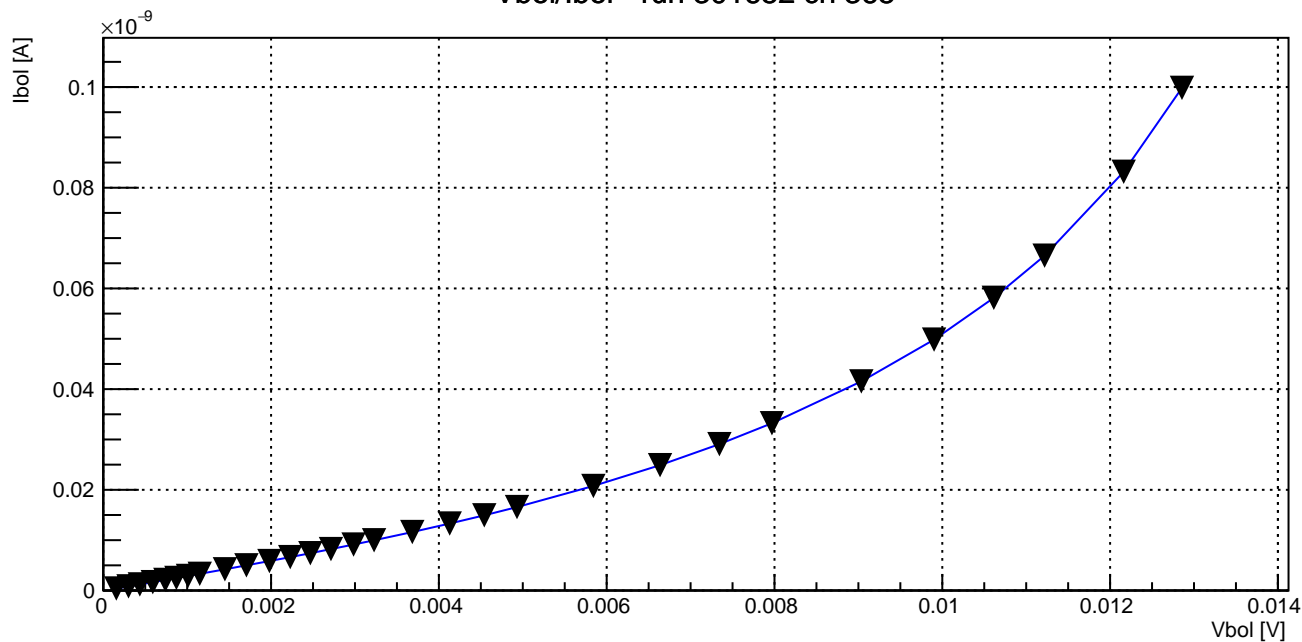


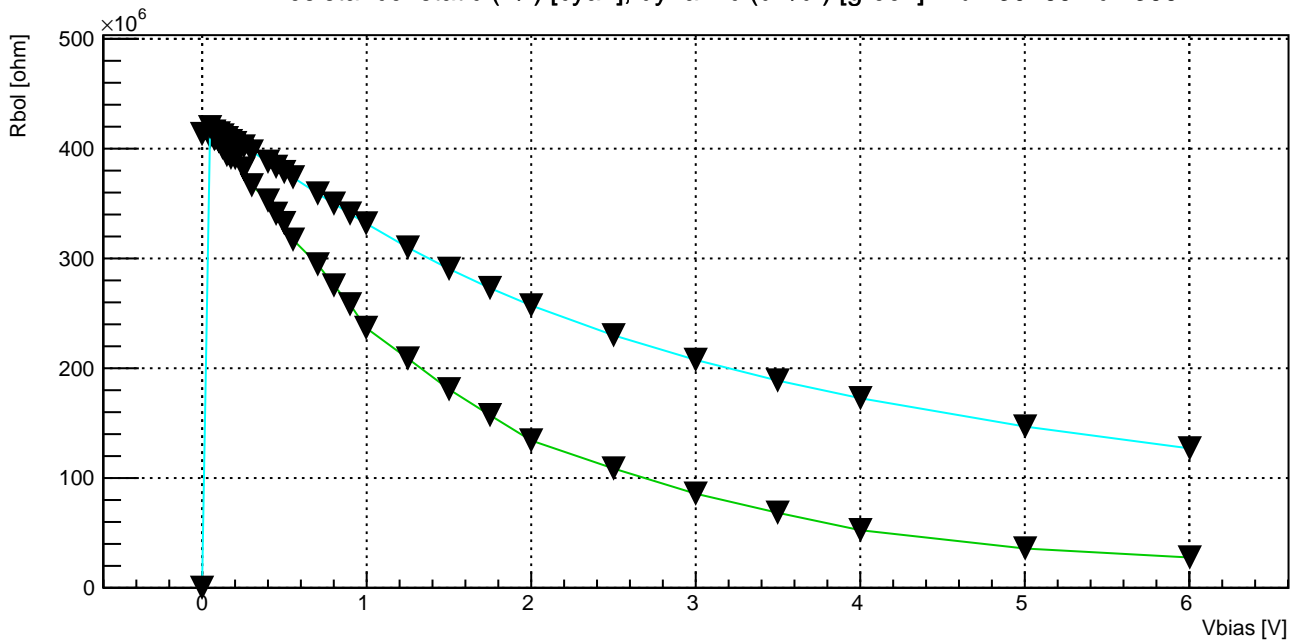
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 365



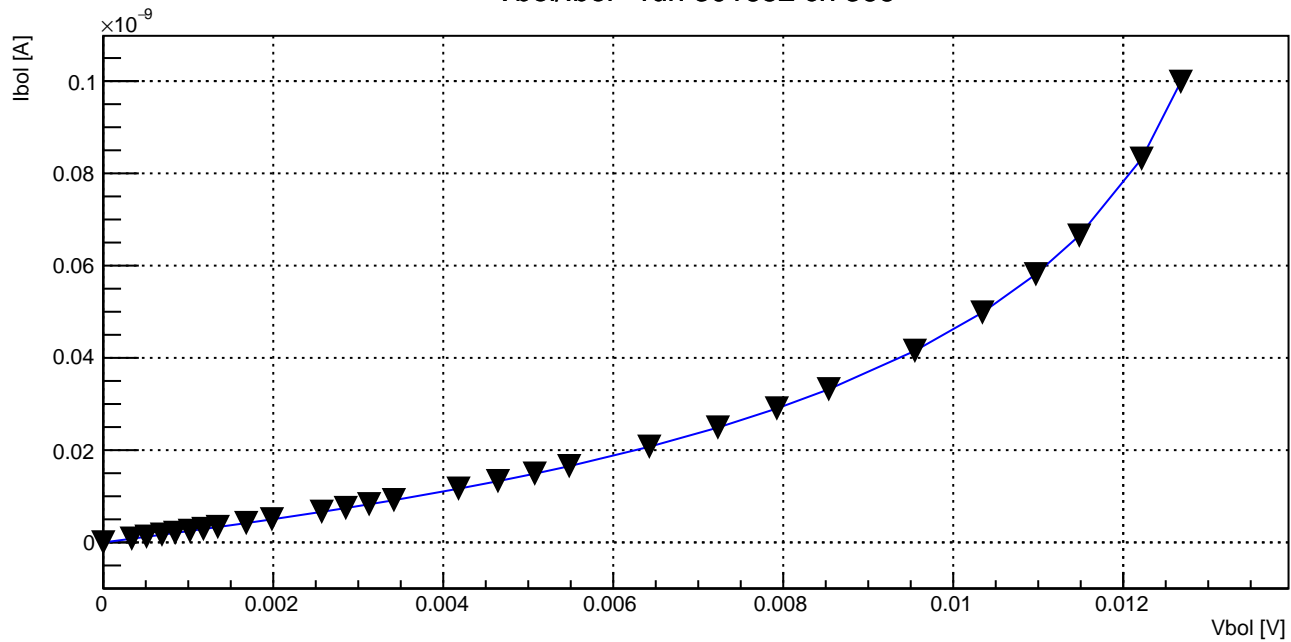
Vbol/Ibol - run 301652 ch 365



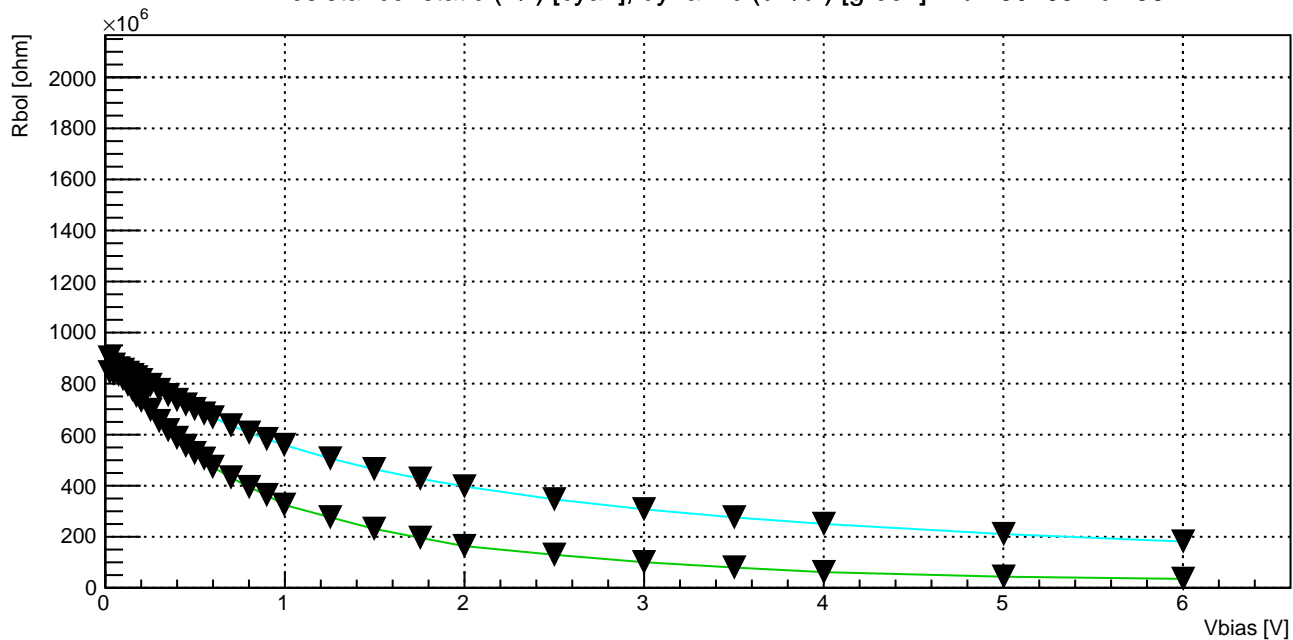
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 366



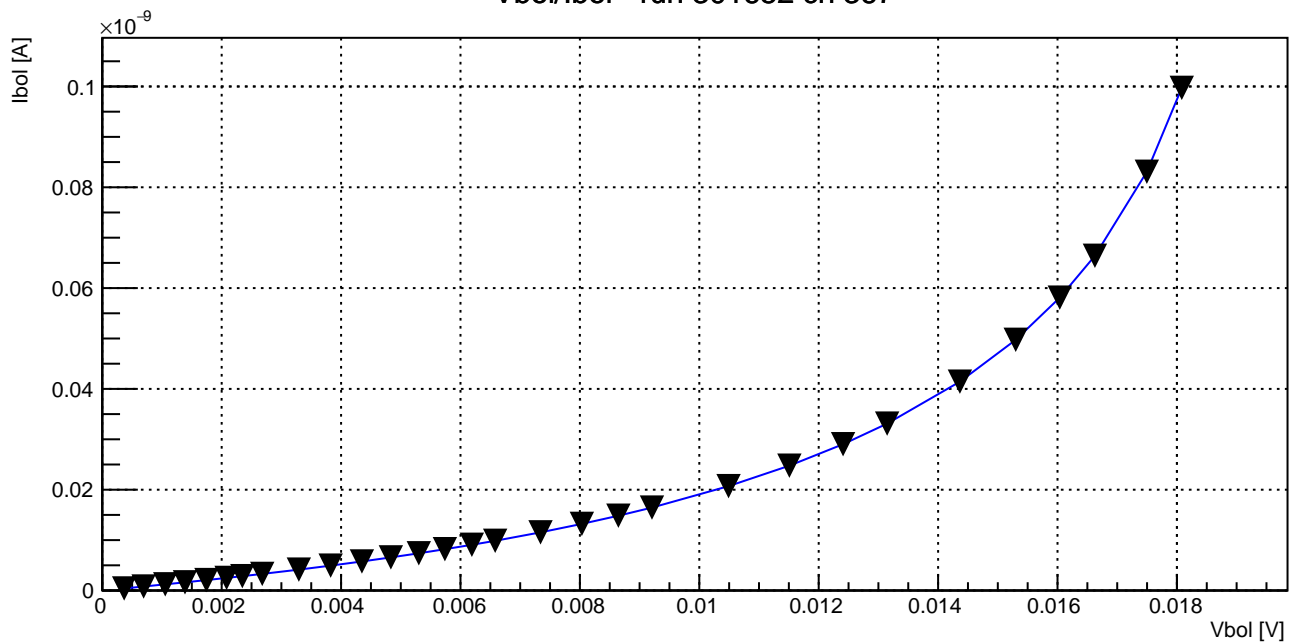
$V_{bol}/I_{bol}$  - run 301652 ch 366



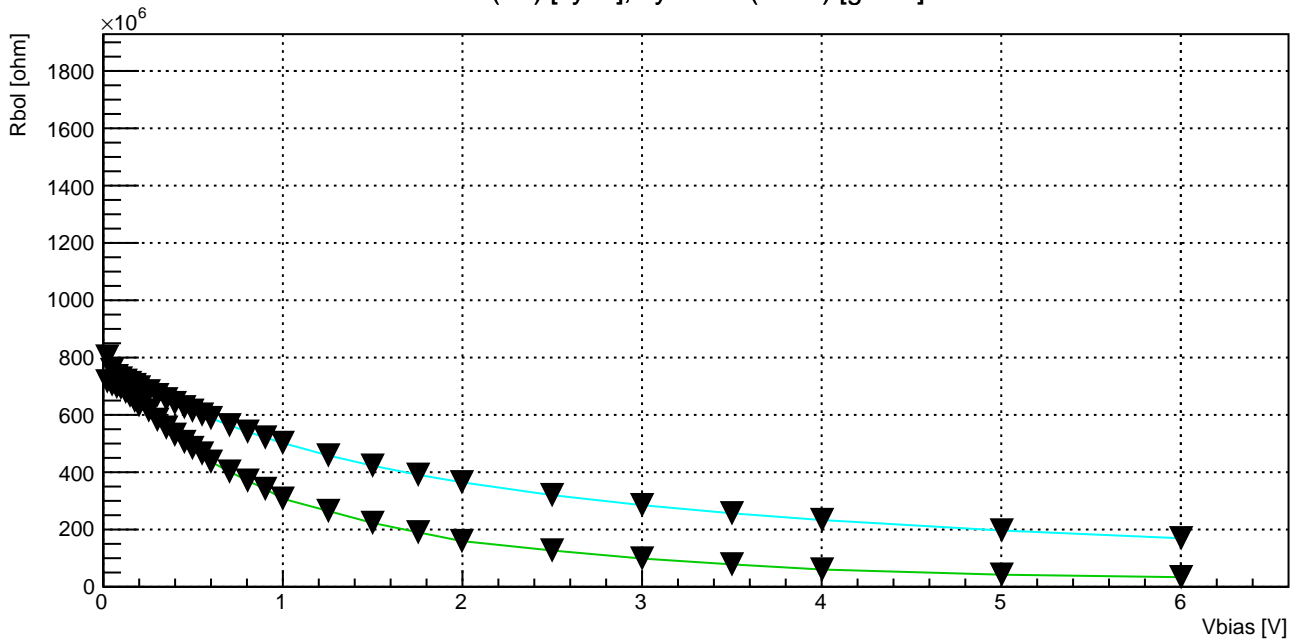
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 367



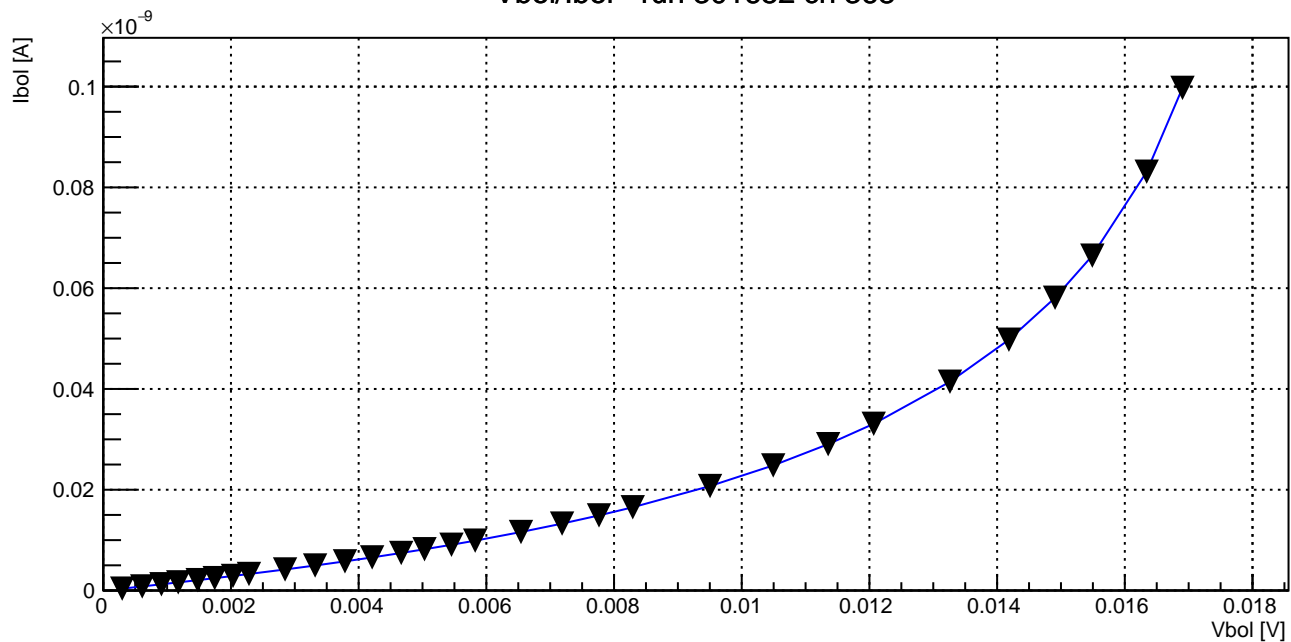
$V_{bol}/I_{bol}$  - run 301652 ch 367



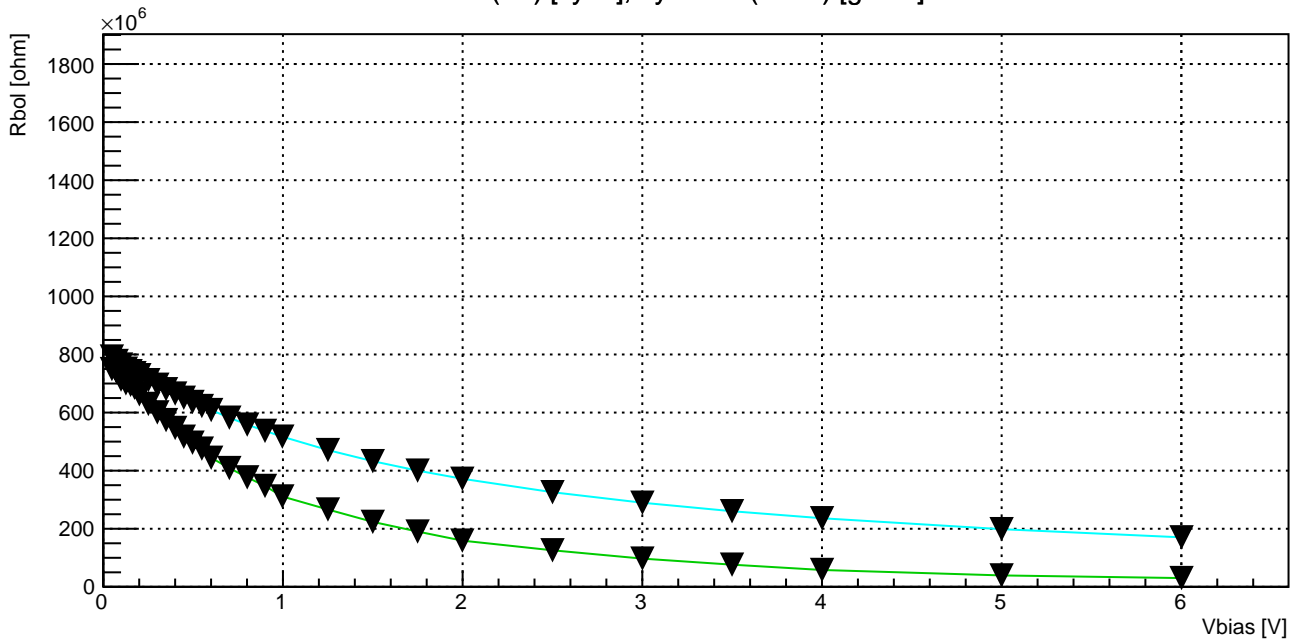
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 368



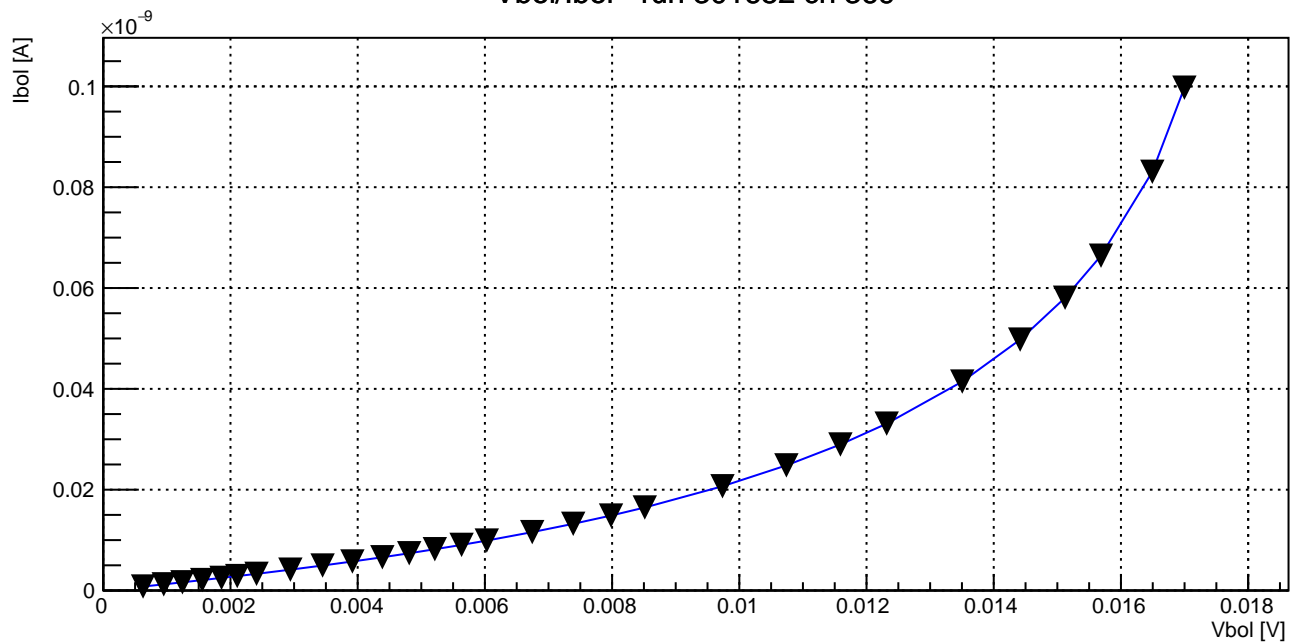
$V_{bol}/I_{bol}$  - run 301652 ch 368



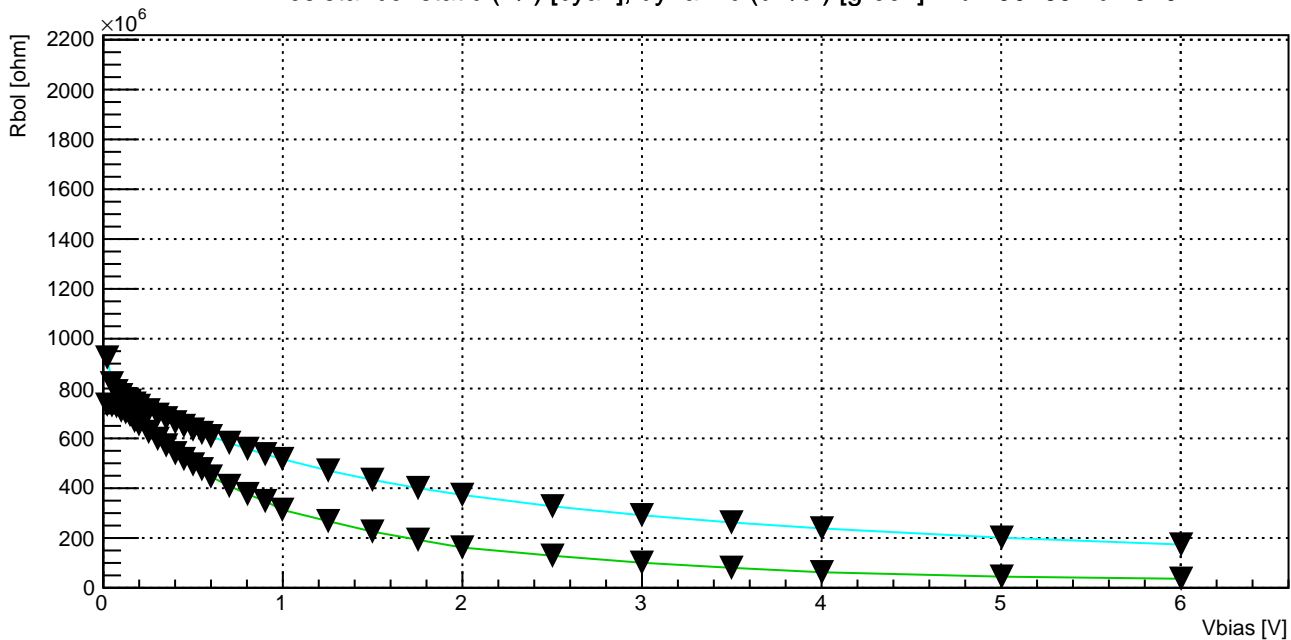
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 369



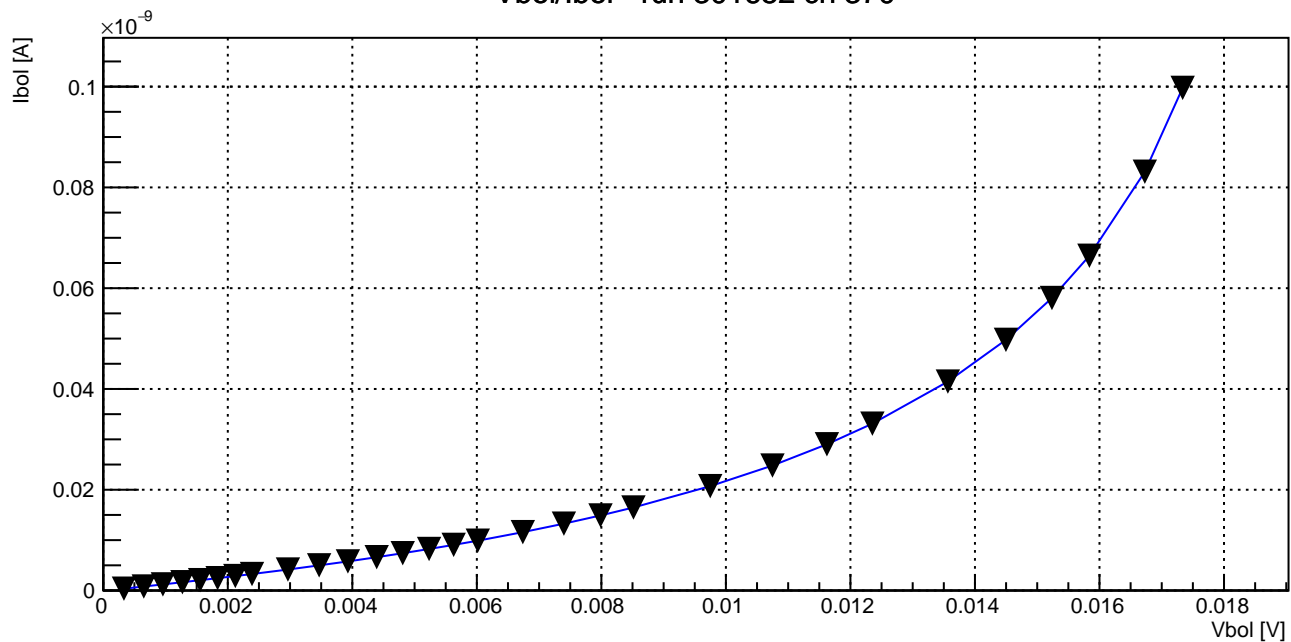
$V_{bol}/I_{bol}$  - run 301652 ch 369



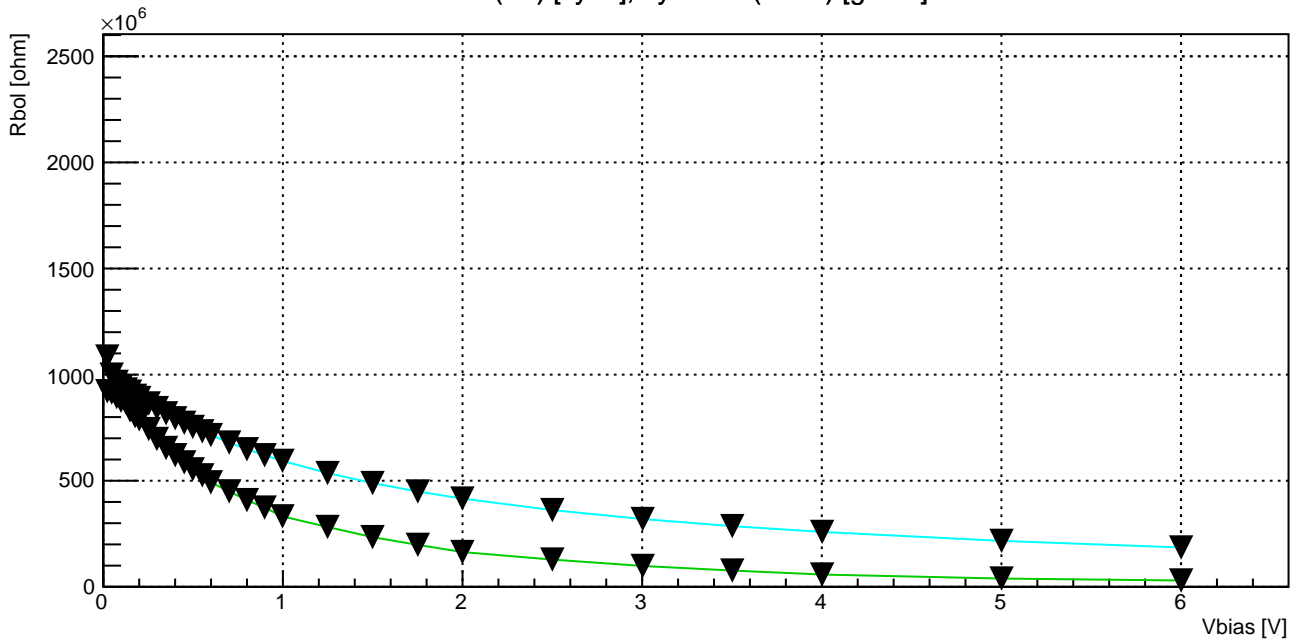
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 370



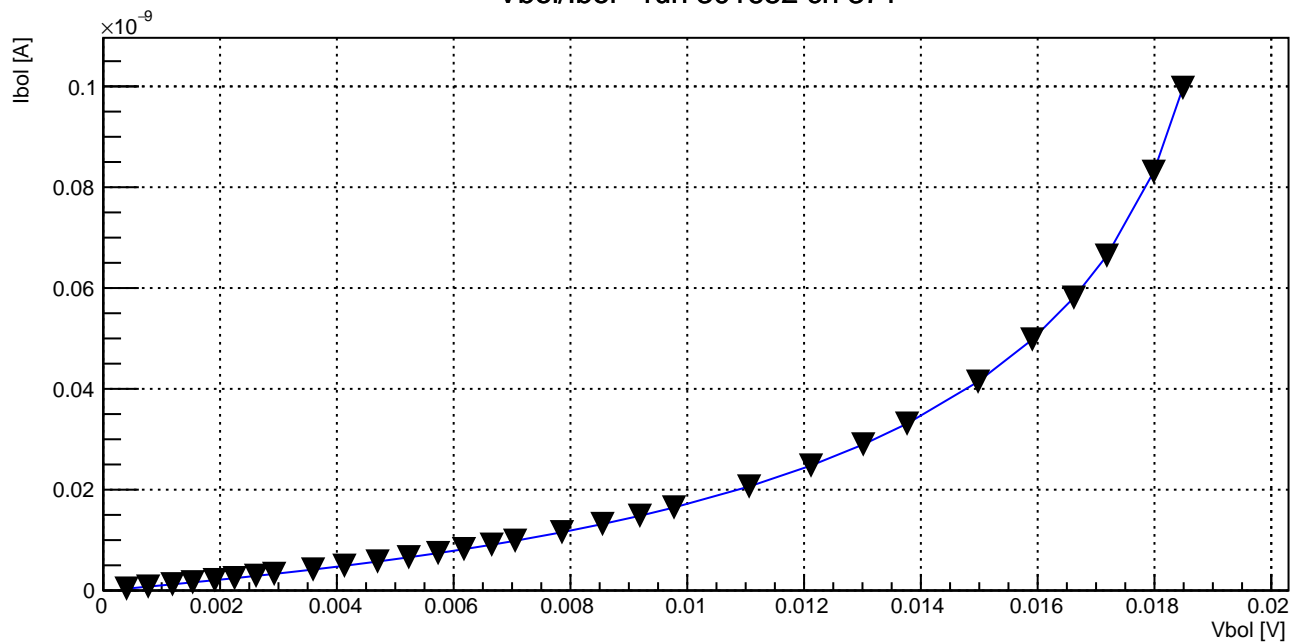
$V_{bol}/I_{bol}$  - run 301652 ch 370



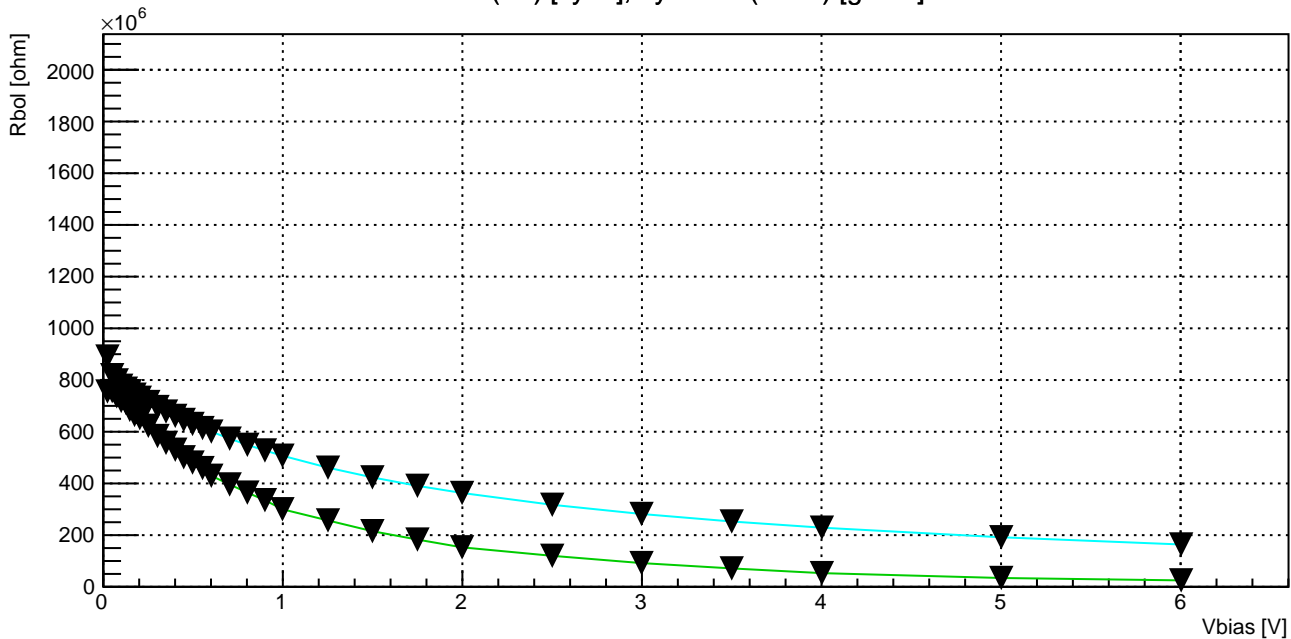
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 371



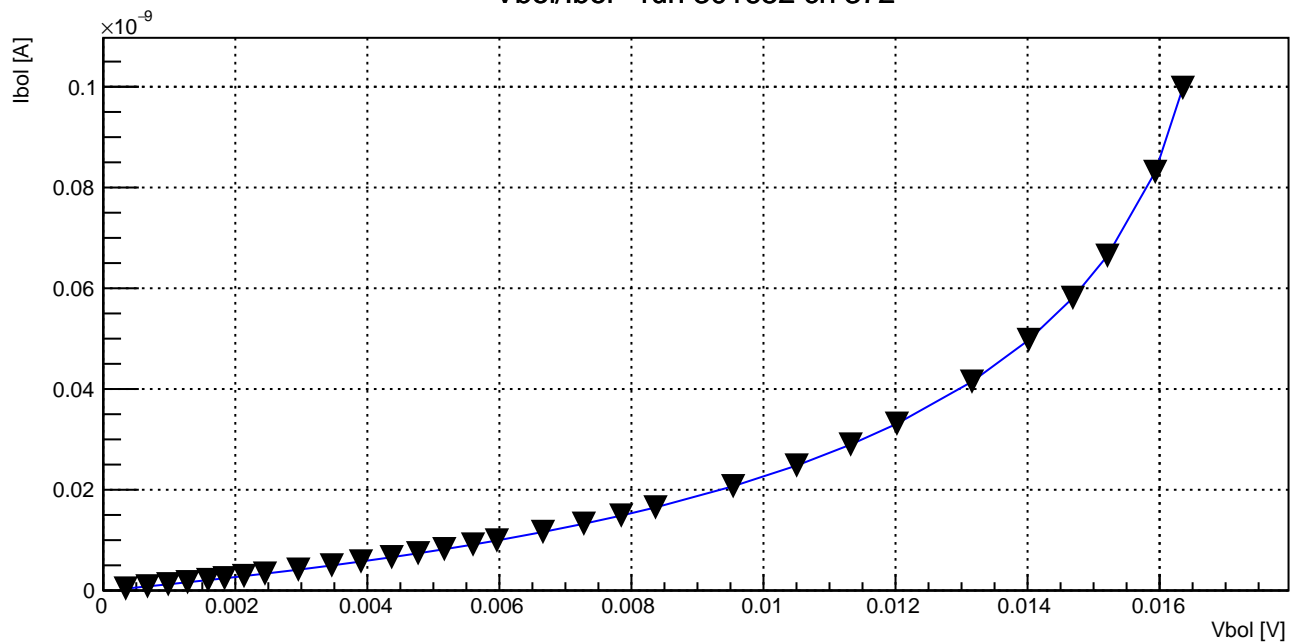
$V_{bol}/I_{bol}$  - run 301652 ch 371



NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 372

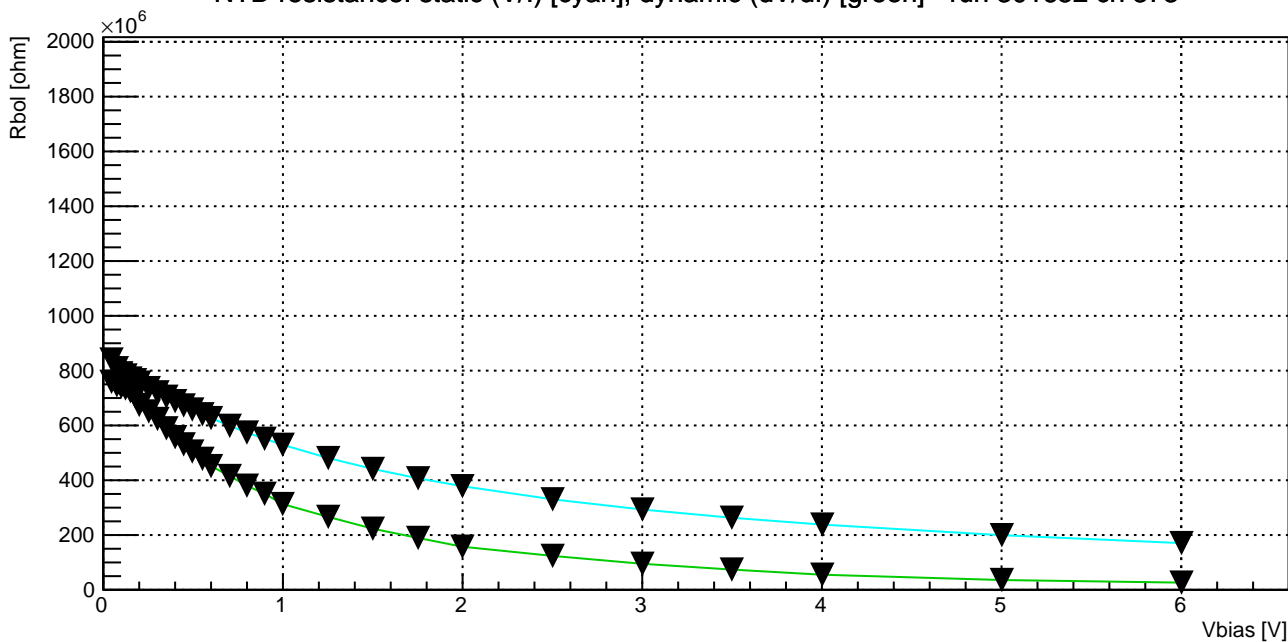


$V_{bol}/I_{bol}$  - run 301652 ch 372

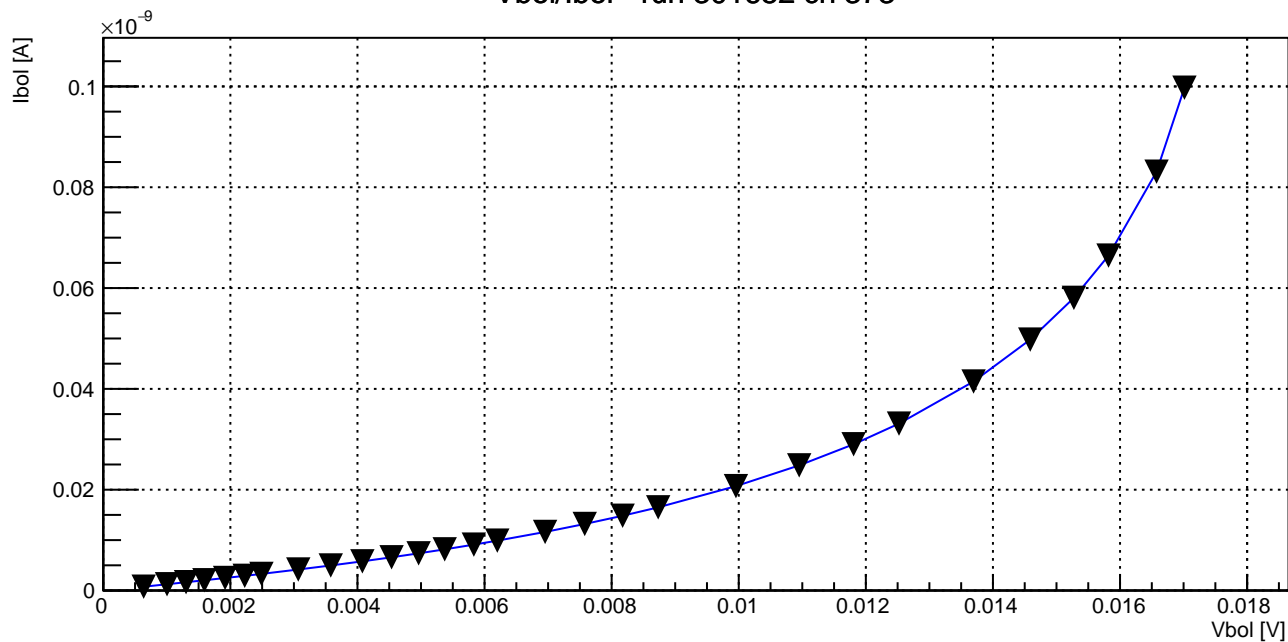




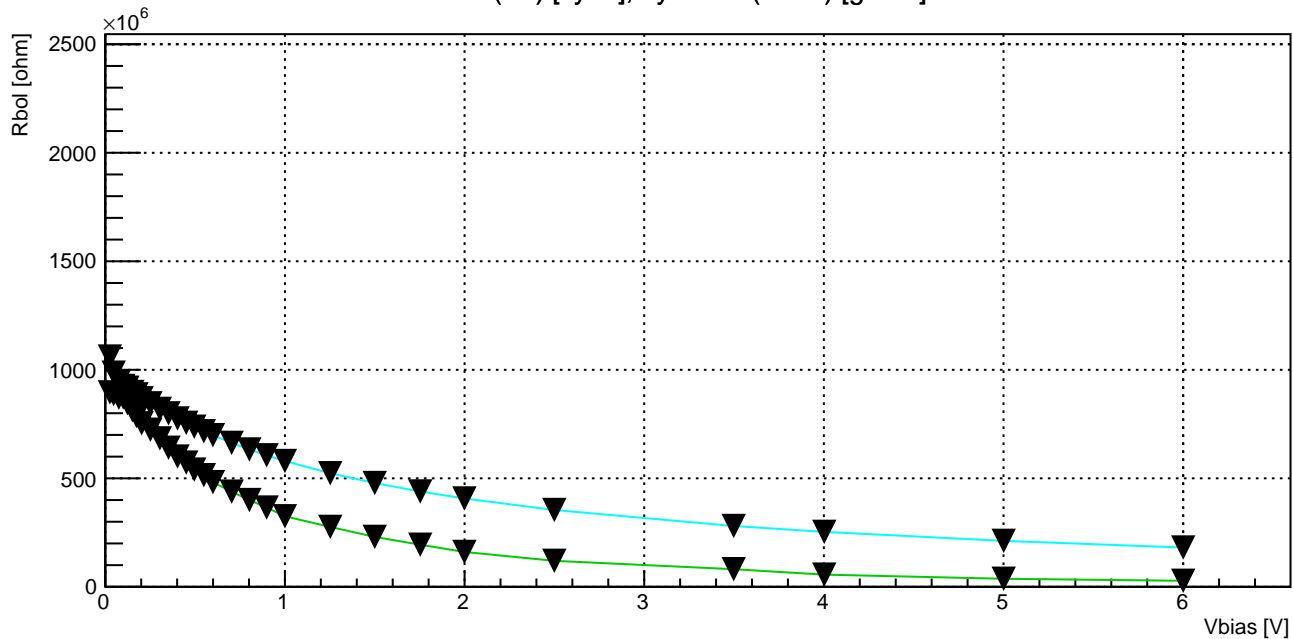
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 373



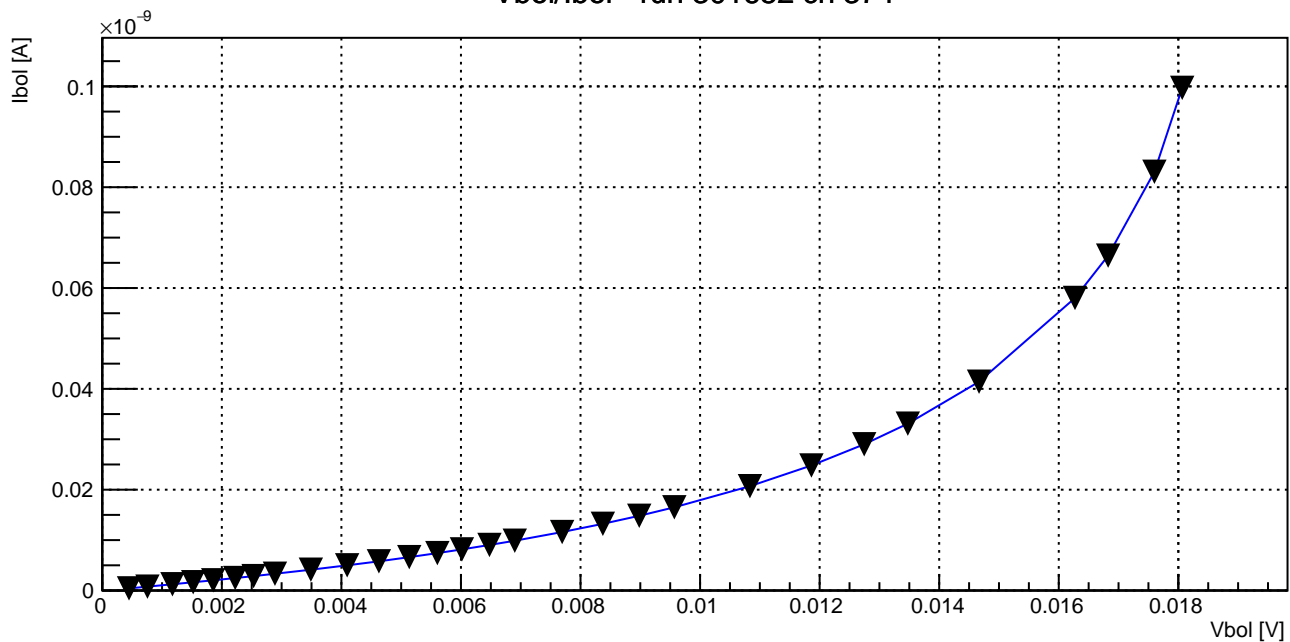
$V_{bol}/I_{bol}$  - run 301652 ch 373



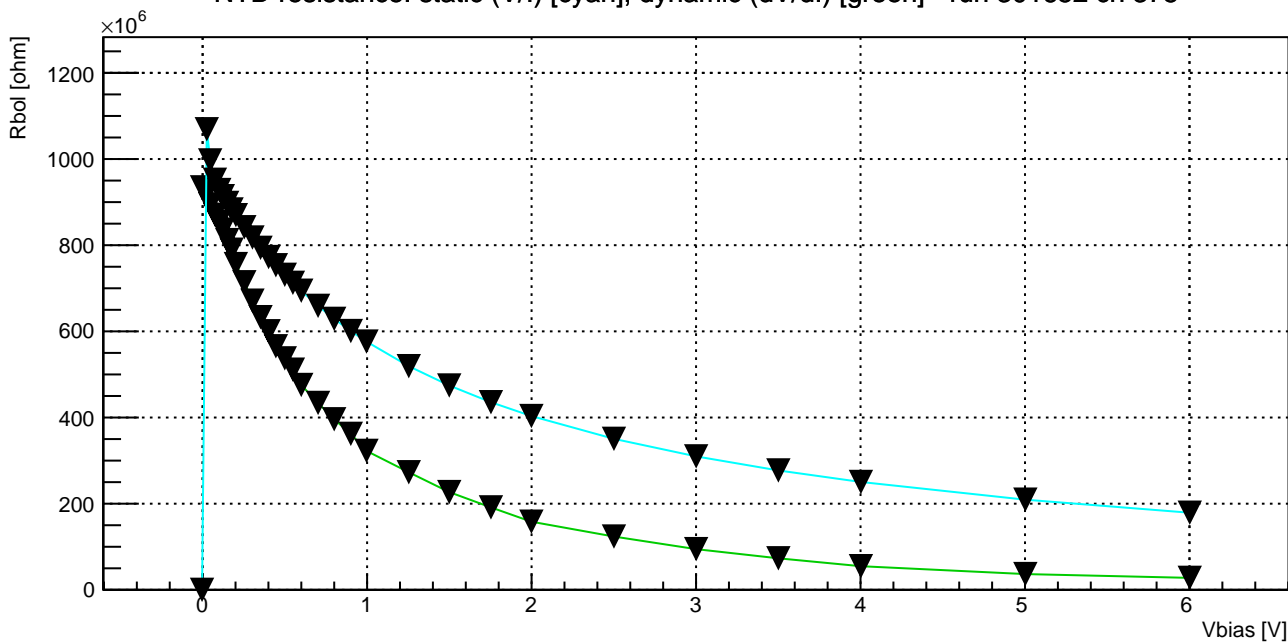
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 374



