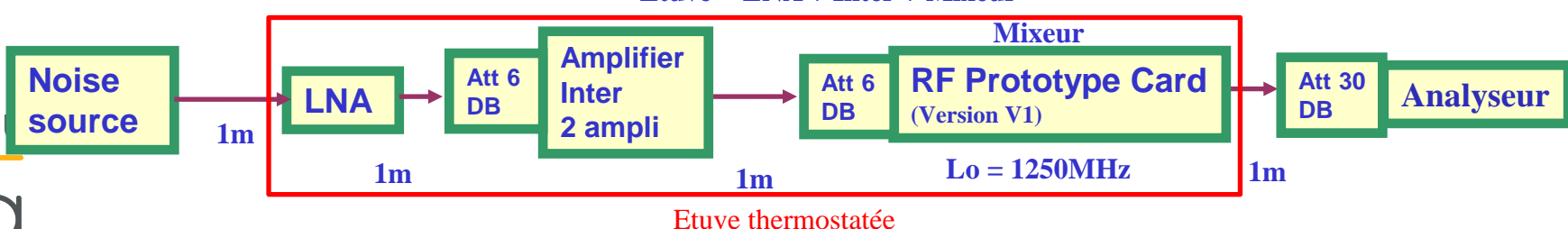
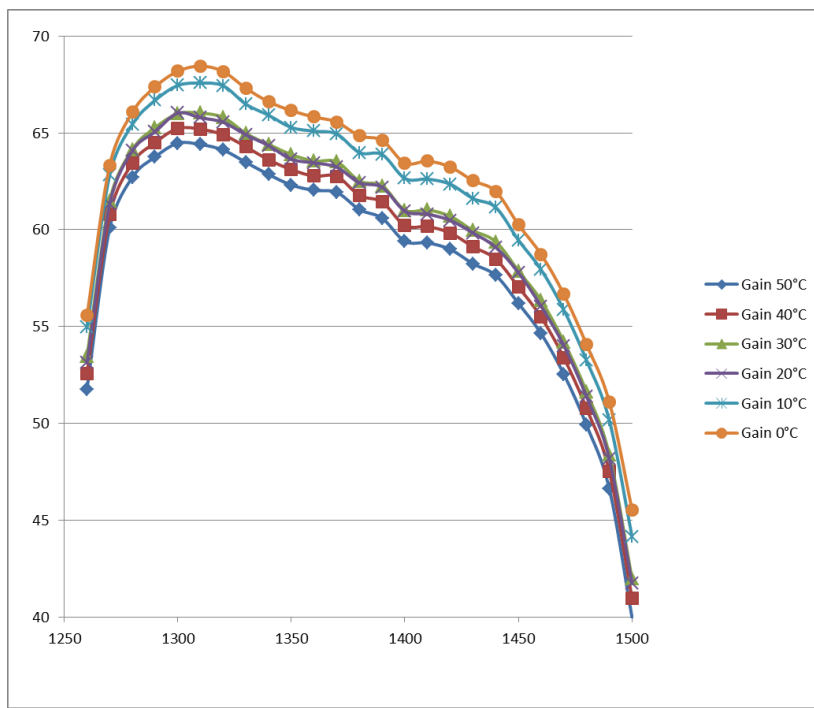


