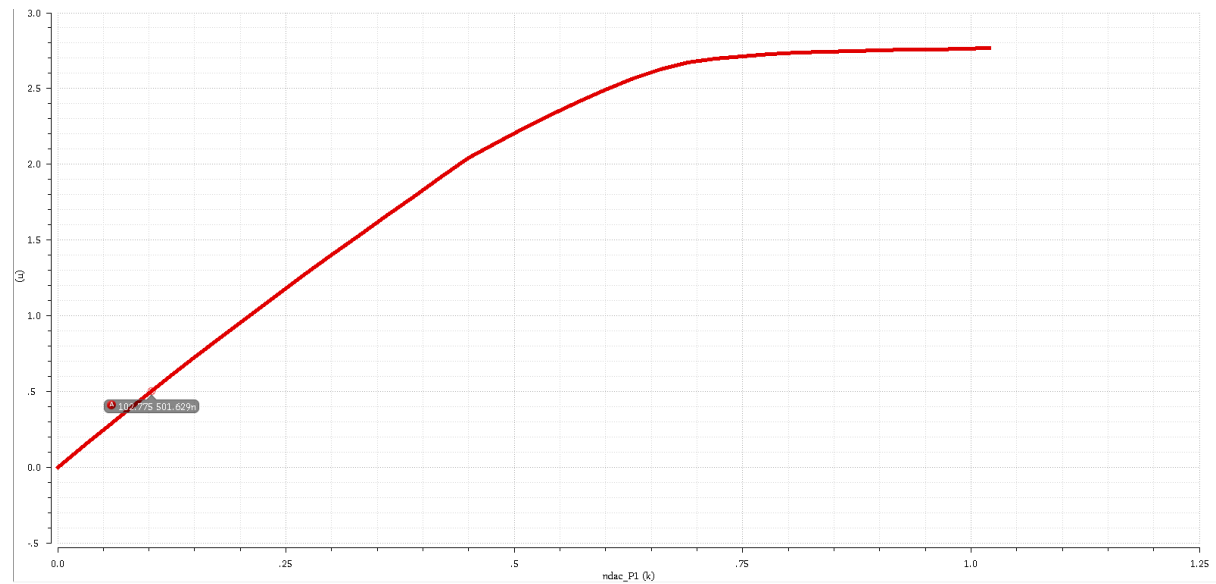


DAC linearity from simulation

Dati da Ennio.