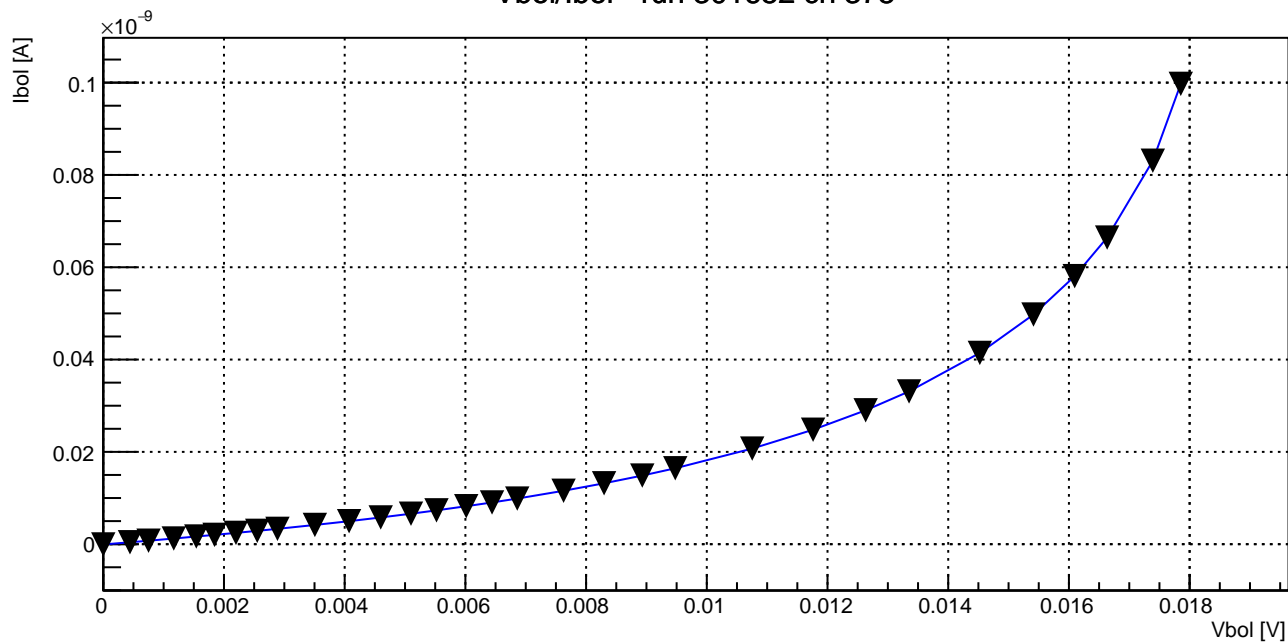
$V_{bol}/I_{bol}$  - run 301652 ch 374



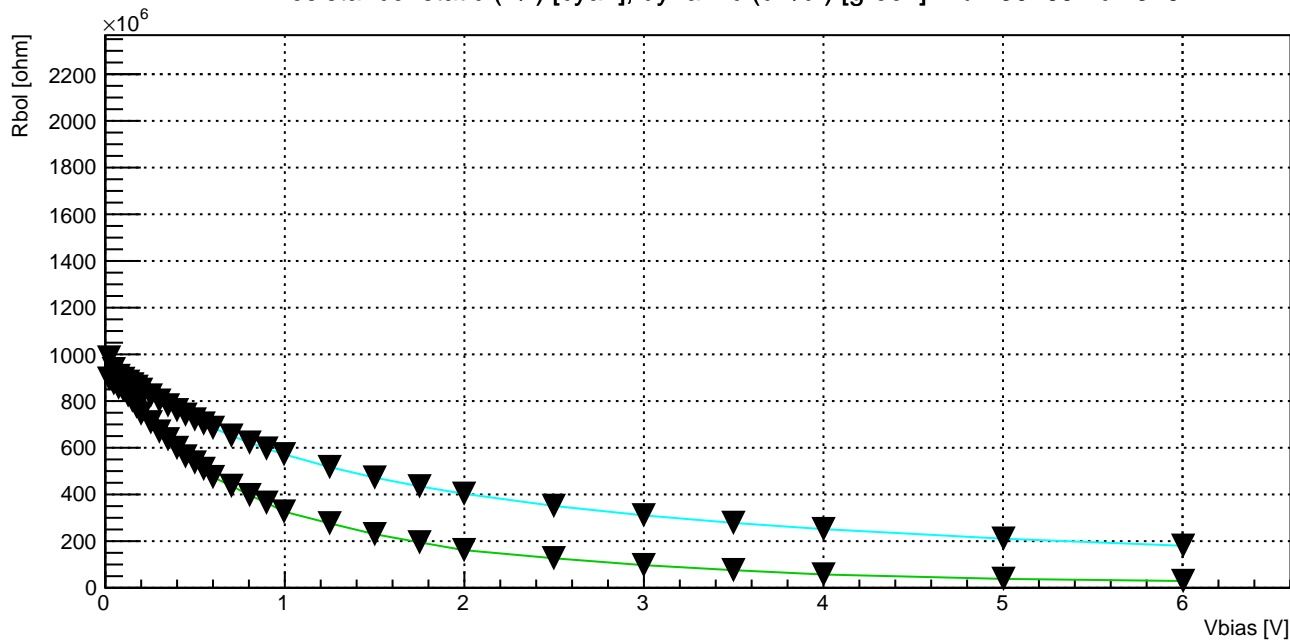
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 375



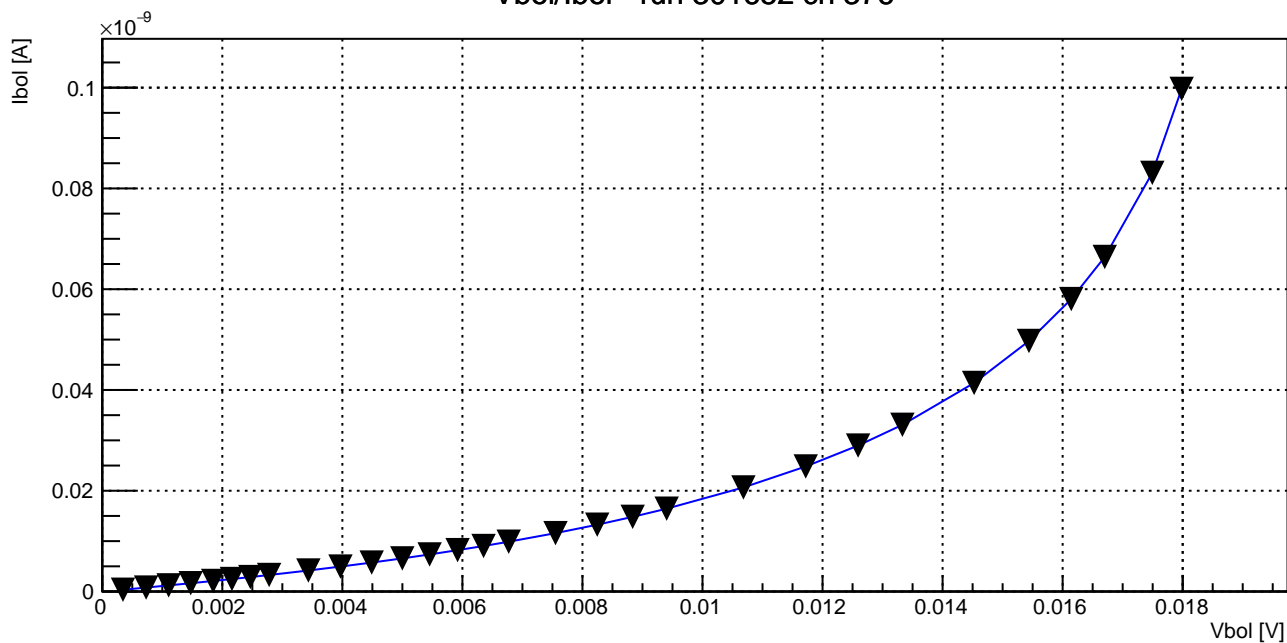
$V_{bol}/I_{bol}$  - run 301652 ch 375



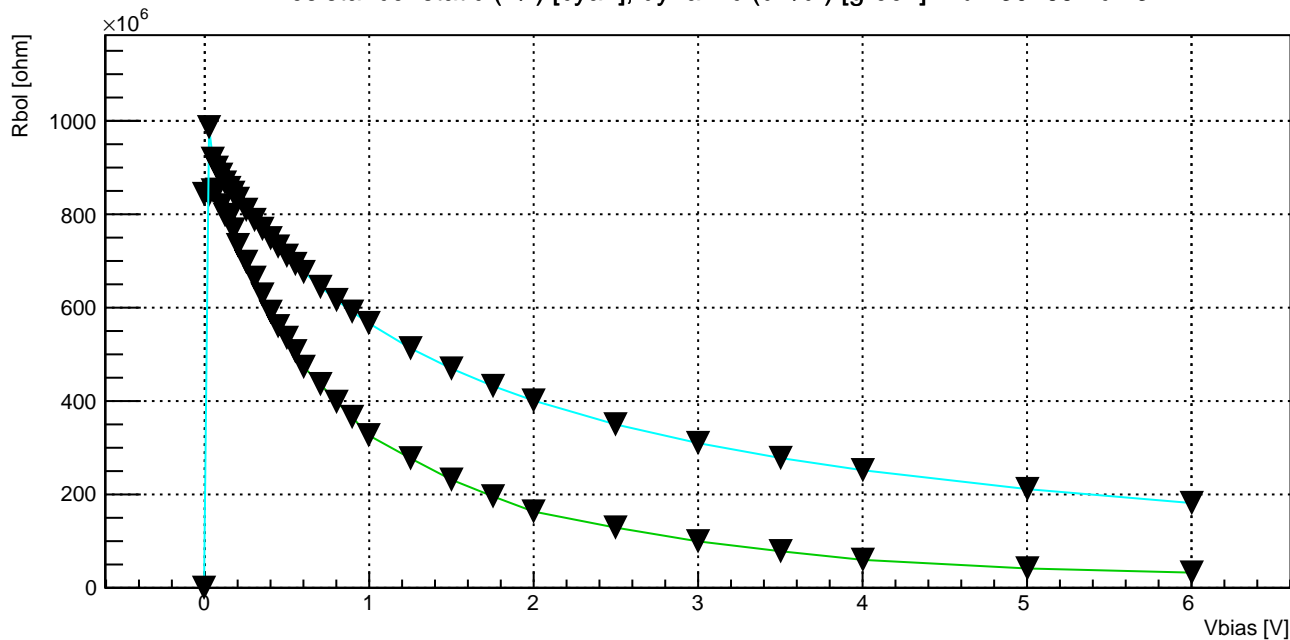
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 376



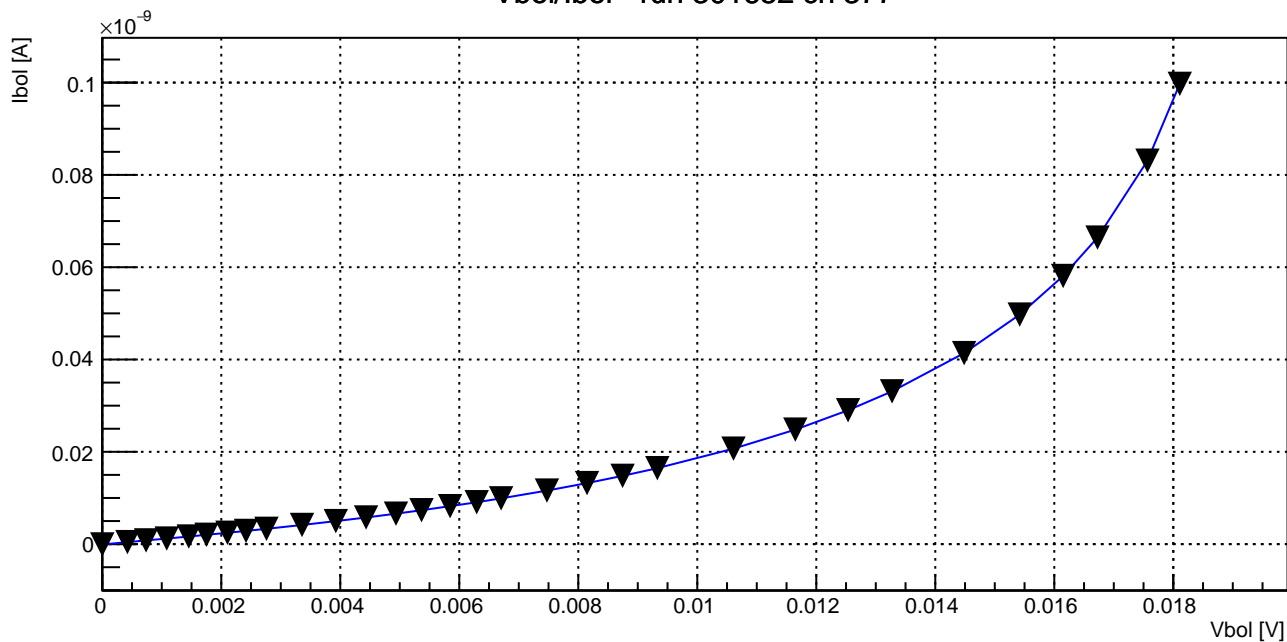
$V_{bol}/I_{bol}$  - run 301652 ch 376



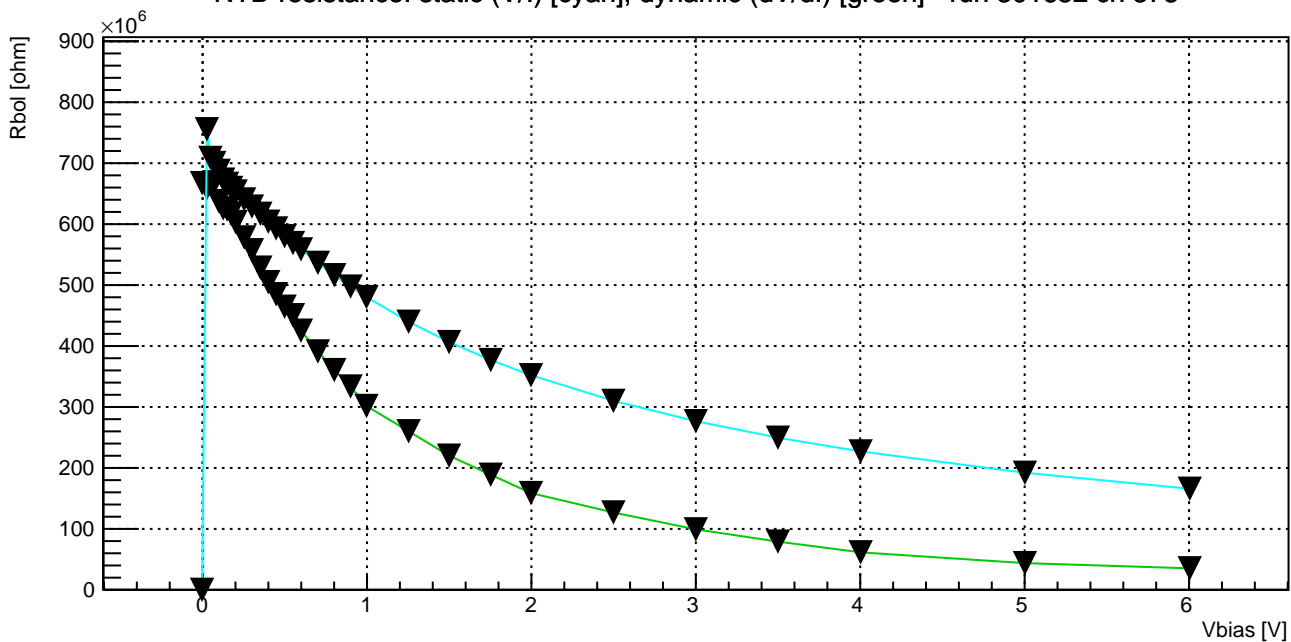
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 377



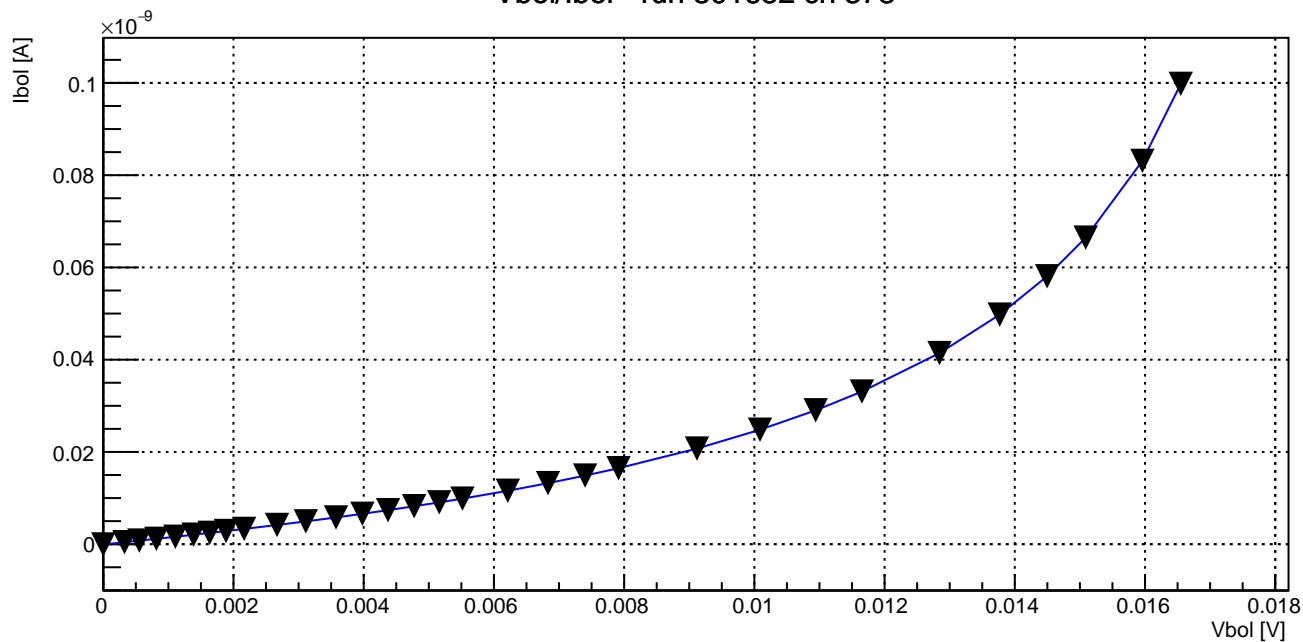
$V_{bol}/I_{bol}$  - run 301652 ch 377



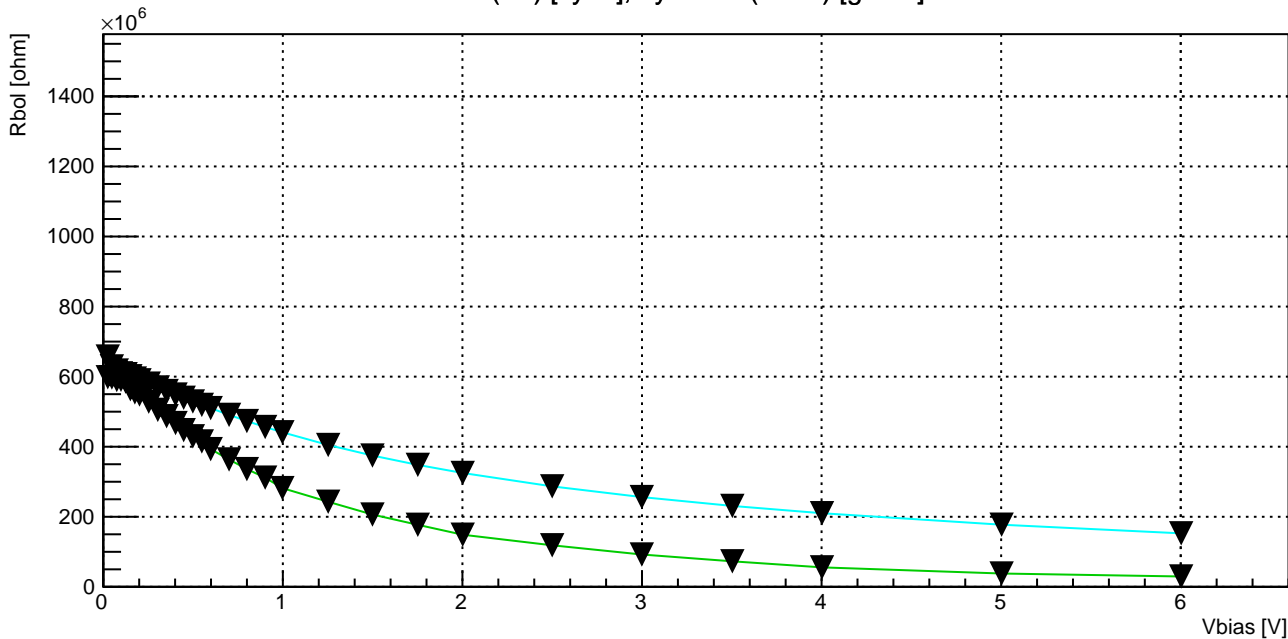
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 378



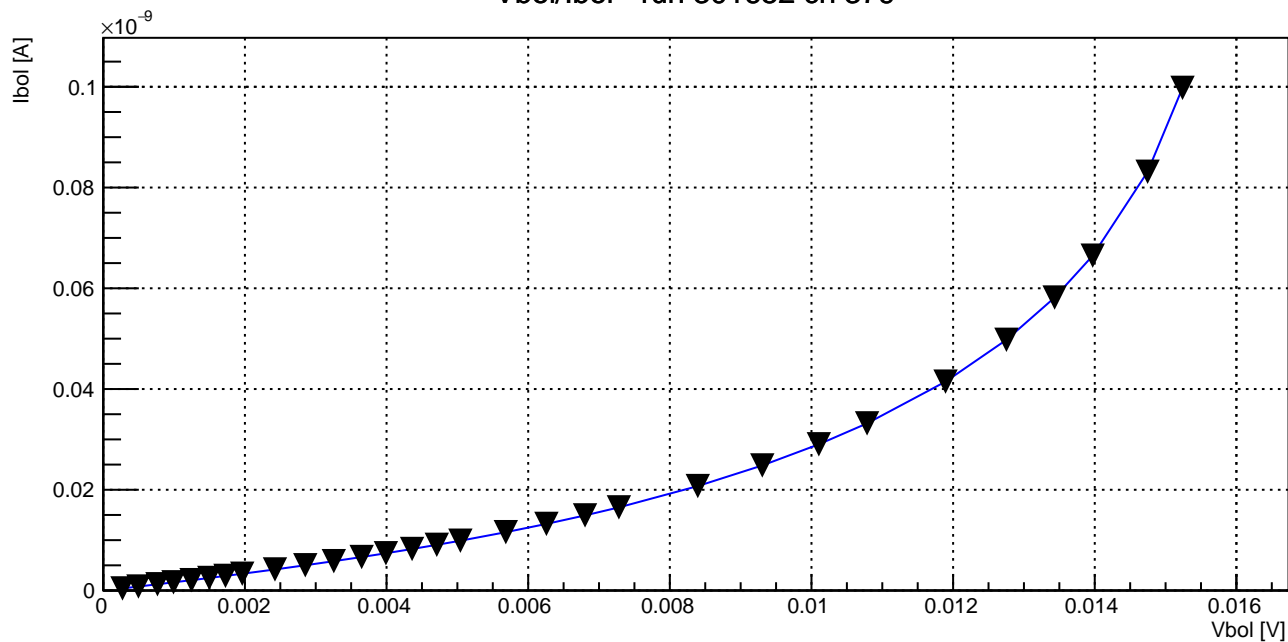
$V_{bol}/I_{bol}$  - run 301652 ch 378



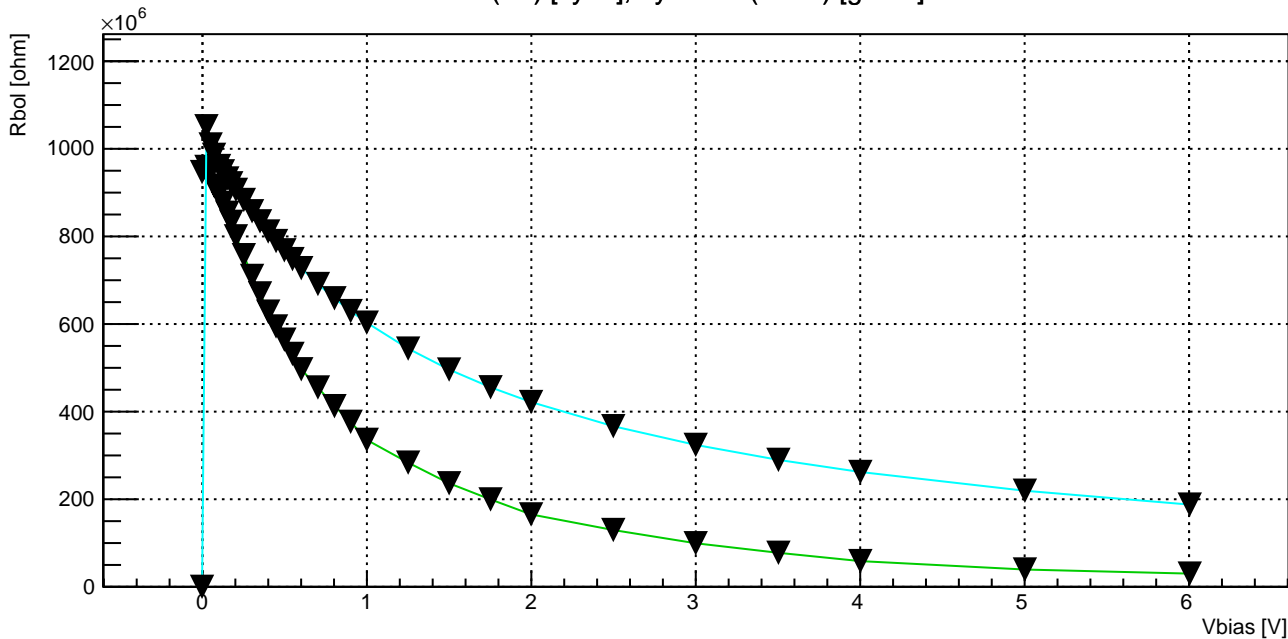
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 379



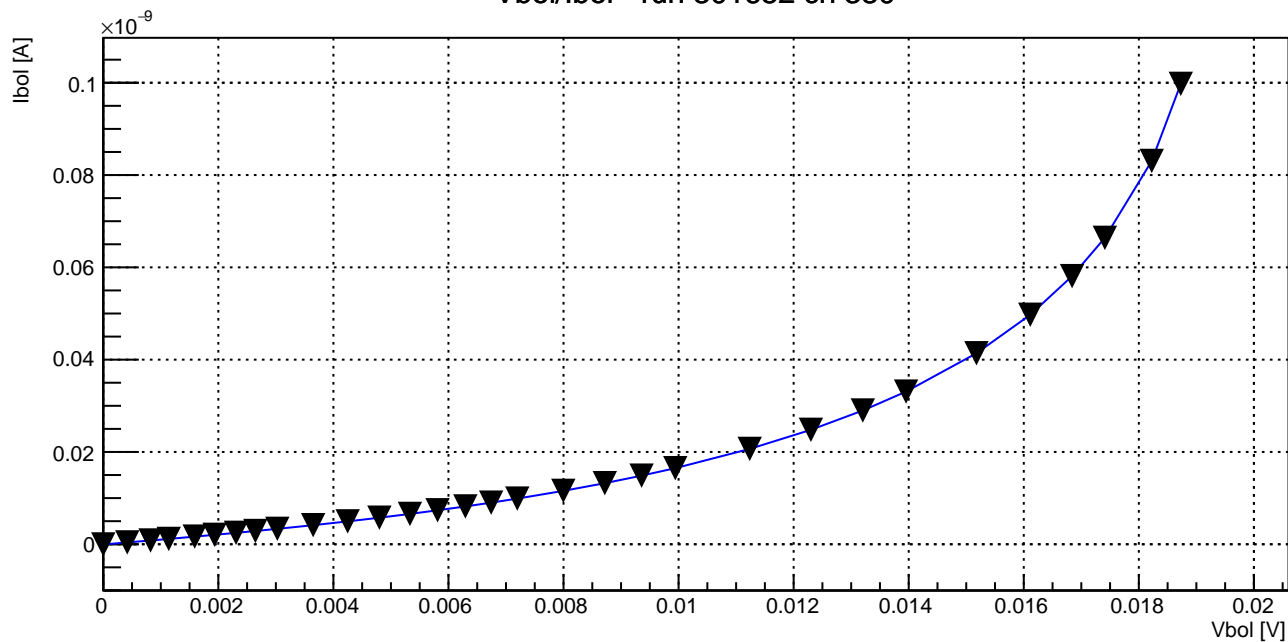
$V_{bol}/I_{bol}$  - run 301652 ch 379



NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 380

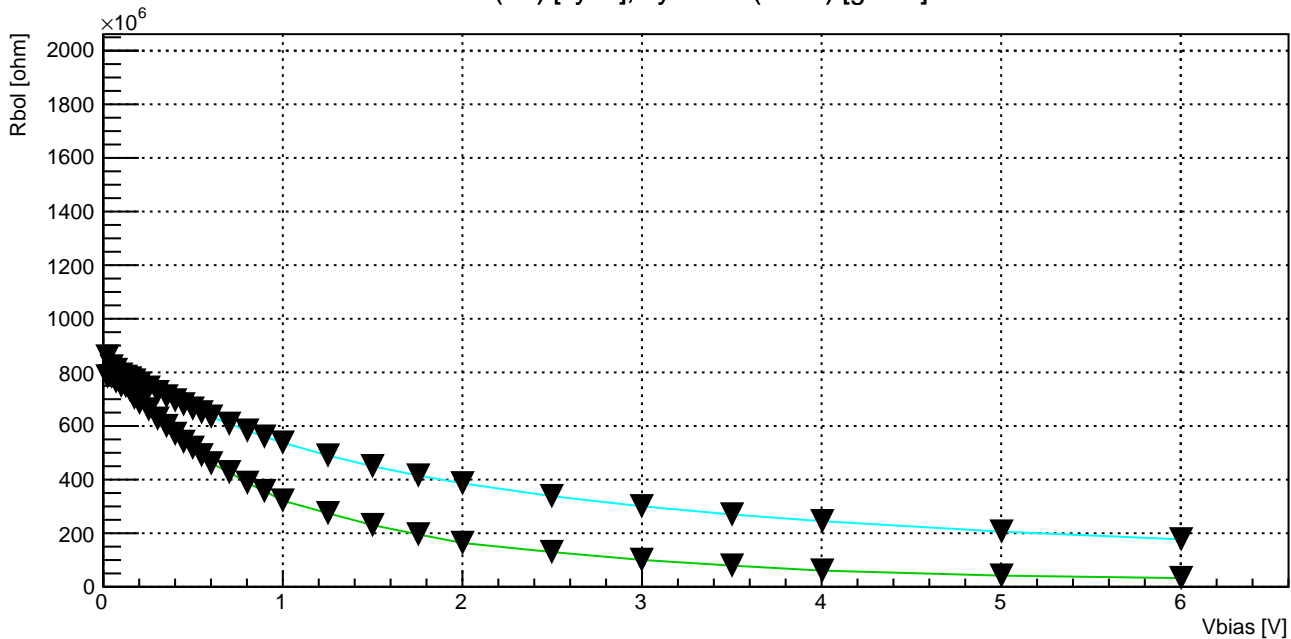


$V_{bol}/I_{bol}$  - run 301652 ch 380

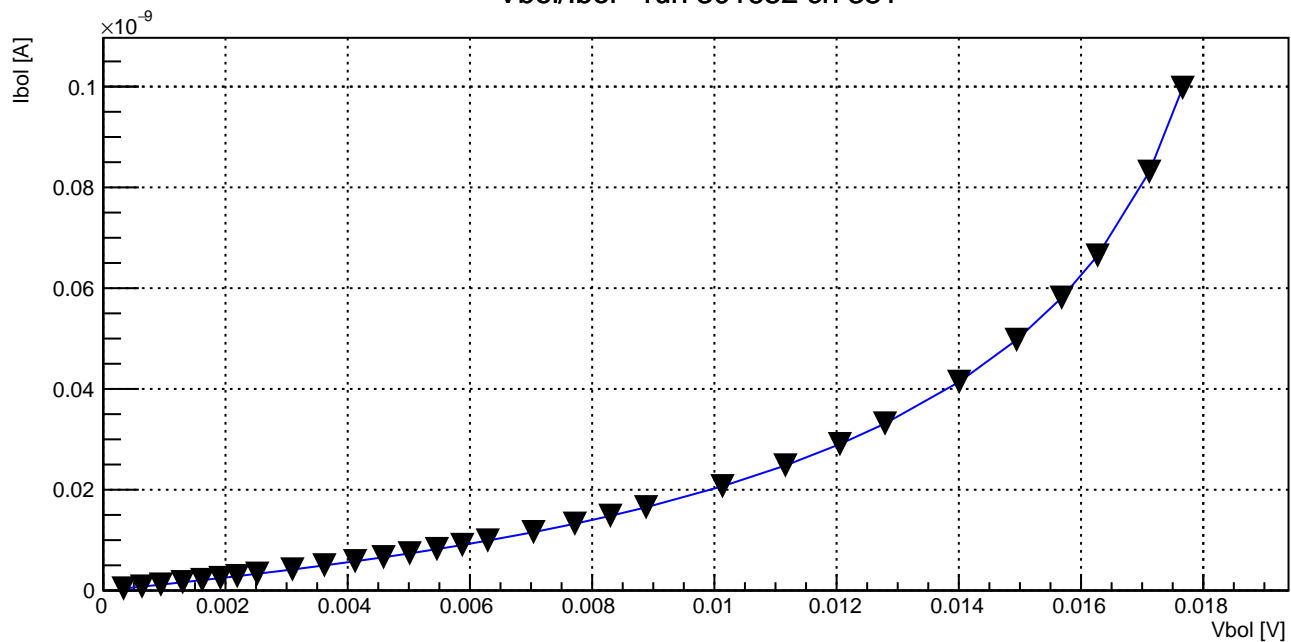




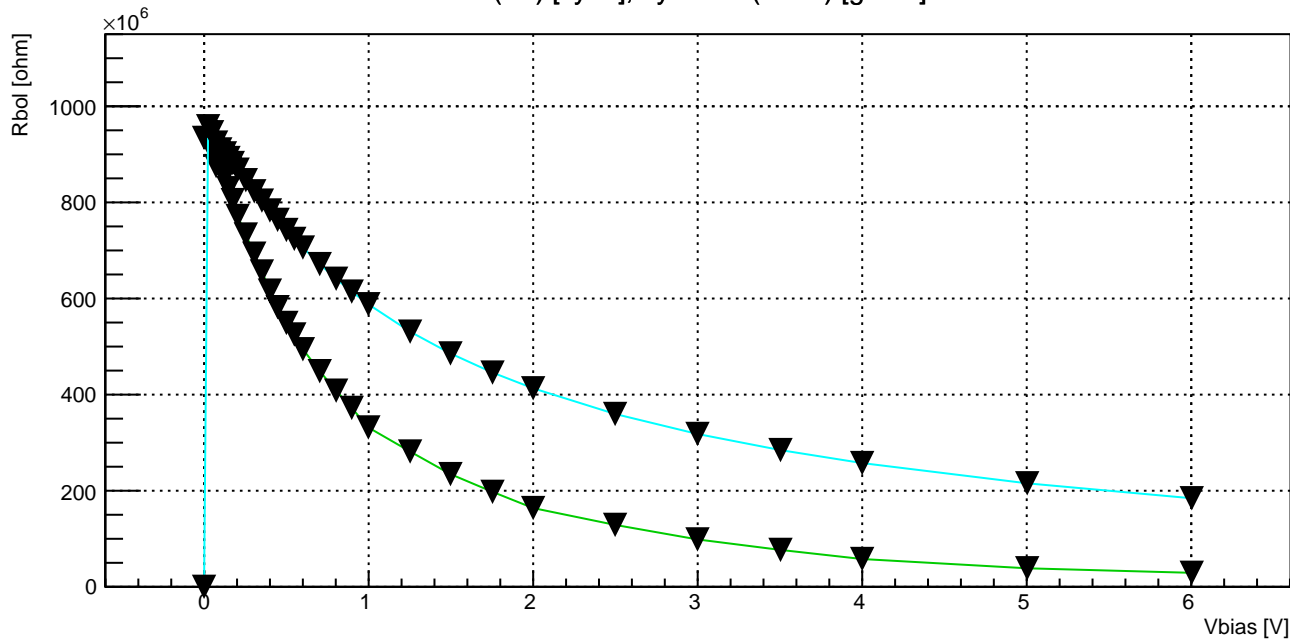
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 381



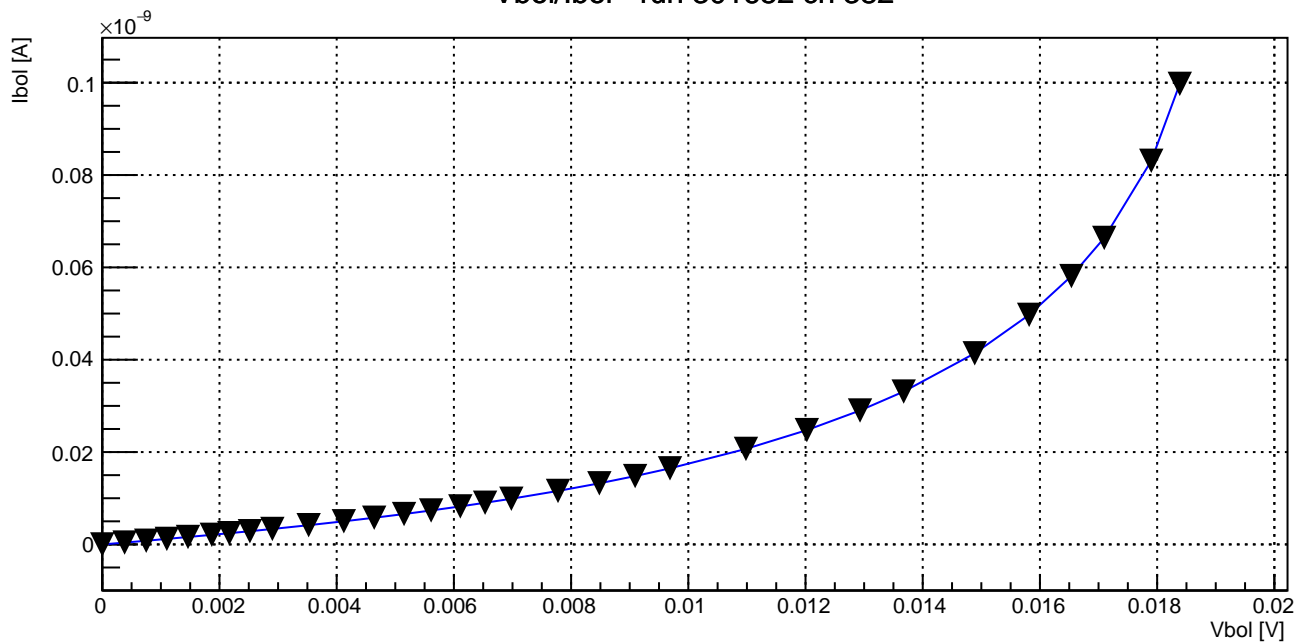
$V_{bol}/I_{bol}$  - run 301652 ch 381



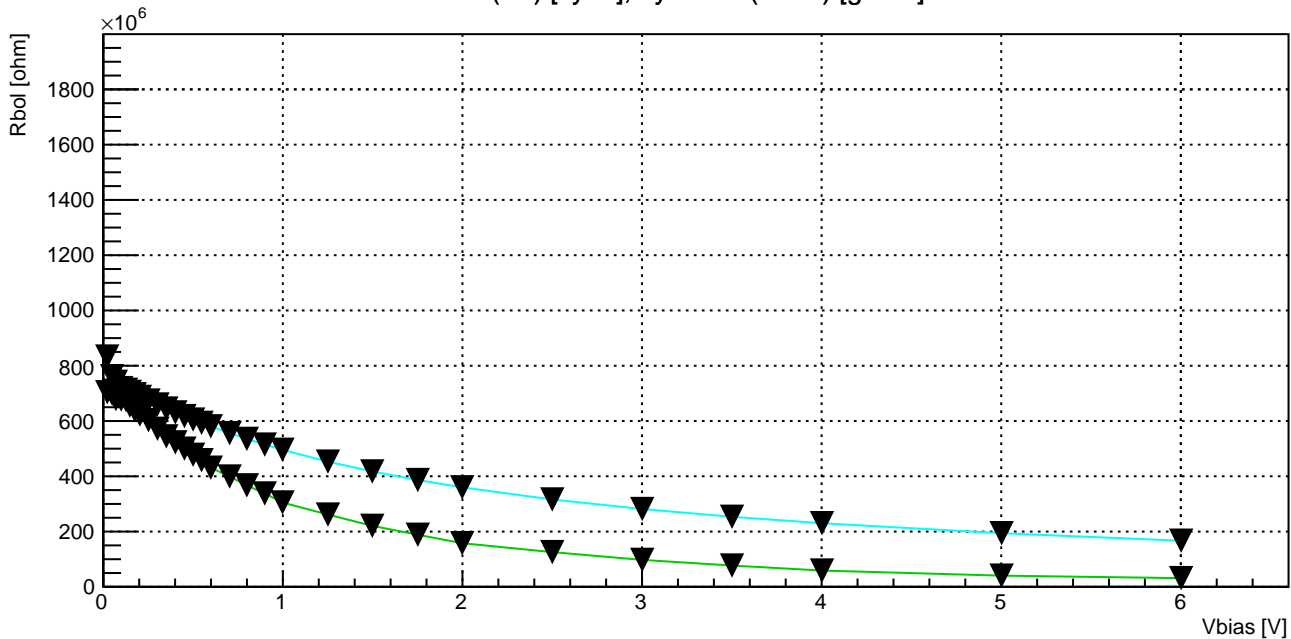
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 382



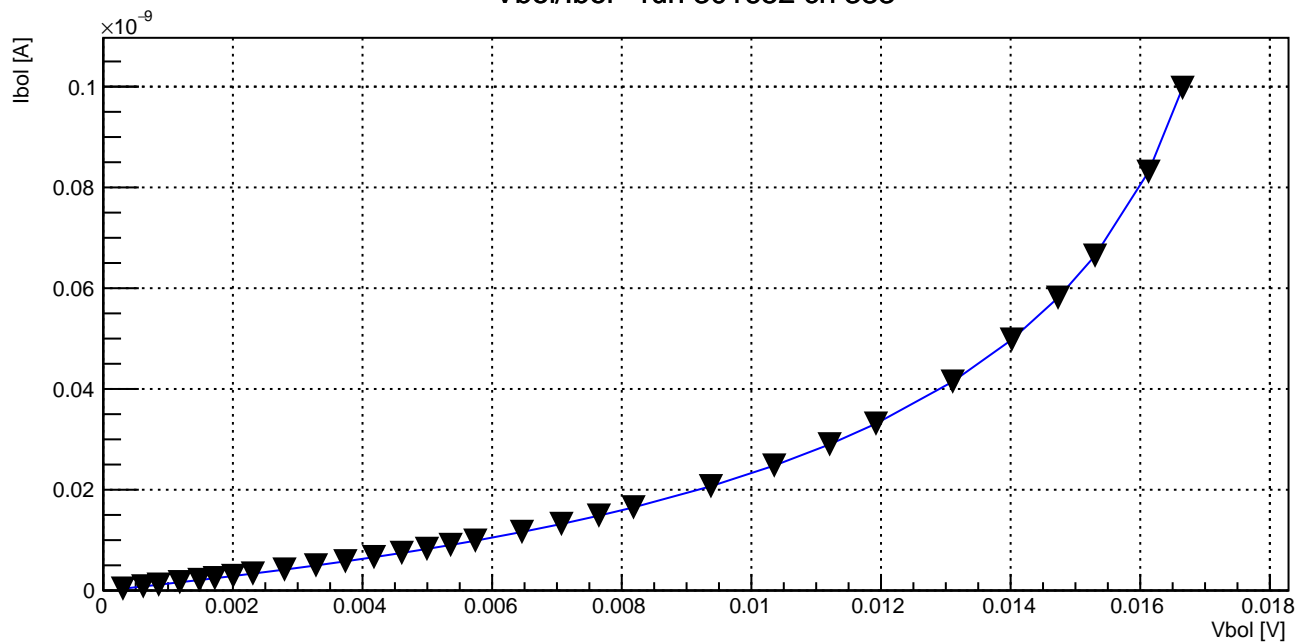
$V_{bol}/I_{bol}$  - run 301652 ch 382



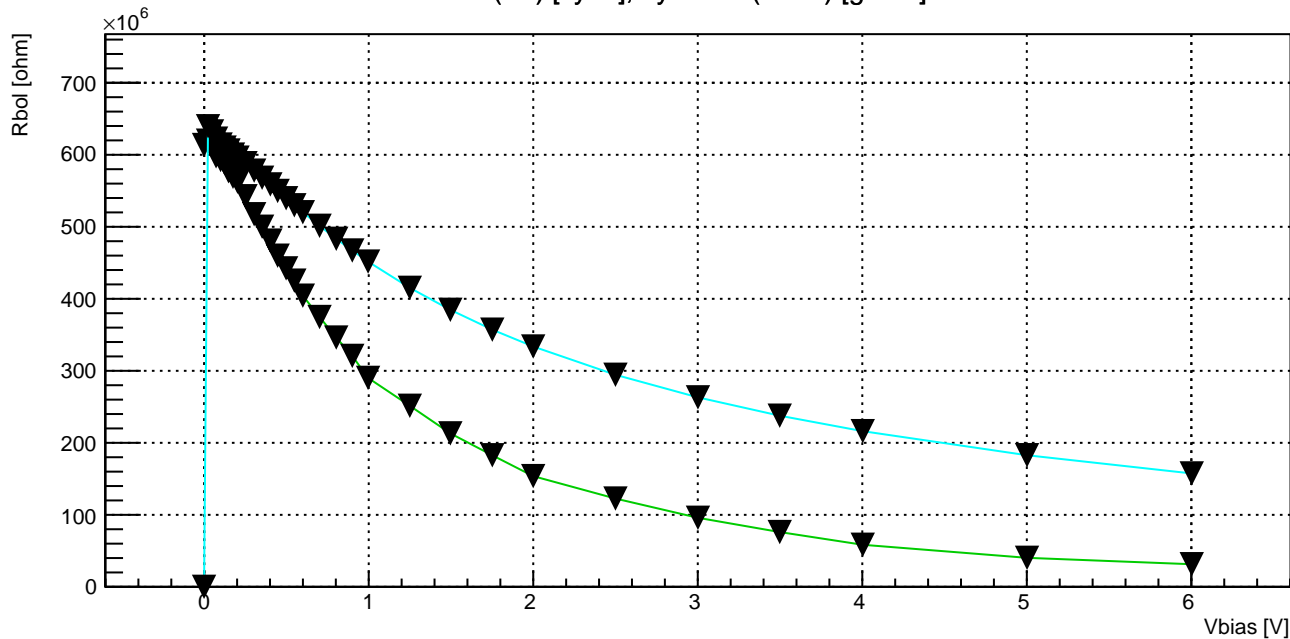
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 383