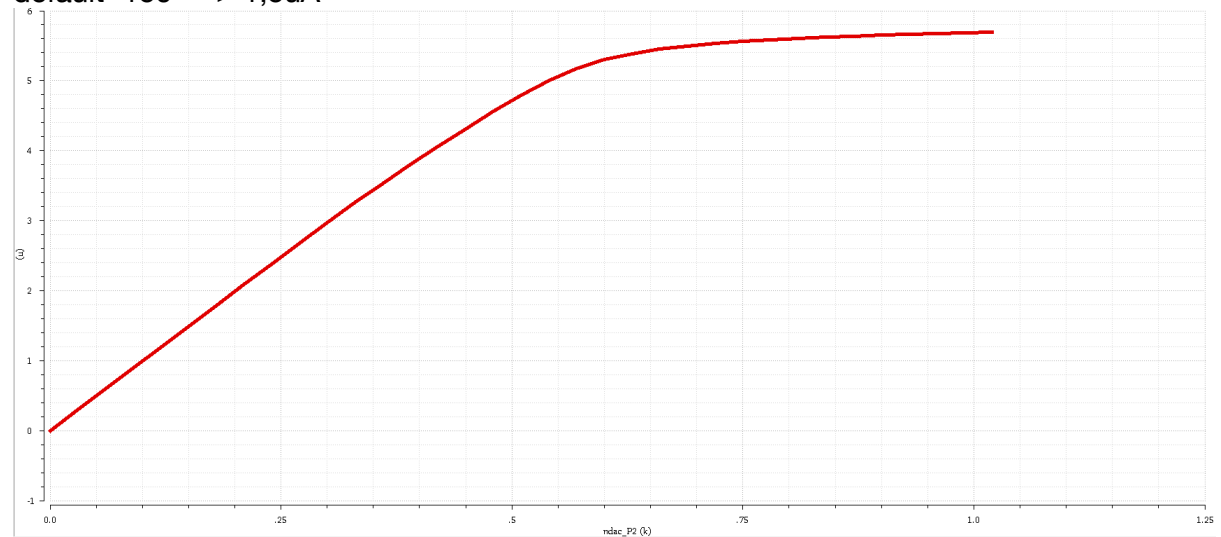
iBIAS_P1

default= 100 ==> 0,5uA



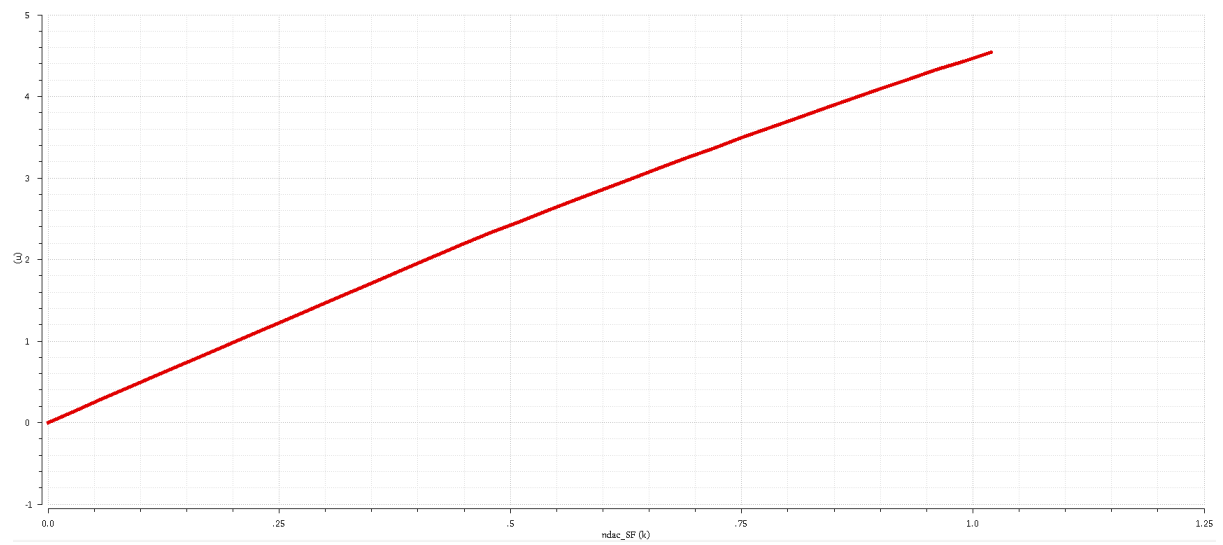
iBIaS_P2

default=150 ==> 1,5uA

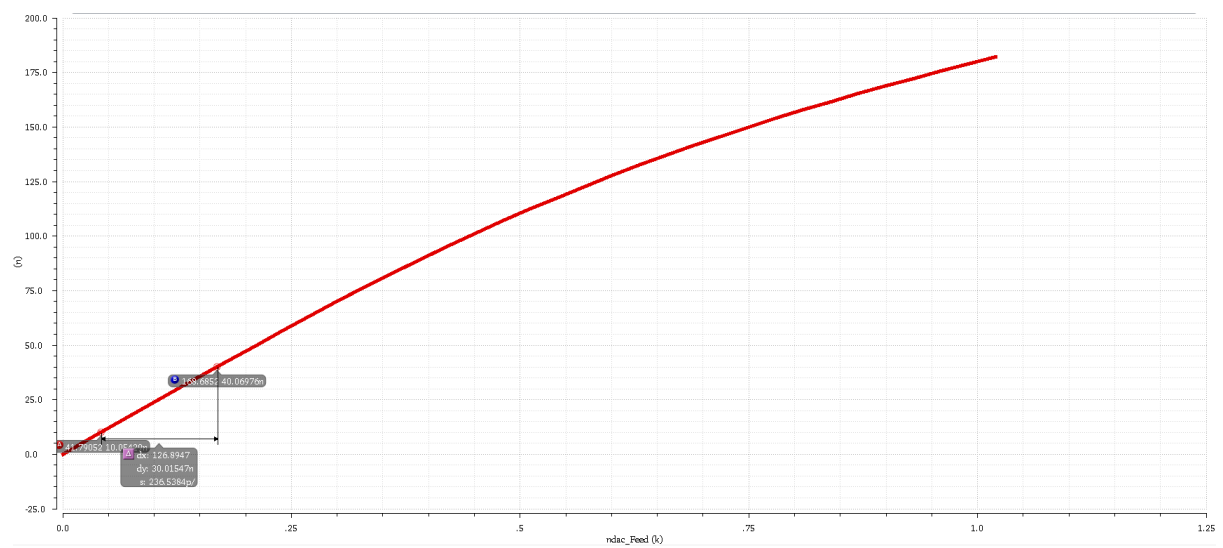


iBIAS_SF

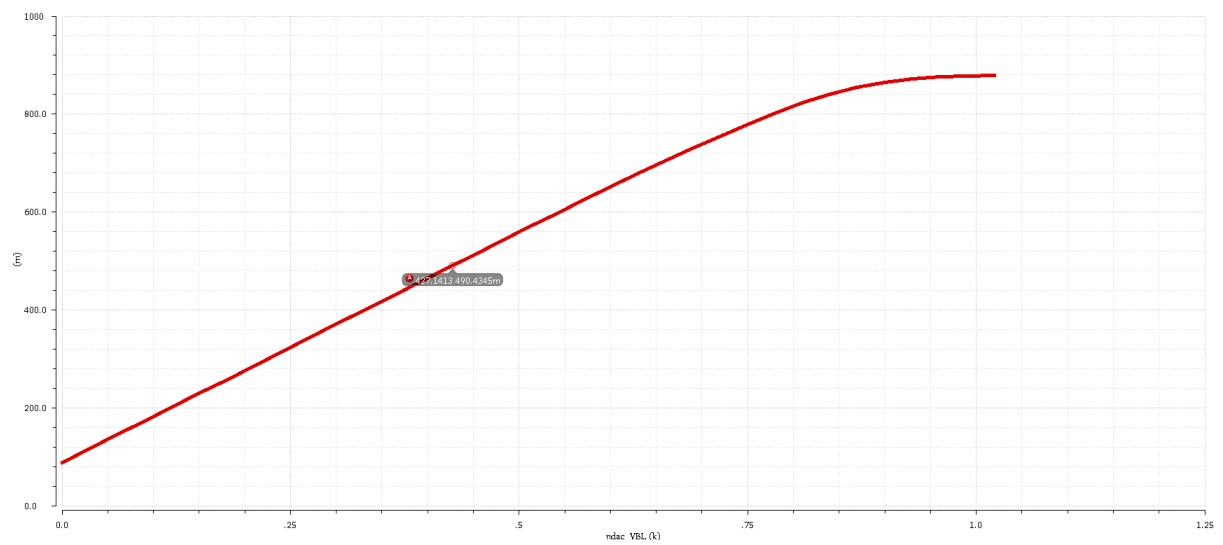
default=100 ==> 0,5 uA



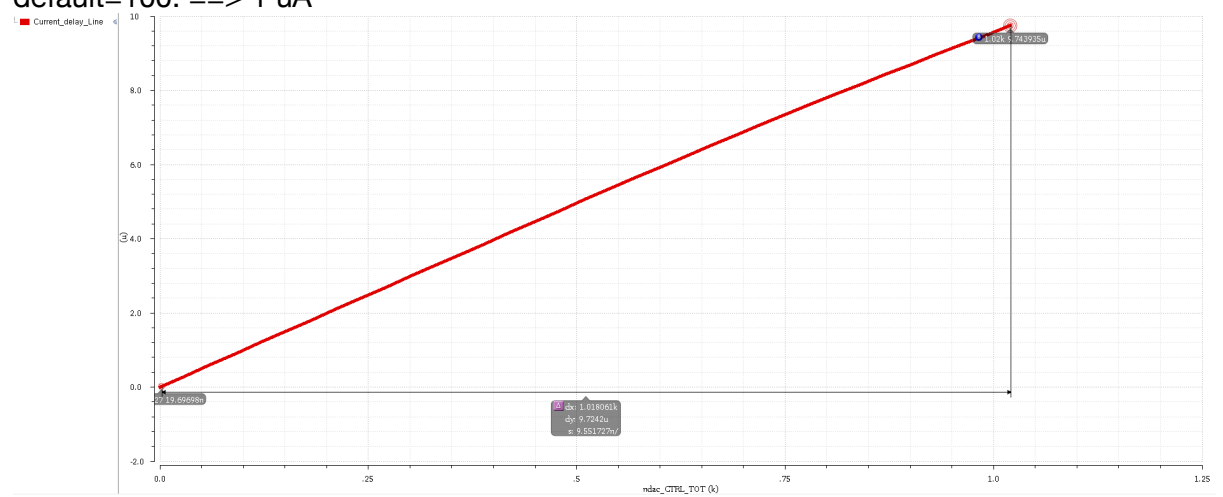
iKRUM (iFEED ?)
default=80 ==> 20nA



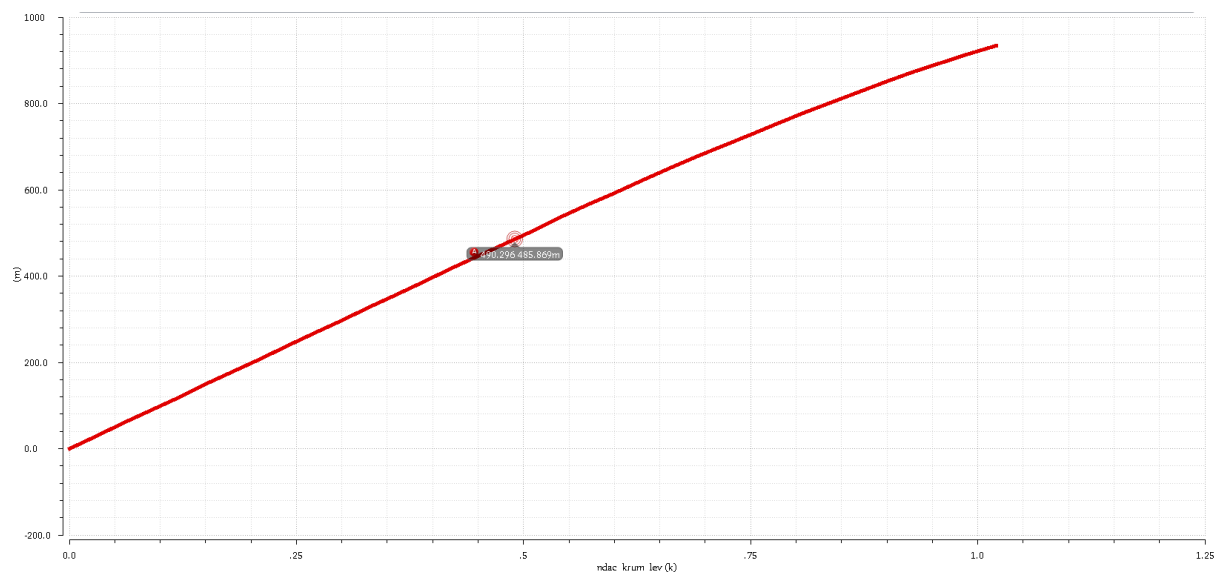
VBL_Disc