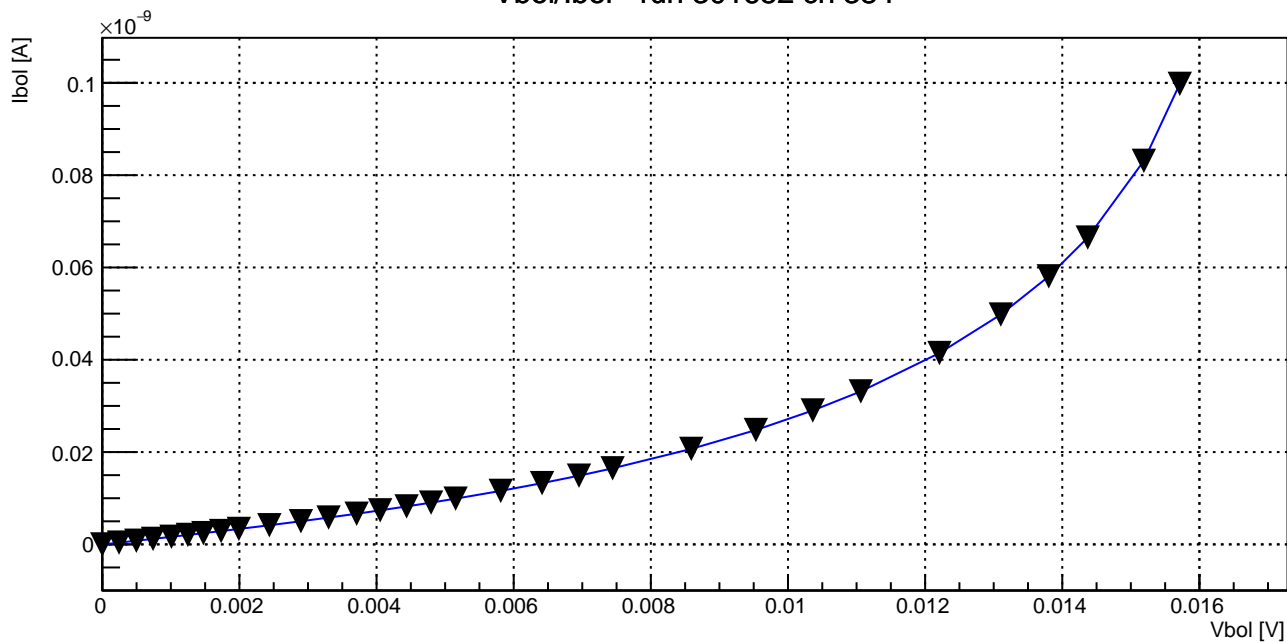
$V_{bol}/I_{bol}$  - run 301652 ch 383



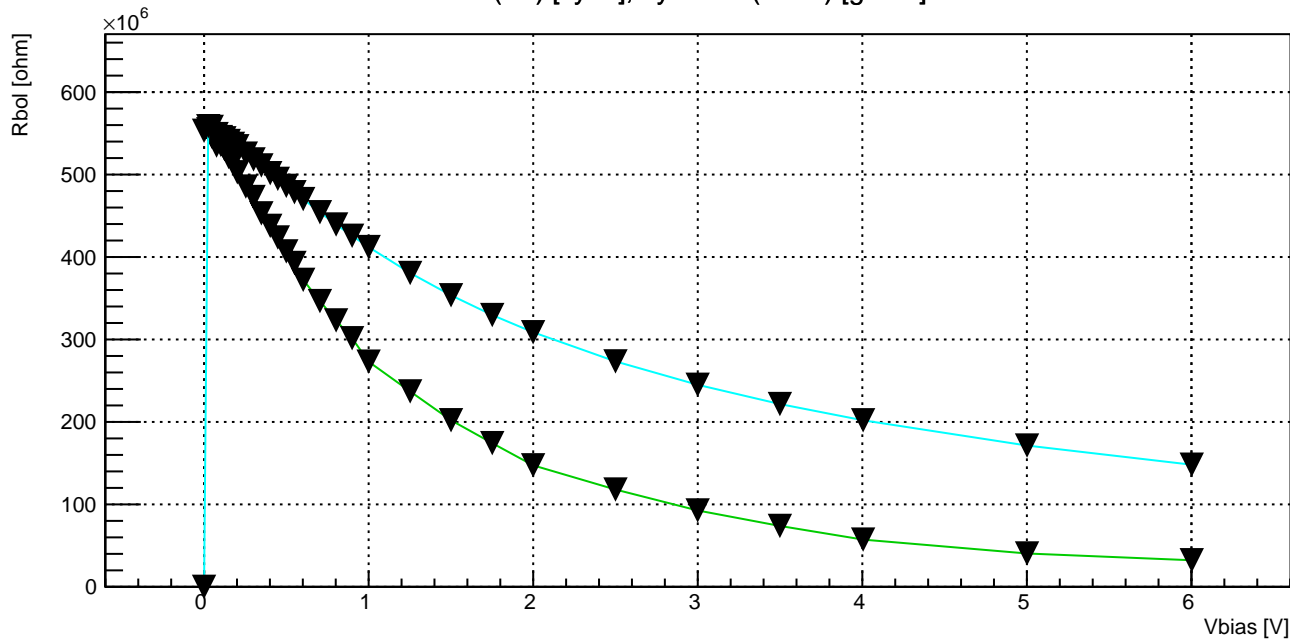
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 384



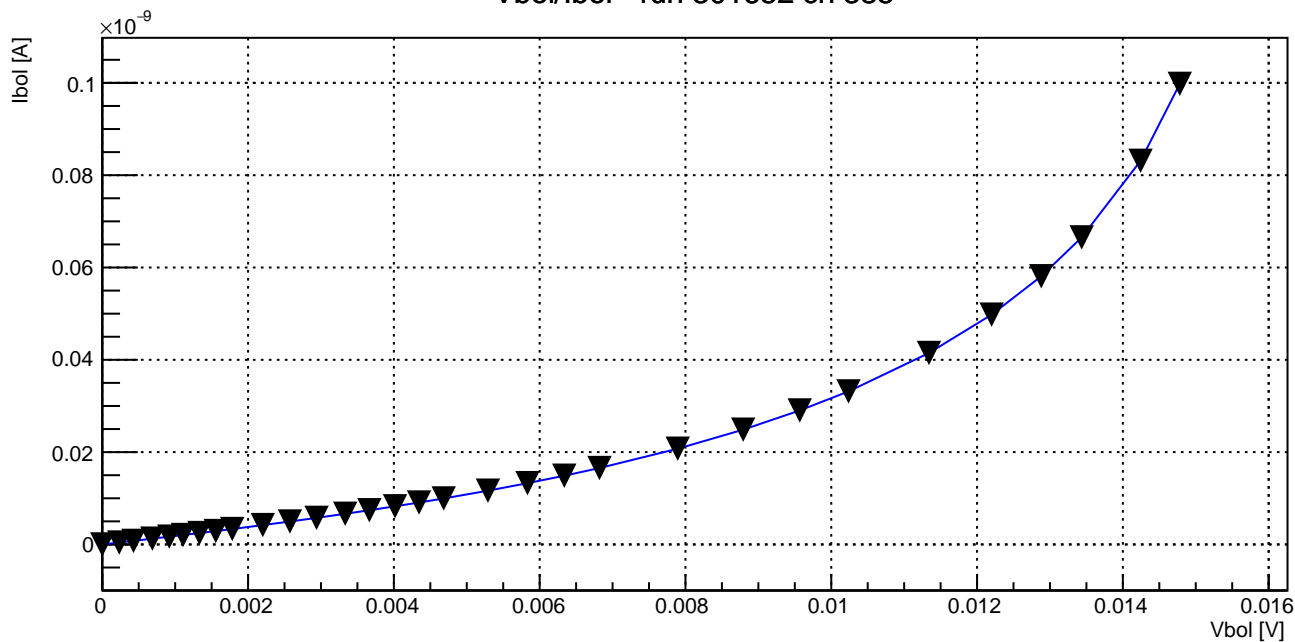
$V_{bol}/I_{bol}$  - run 301652 ch 384



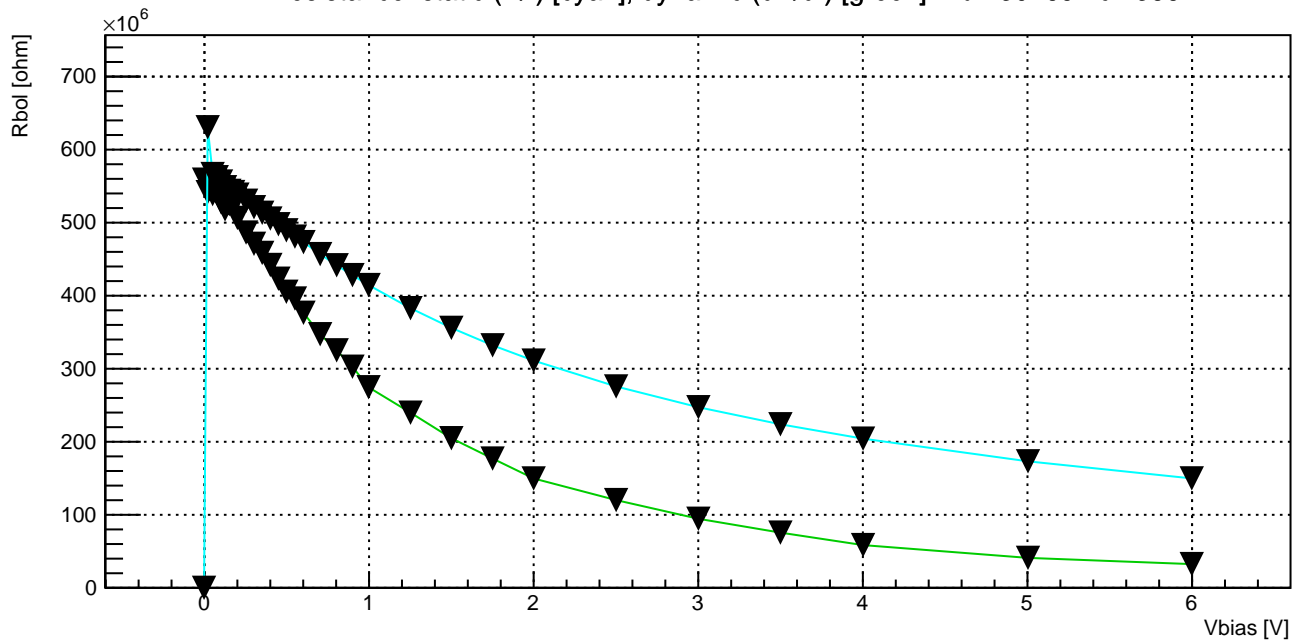
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 385



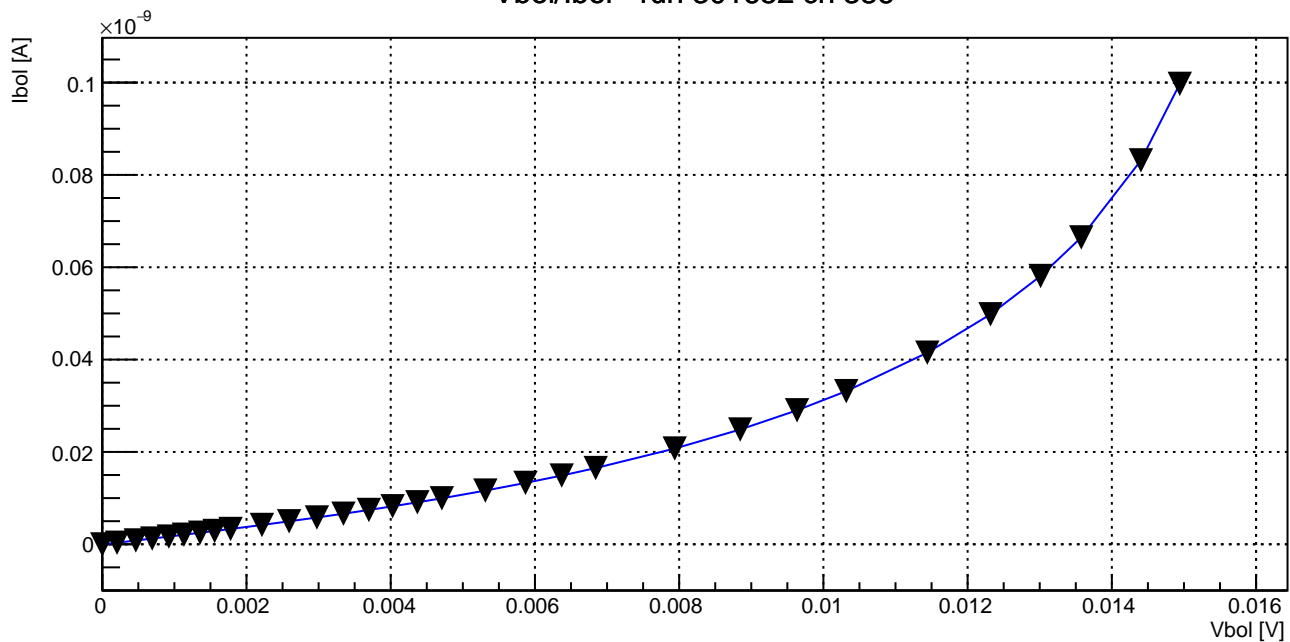
$V_{bol}/I_{bol}$  - run 301652 ch 385



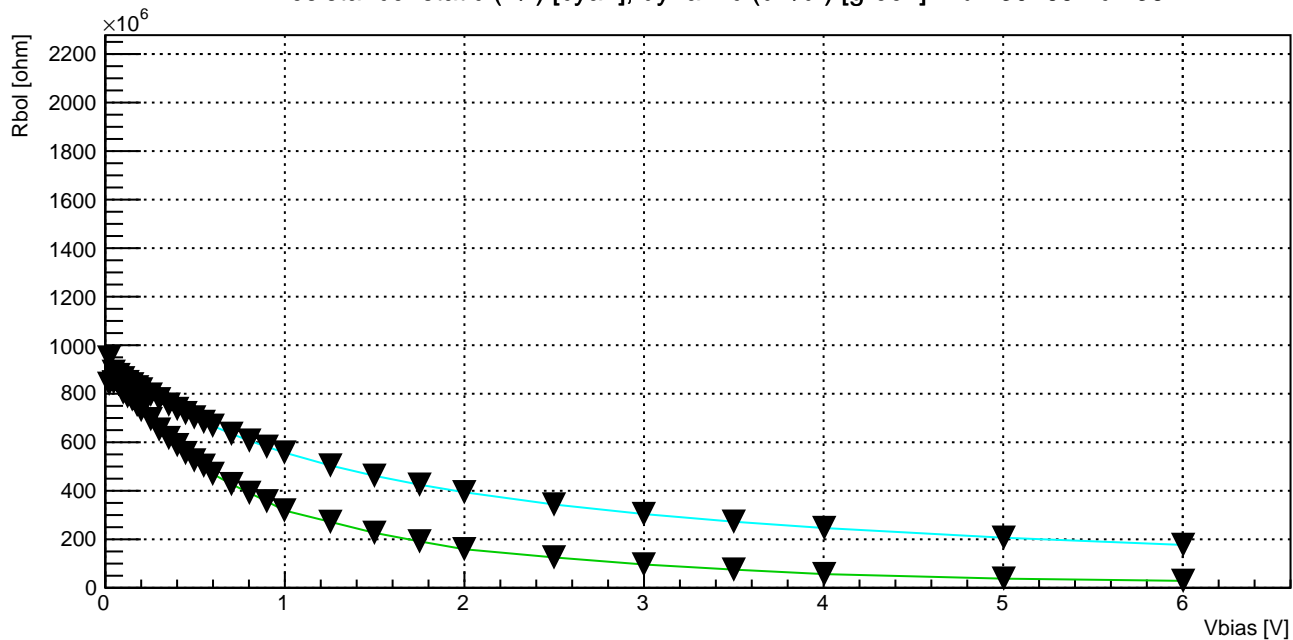
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 386



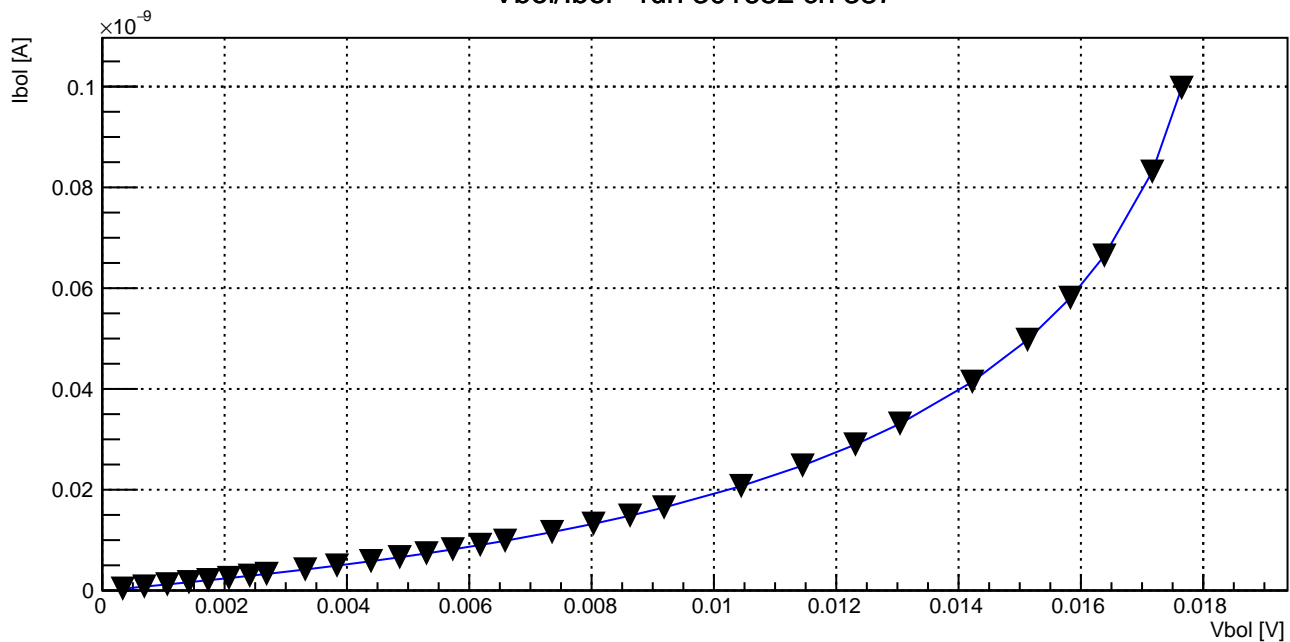
$V_{bol}/I_{bol}$  - run 301652 ch 386



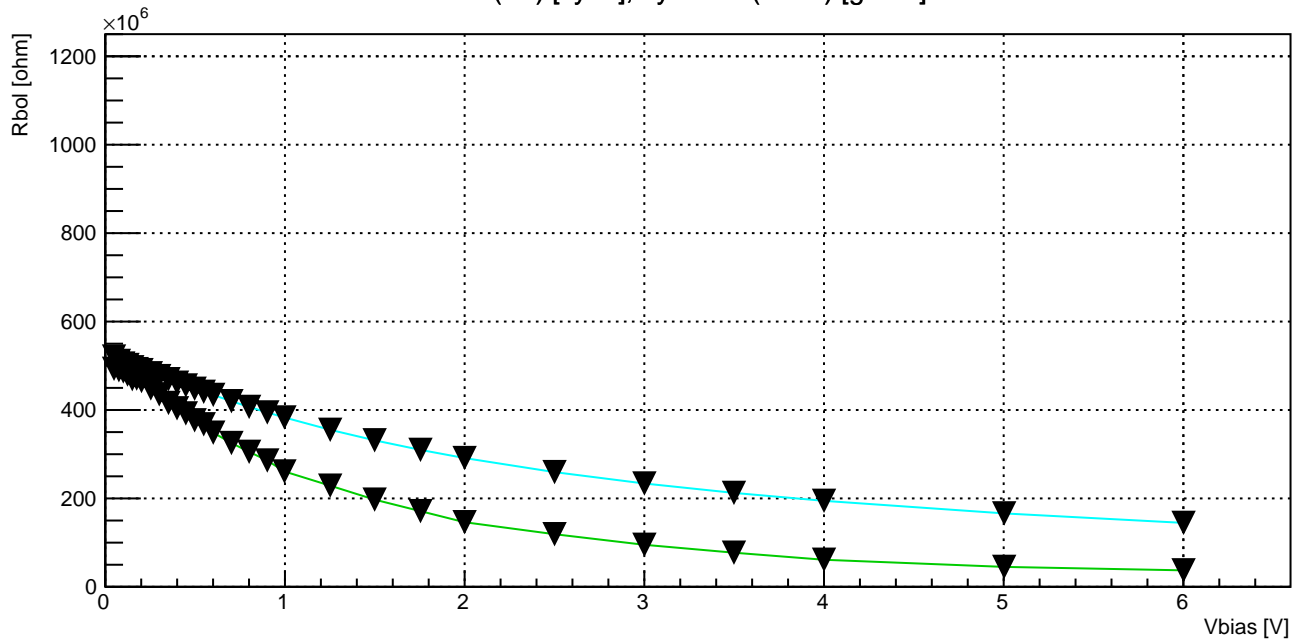
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 387



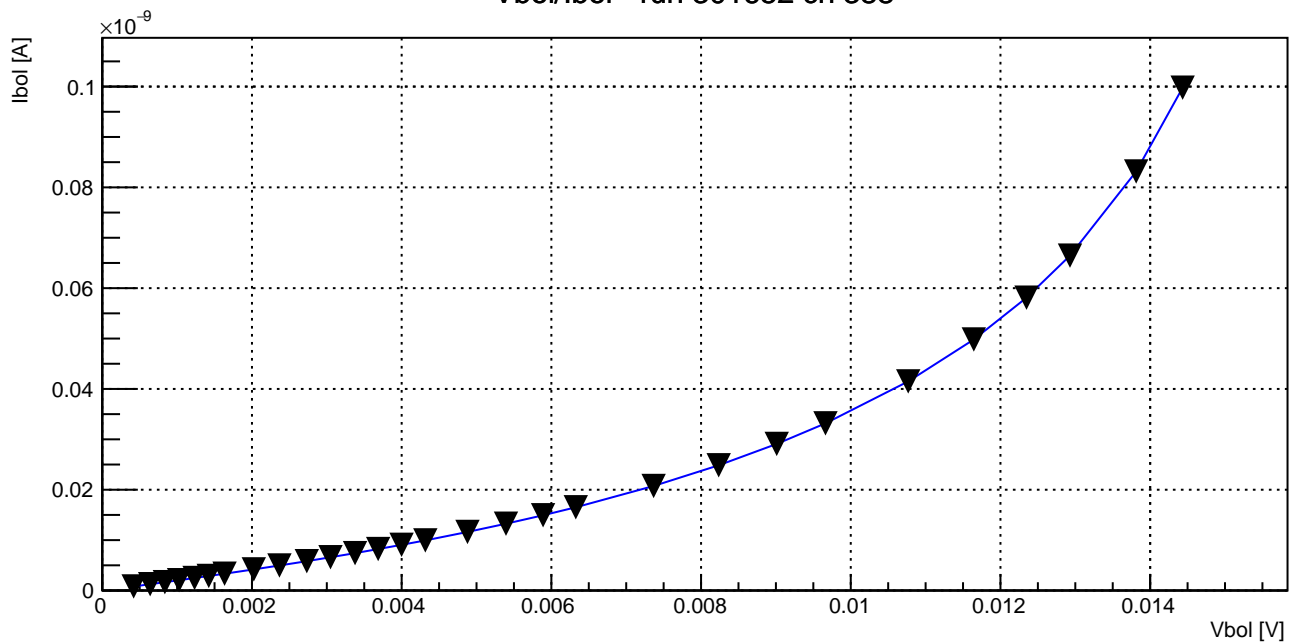
$V_{bol}/I_{bol}$  - run 301652 ch 387



NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 388

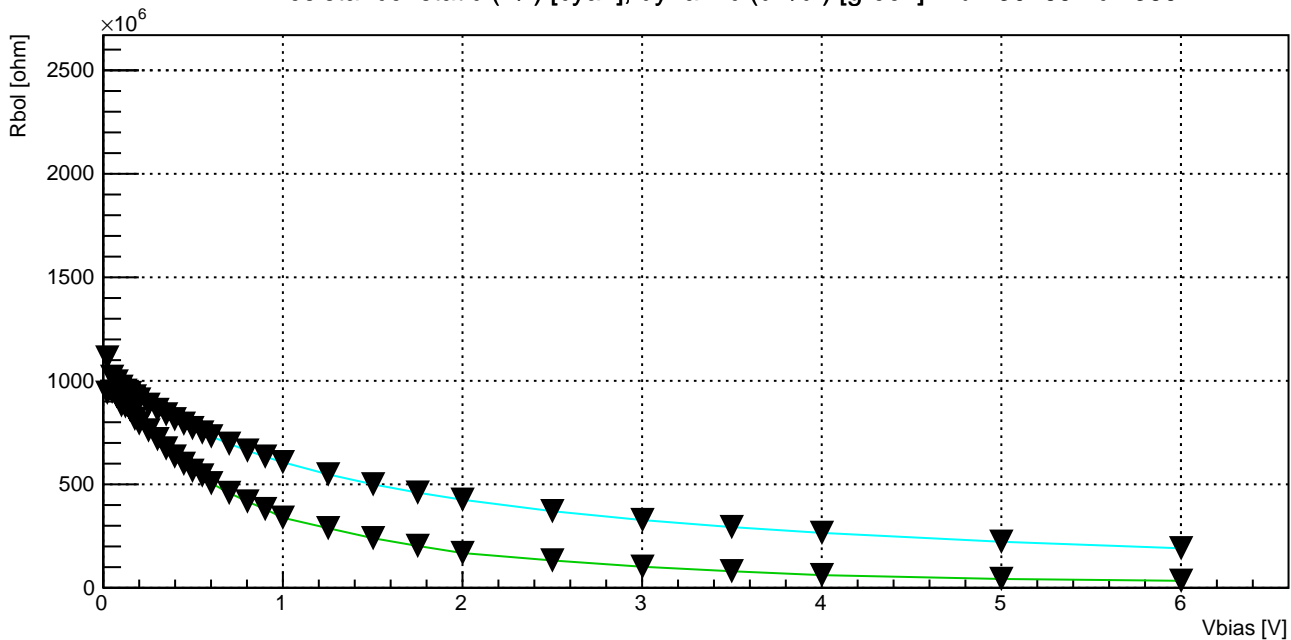


$V_{bol}/I_{bol}$  - run 301652 ch 388

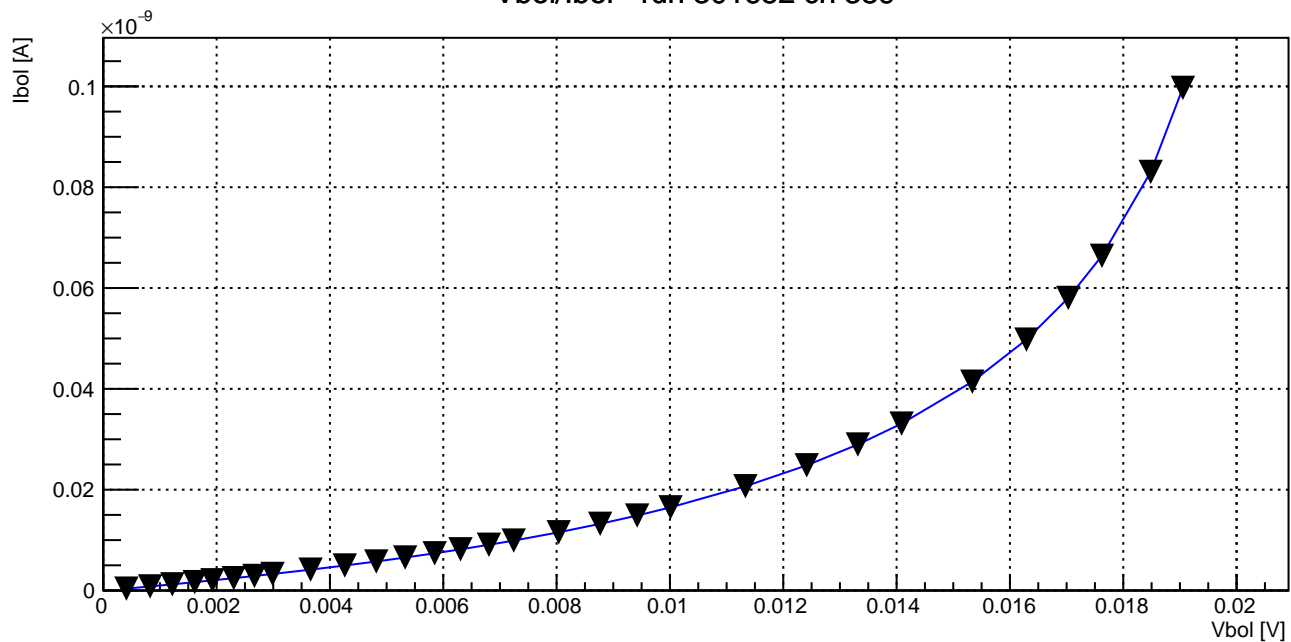




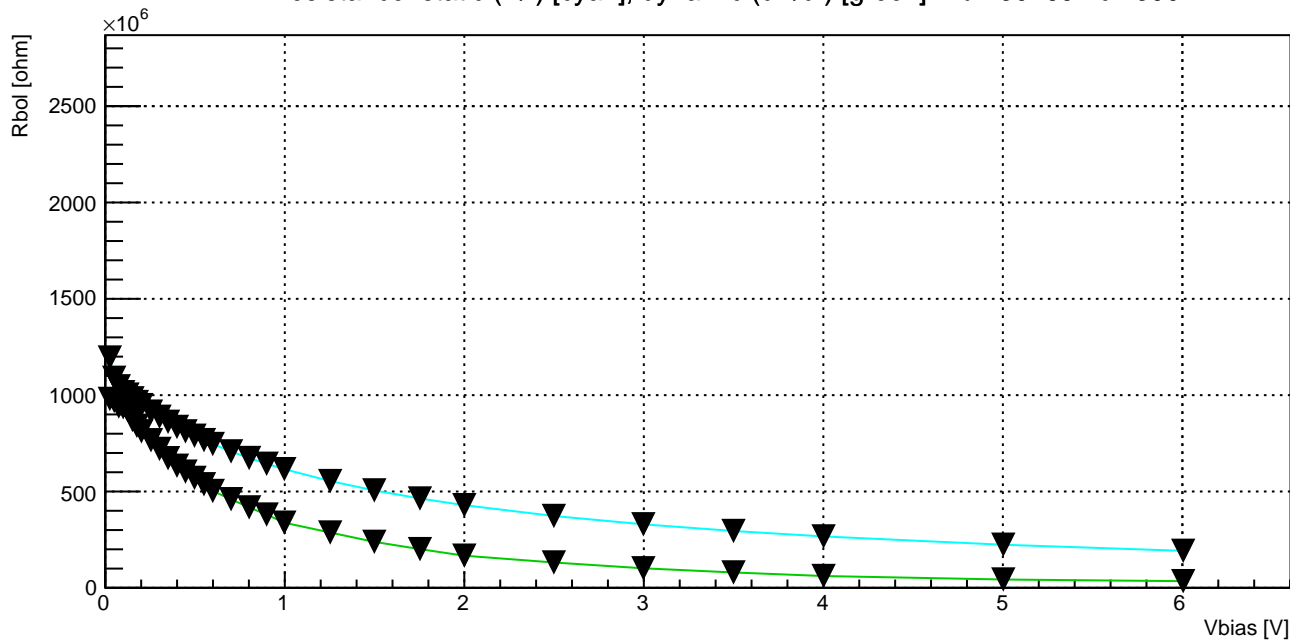
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 389



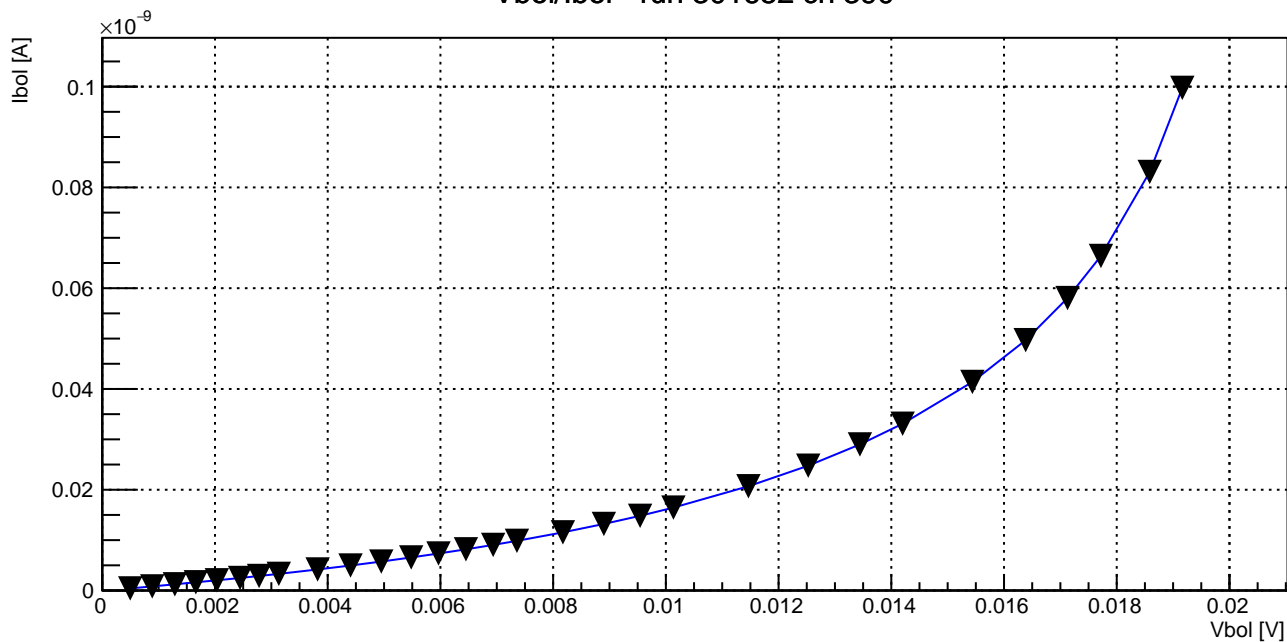
$V_{bol}/I_{bol}$  - run 301652 ch 389



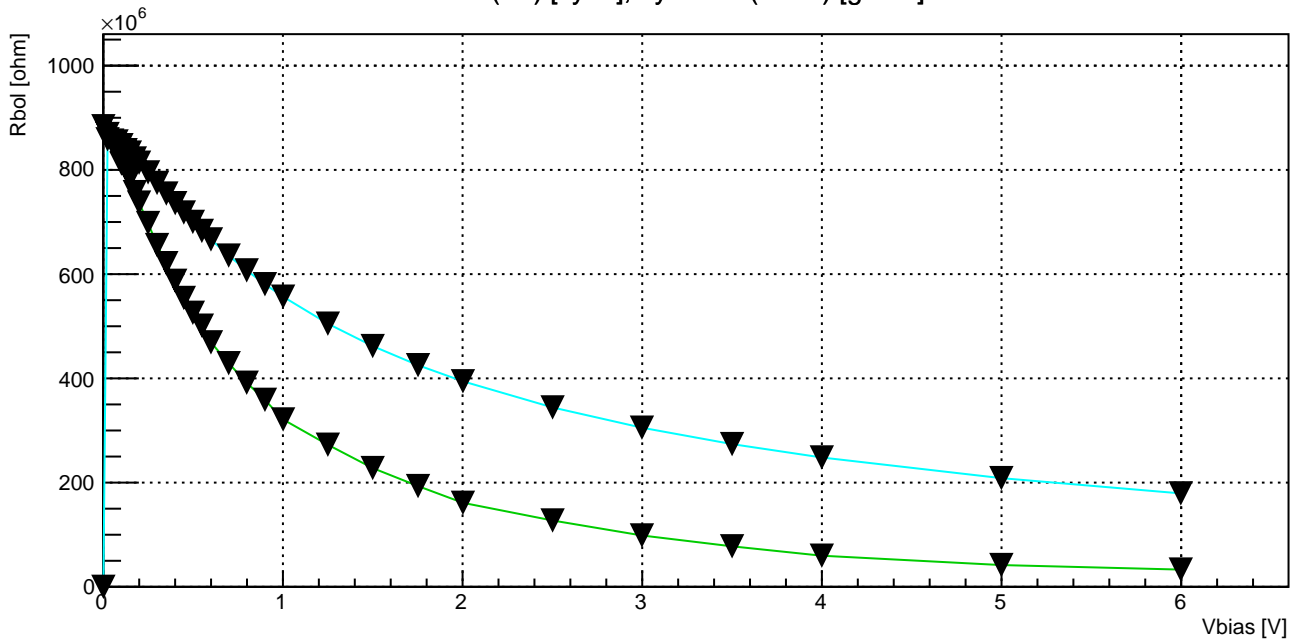
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 390



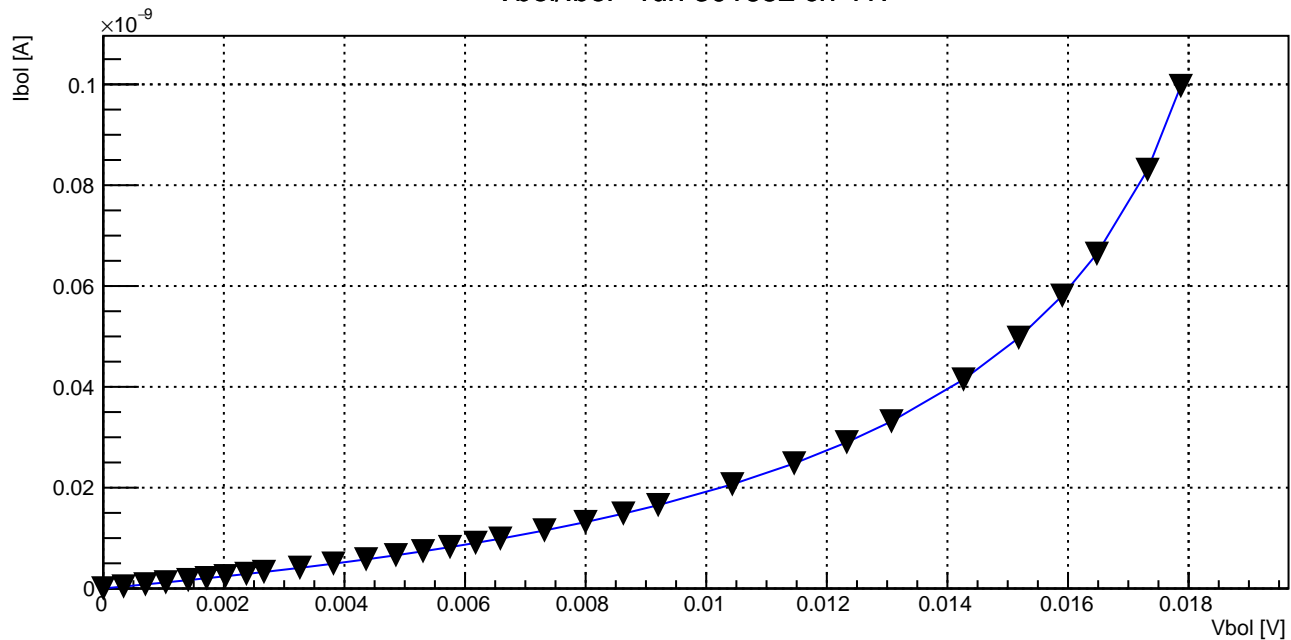
$V_{bol}/I_{bol}$  - run 301652 ch 390



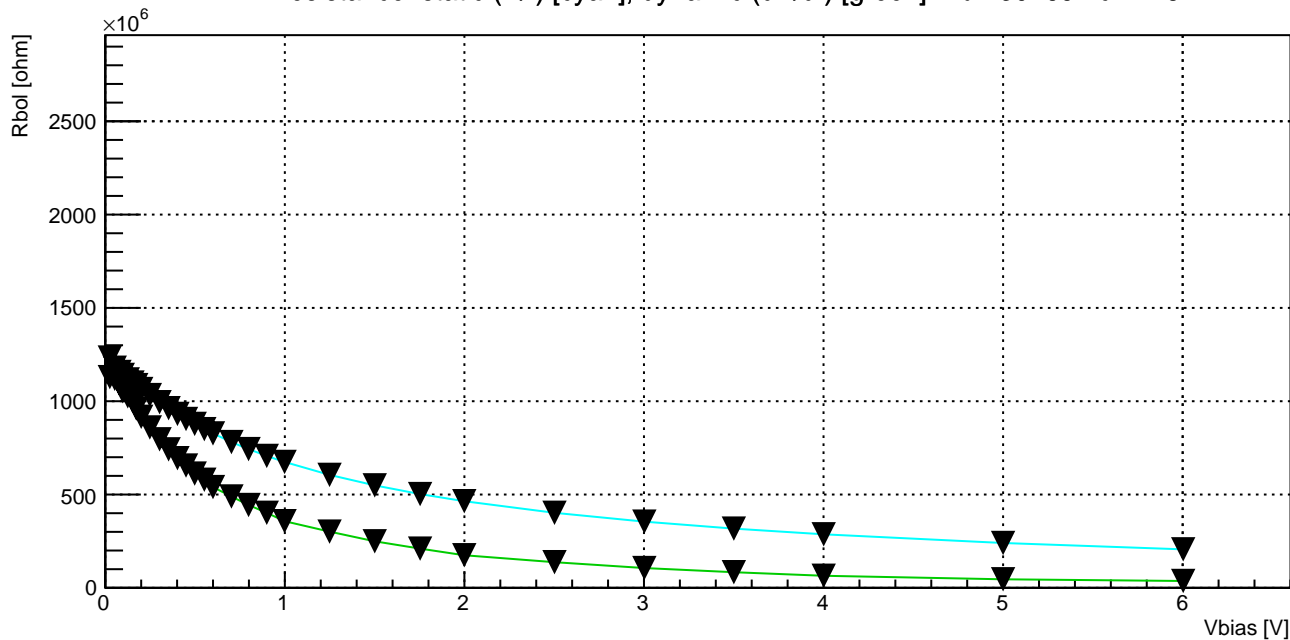
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 417



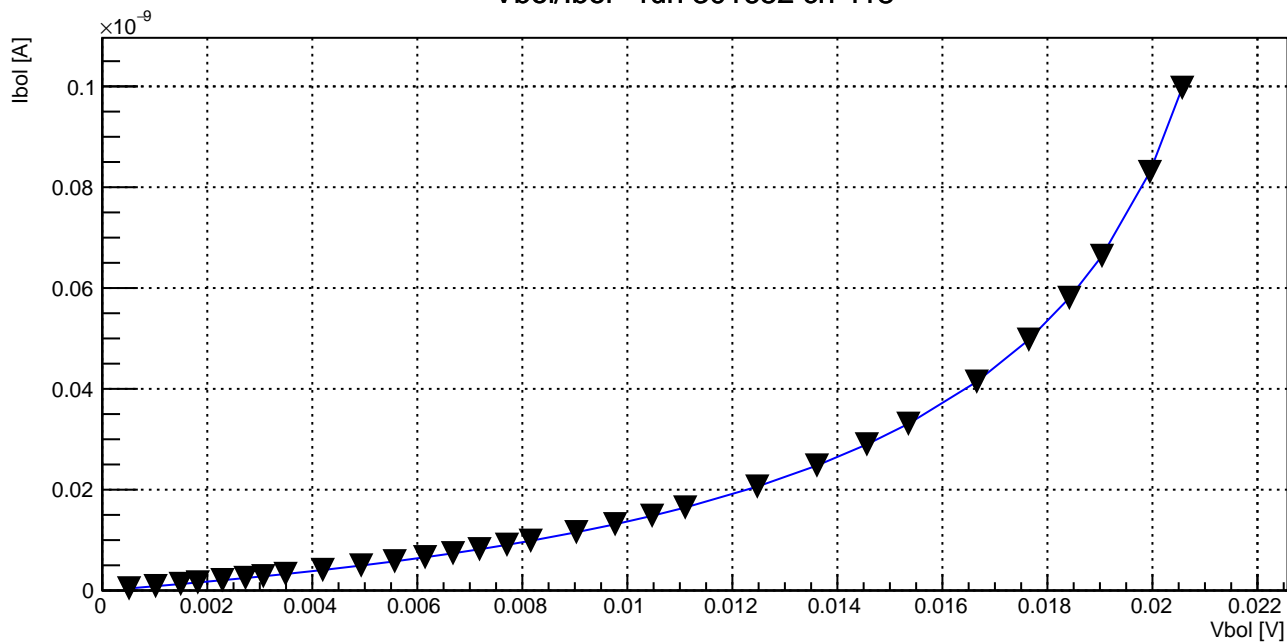
$V_{bol}/I_{bol}$  - run 301652 ch 417



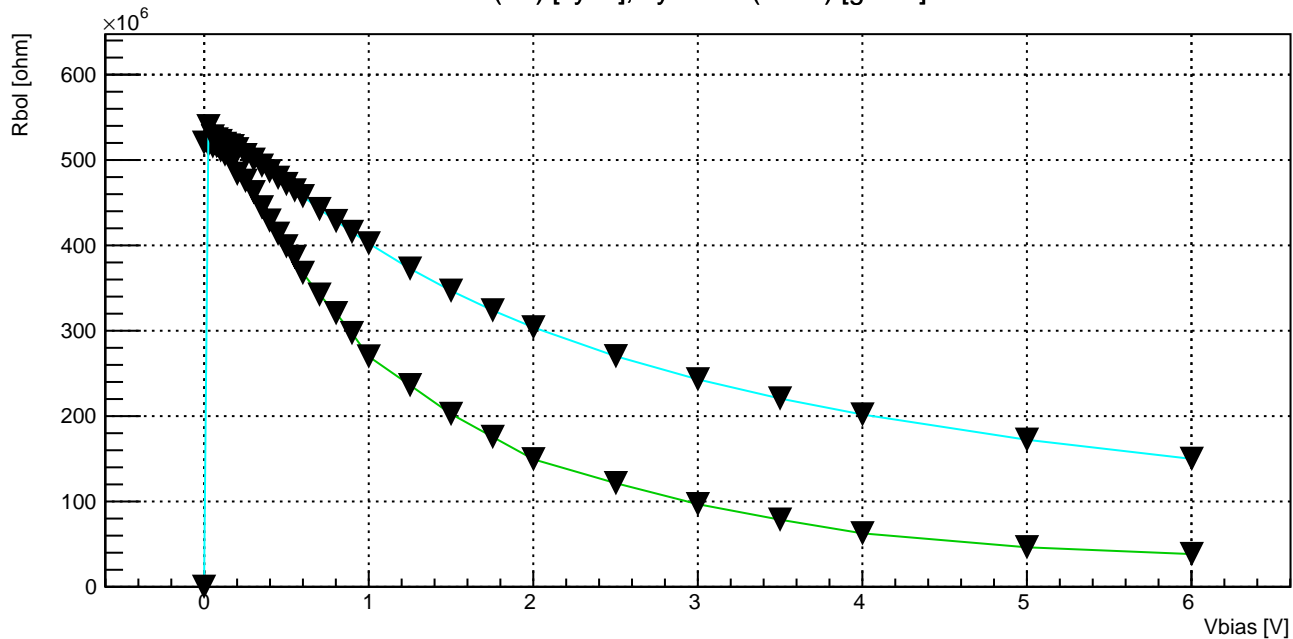
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 418



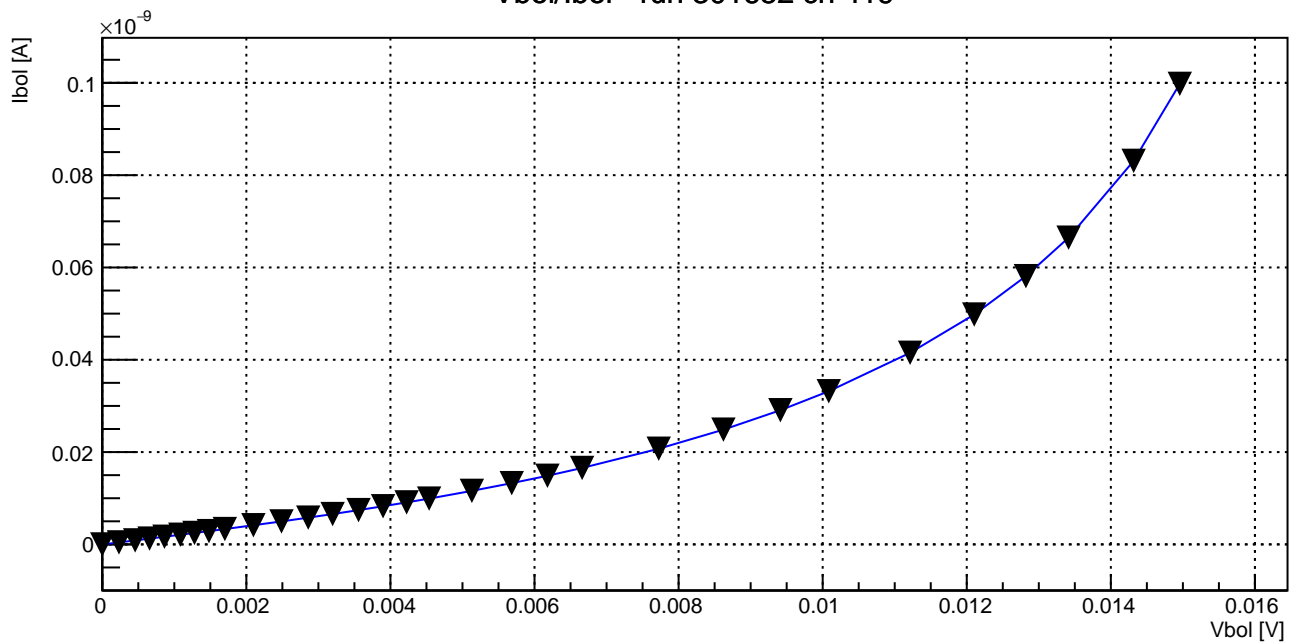
$V_{bol}/I_{bol}$  - run 301652 ch 418



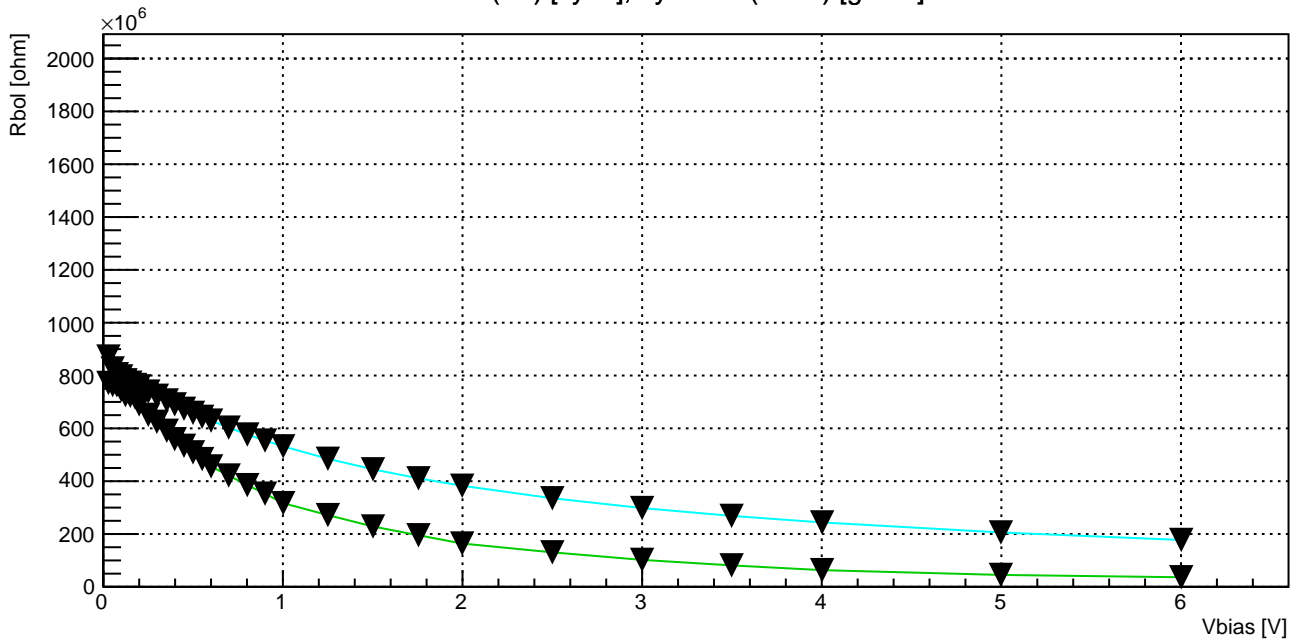
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 419