default=450. ==> 485 mV



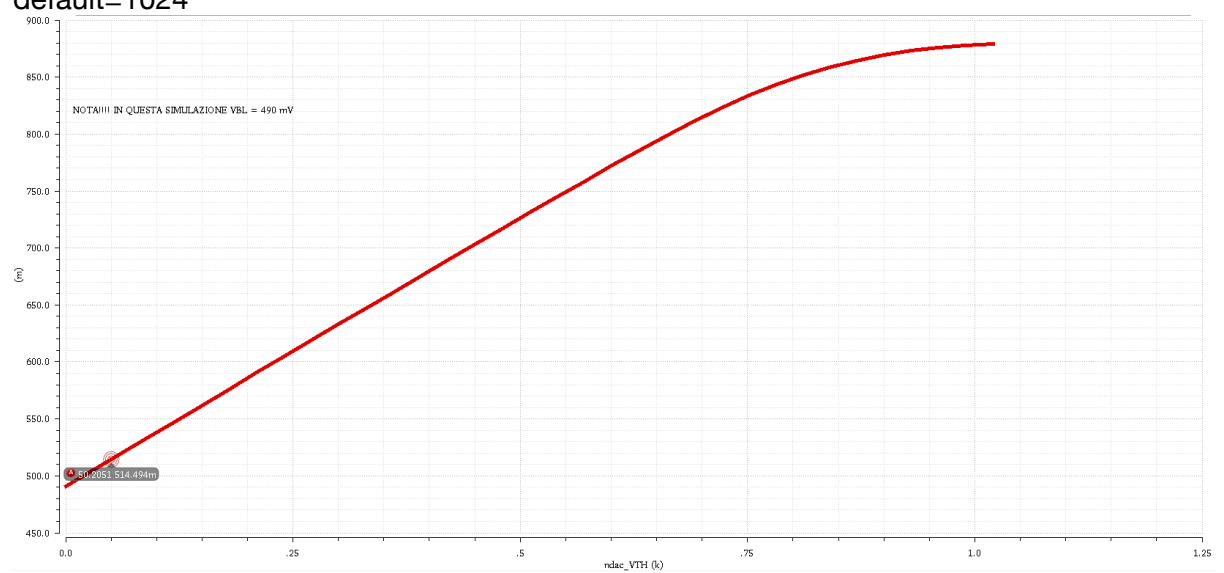
iCTRL_TOT
default=100. ==> 1 uA



VRef_Krum
default=300 ==> 490 mV



V_{th_Disc}
default=1024



$iBias_DISC$
default=200 ==> 1 μA