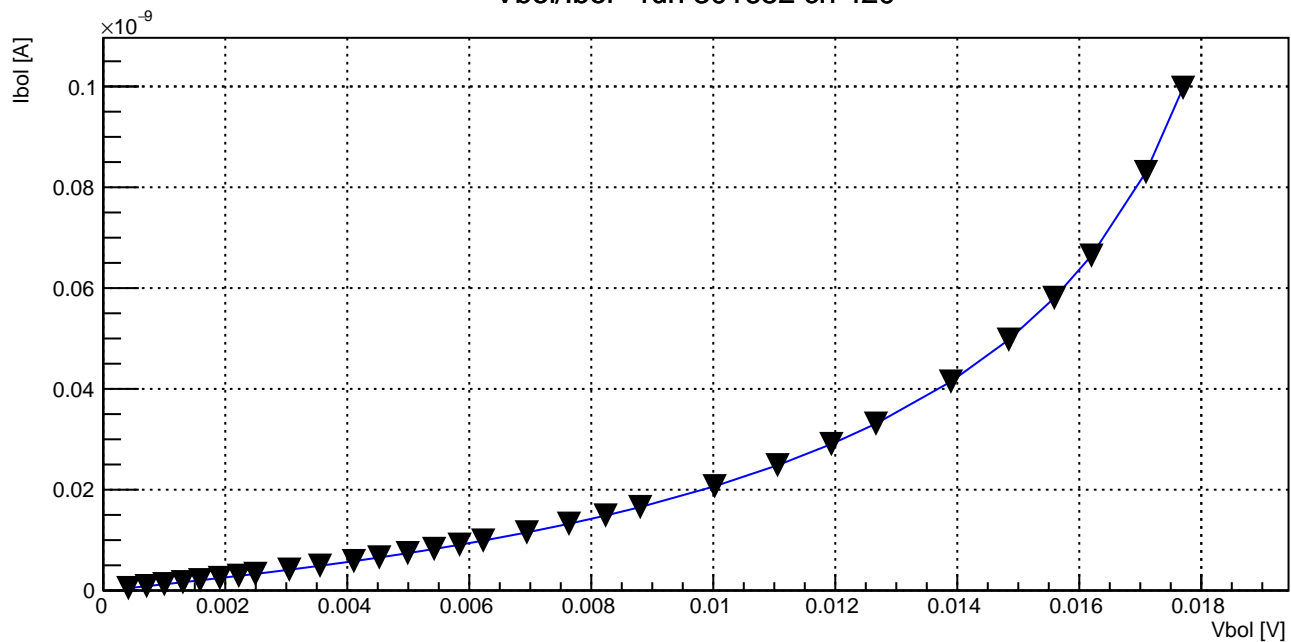
$V_{bol}/I_{bol}$  - run 301652 ch 419



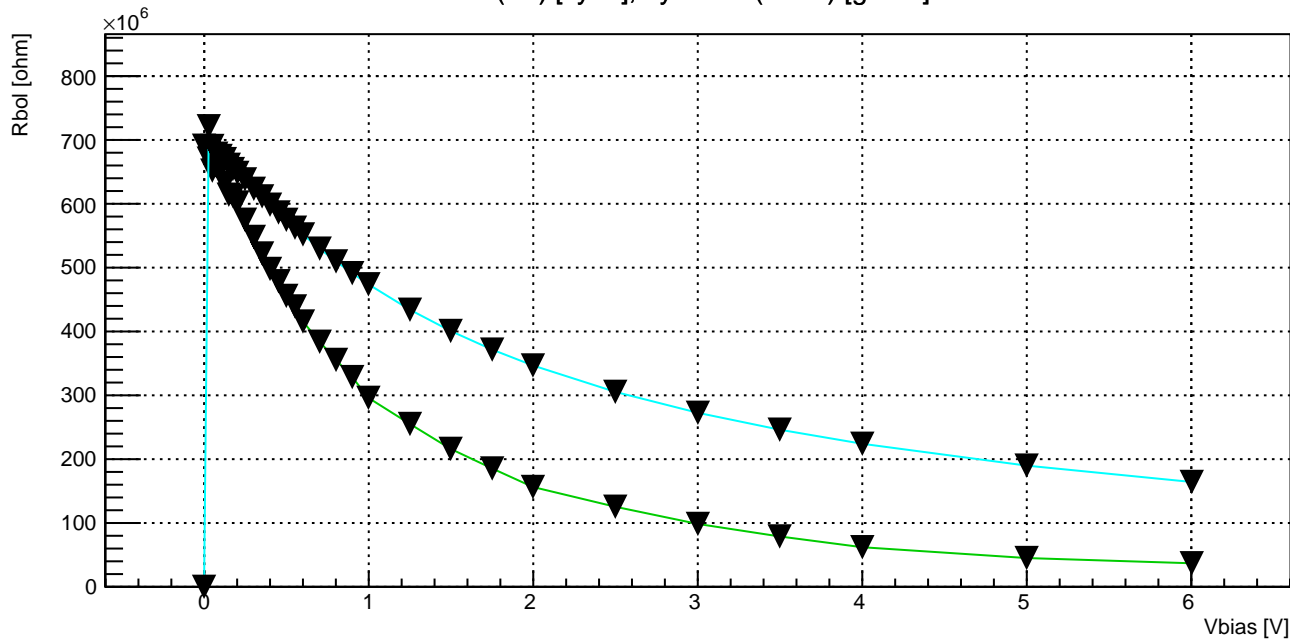
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 420



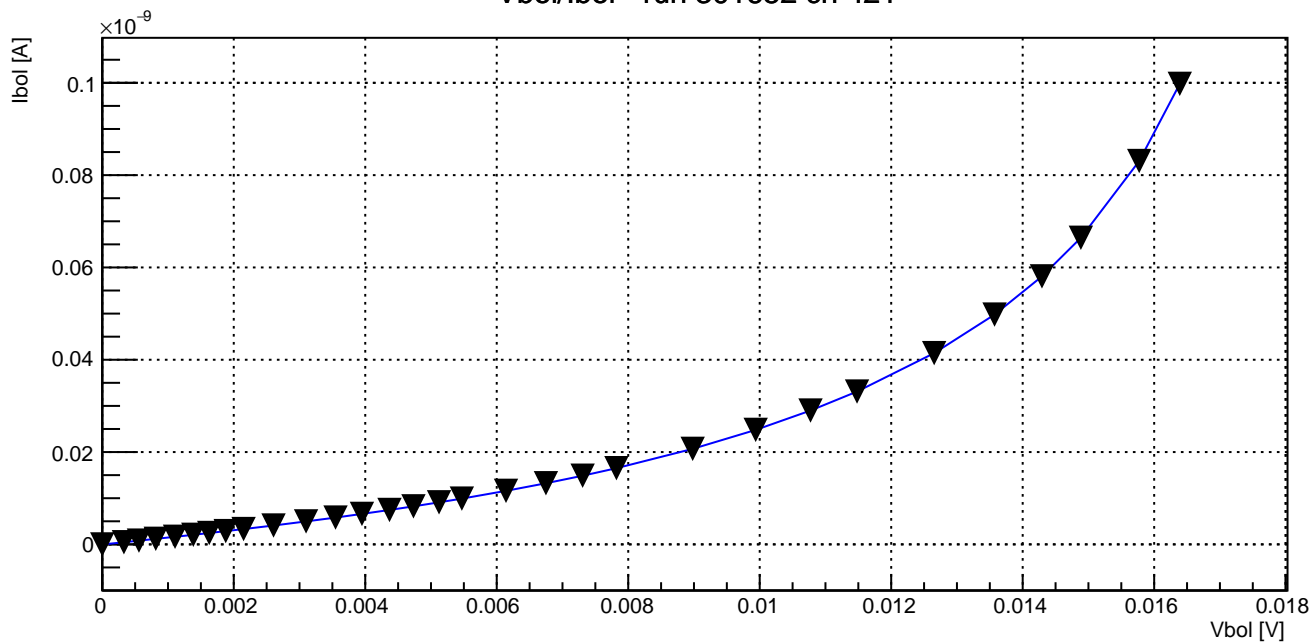
$V_{bol}/I_{bol}$  - run 301652 ch 420



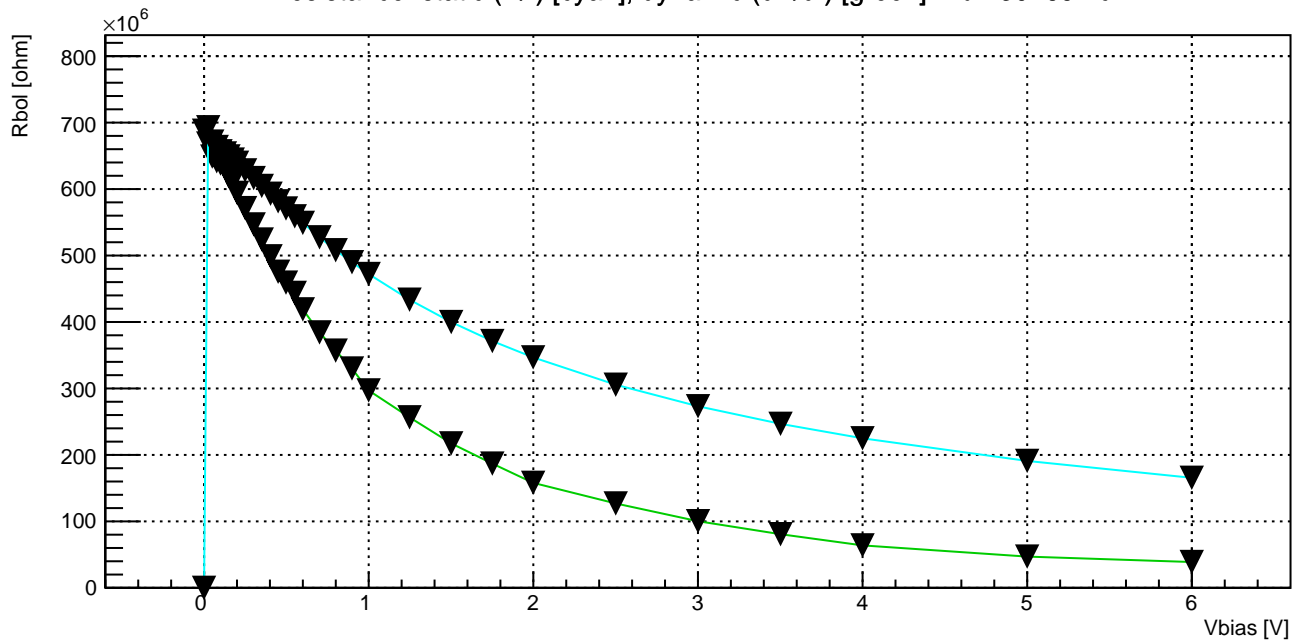
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 421



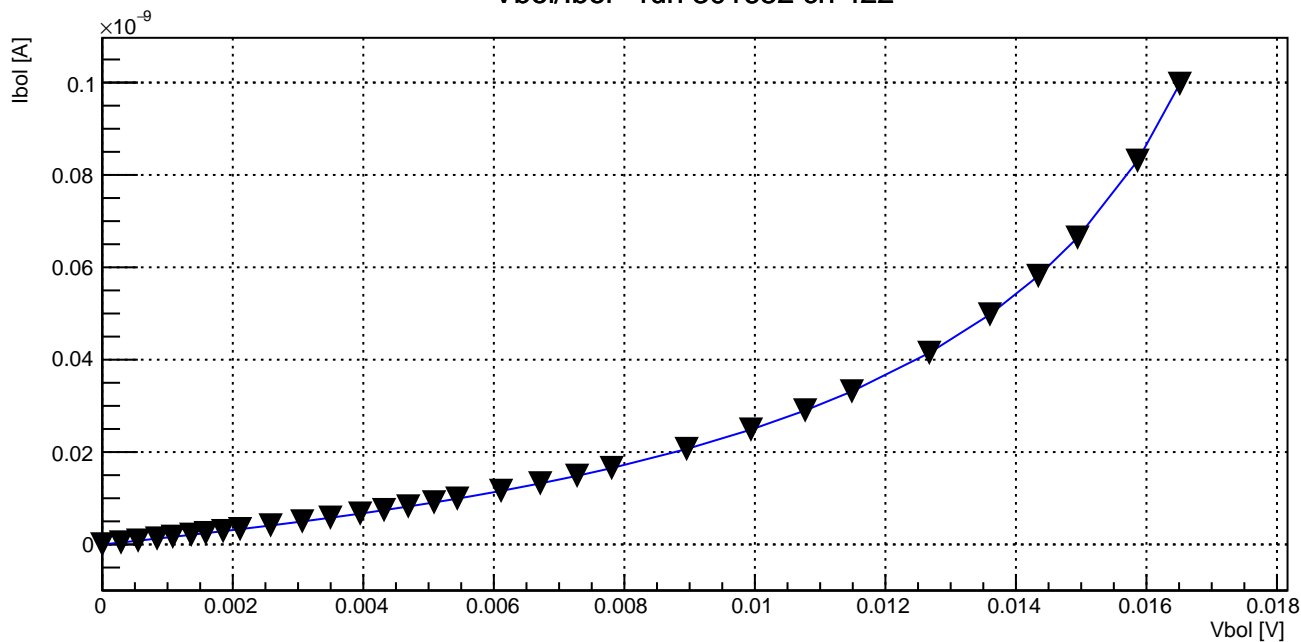
$V_{bol}/I_{bol}$  - run 301652 ch 421



NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 422

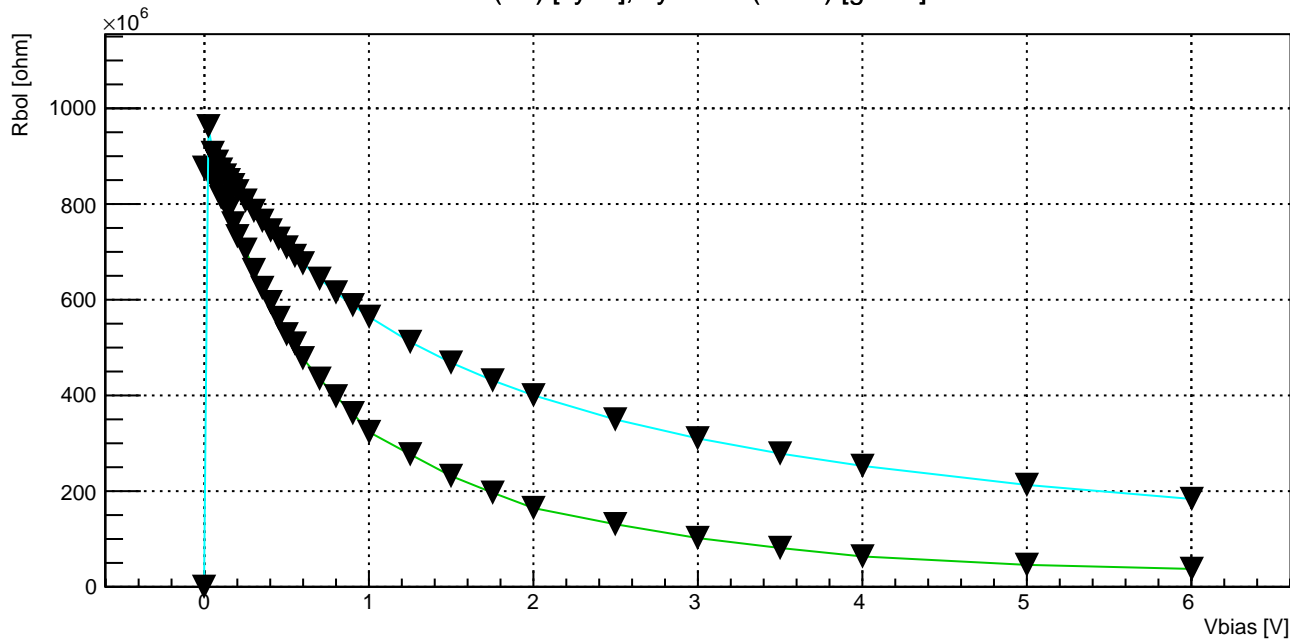


$V_{bol}/I_{bol}$  - run 301652 ch 422

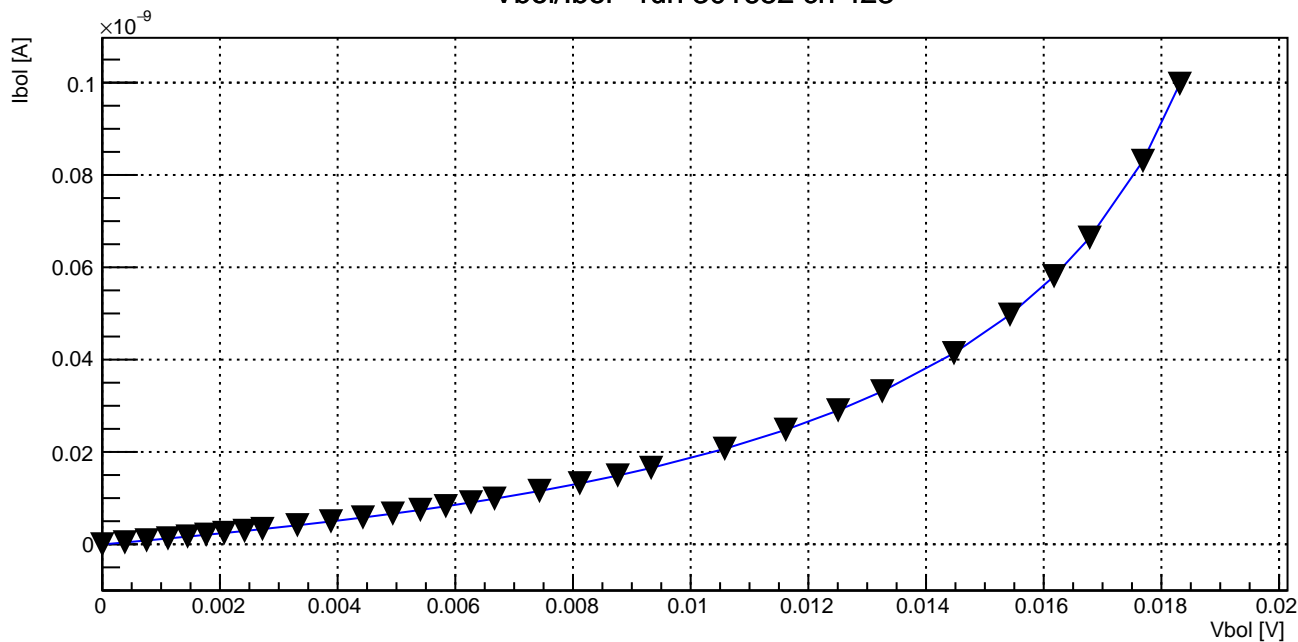




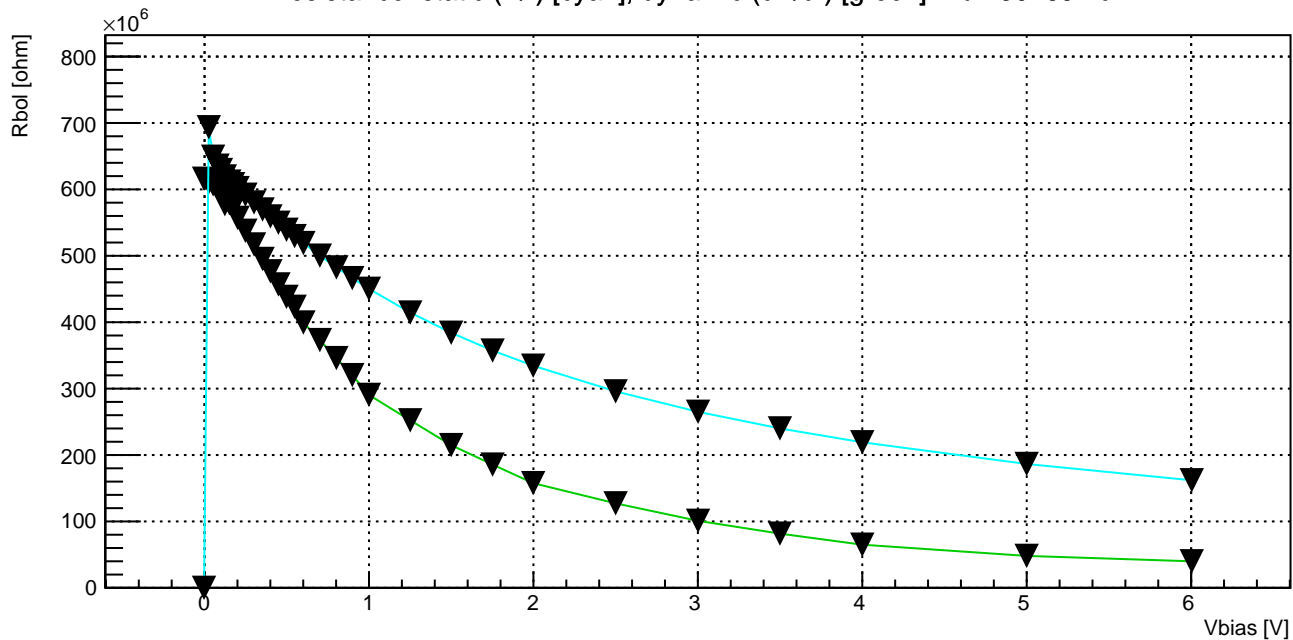
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 423



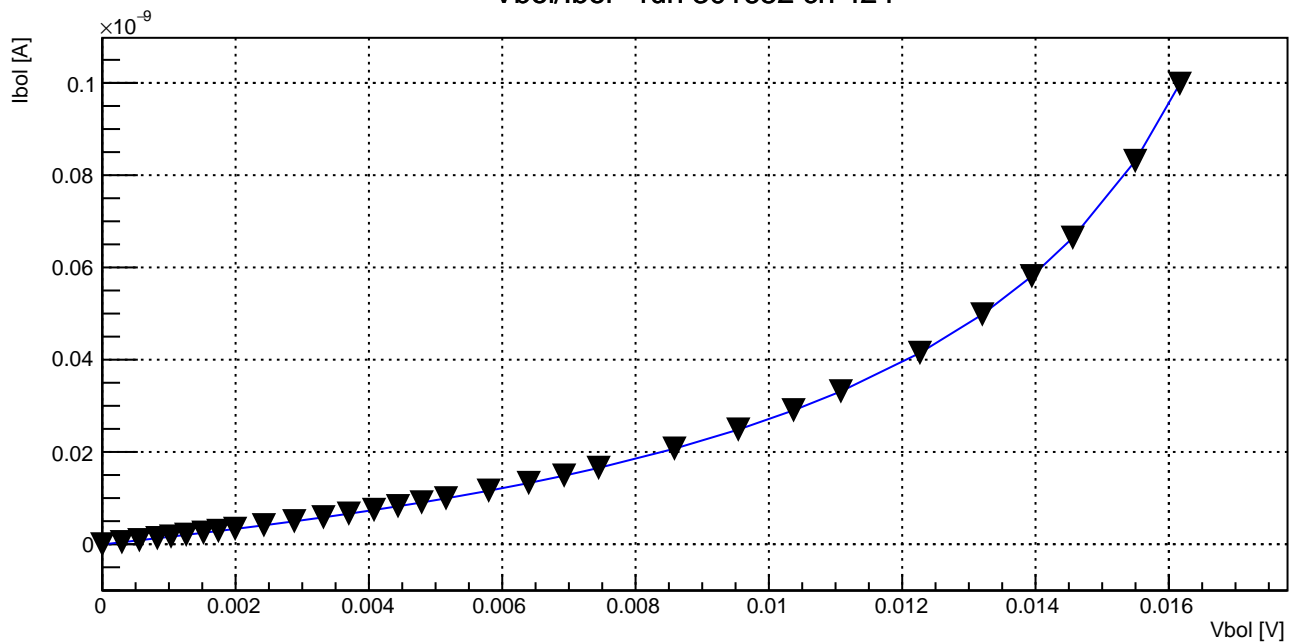
$V_{bol}/I_{bol}$  - run 301652 ch 423



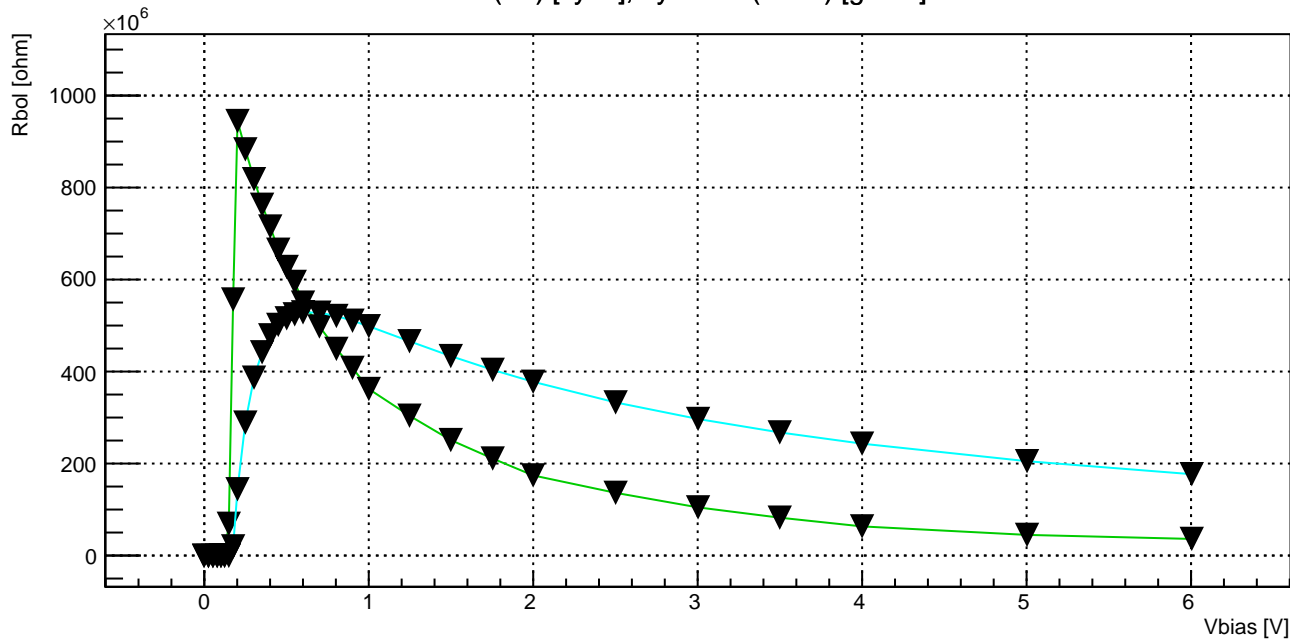
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 424



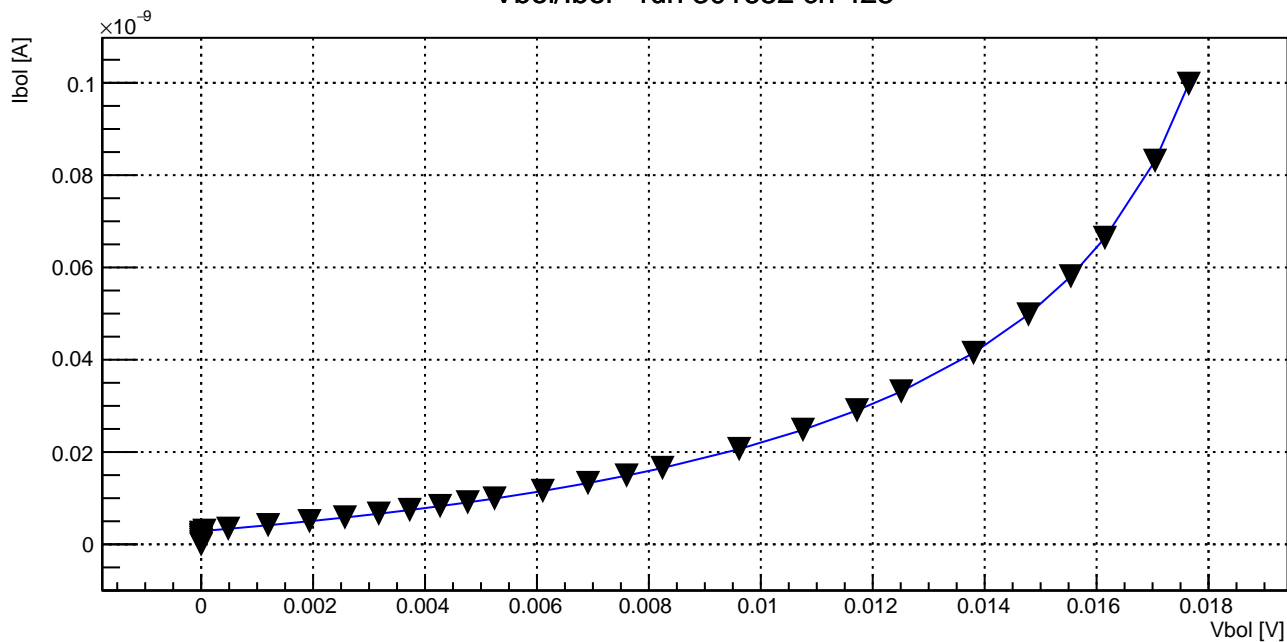
$V_{bol}/I_{bol}$  - run 301652 ch 424



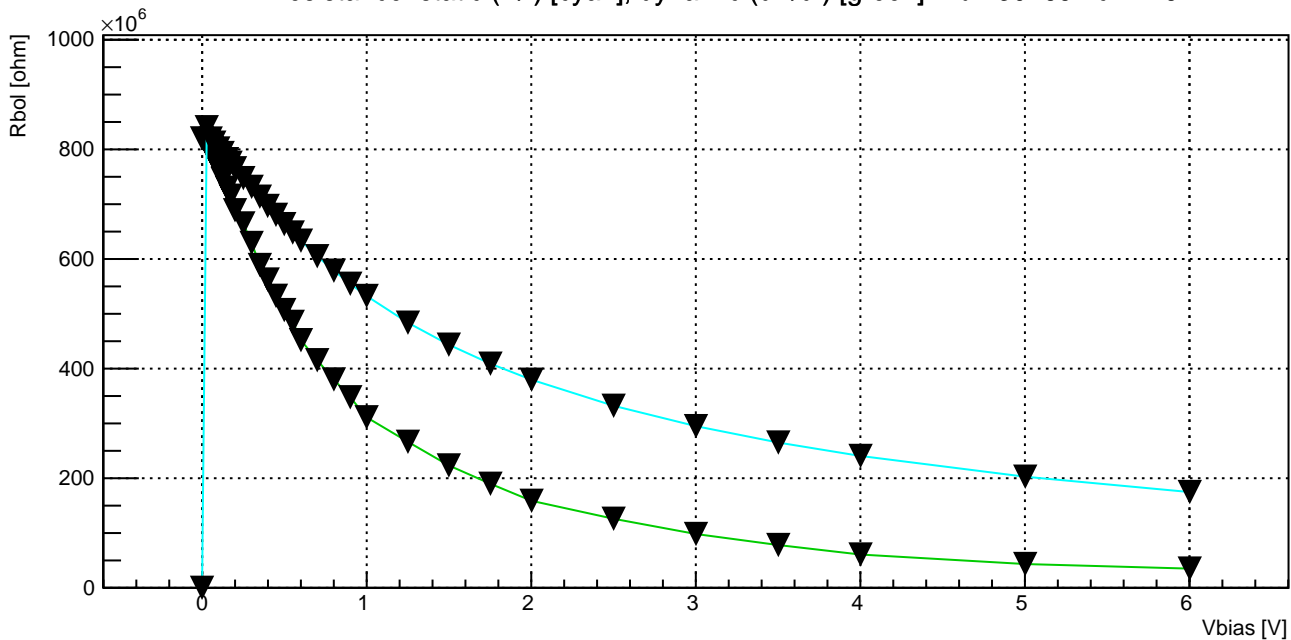
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 425



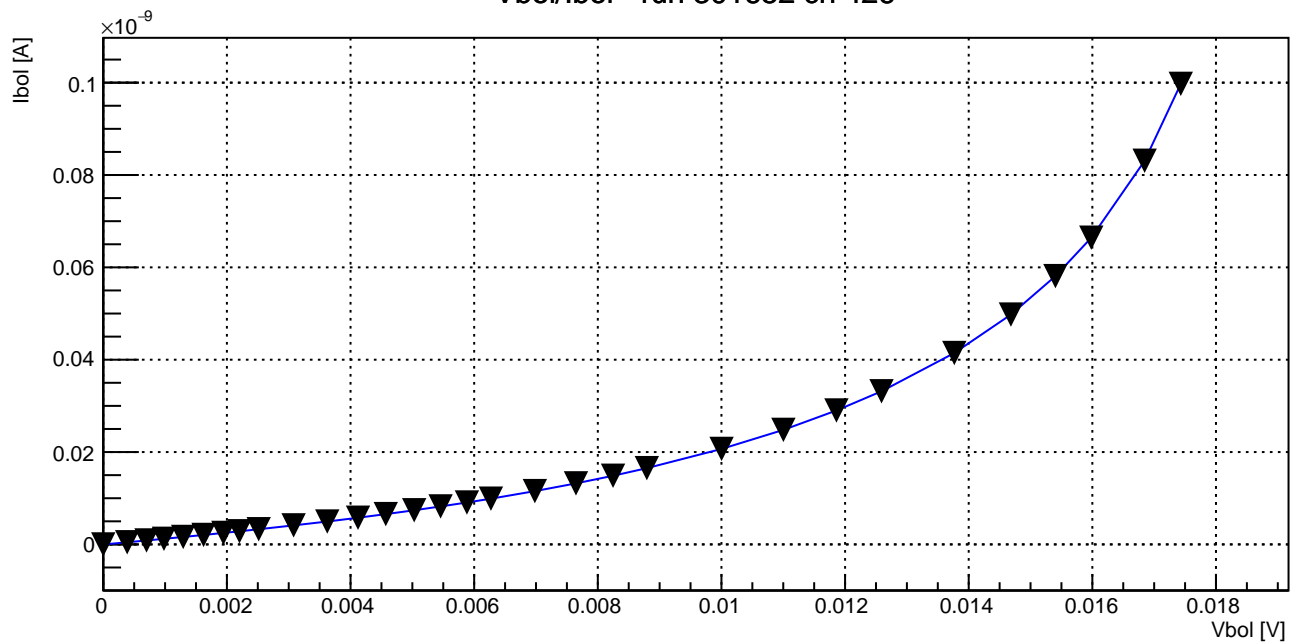
$V_{bol}/I_{bol}$  - run 301652 ch 425



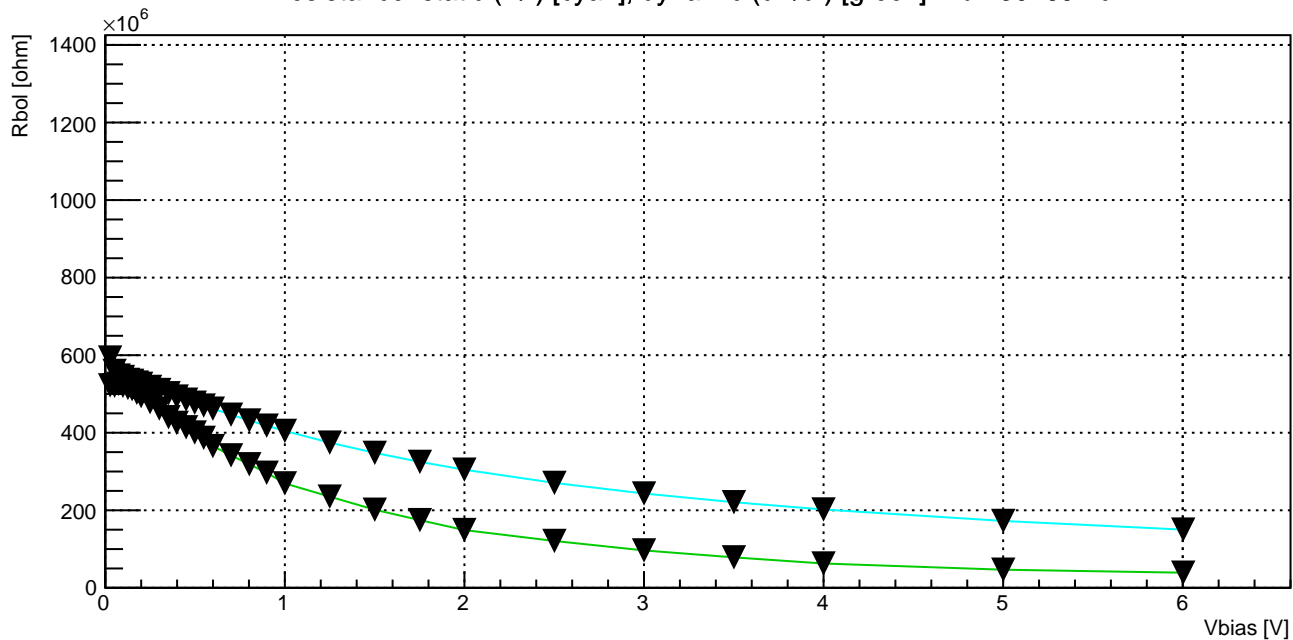
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 426



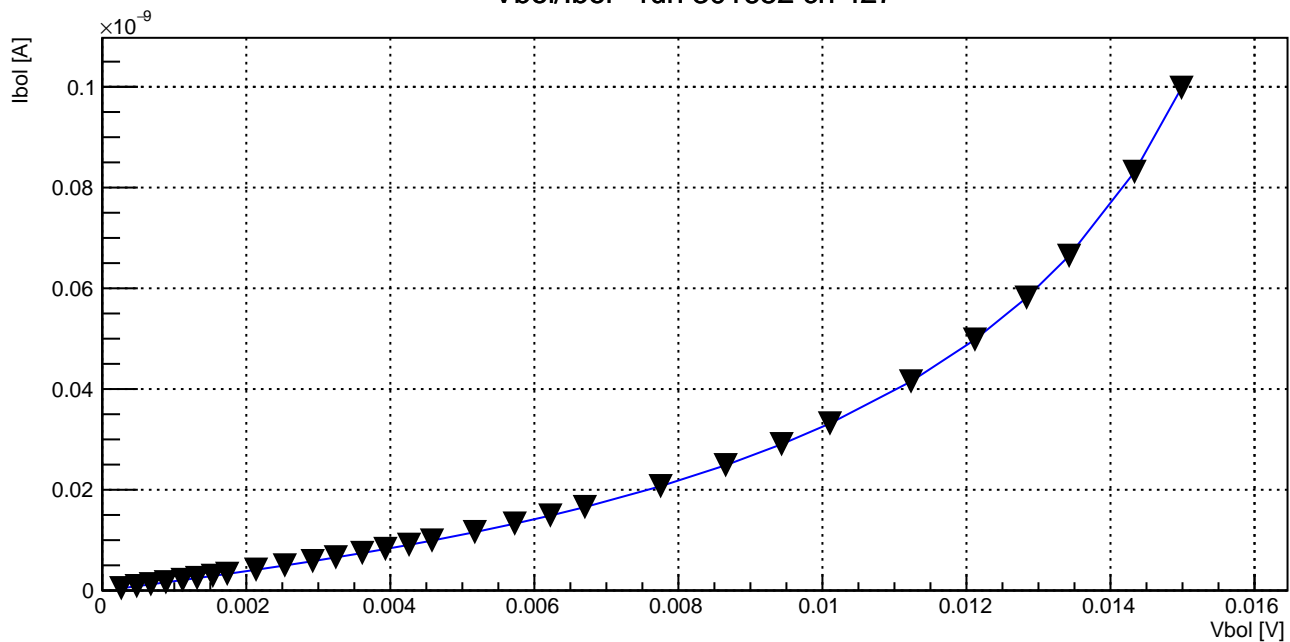
$V_{bol}/I_{bol}$  - run 301652 ch 426



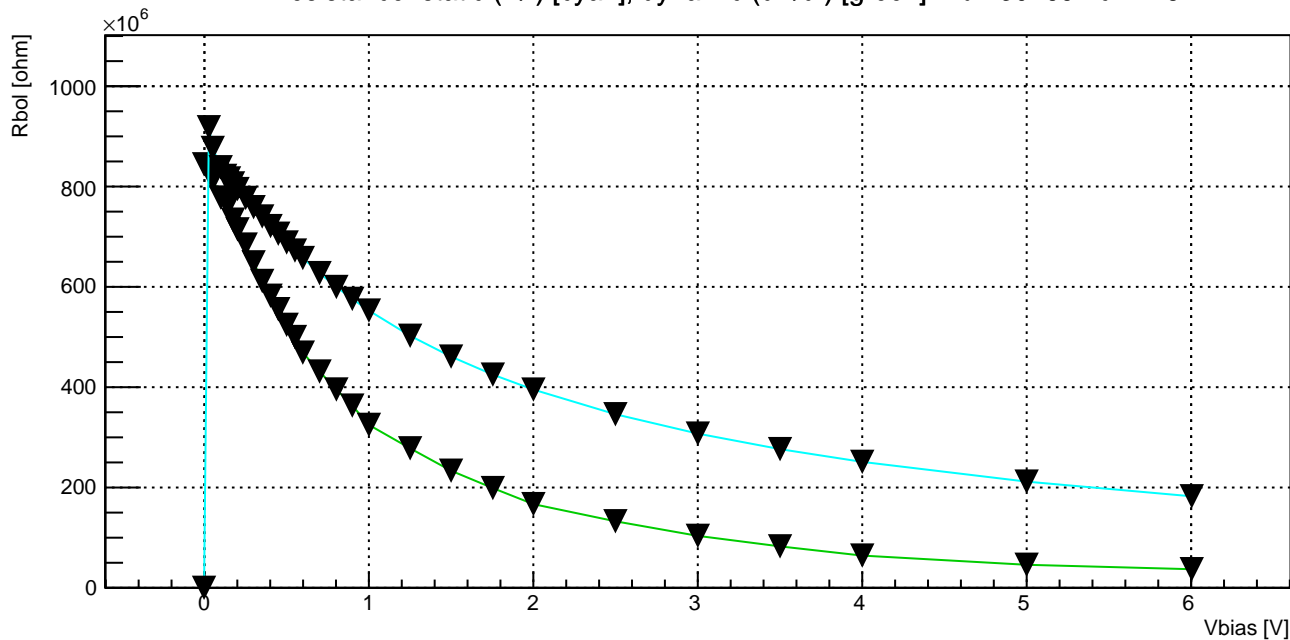
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 427



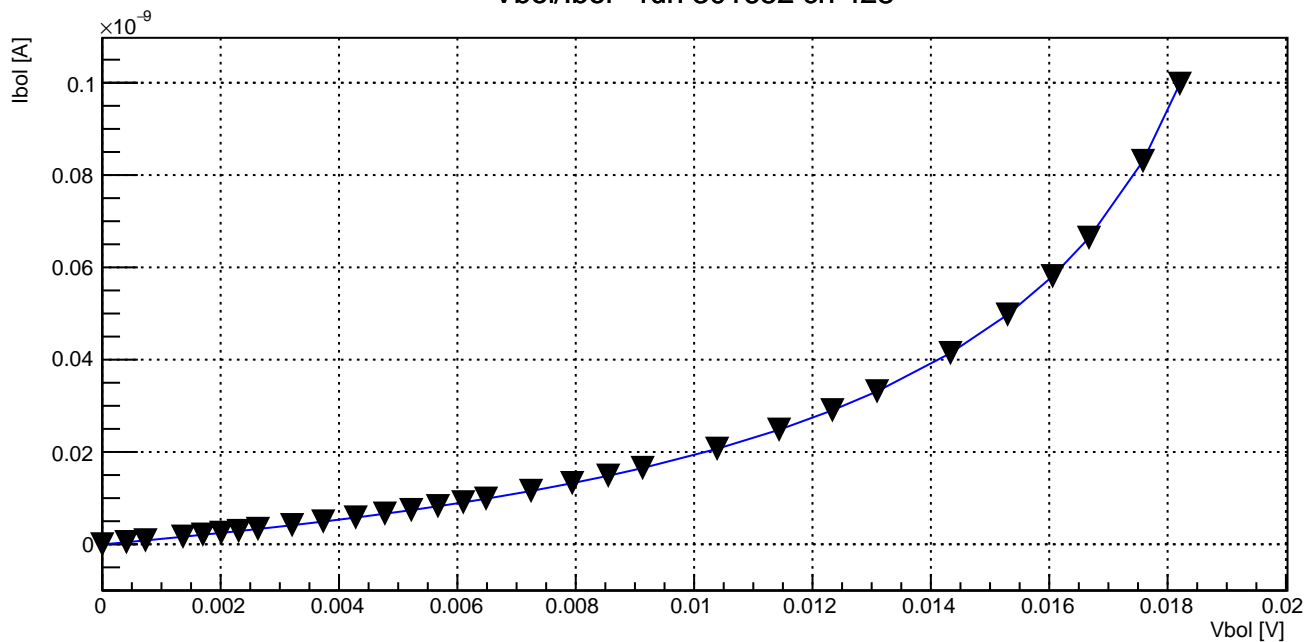
$V_{bol}/I_{bol}$  - run 301652 ch 427



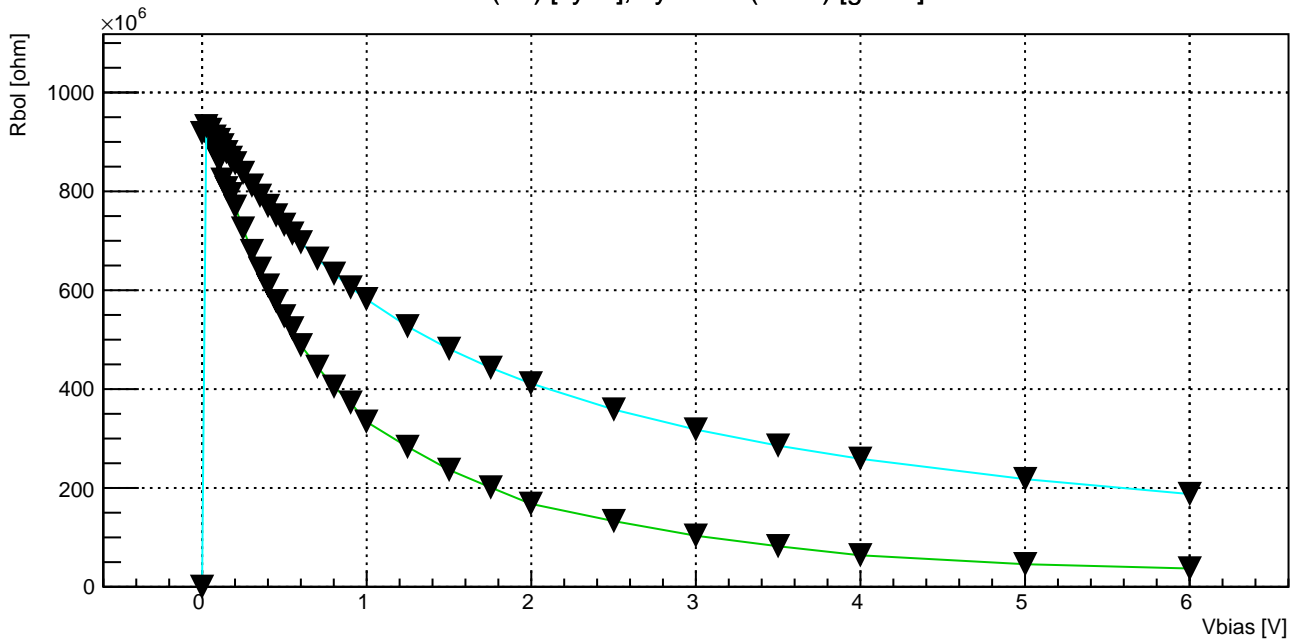
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 428



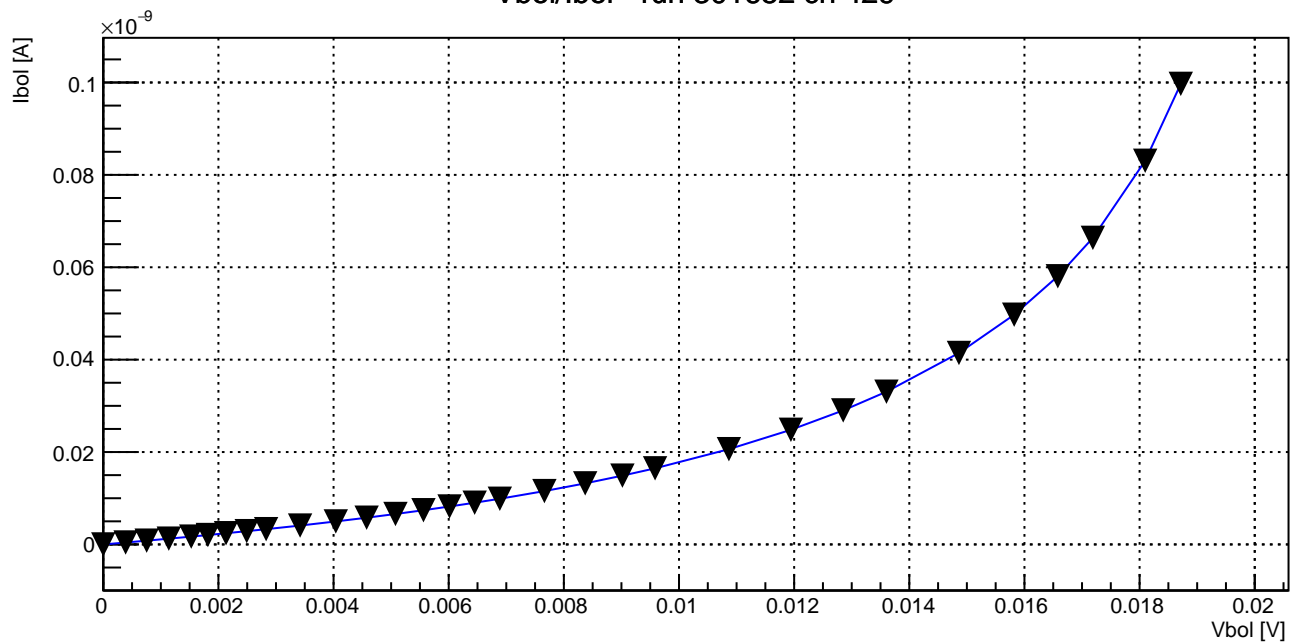
$V_{bol}/I_{bol}$  - run 301652 ch 428



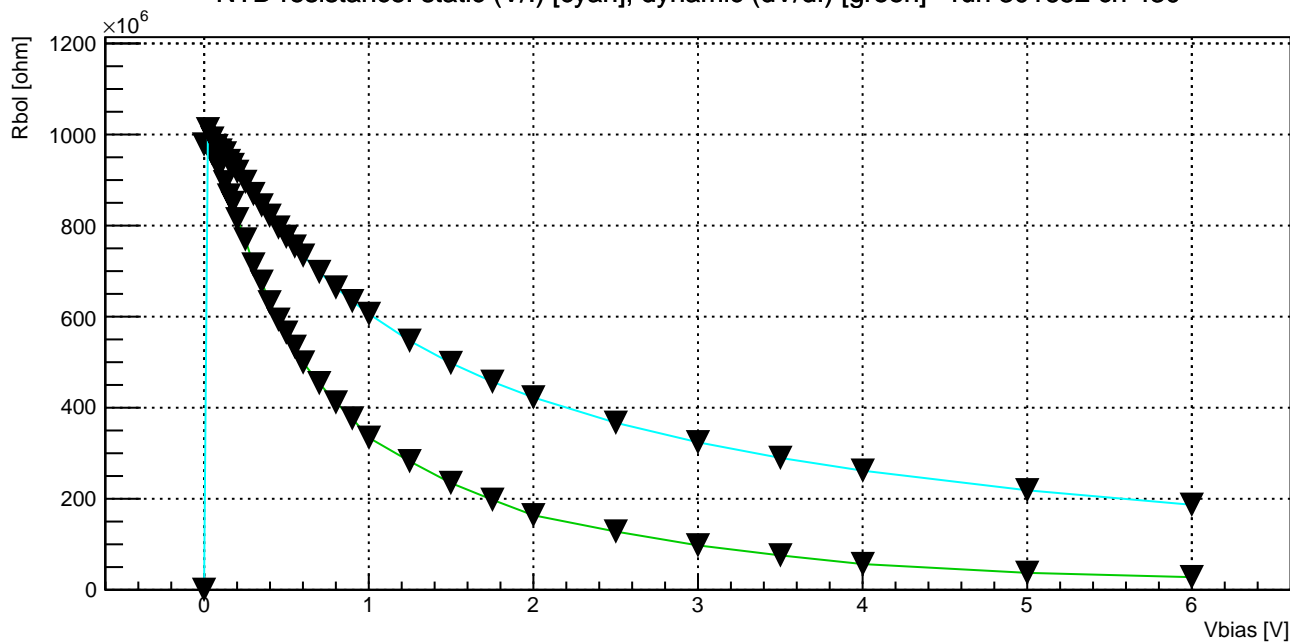
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 429



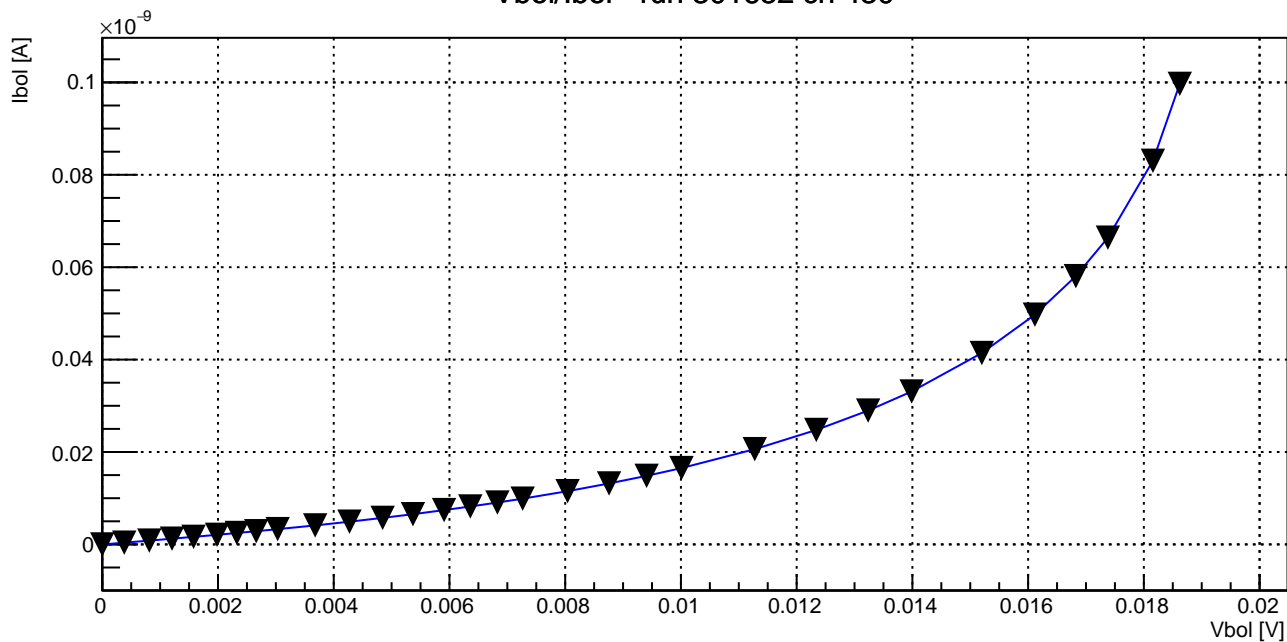
$V_{bol}/I_{bol}$  - run 301652 ch 429



NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 430

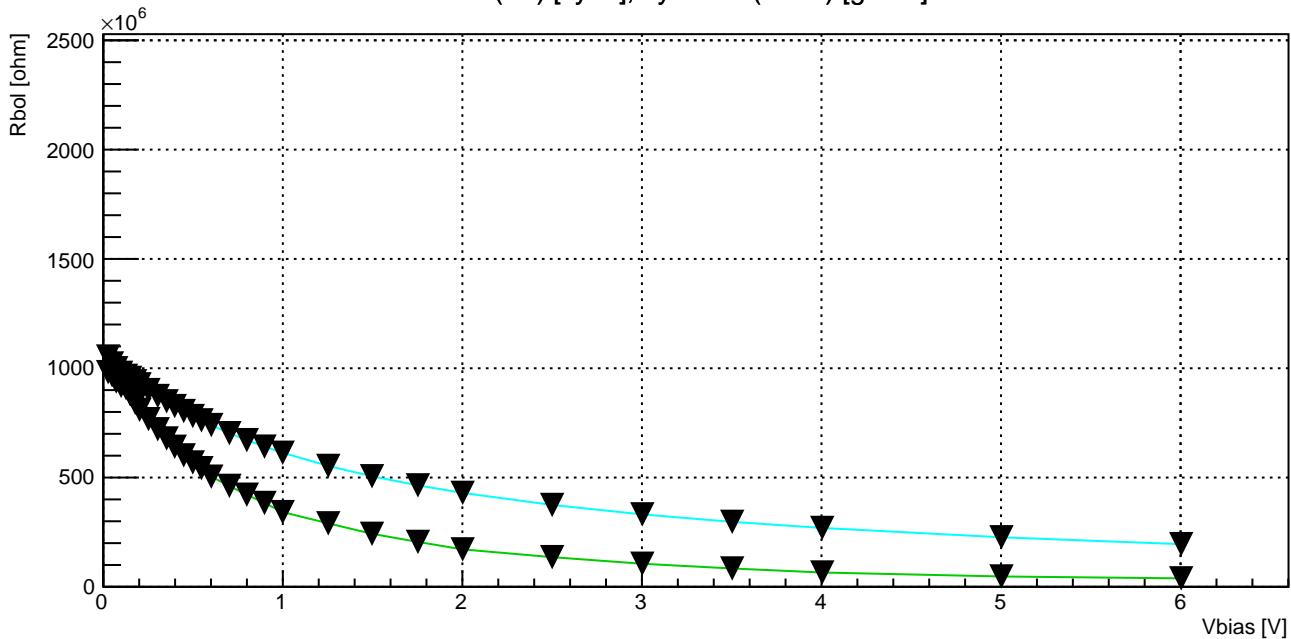


Vbol/Ibol - run 301652 ch 430

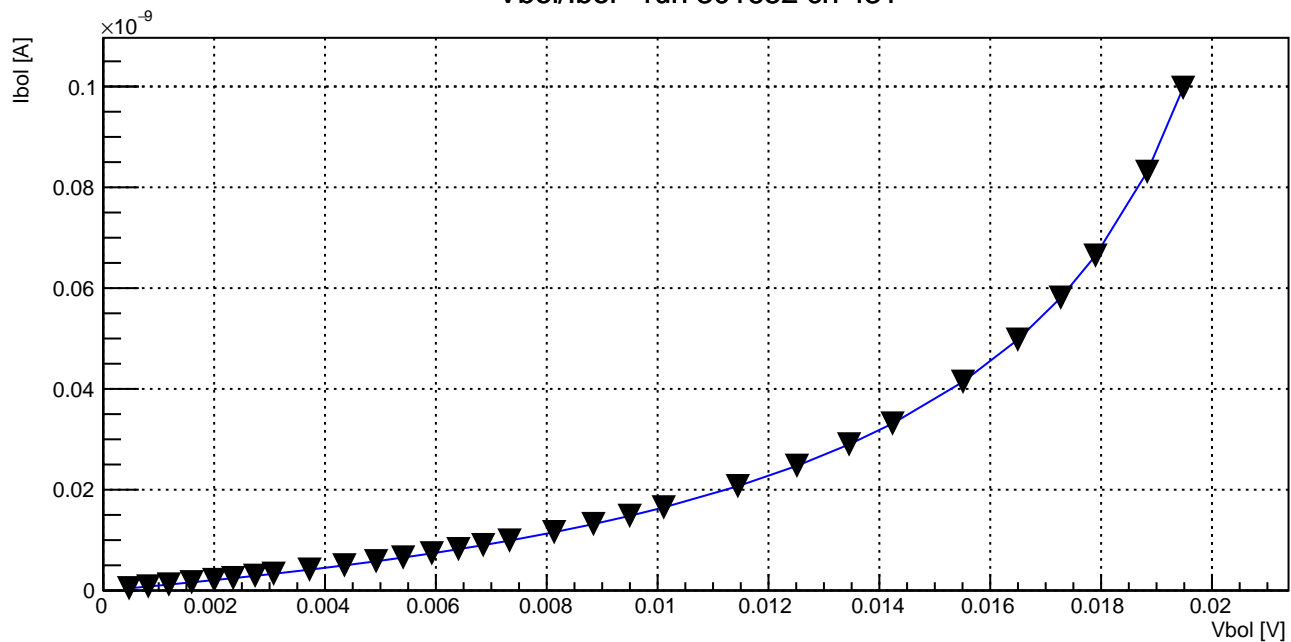




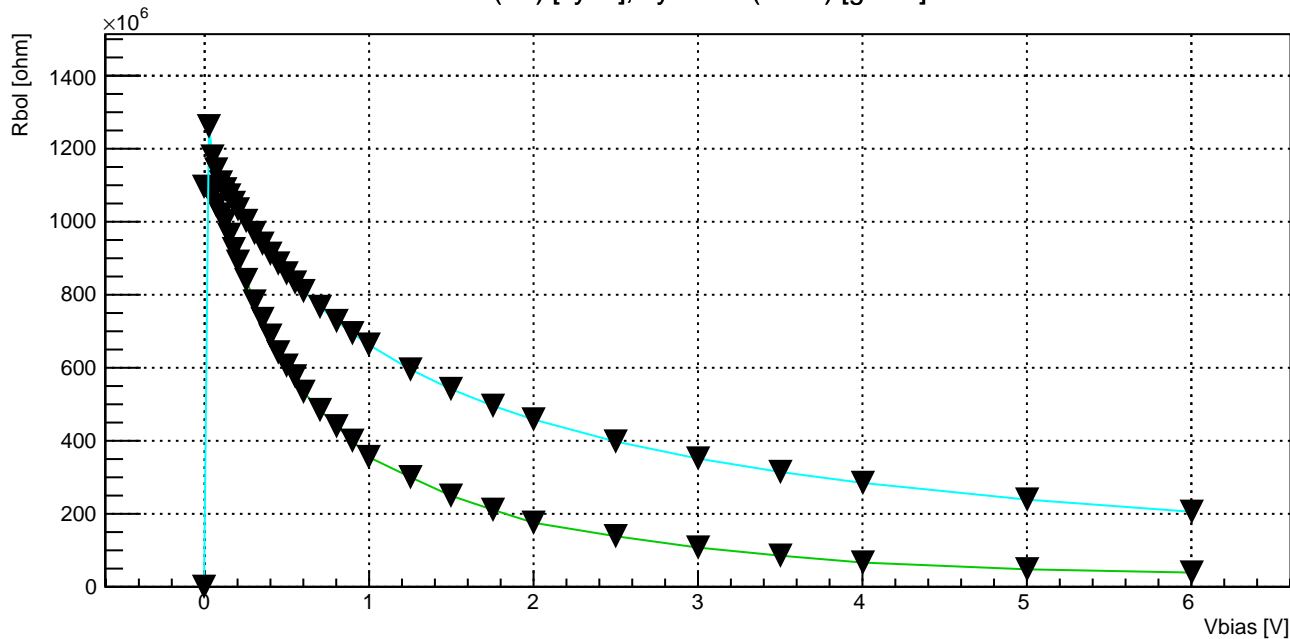
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 431



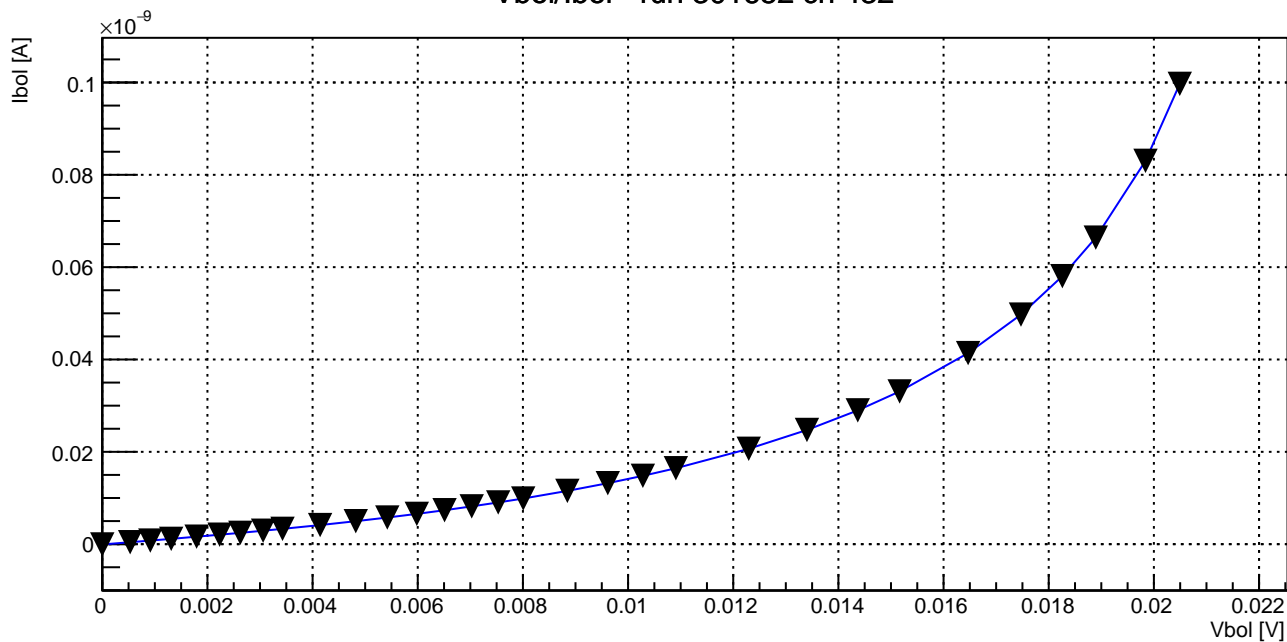
$V_{bol}/I_{bol}$  - run 301652 ch 431



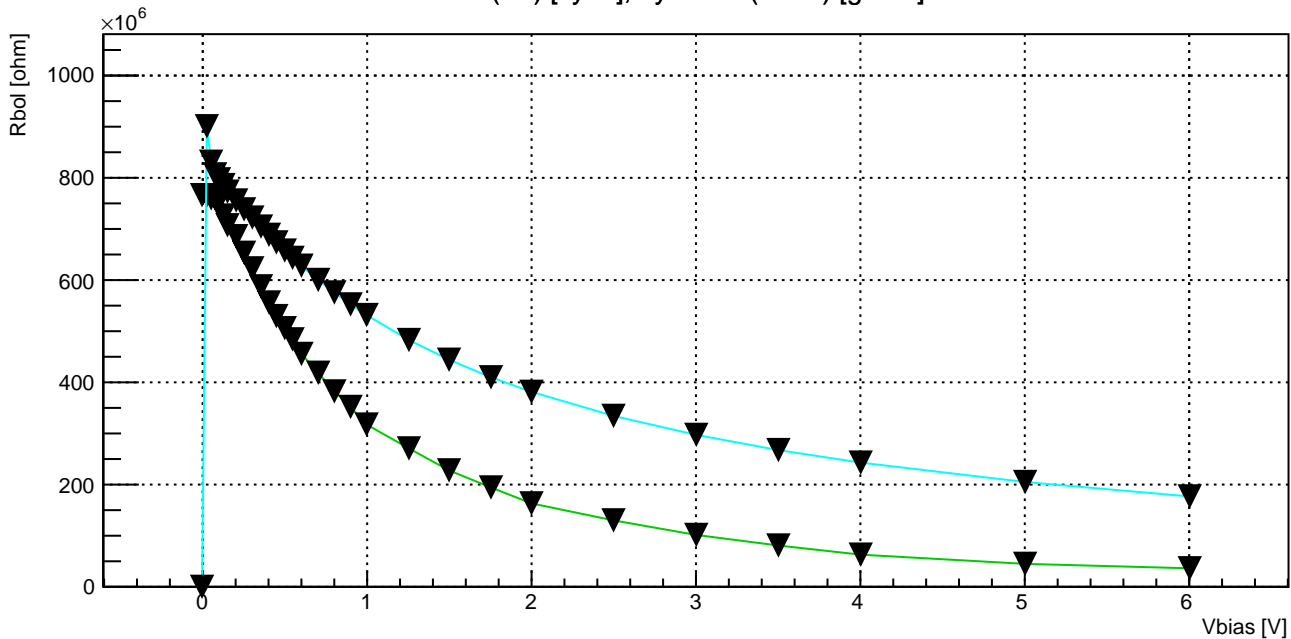
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 432



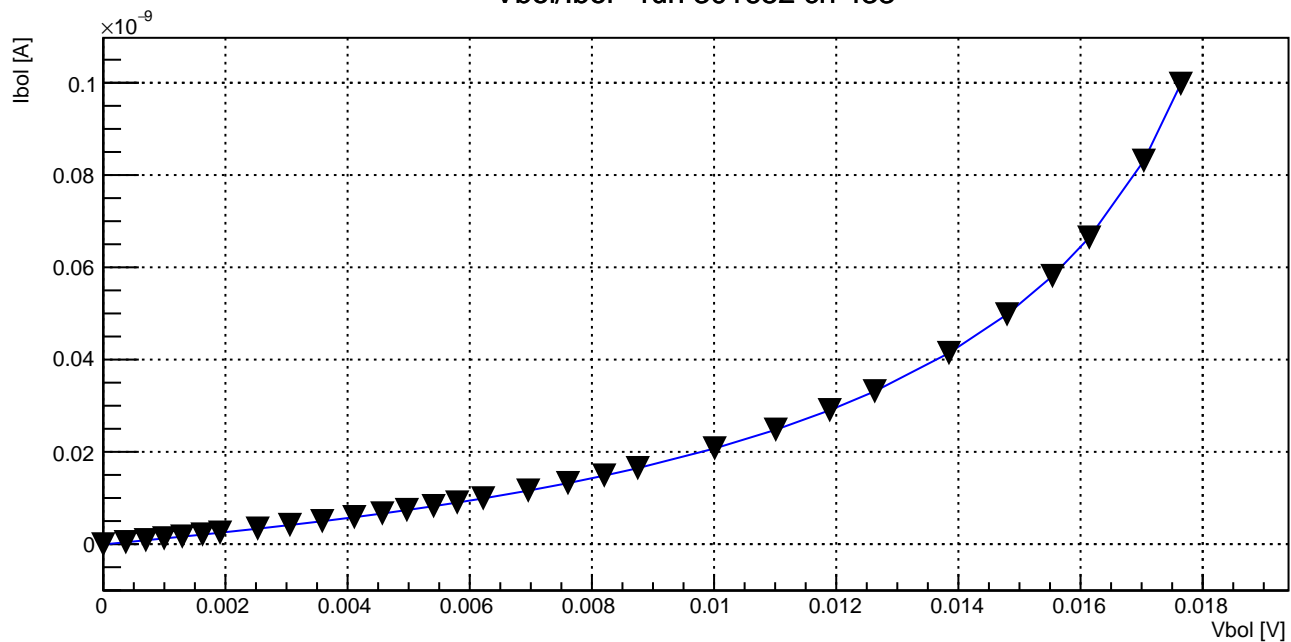
$V_{bol}/I_{bol}$  - run 301652 ch 432



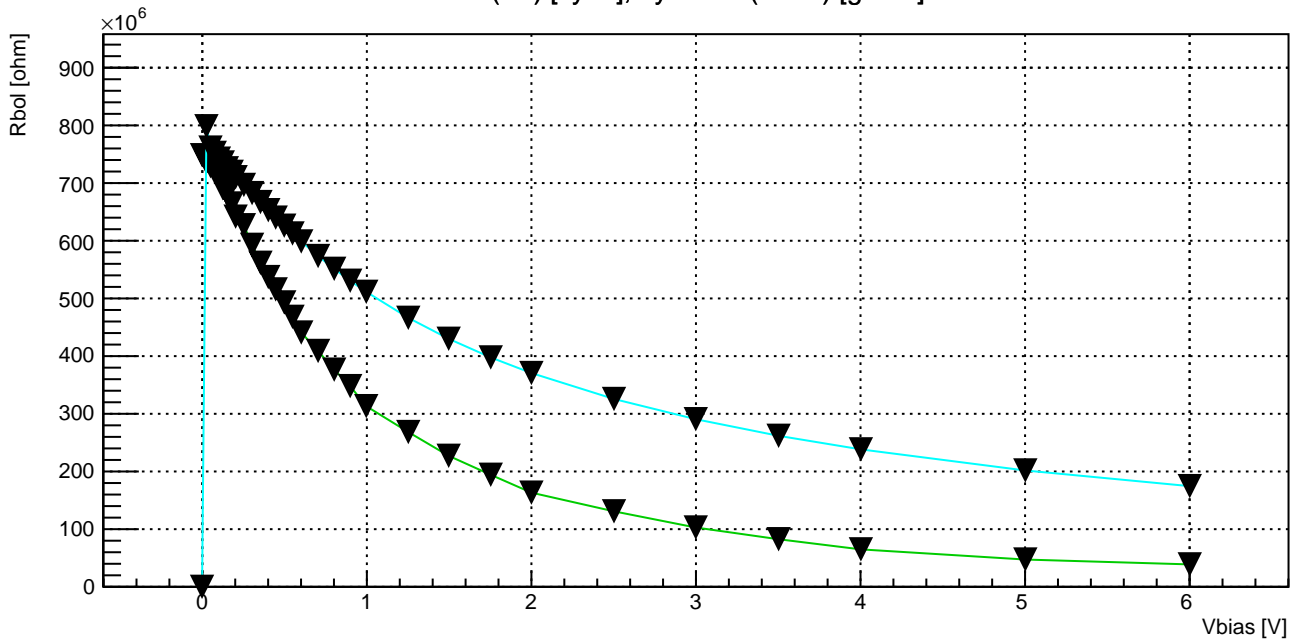
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 433



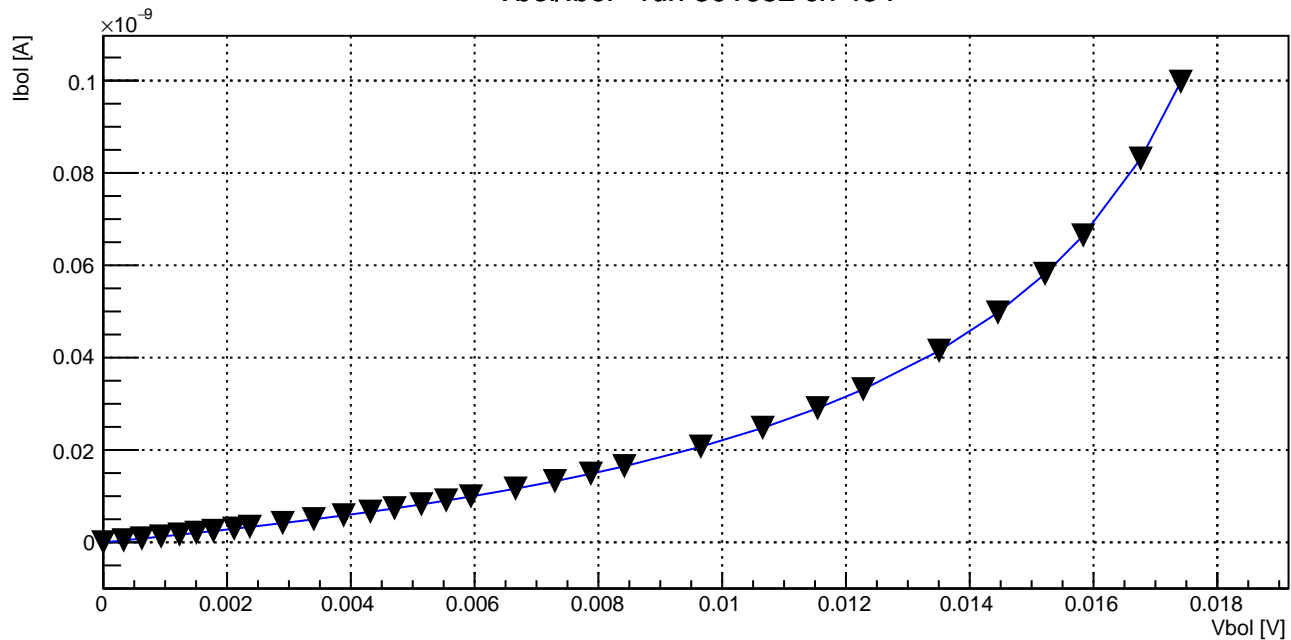
$V_{bol}/I_{bol}$  - run 301652 ch 433



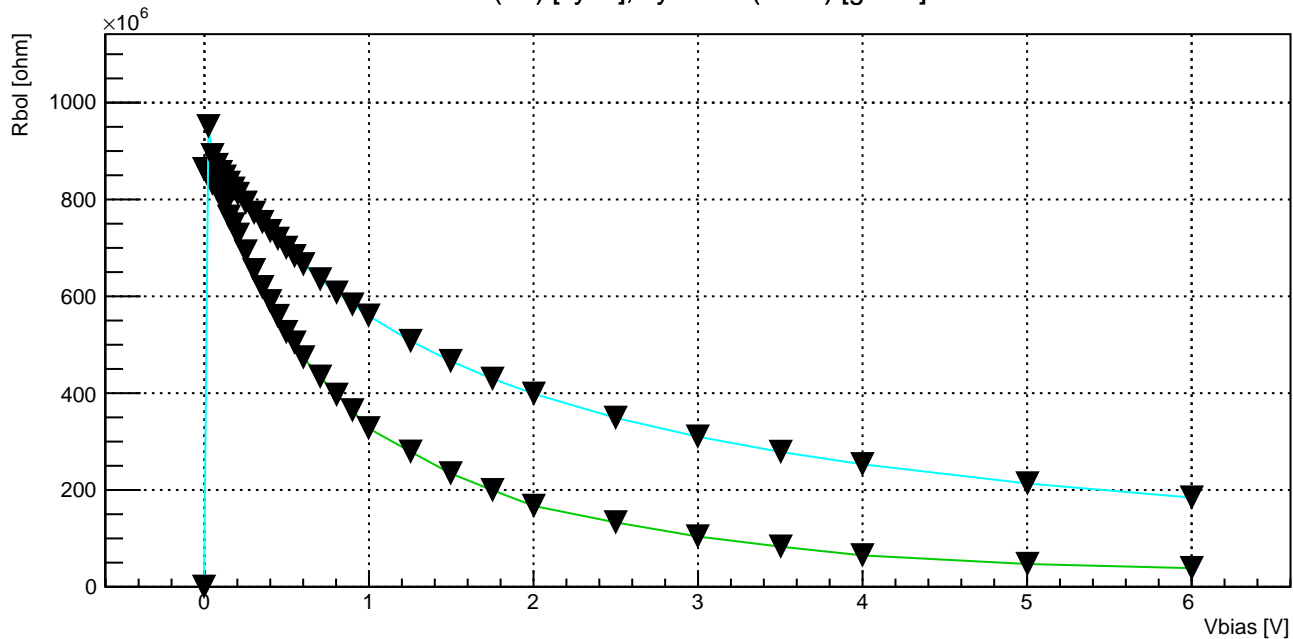
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 434



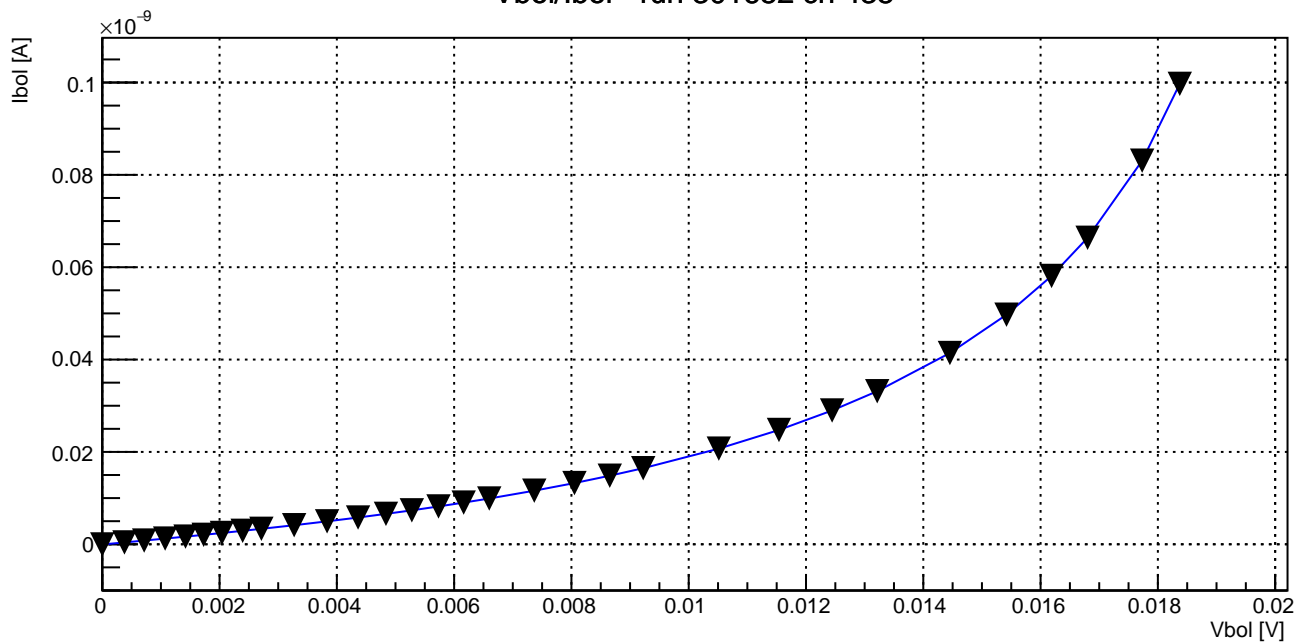
$V_{bol}/I_{bol}$  - run 301652 ch 434



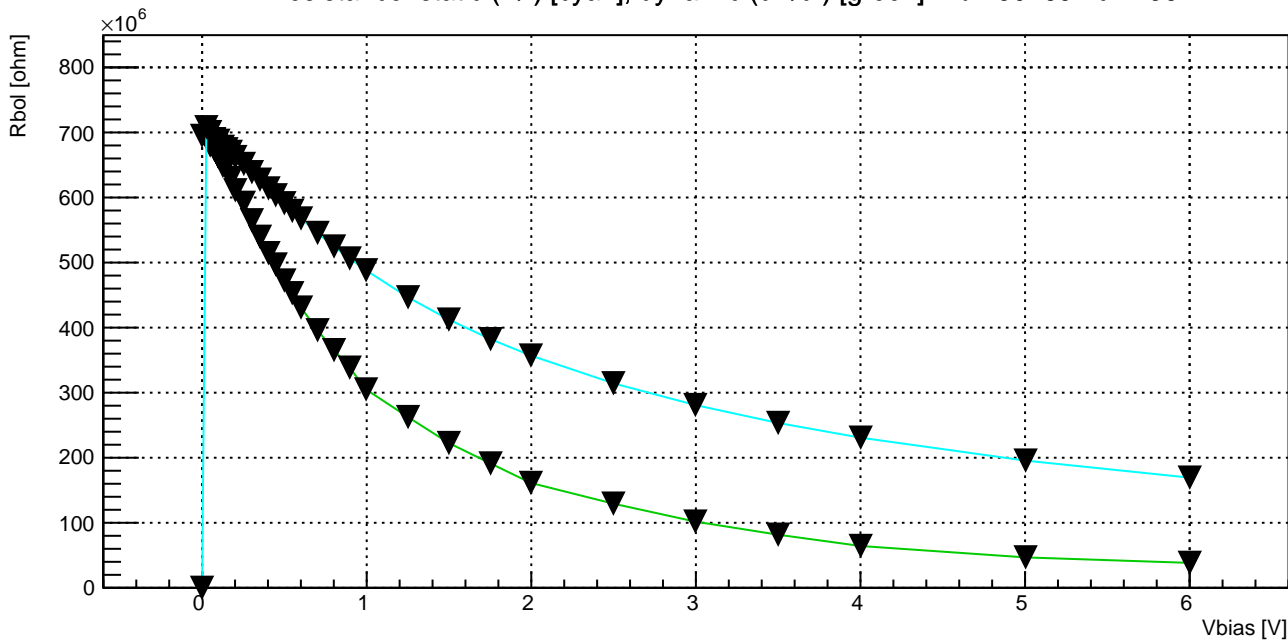
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 435



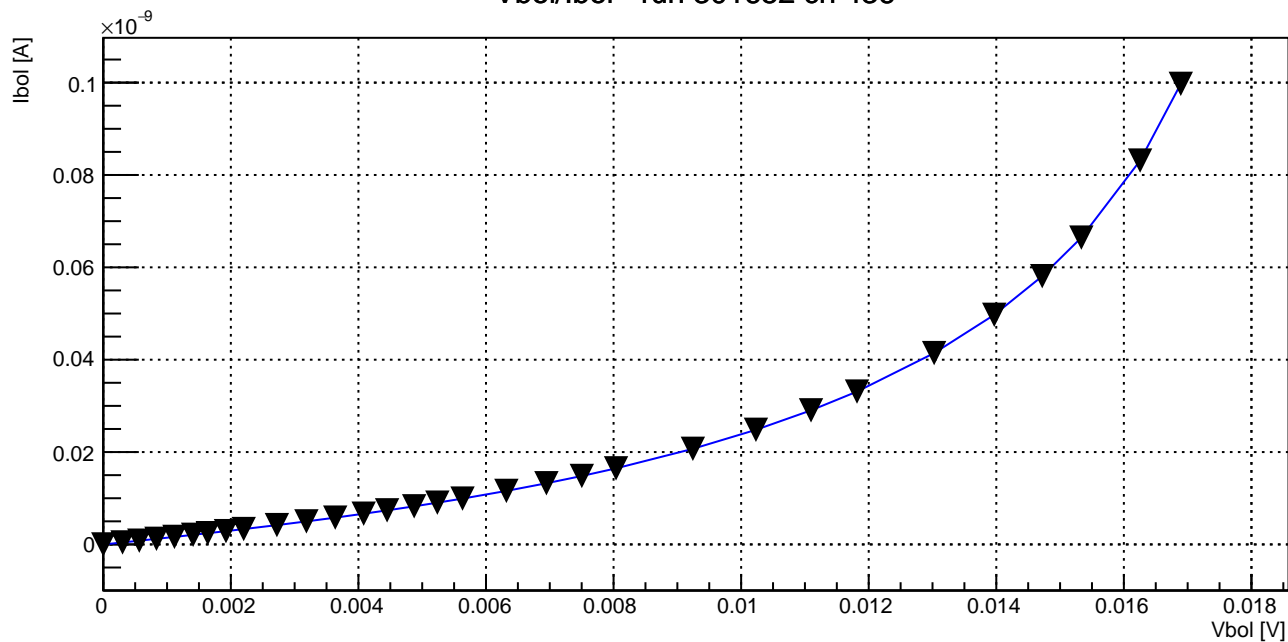
$V_{bol}/I_{bol}$  - run 301652 ch 435



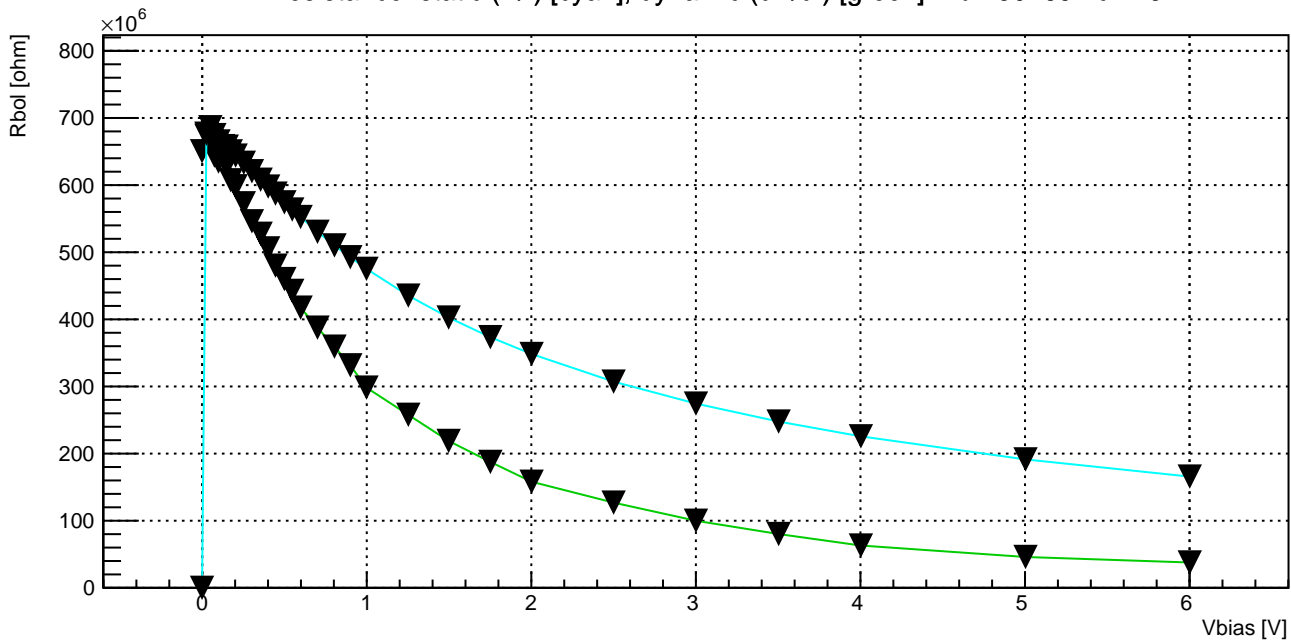
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 436



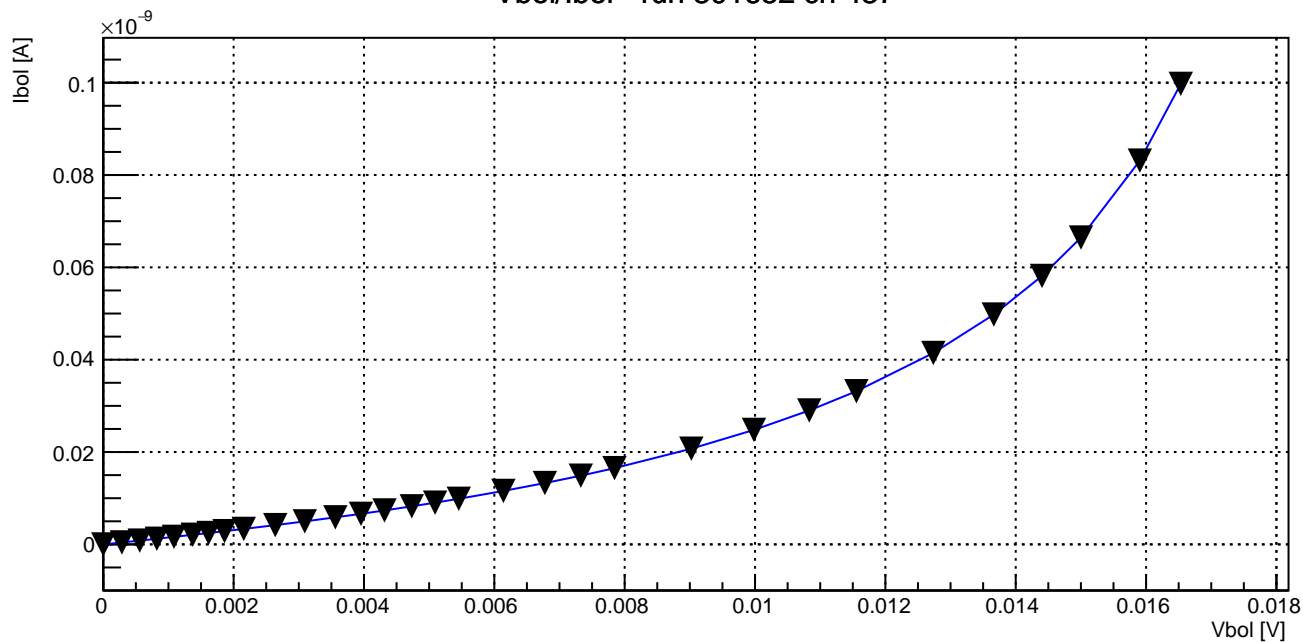
$V_{bol}/I_{bol}$  - run 301652 ch 436



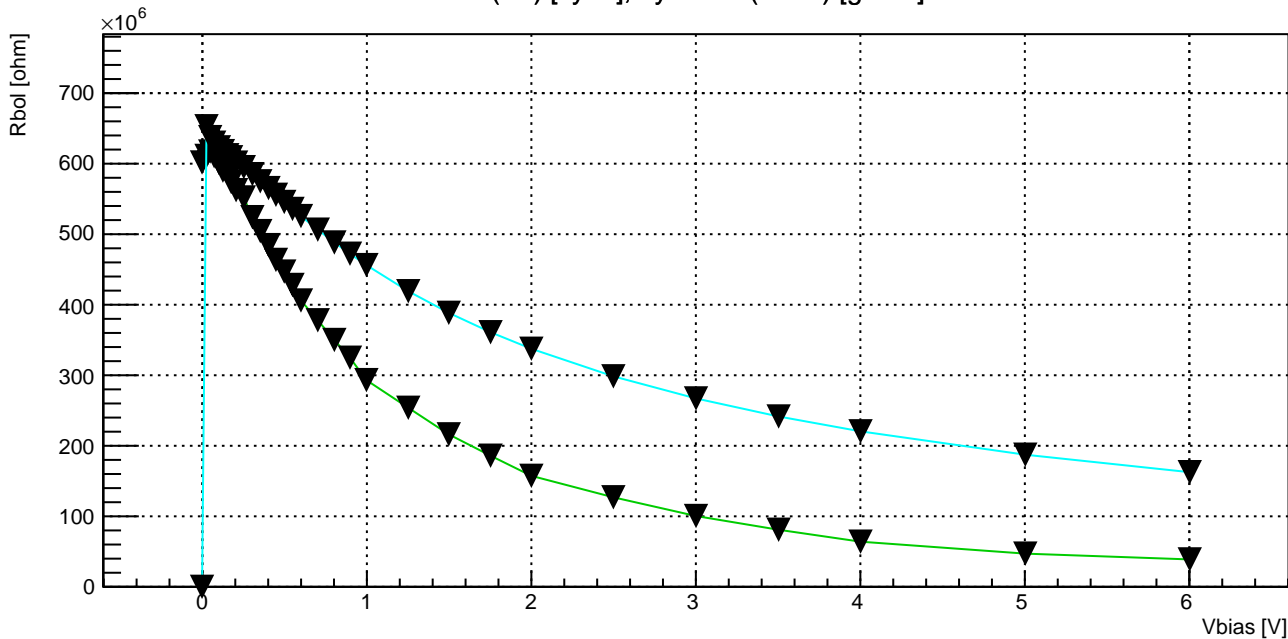
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 437



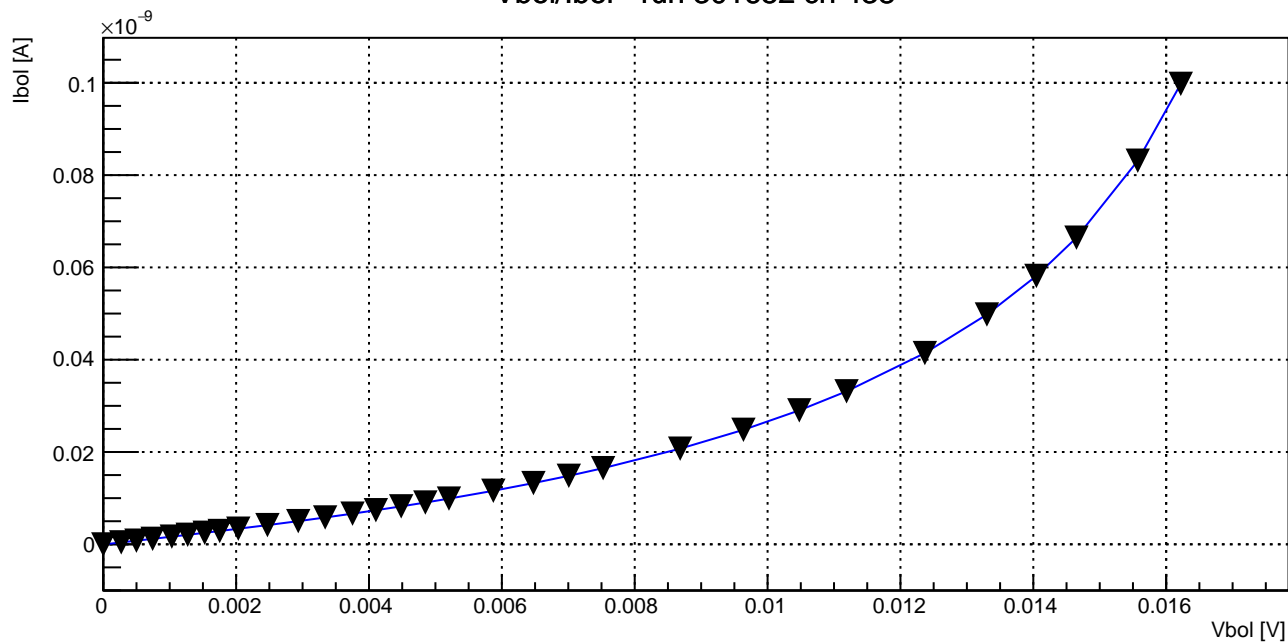
$V_{bol}/I_{bol}$  - run 301652 ch 437



NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 438

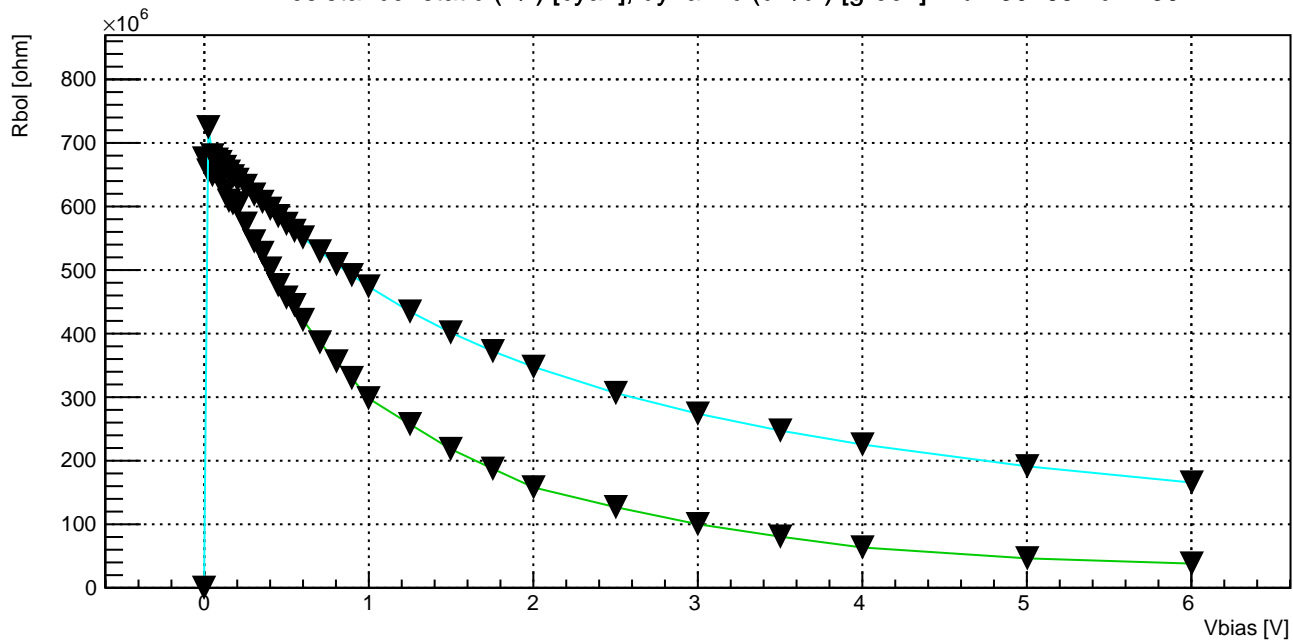


$V_{bol}/I_{bol}$  - run 301652 ch 438

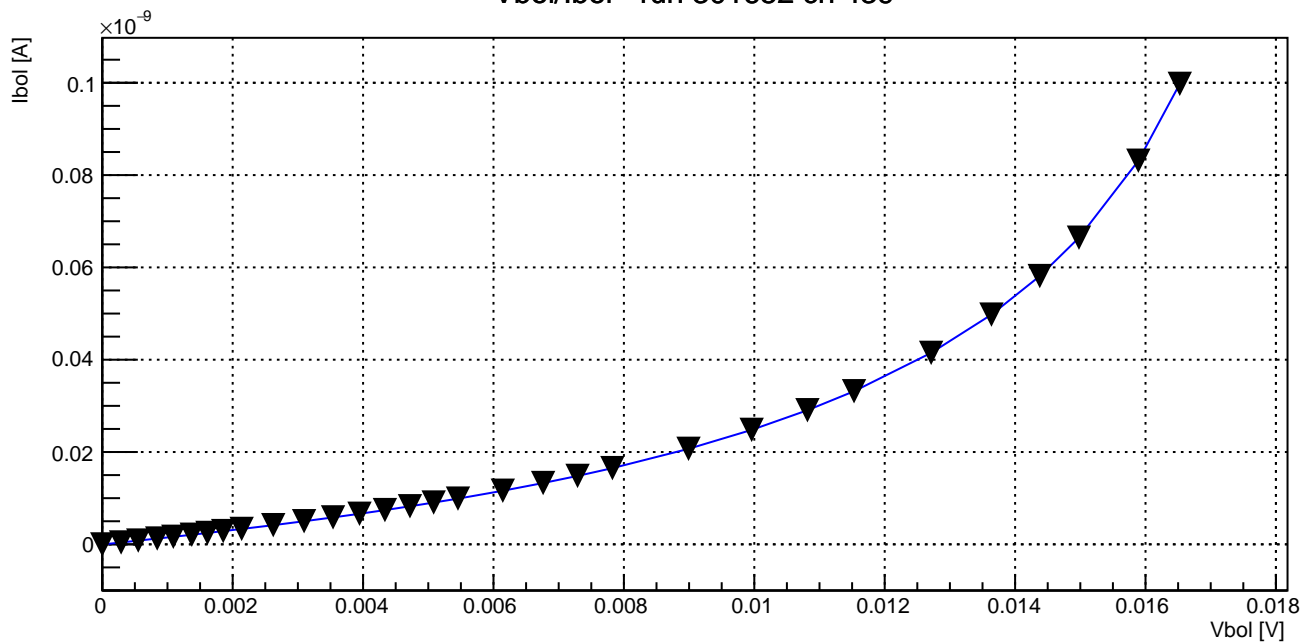




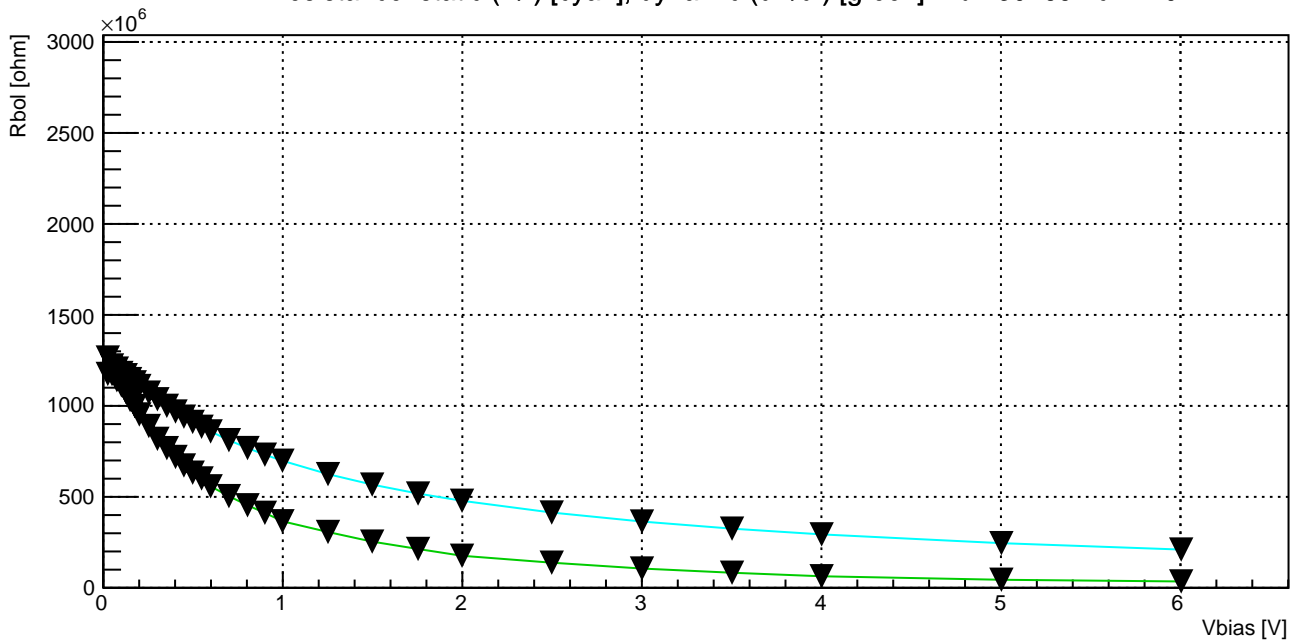
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 439



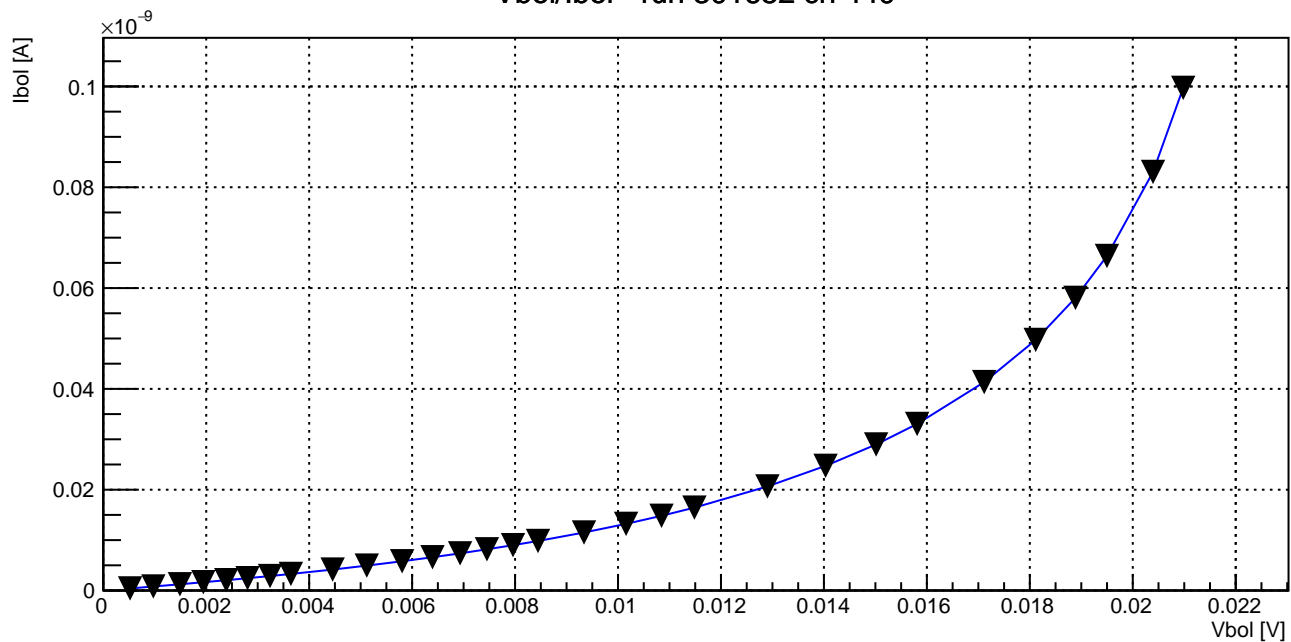
$V_{bol}/I_{bol}$  - run 301652 ch 439



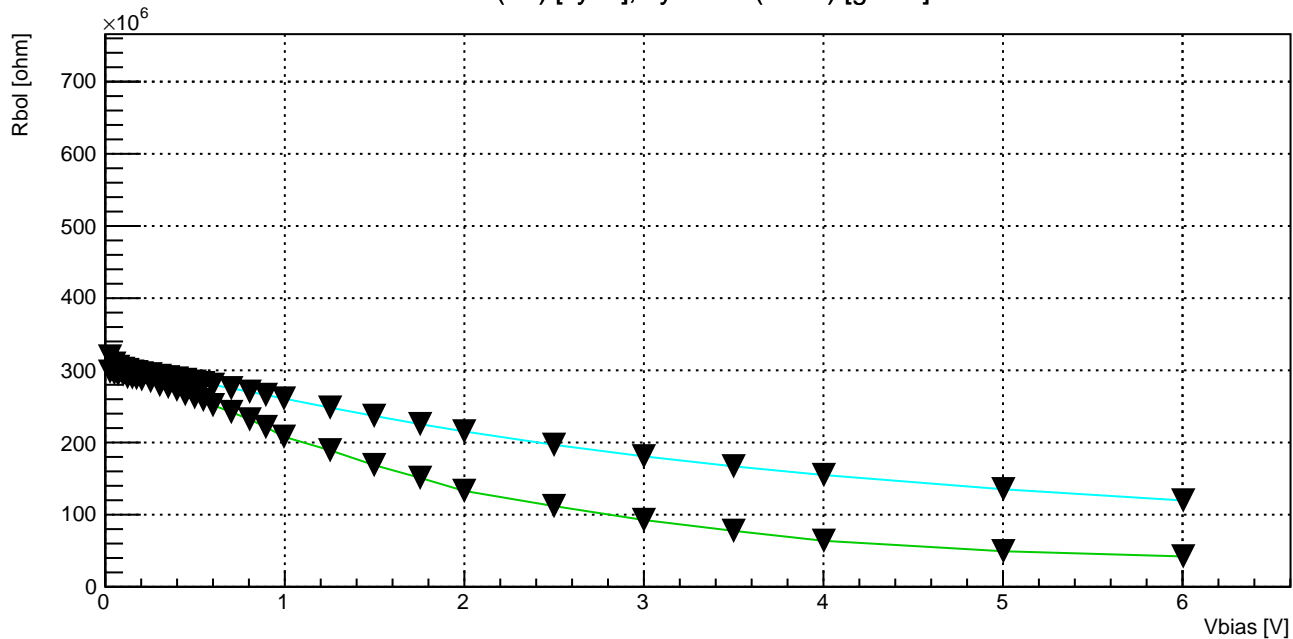
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 440



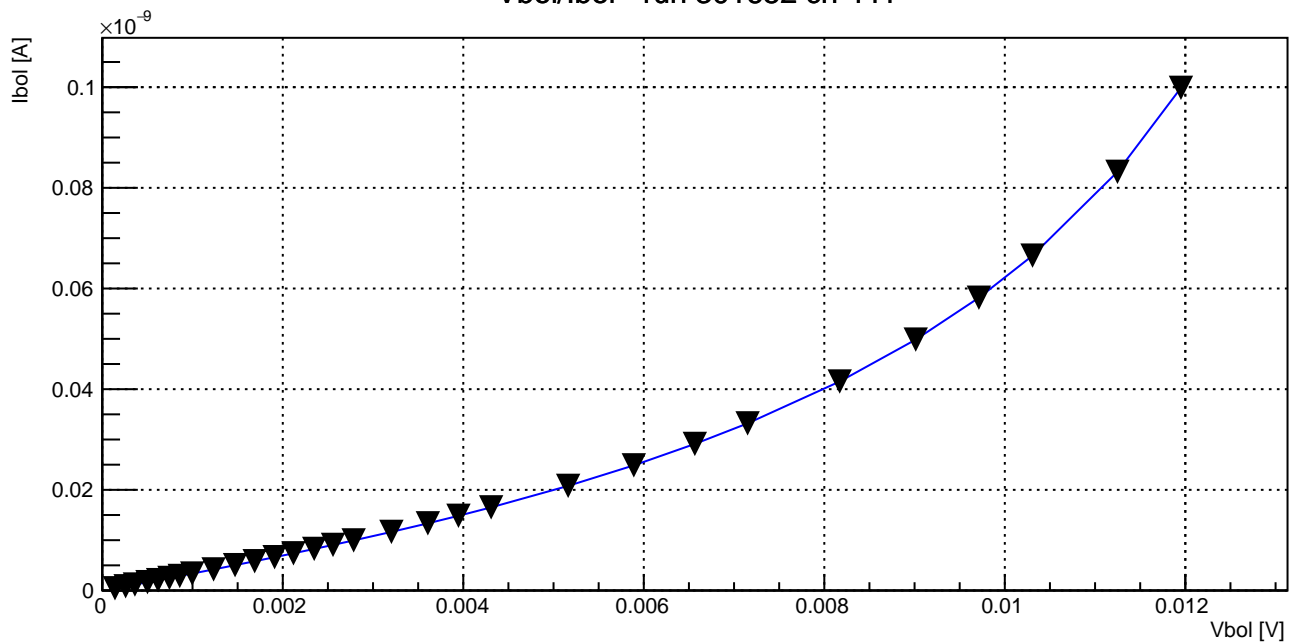
$V_{bol}/I_{bol}$  - run 301652 ch 440



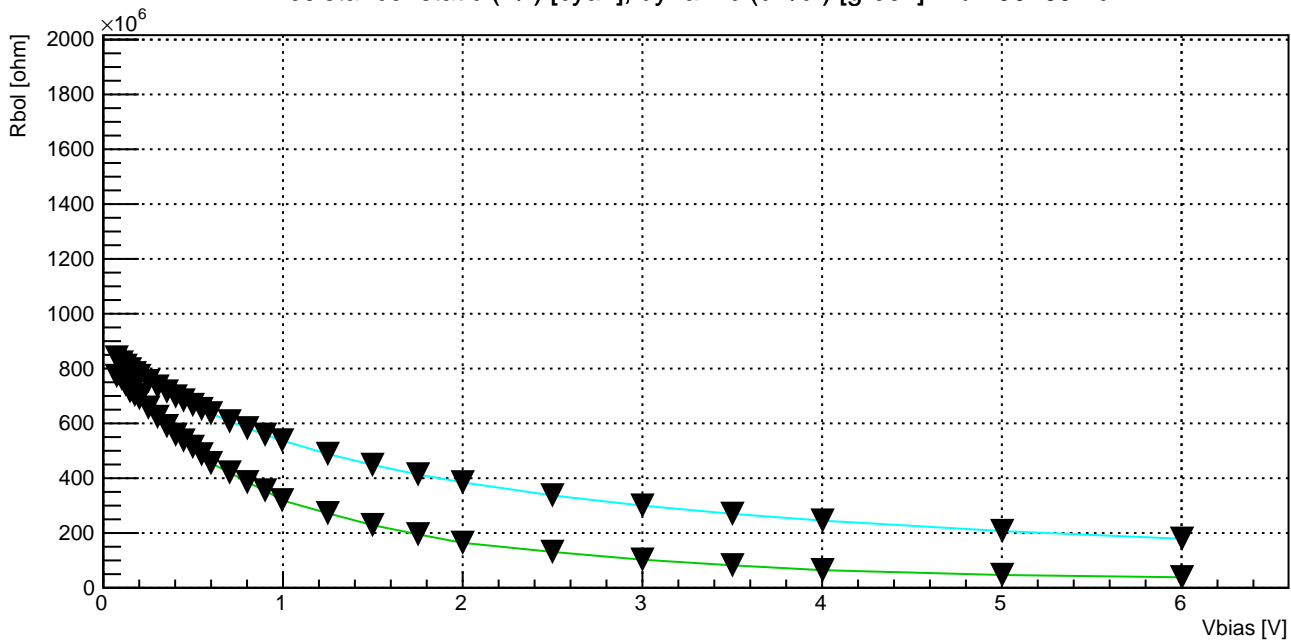
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 441



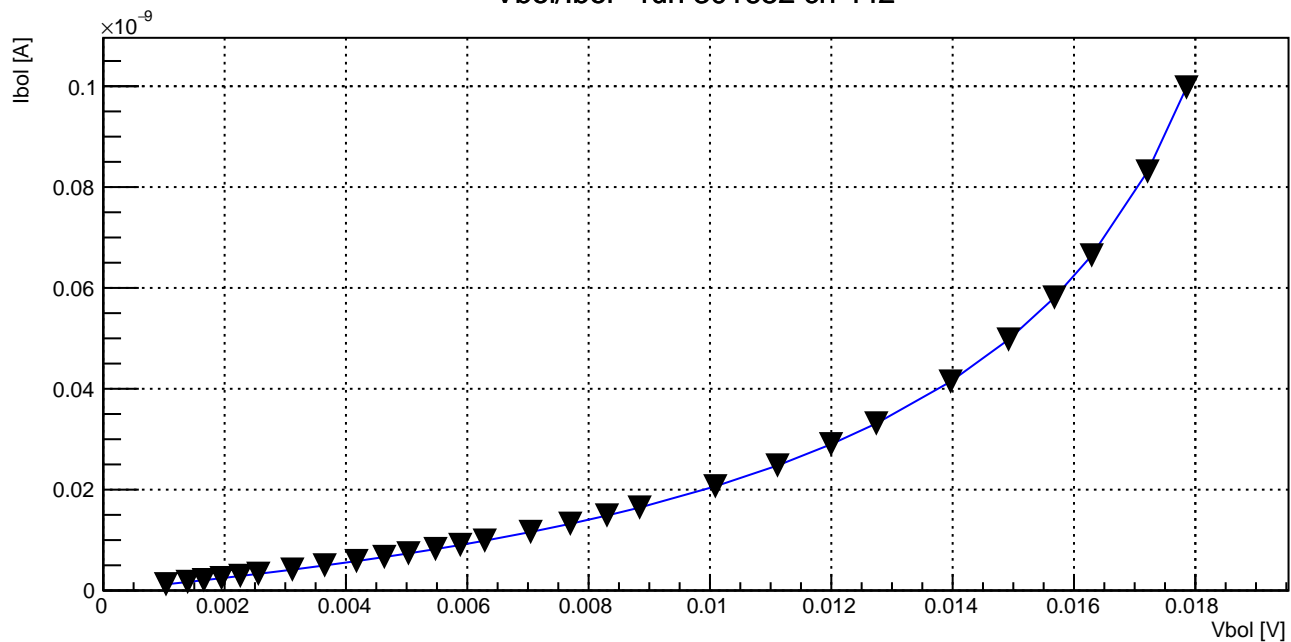
$V_{bol}/I_{bol}$  - run 301652 ch 441



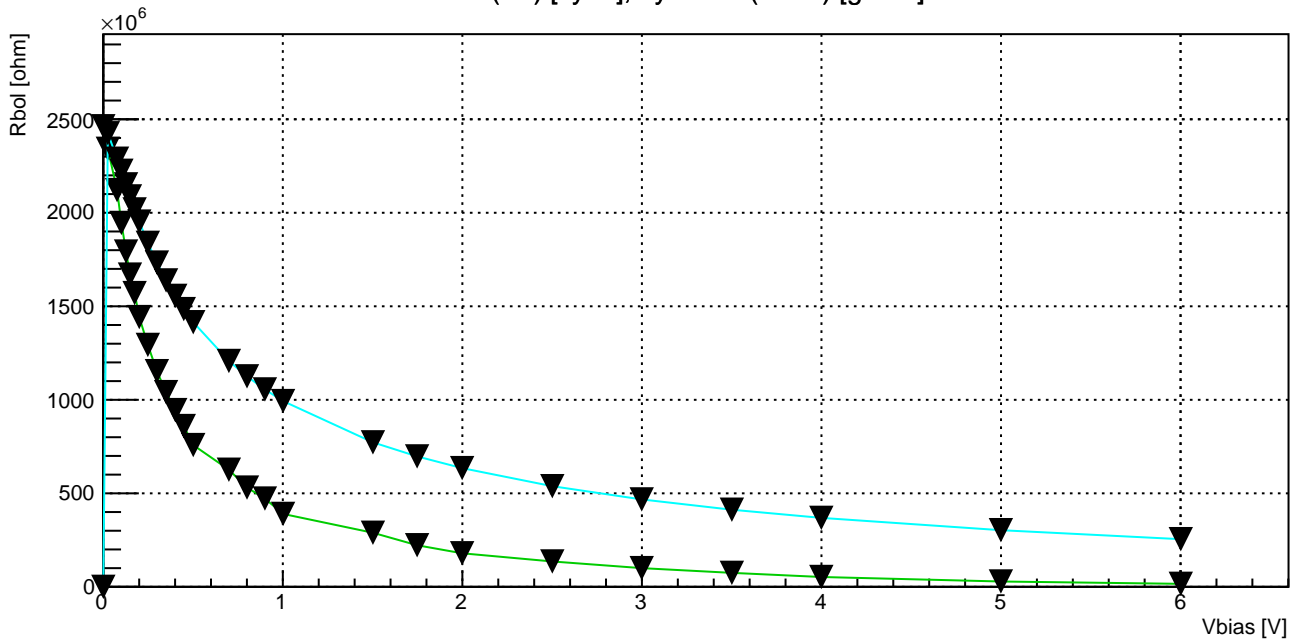
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 442



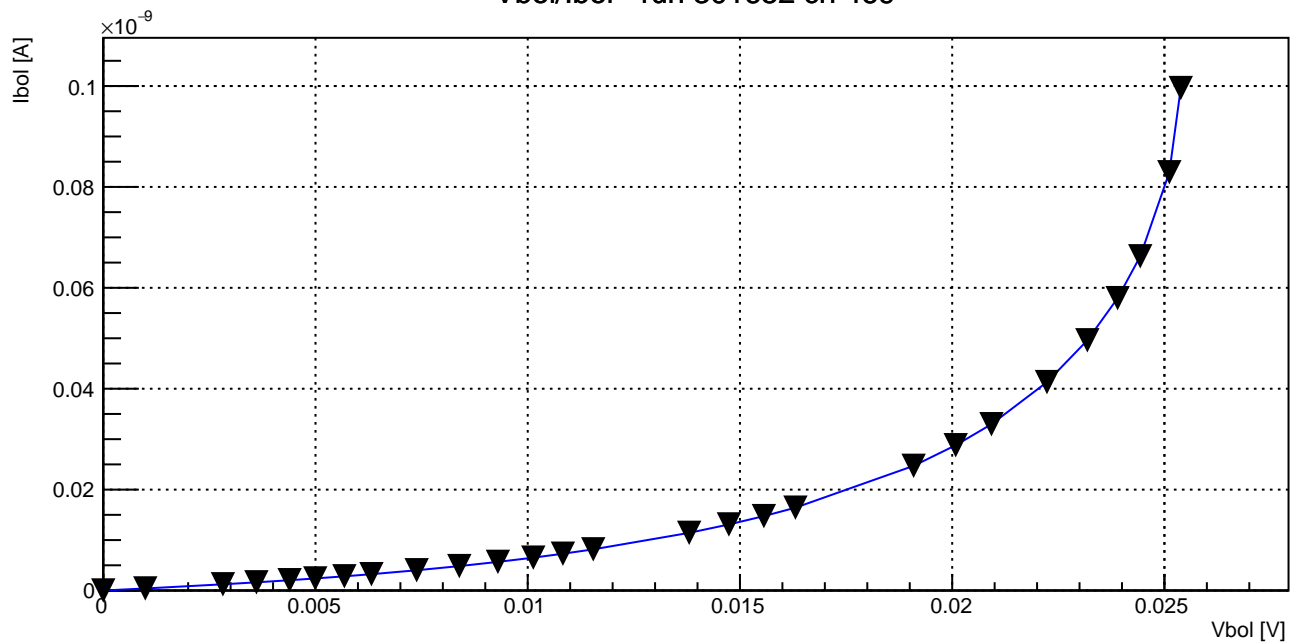
$V_{bol}/I_{bol}$  - run 301652 ch 442



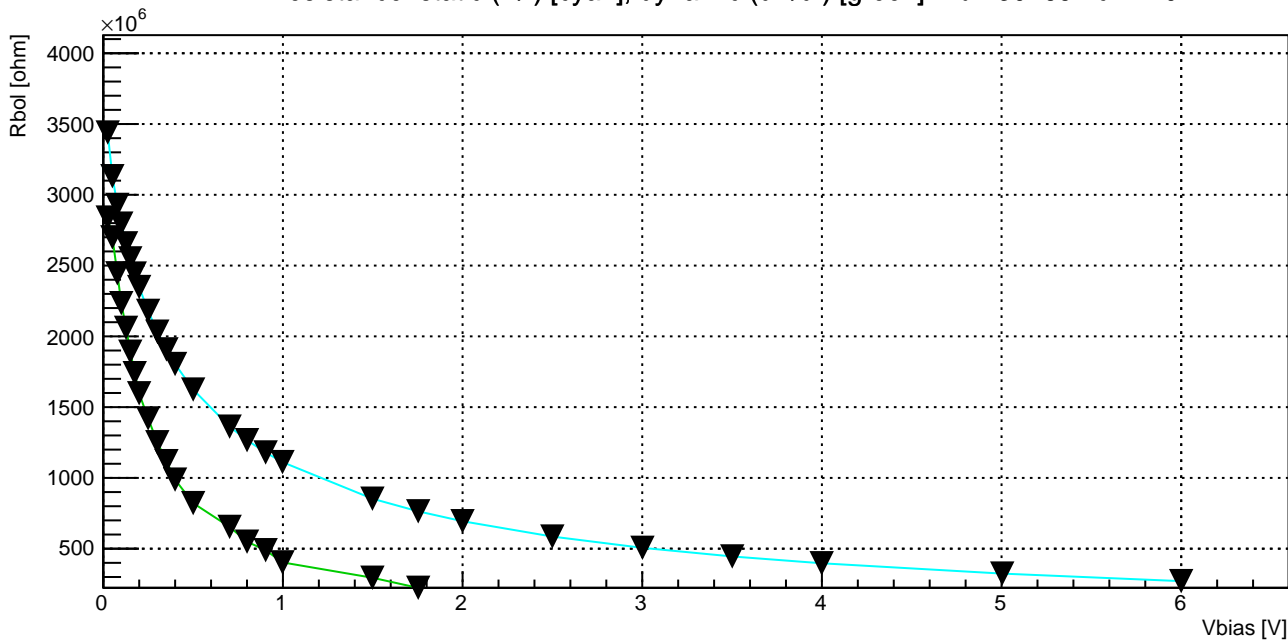
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 469



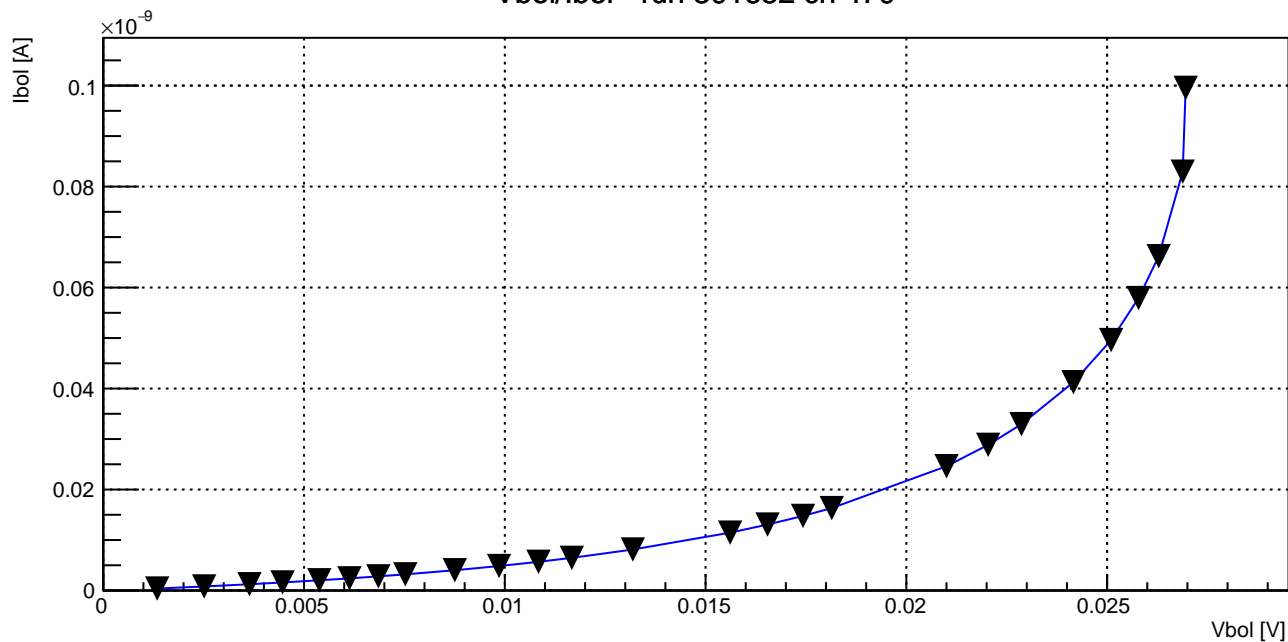
$V_{bol}/I_{bol}$  - run 301652 ch 469



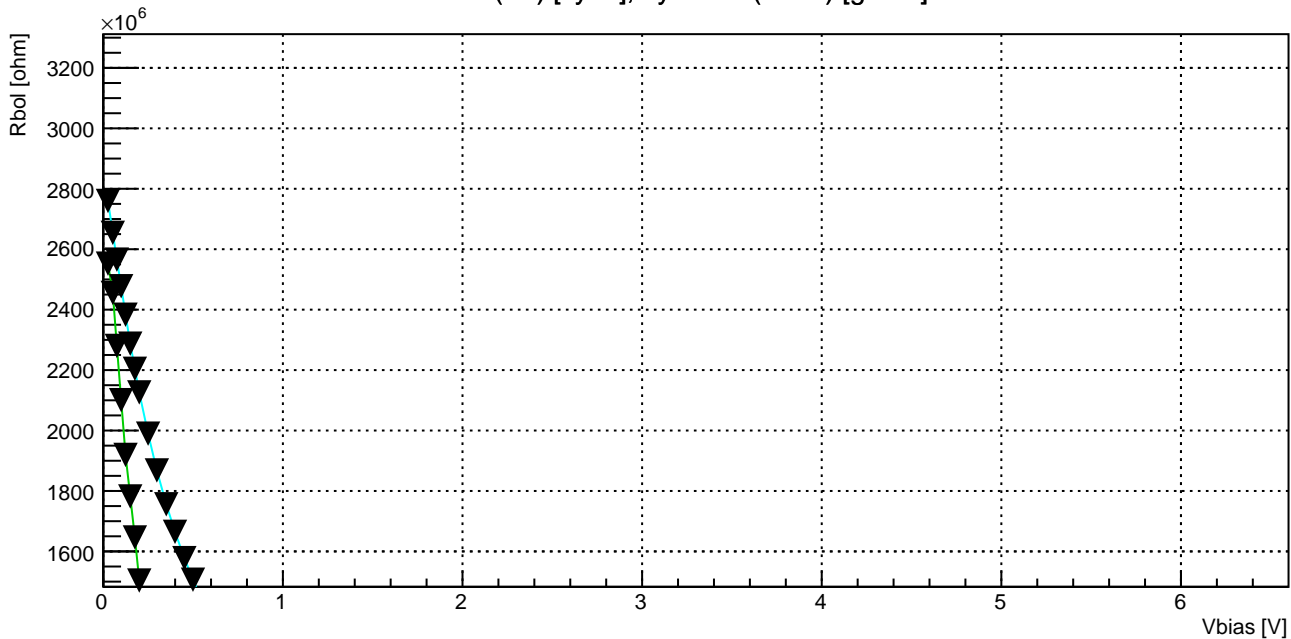
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 470



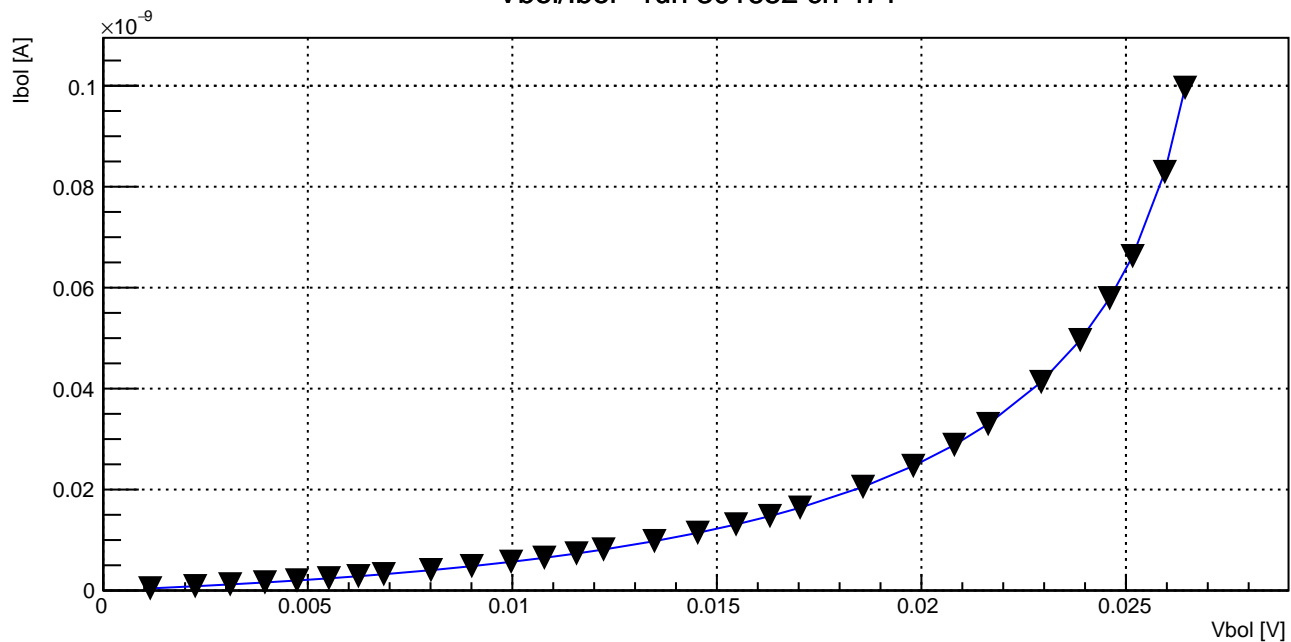
$V_{bol}/I_{bol}$  - run 301652 ch 470



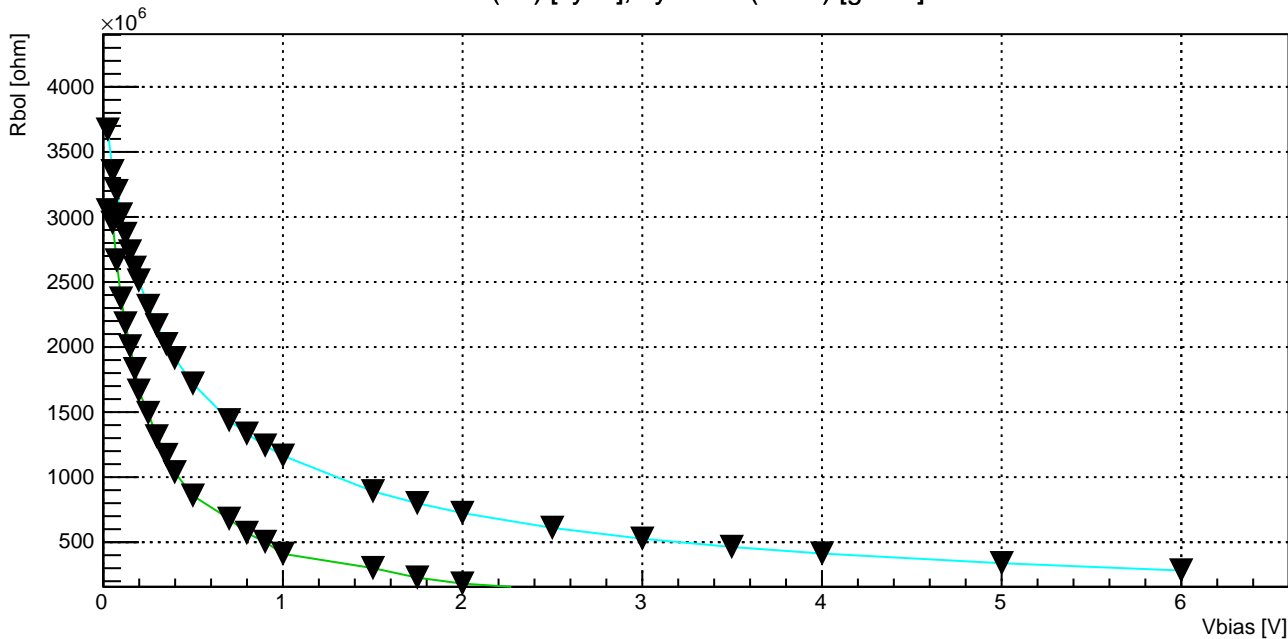
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 471



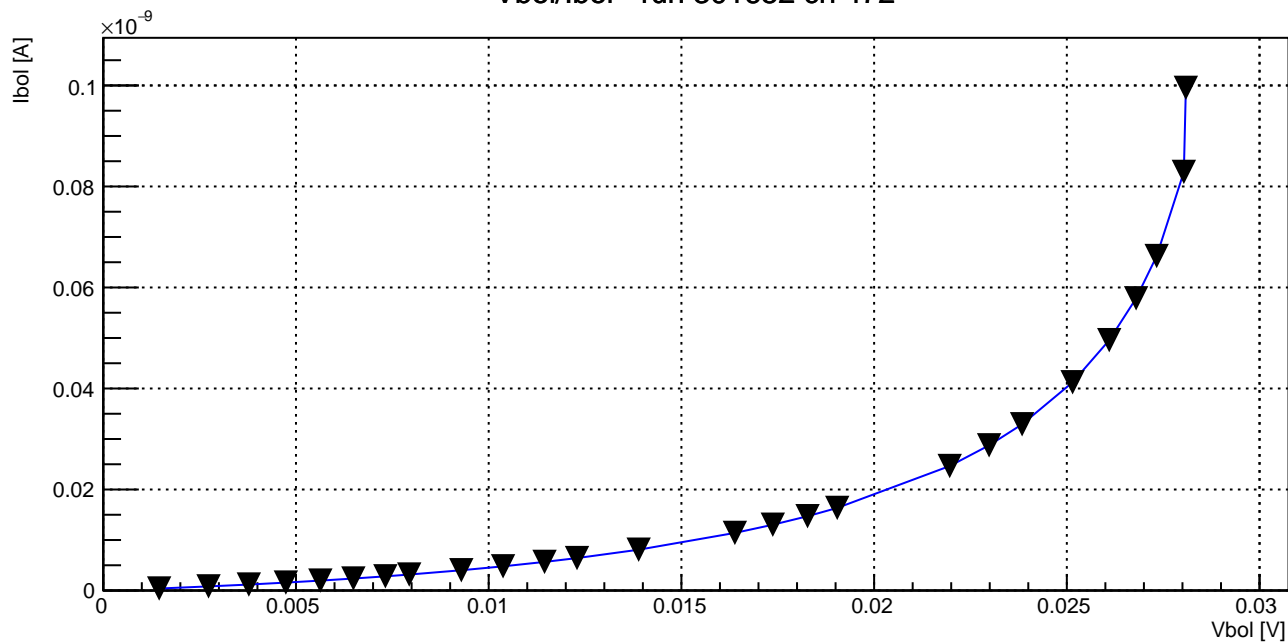
$V_{bol}/I_{bol}$  - run 301652 ch 471



NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 472

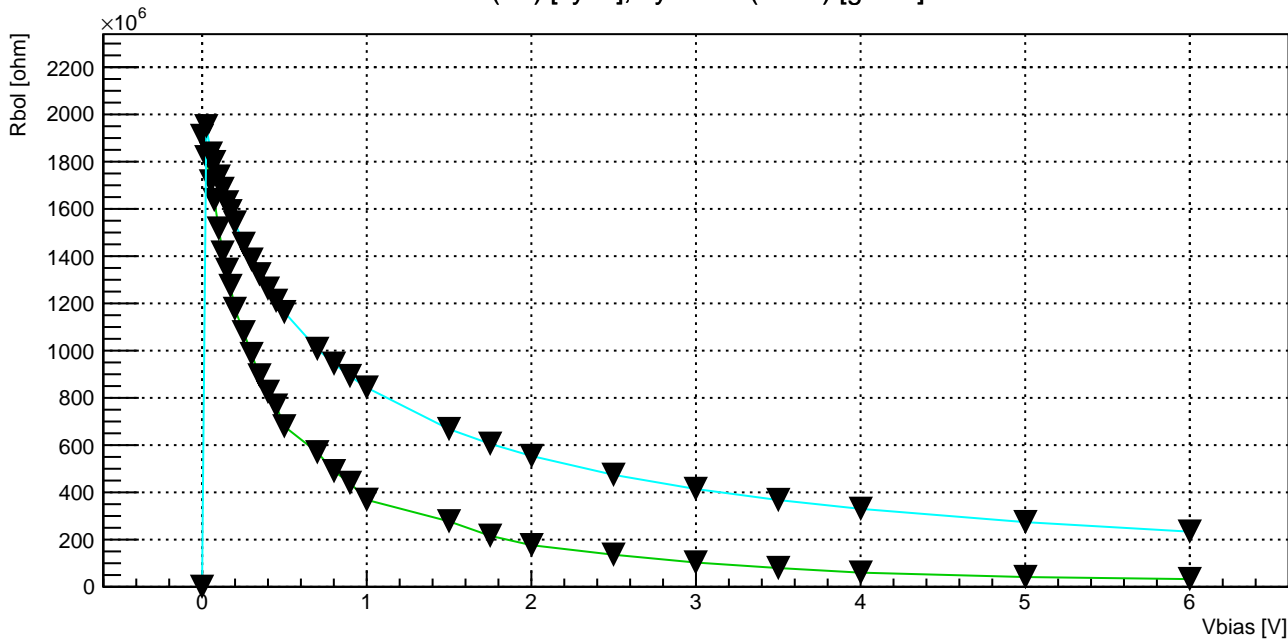


$V_{bol}/I_{bol}$  - run 301652 ch 472

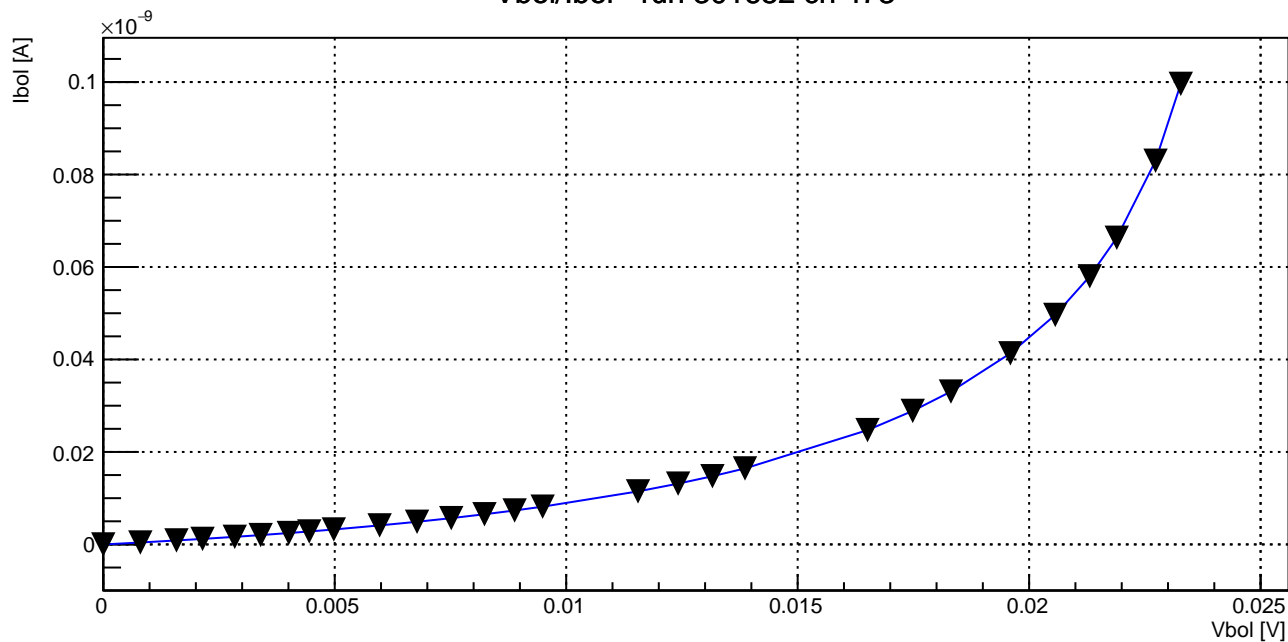




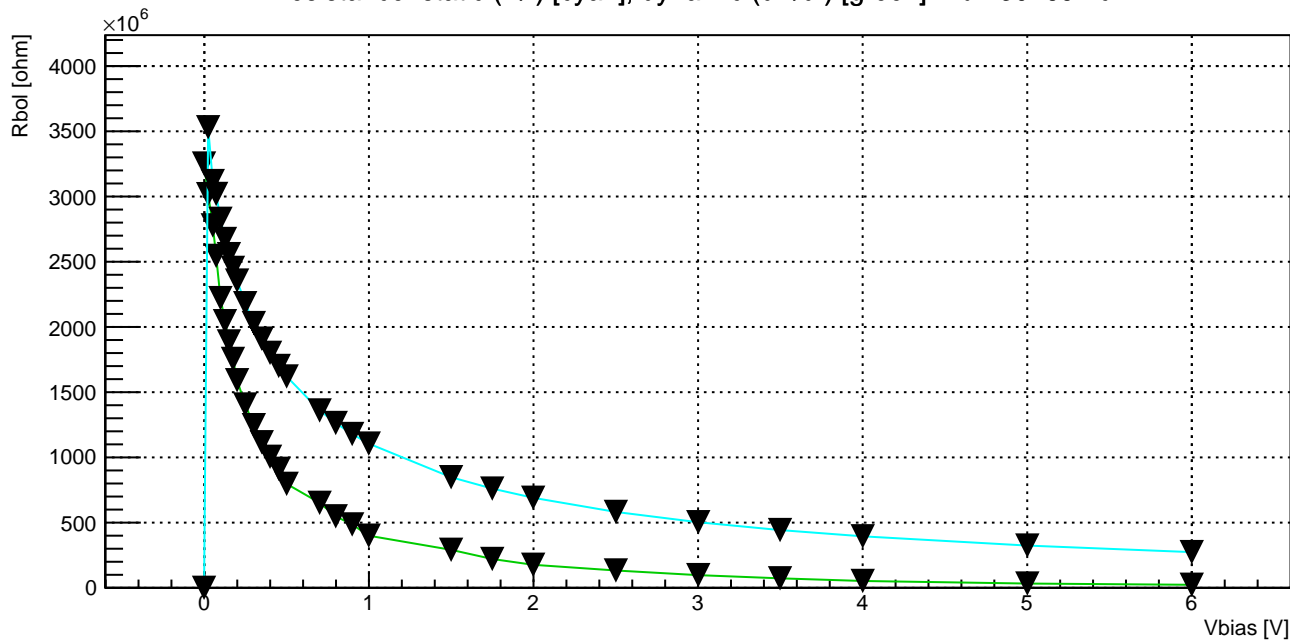
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 473



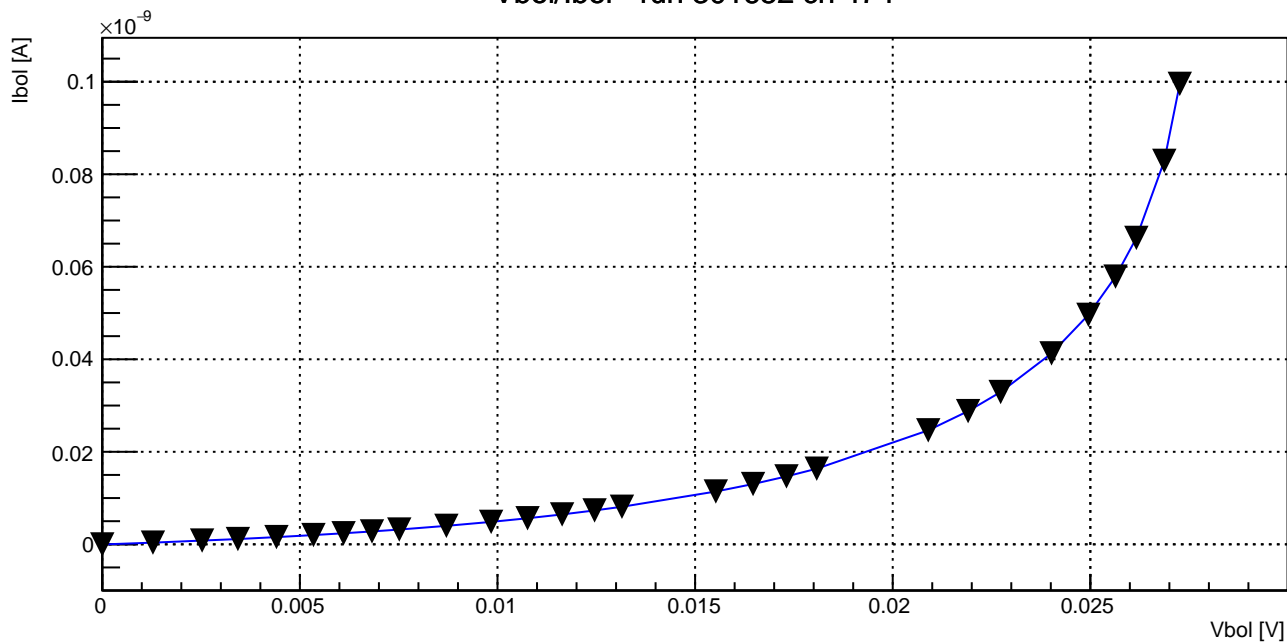
$V_{bol}/I_{bol}$  - run 301652 ch 473



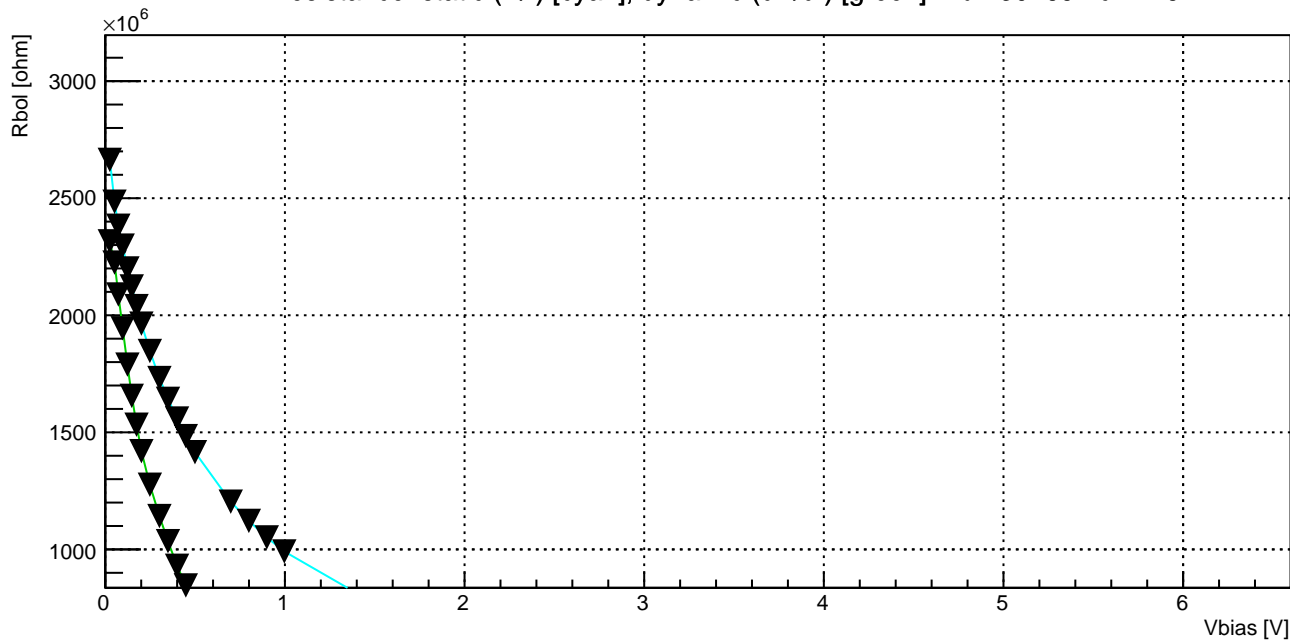
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 474



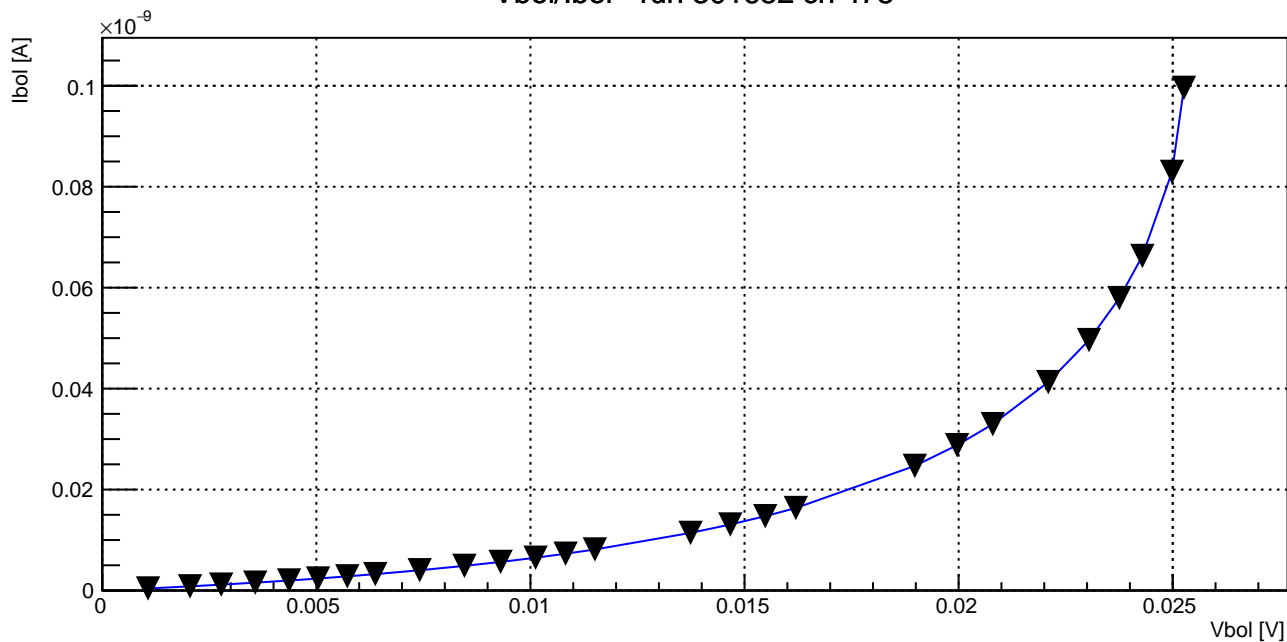
$V_{bol}/I_{bol}$  - run 301652 ch 474



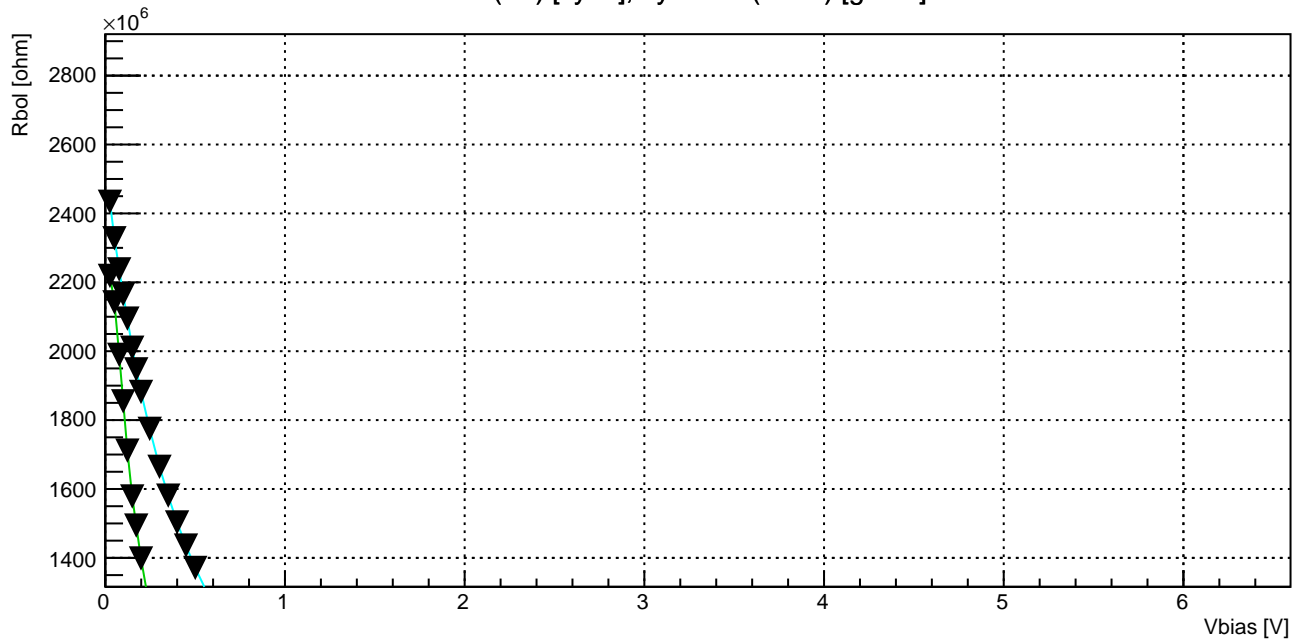
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 475



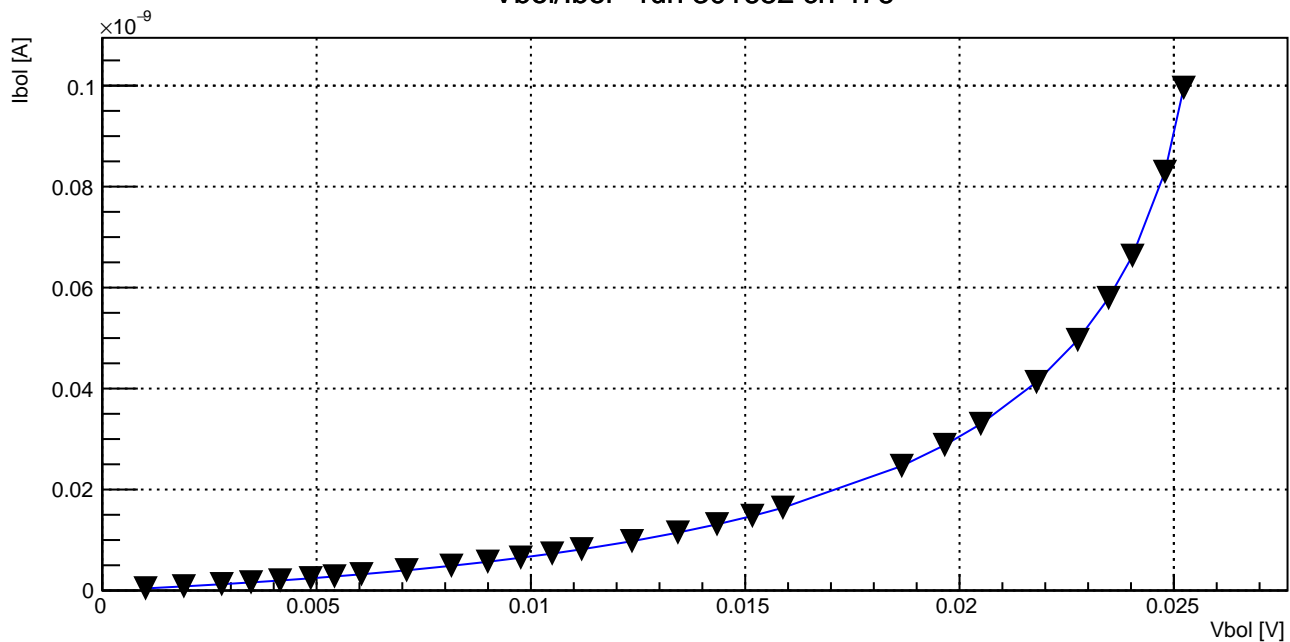
$V_{bol}/I_{bol}$  - run 301652 ch 475



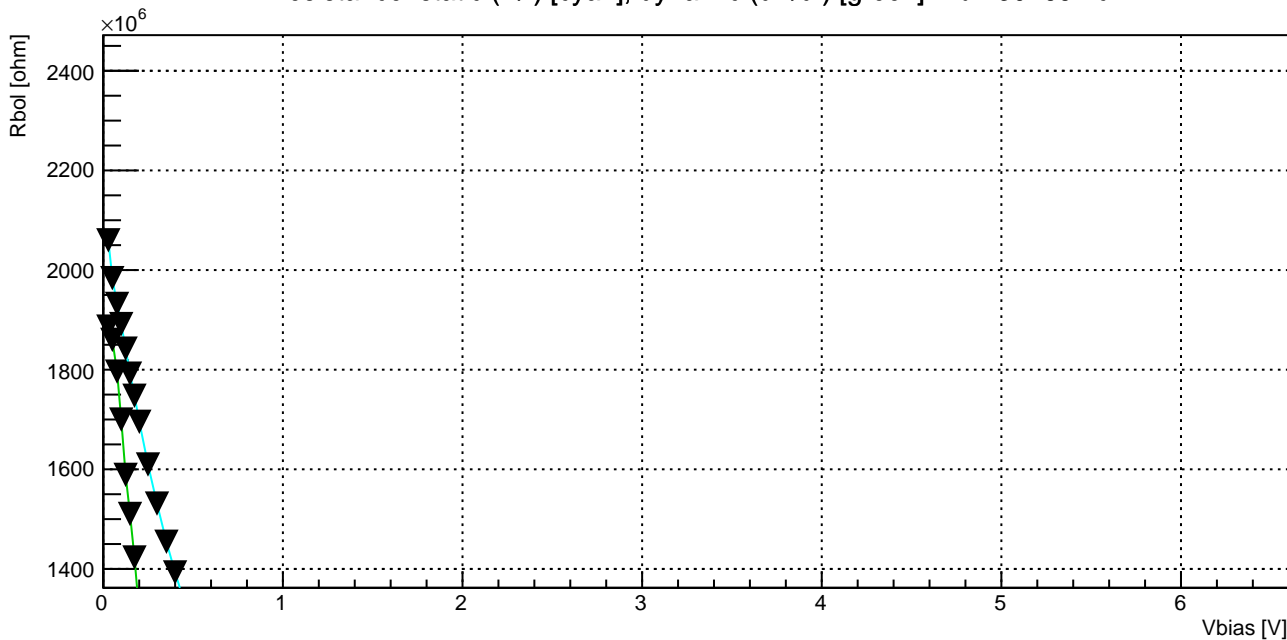
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 476



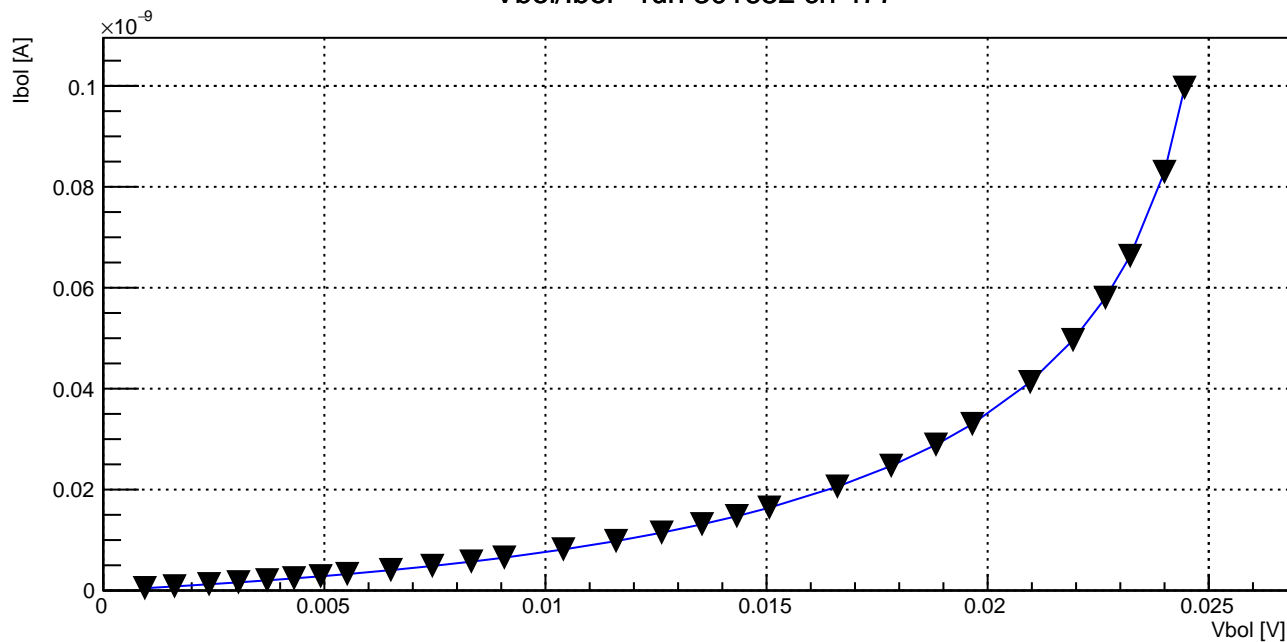
$V_{bol}/I_{bol}$  - run 301652 ch 476



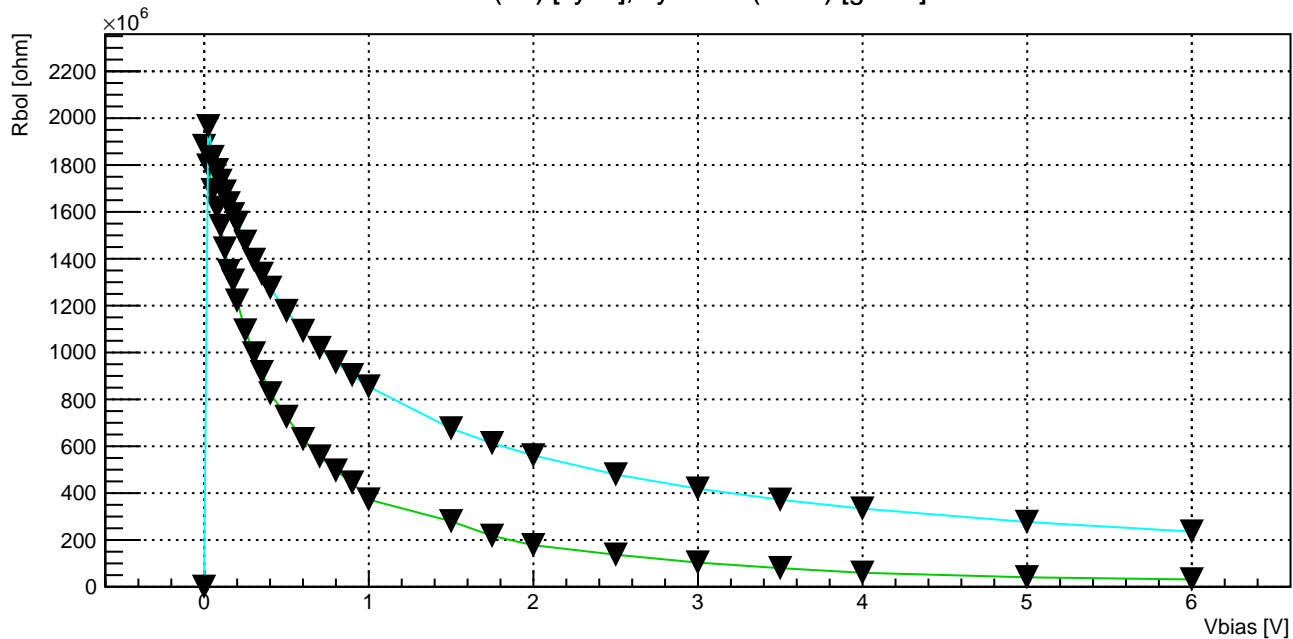
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 477



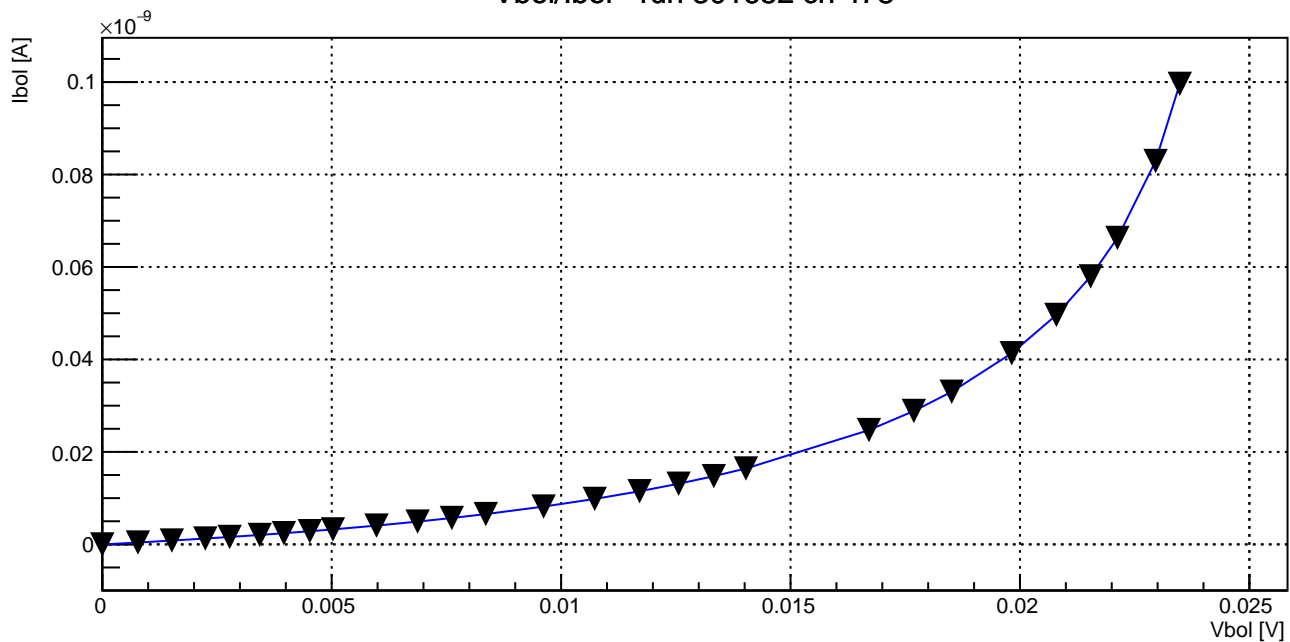
$V_{bol}/I_{bol}$  - run 301652 ch 477



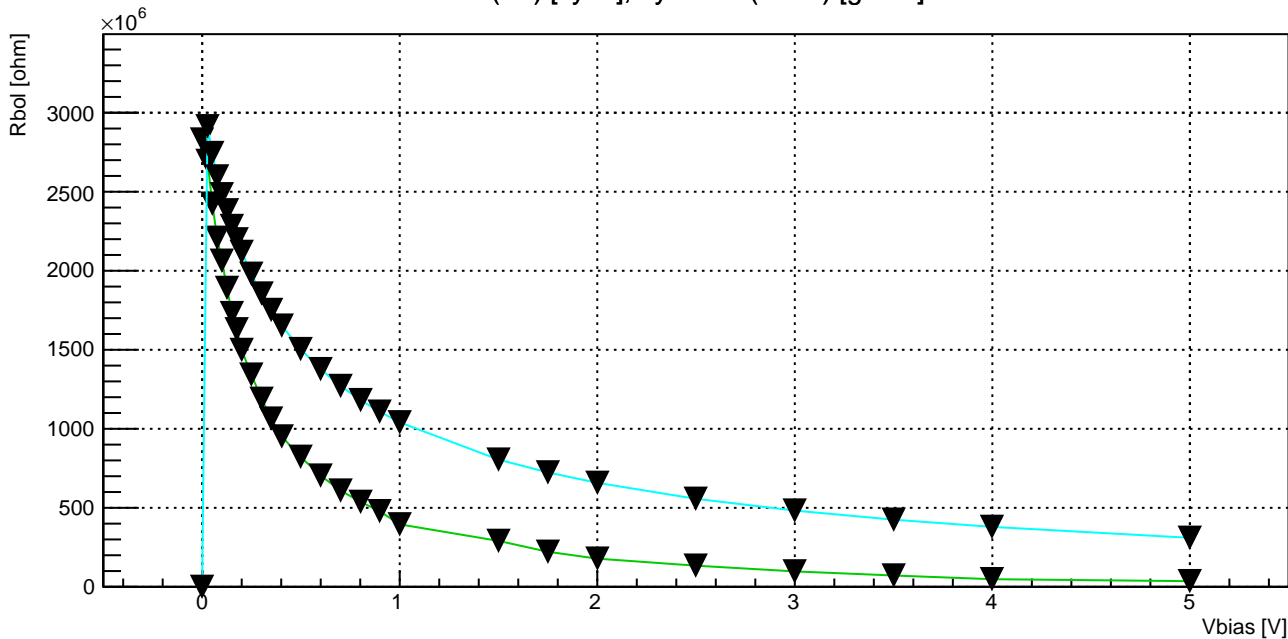
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 478



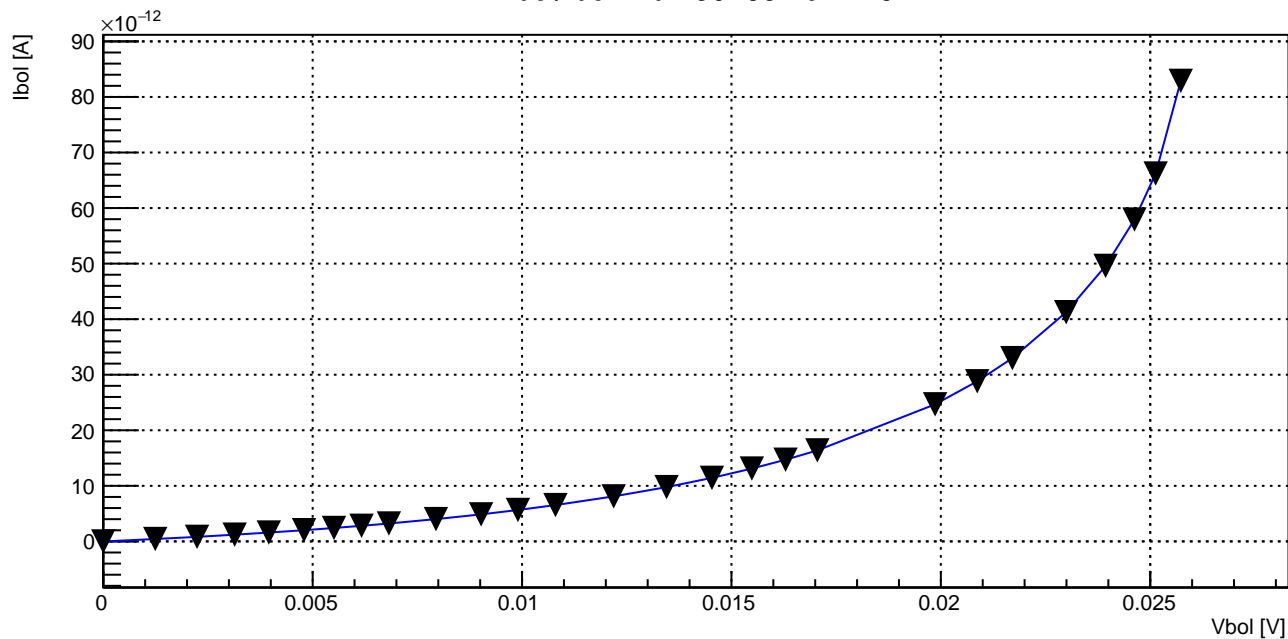
$V_{bol}/I_{bol}$  - run 301652 ch 478



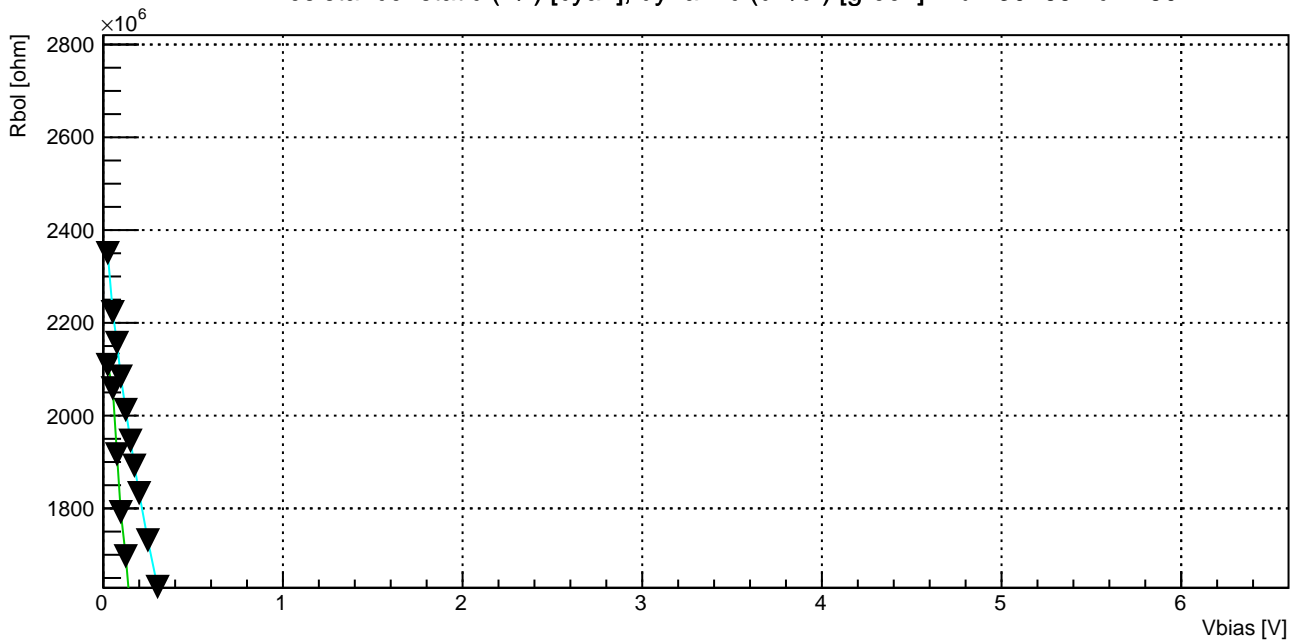
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 479



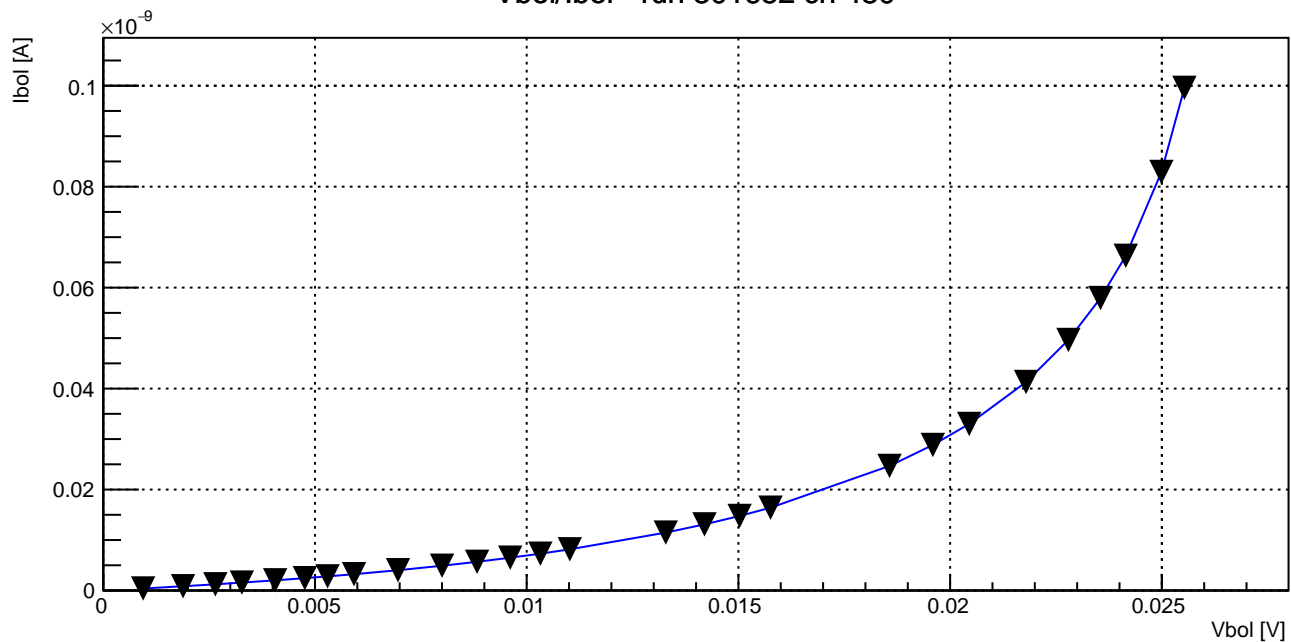
$V_{bol}/I_{bol}$  - run 301652 ch 479



NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 480

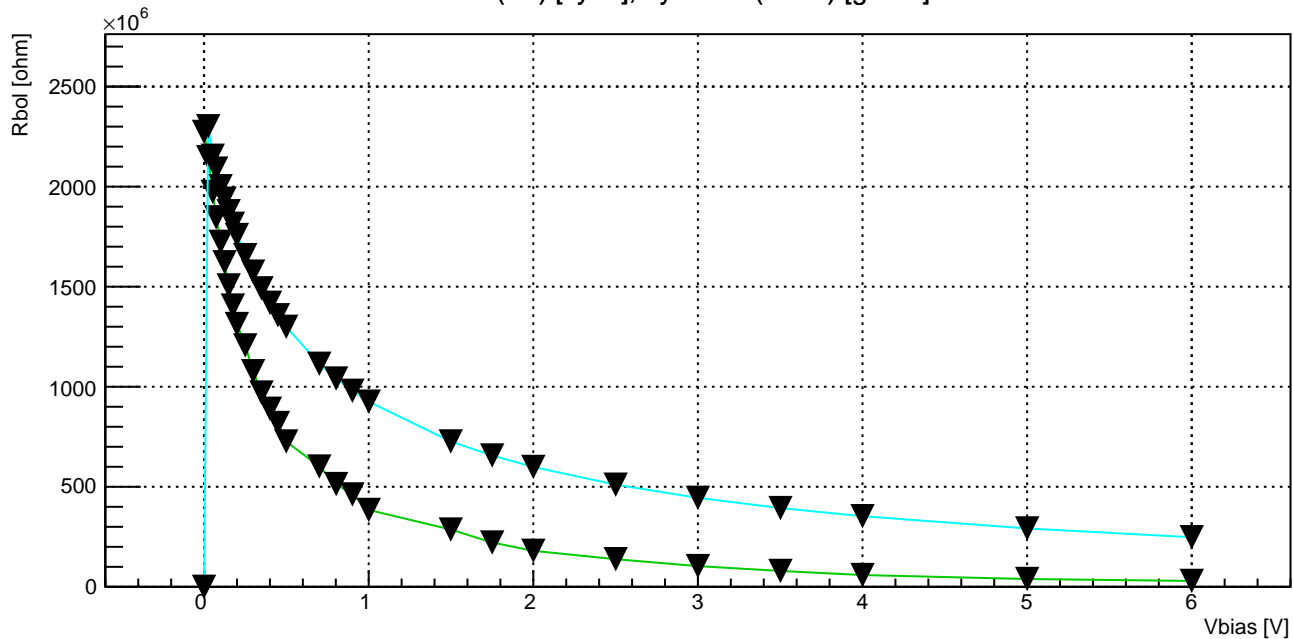


$V_{bol}/I_{bol}$  - run 301652 ch 480

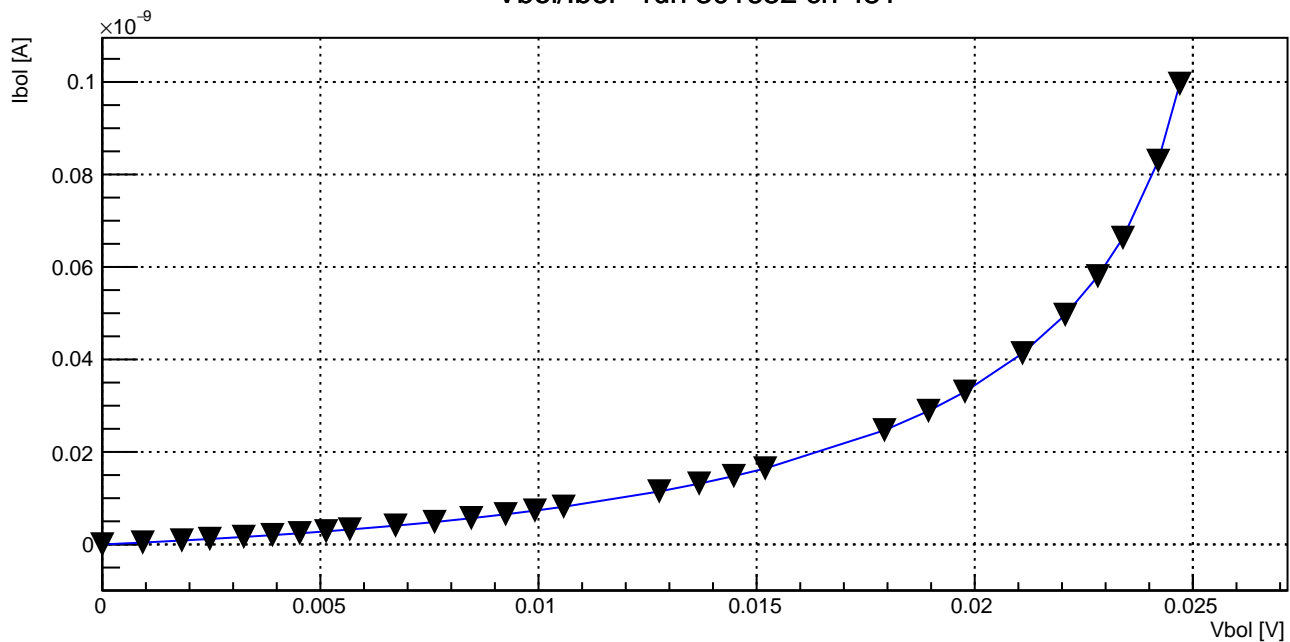




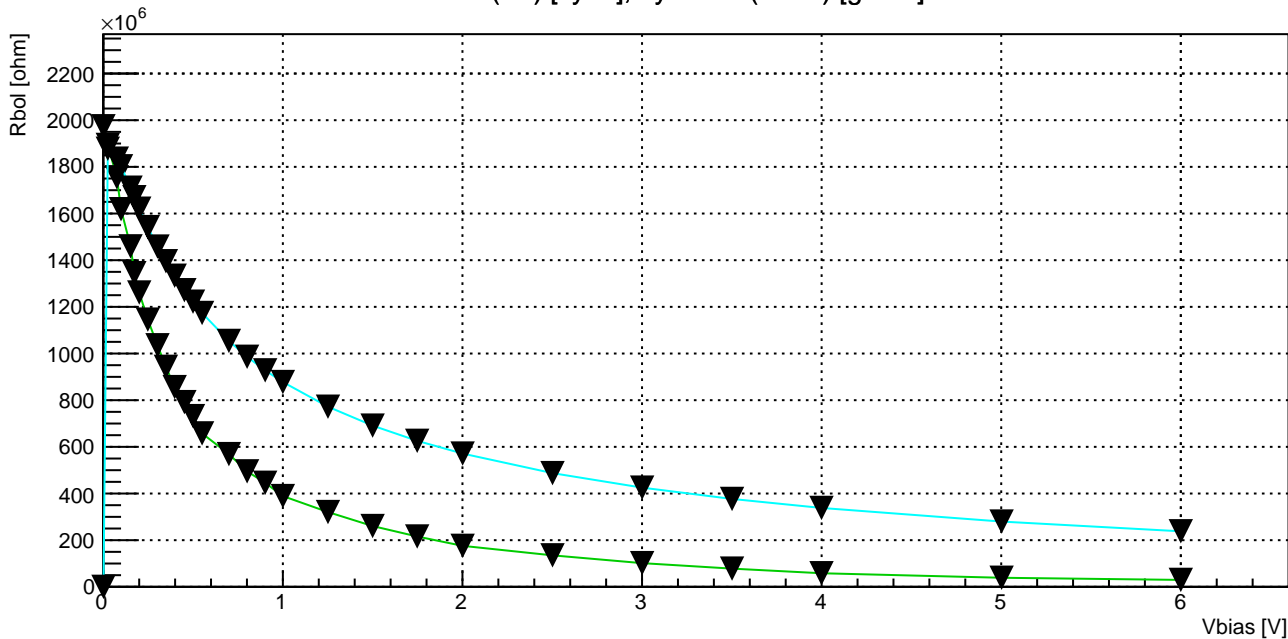
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 481



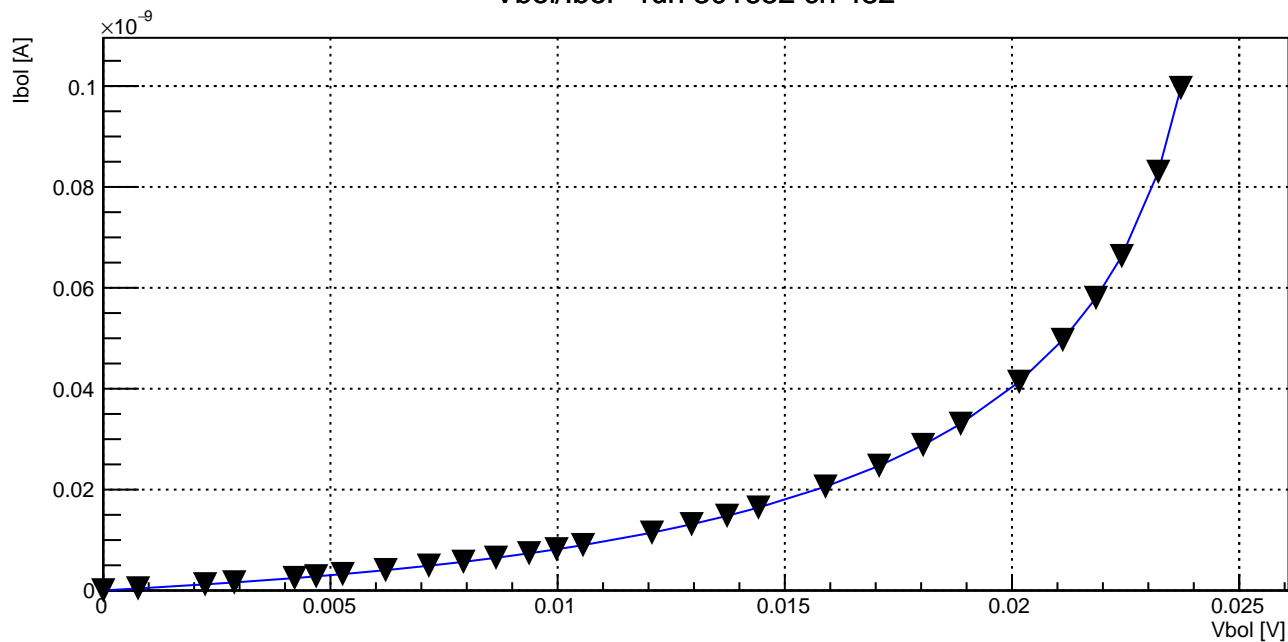
$V_{bol}/I_{bol}$  - run 301652 ch 481



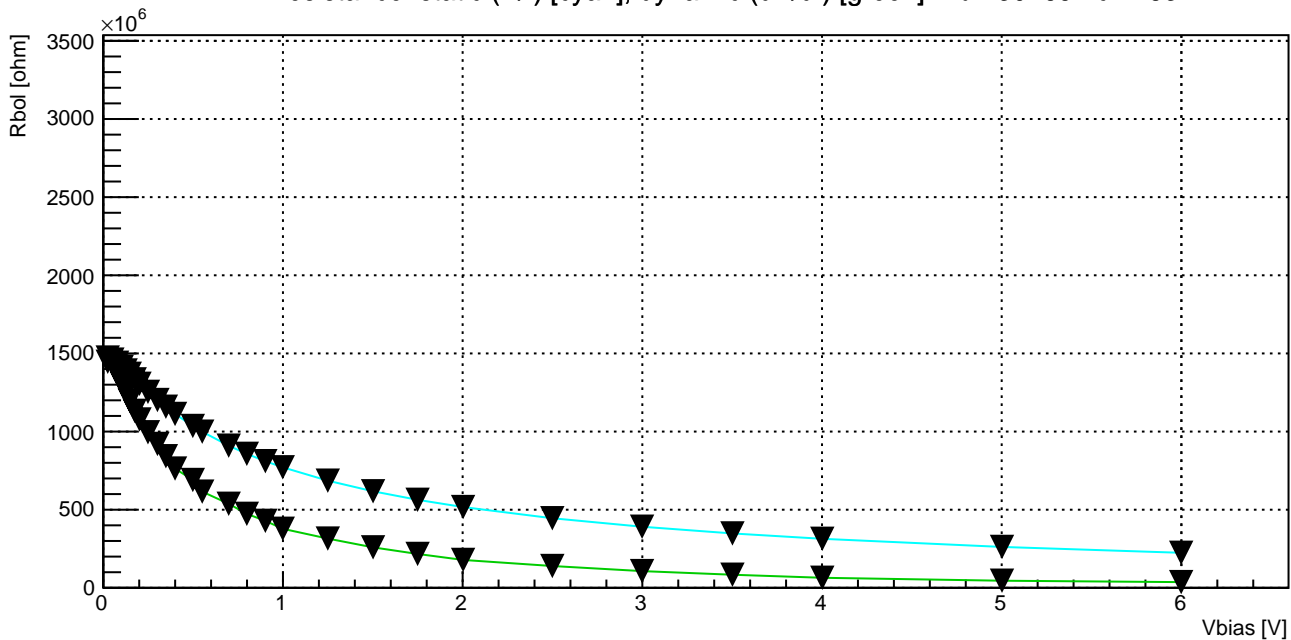
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 482



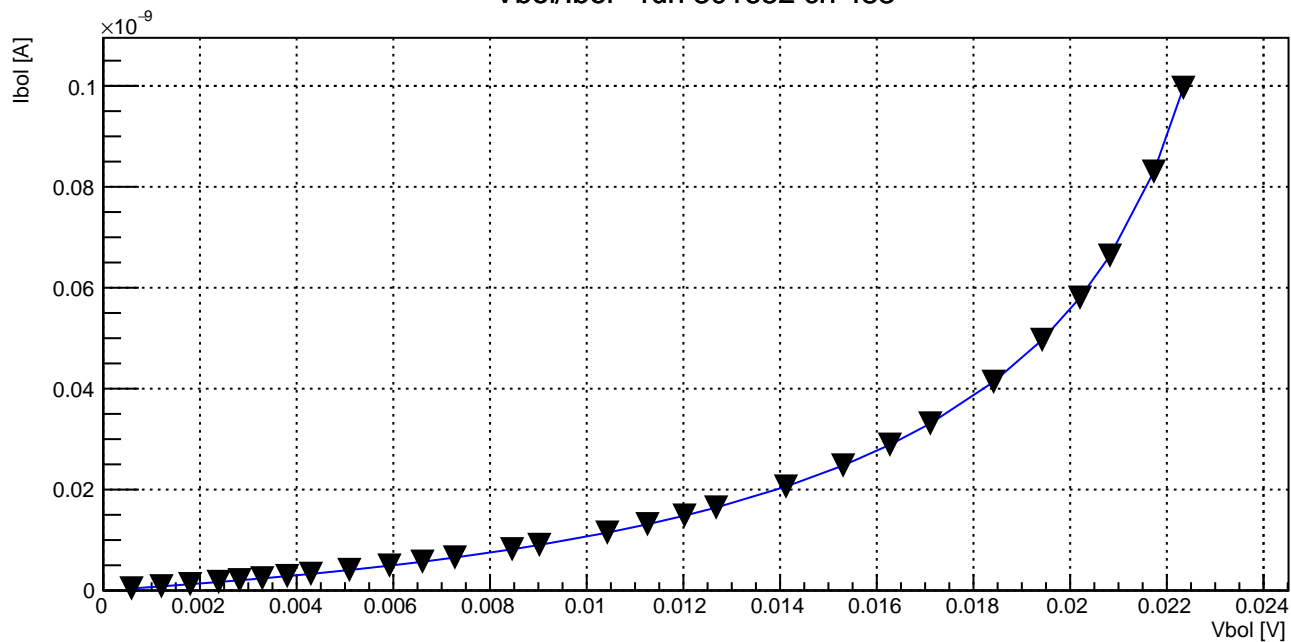
$V_{bol}/I_{bol}$  - run 301652 ch 482



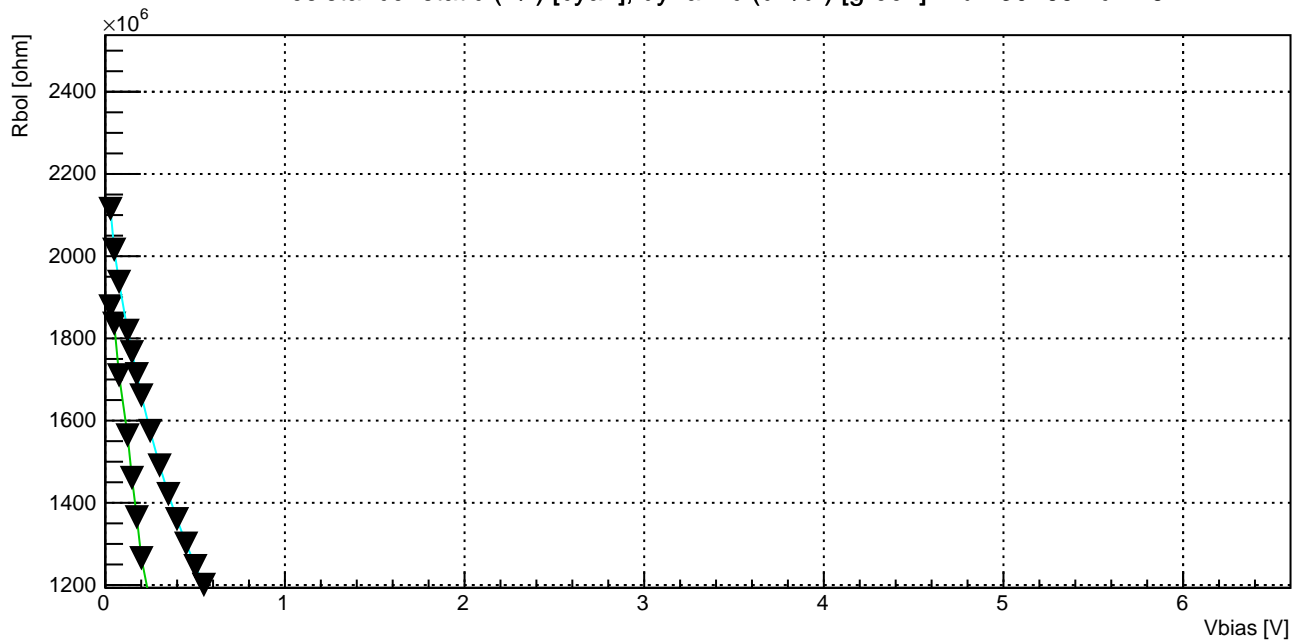
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 483



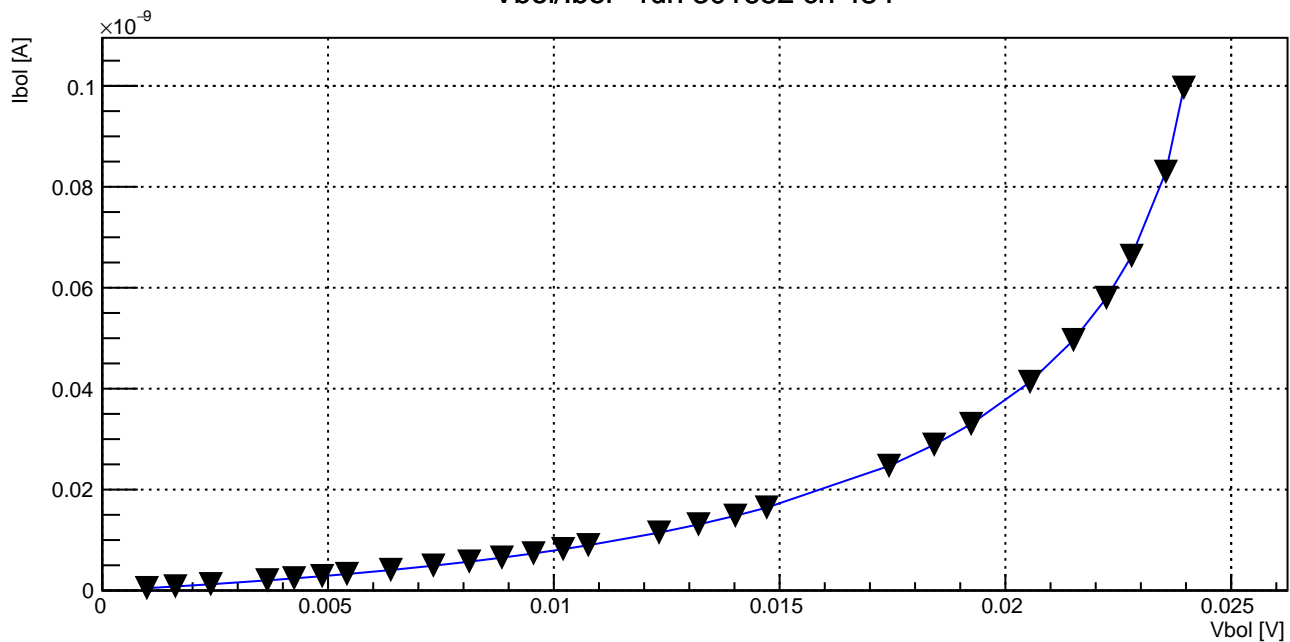
$V_{bol}/I_{bol}$  - run 301652 ch 483



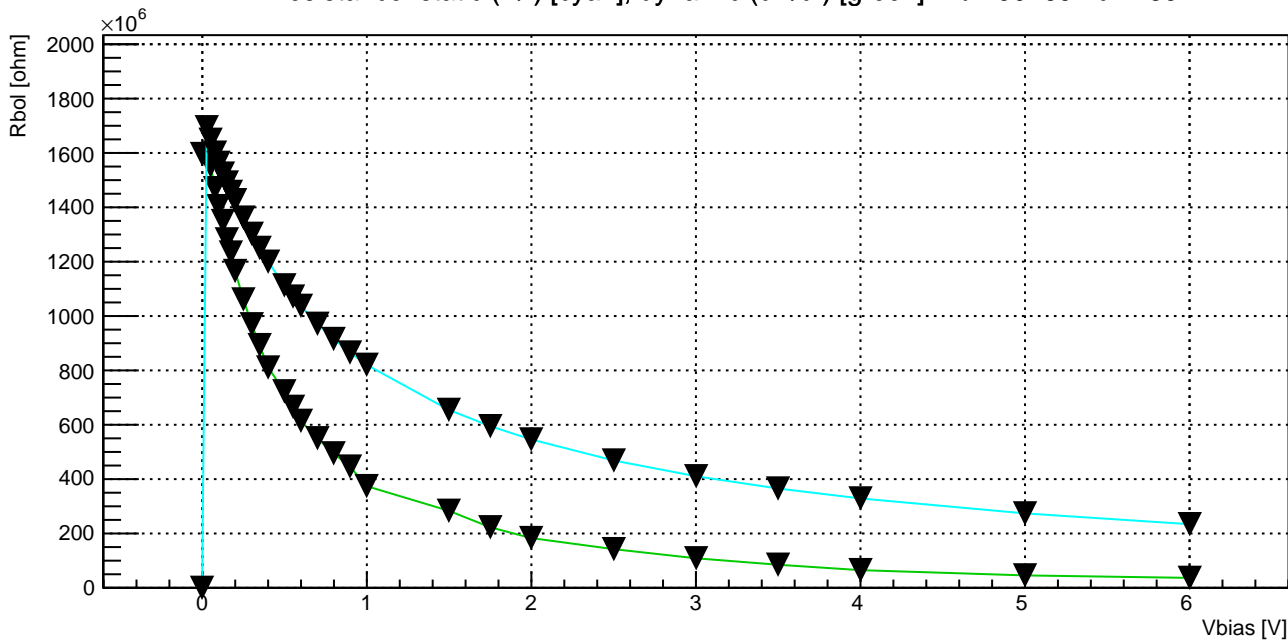
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 484



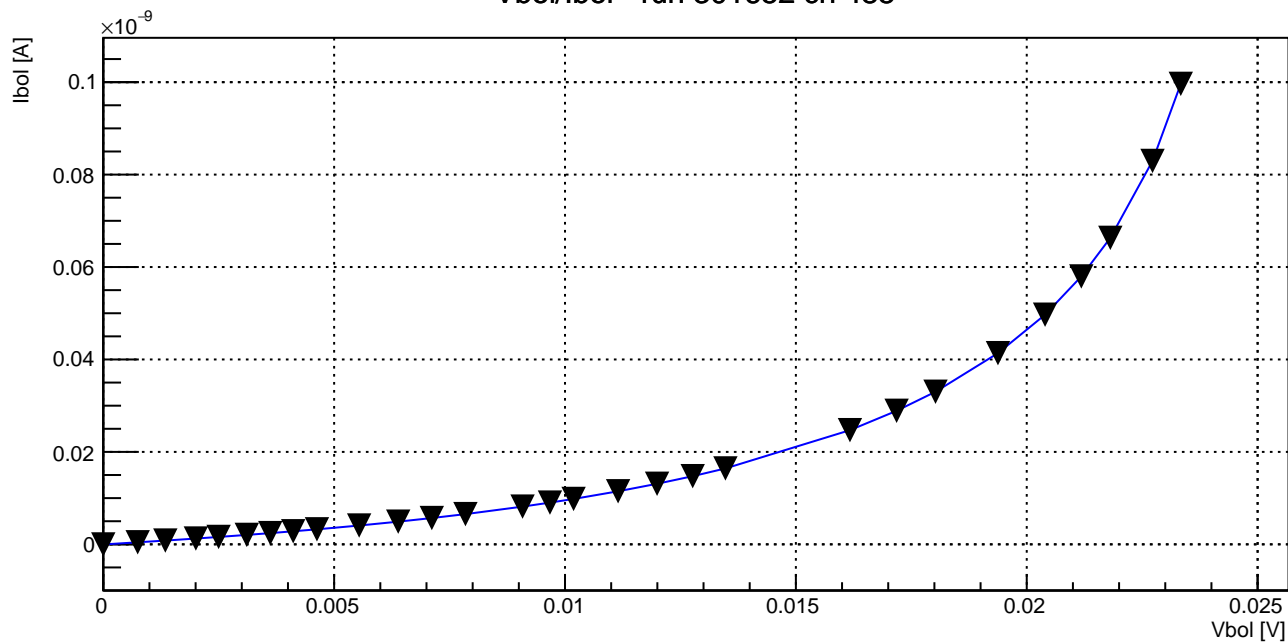
$V_{bol}/I_{bol}$  - run 301652 ch 484



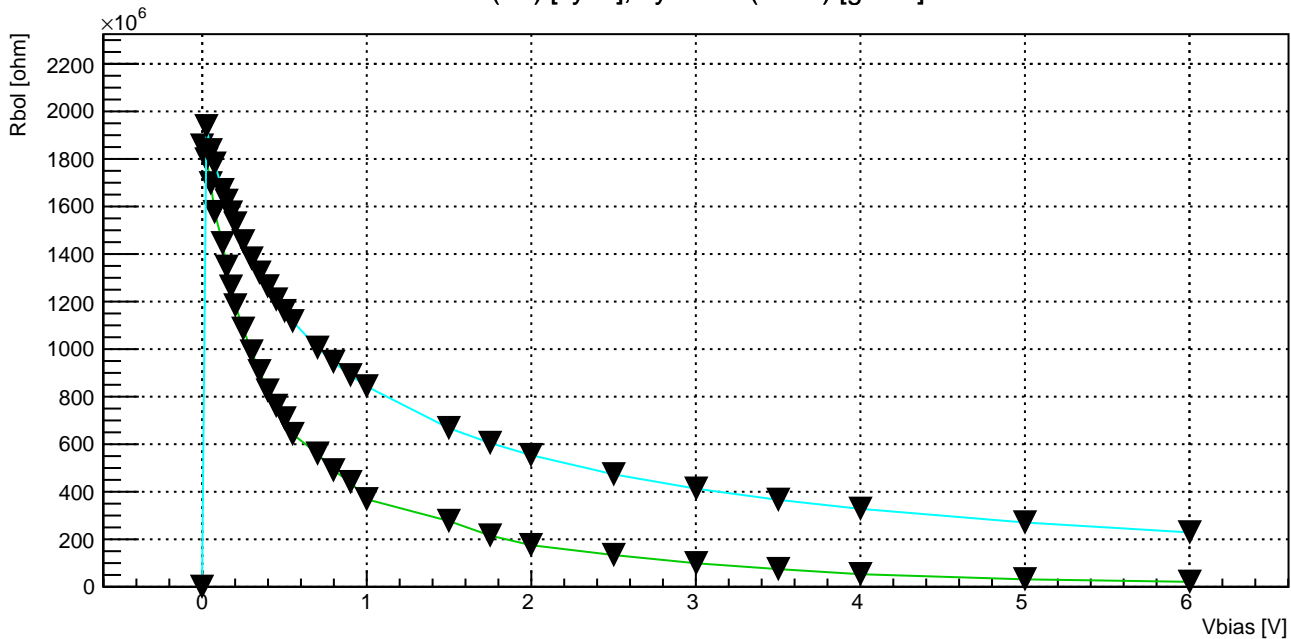
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 485



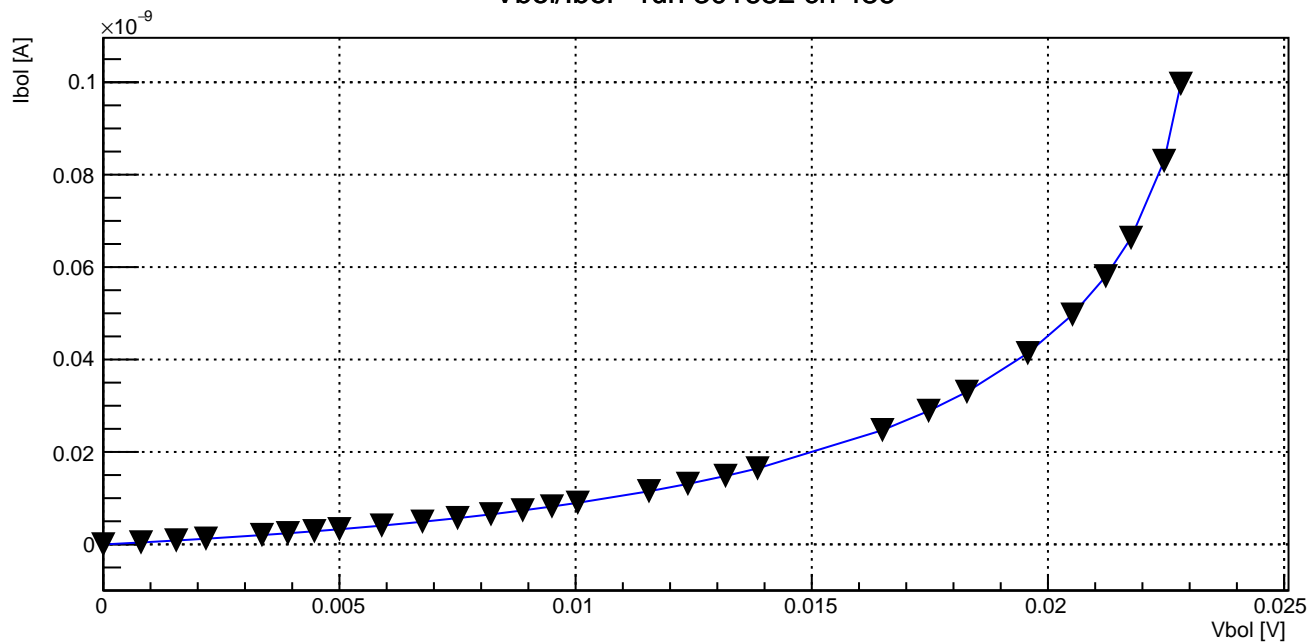
$V_{bol}/I_{bol}$  - run 301652 ch 485



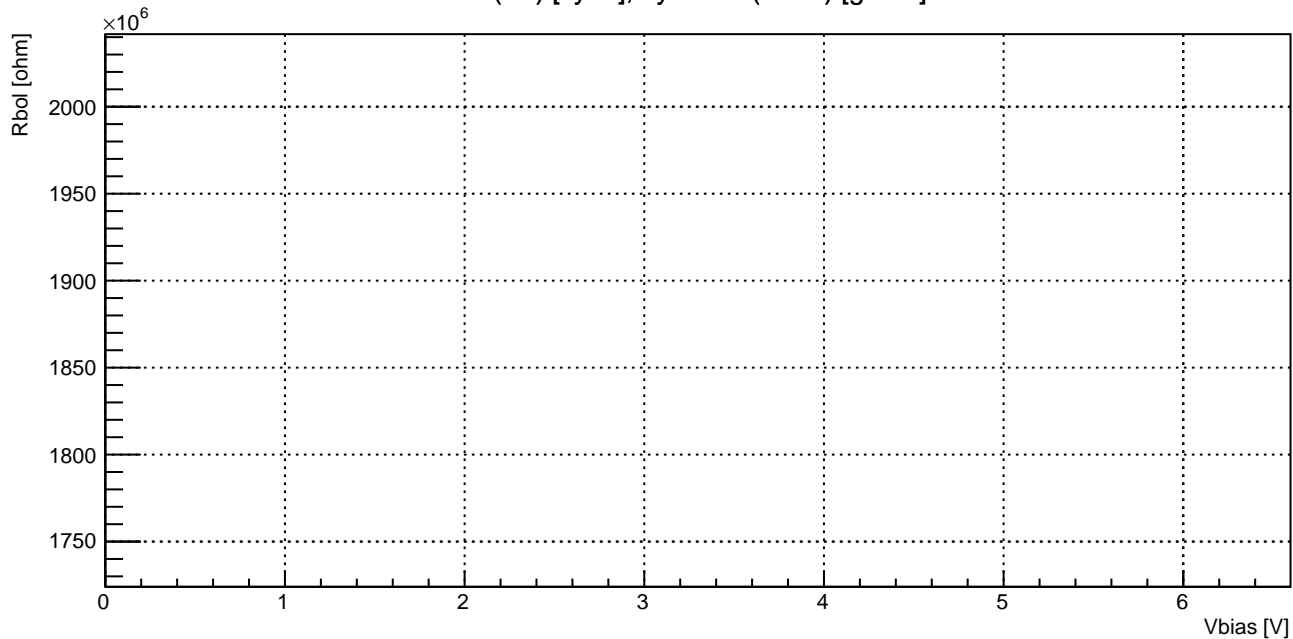
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 486



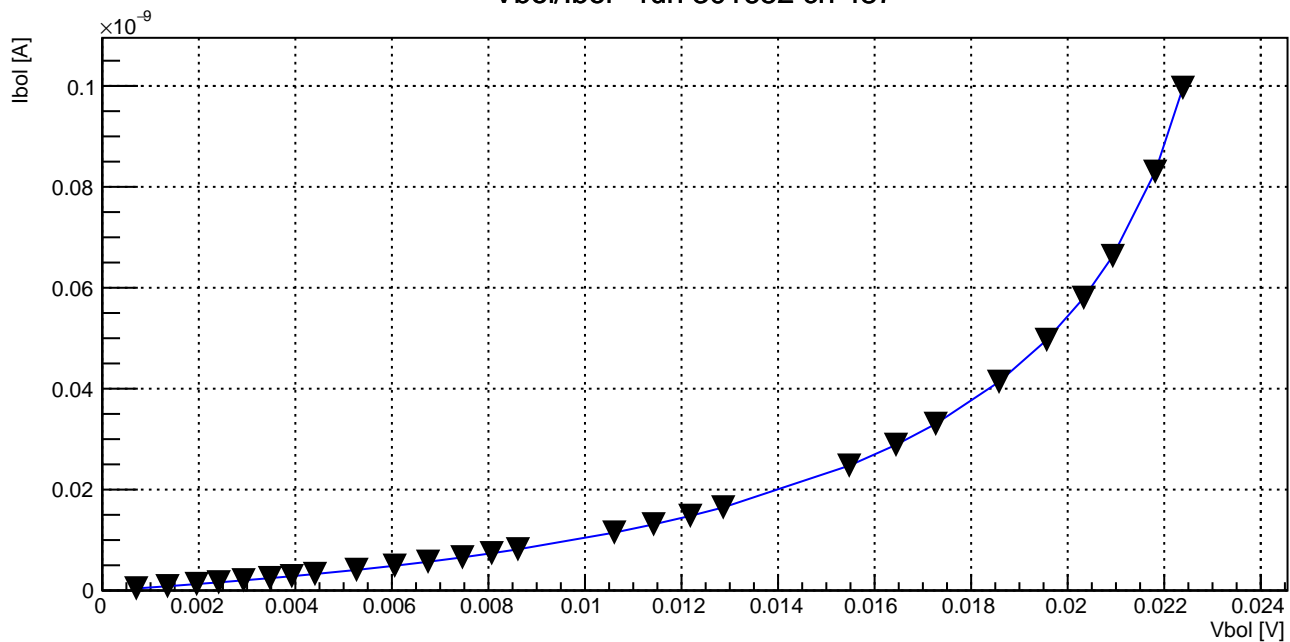
$V_{bol}/I_{bol}$  - run 301652 ch 486



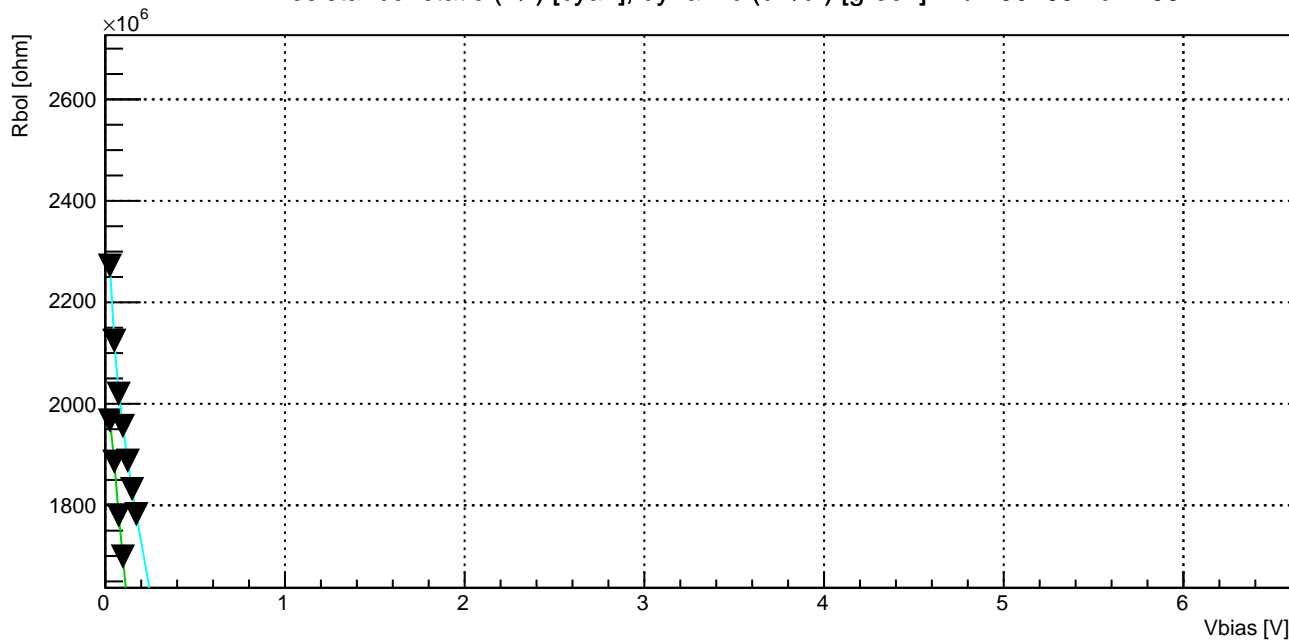
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 487



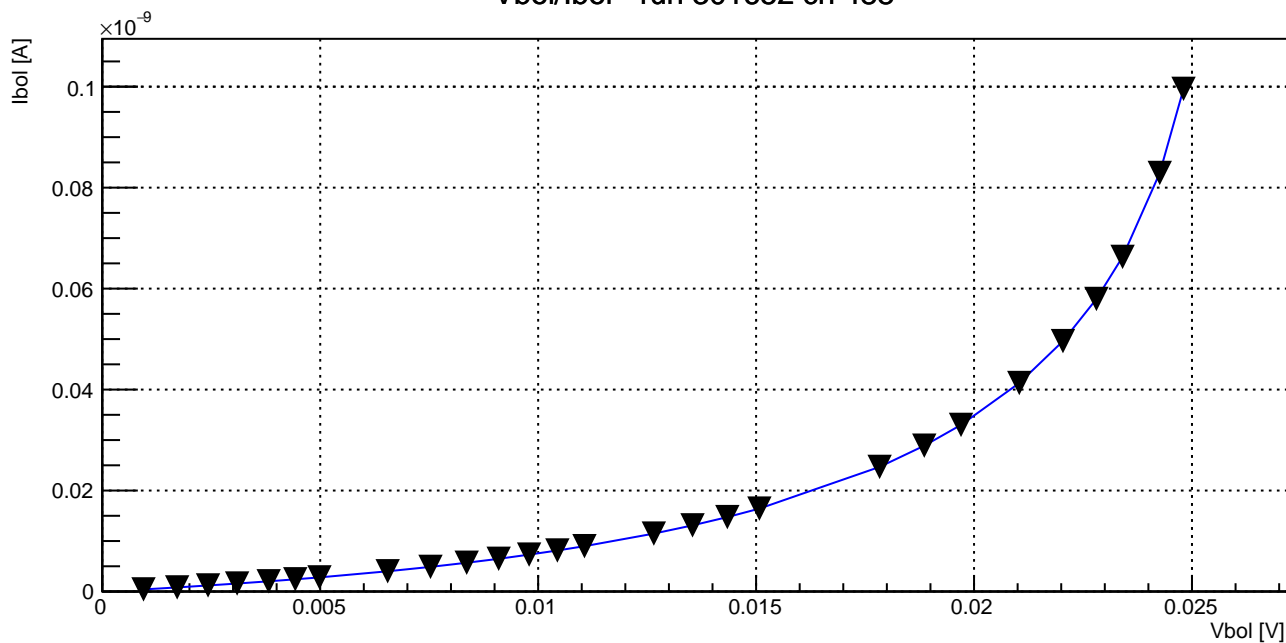
$V_{bol}/I_{bol}$  - run 301652 ch 487



NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 488

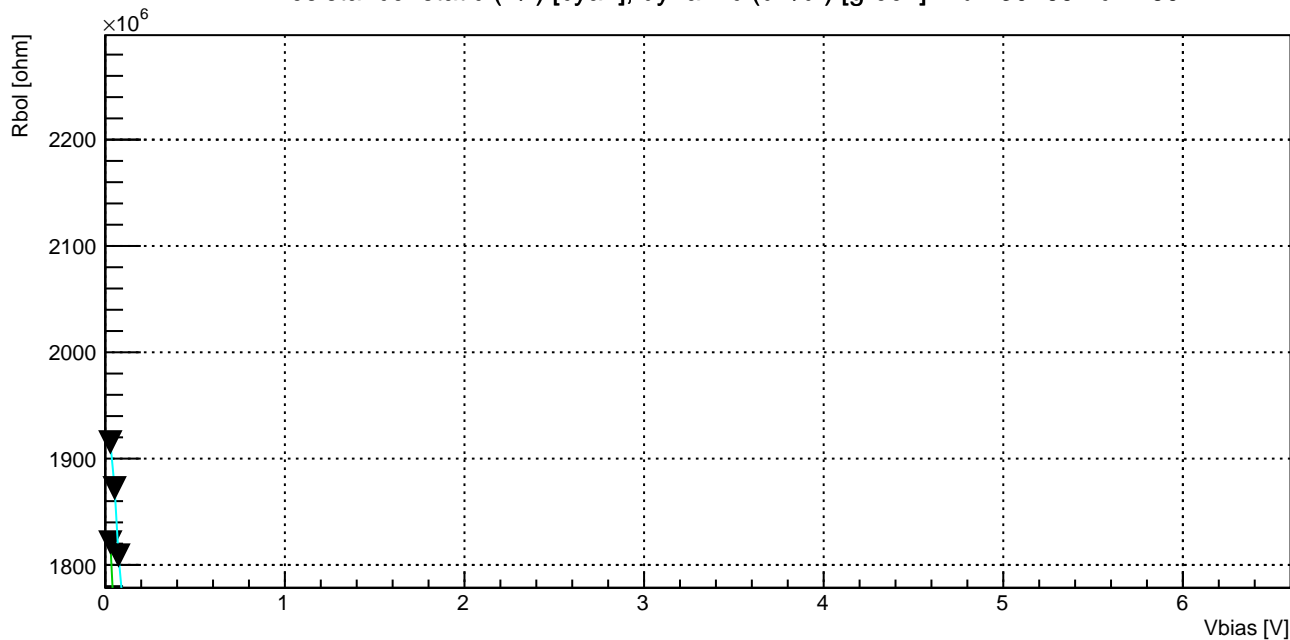


$V_{bol}/I_{bol}$  - run 301652 ch 488

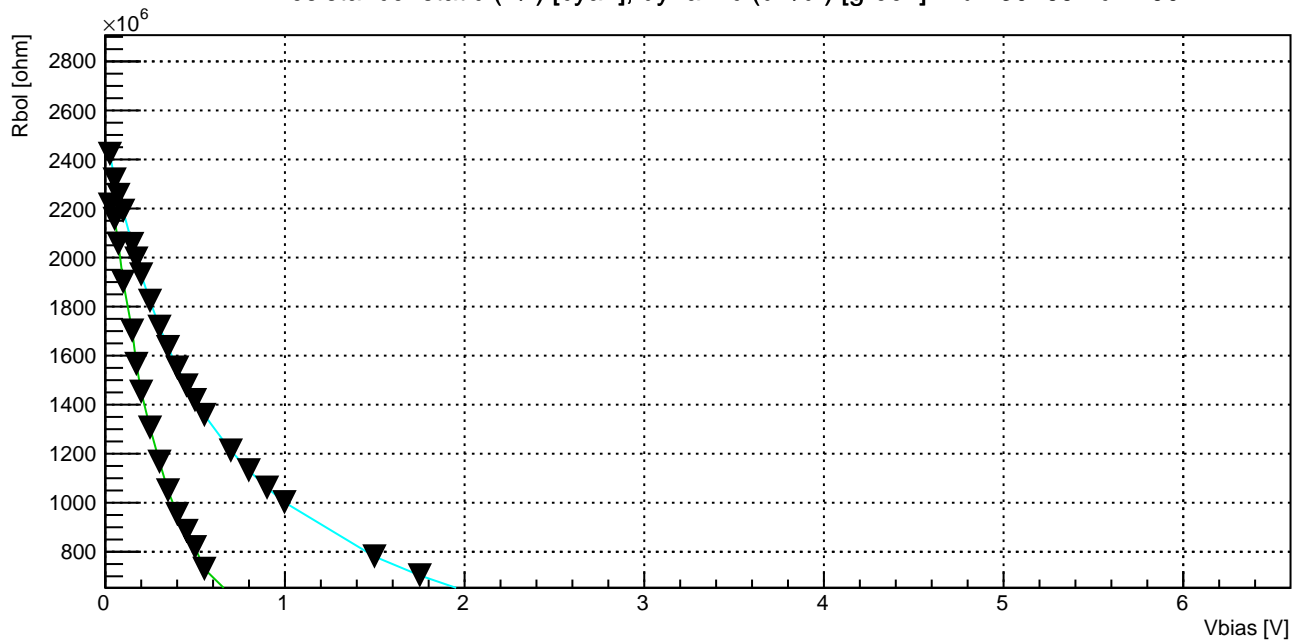




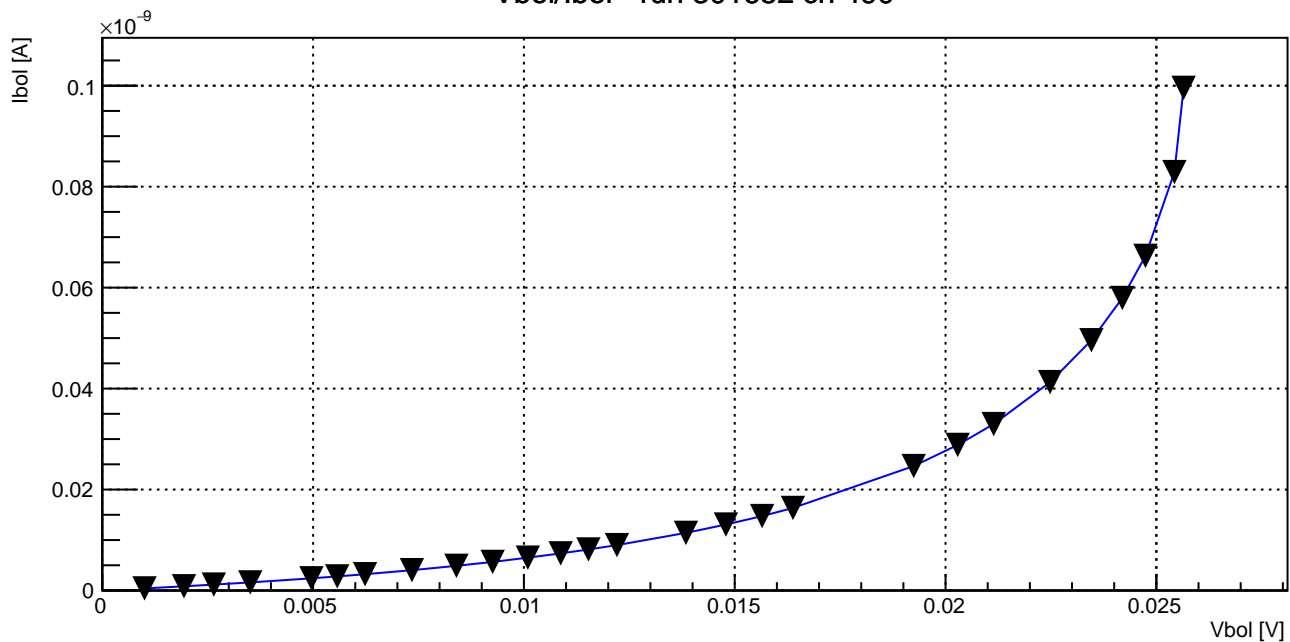
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 489



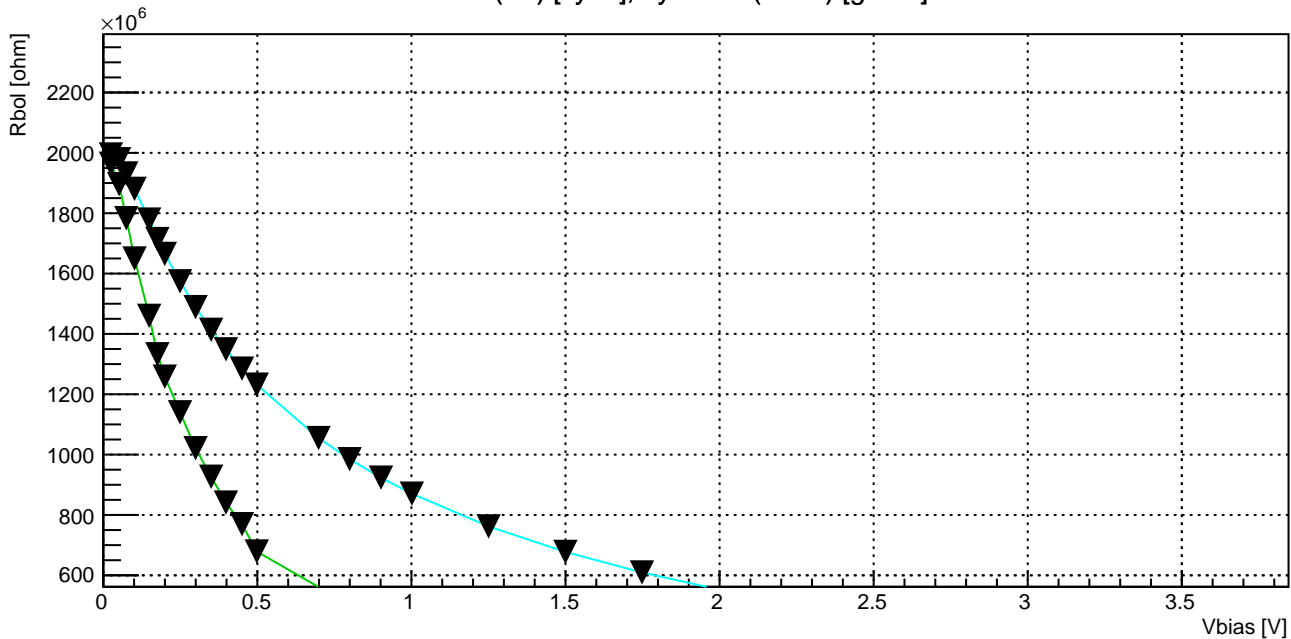
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 490



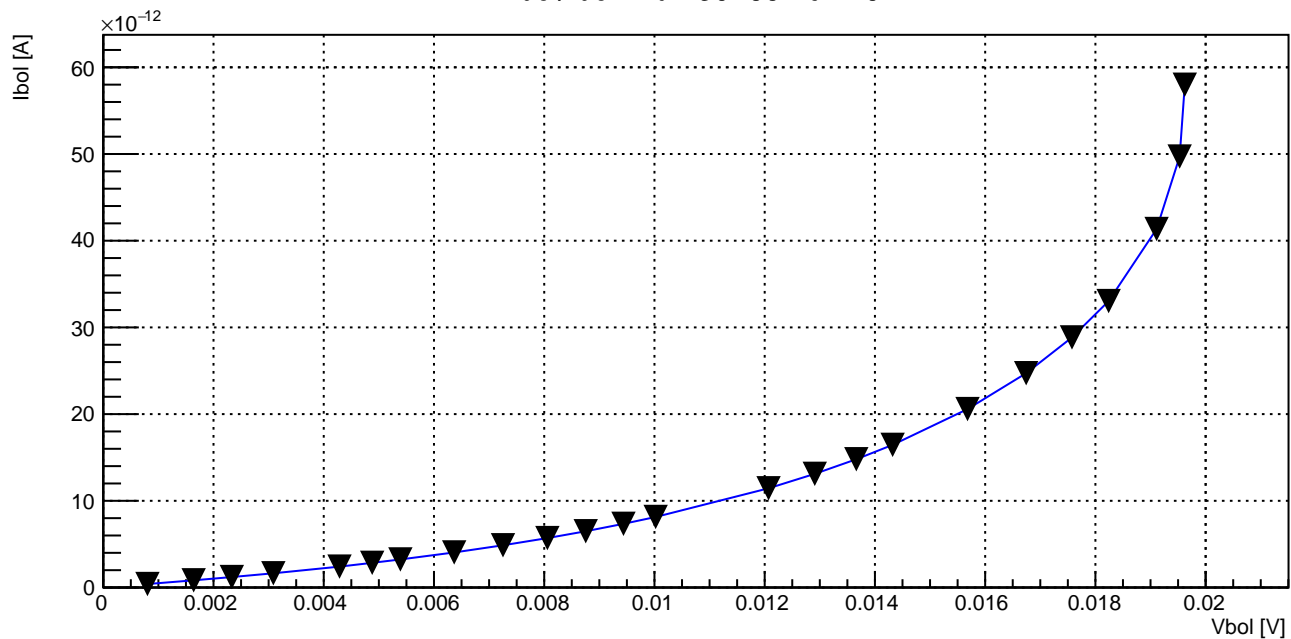
$V_{bol}/I_{bol}$  - run 301652 ch 490



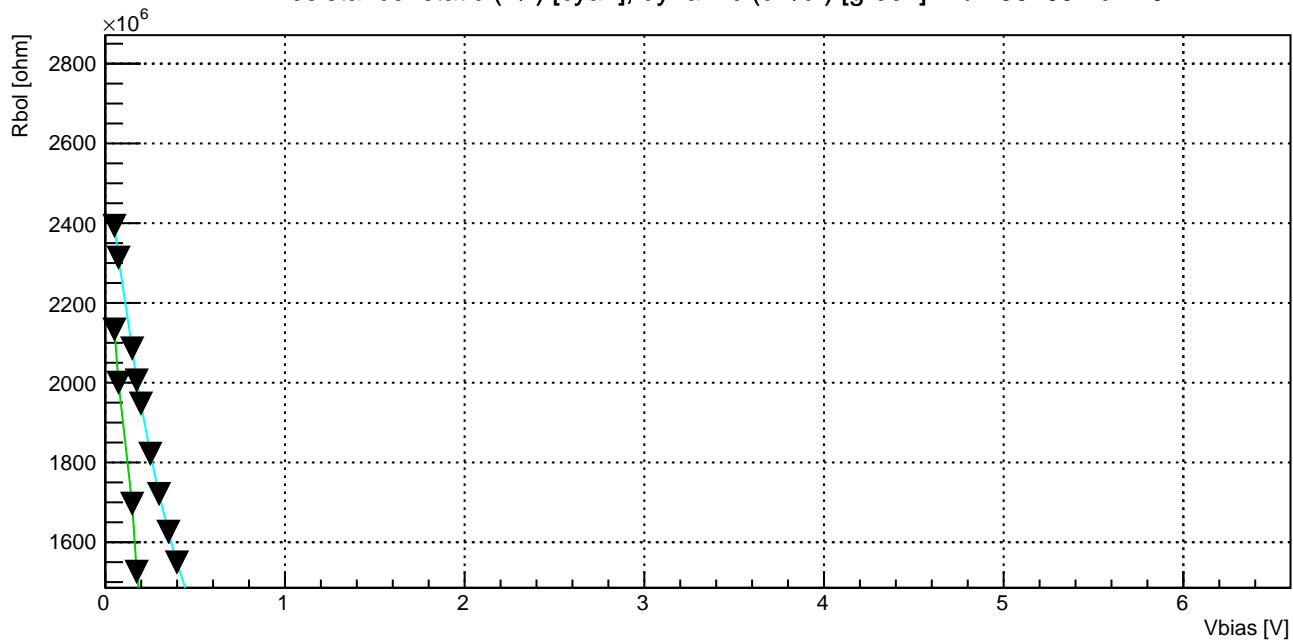
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 491



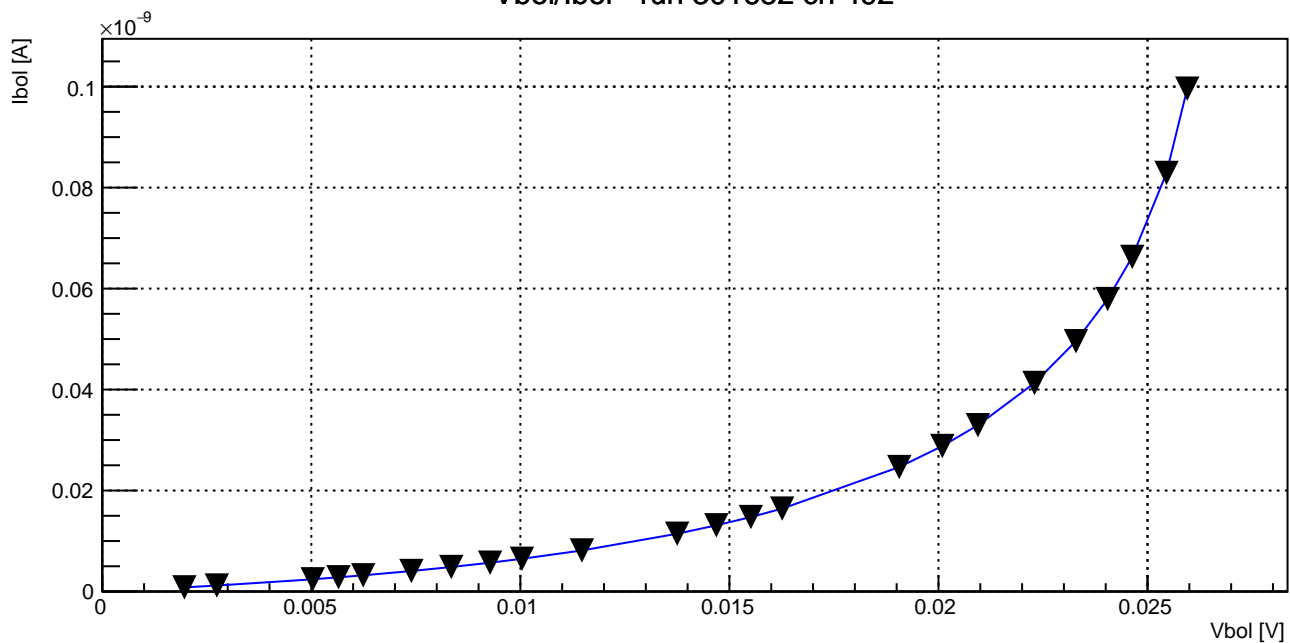
$V_{bol}/I_{bol}$  - run 301652 ch 491



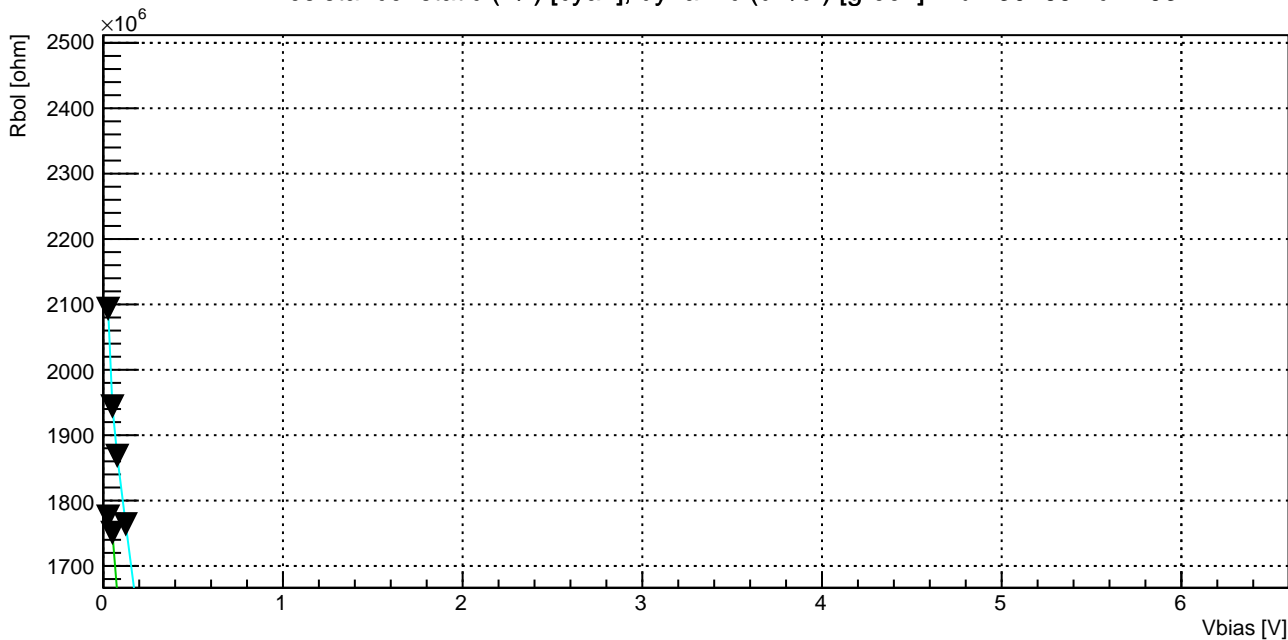
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 492



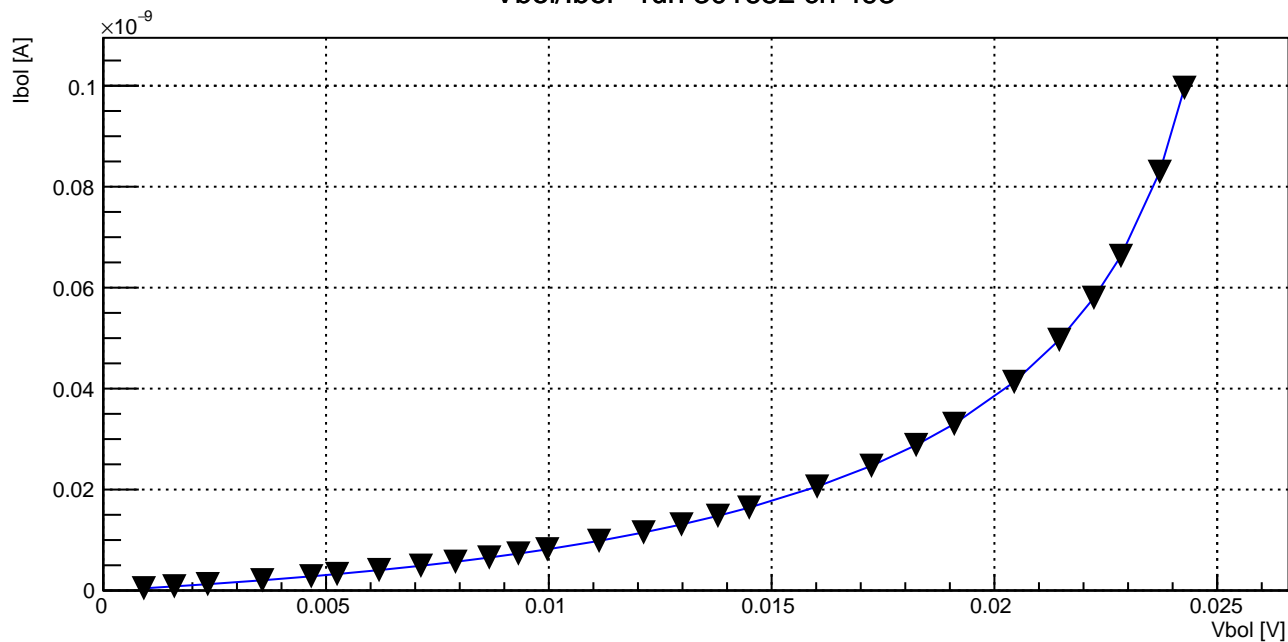
$V_{bol}/I_{bol}$  - run 301652 ch 492



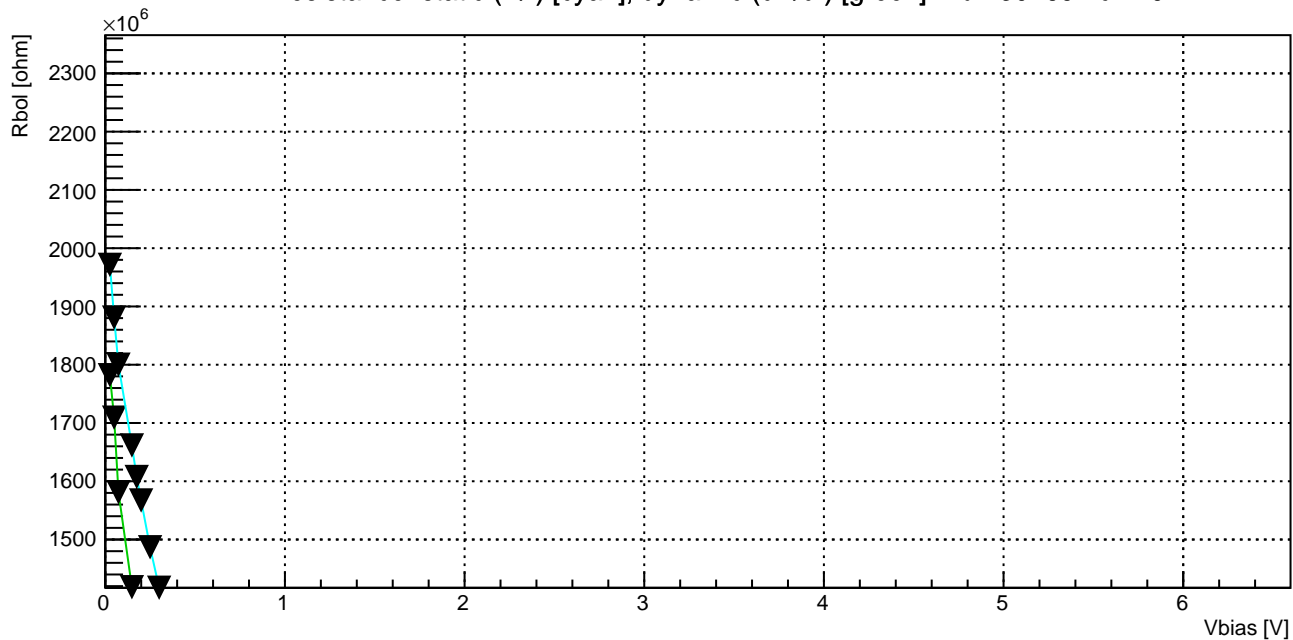
NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 493



$V_{bol}/I_{bol}$  - run 301652 ch 493



NTD resistance: static (V/I) [cyan], dynamic (dV/dI) [green] - run 301652 ch 494



$V_{bol}/I_{bol}$  - run 301652 ch 494