Analogique PAON4 : Test température 0°C à 50°C

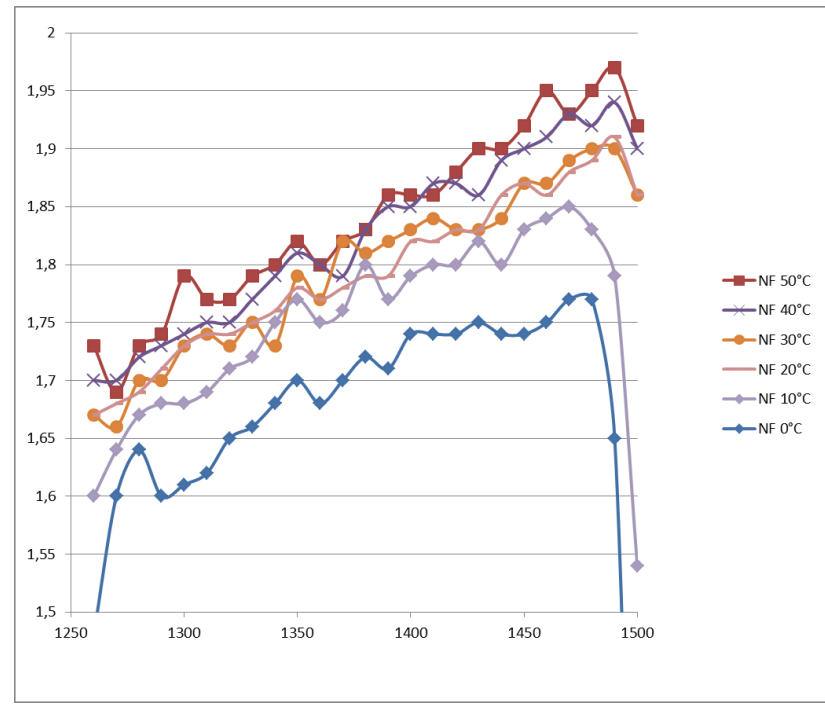
i r f
cea
saclay



Variation maxi de gain entre 0°C et 55°C = -4 DB



Variation maxi de NF entre 0°C et 55°C = +0,15 DB

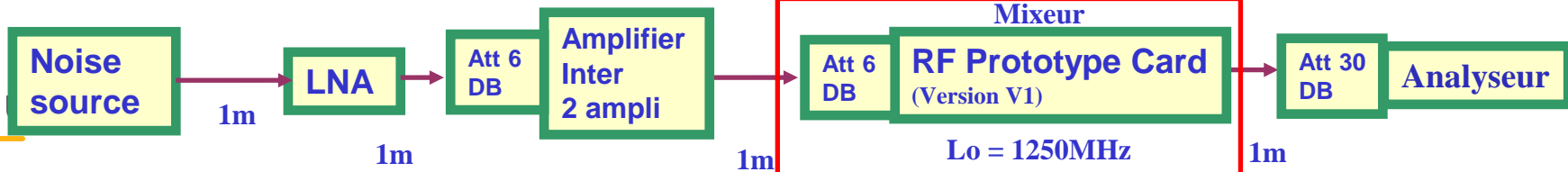


Analogique PAON4 : Test température 0°C à 50°C

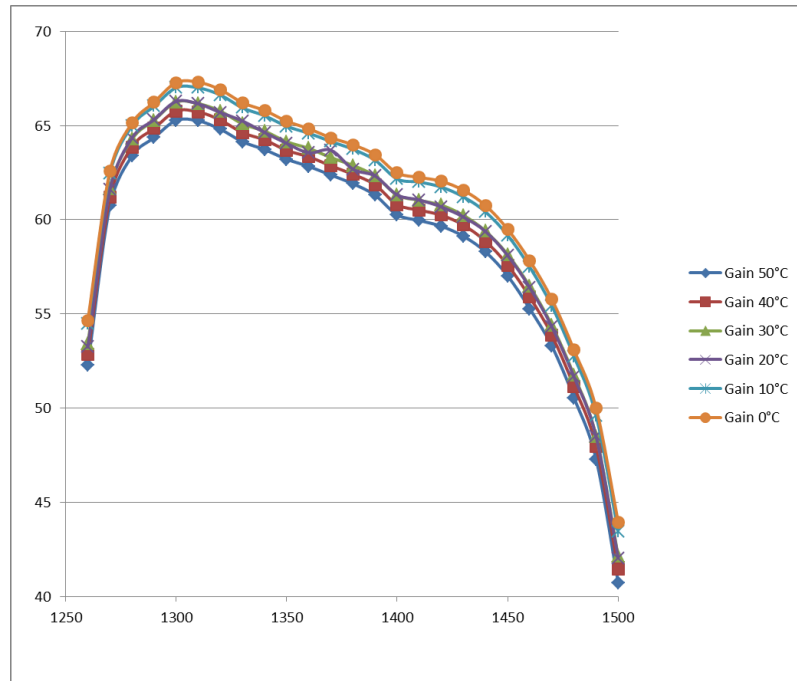
i r f

cea

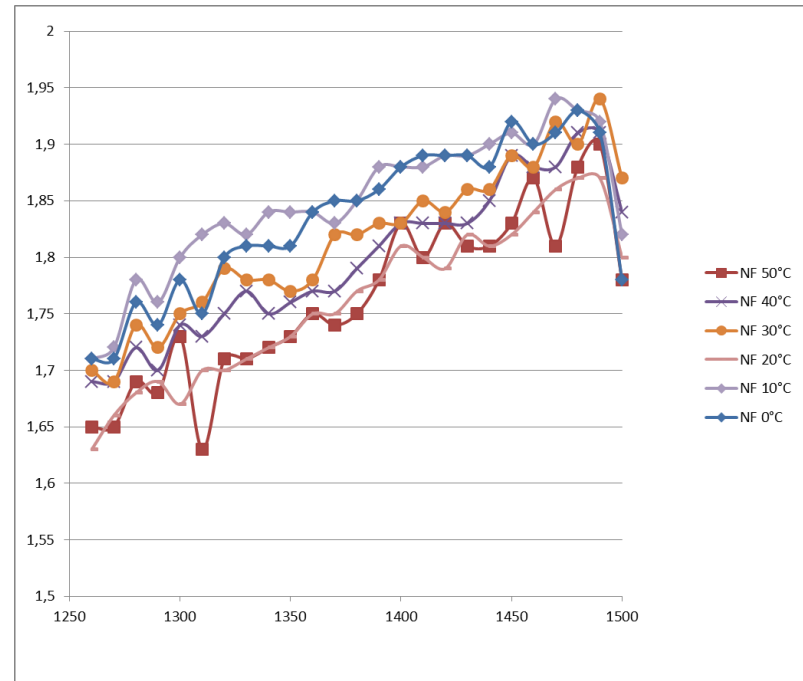
saclay



Variation maxi de gain entre 0°C et 55°C = -2 DB



Variation maxi de NF entre 0°C et 55°C = -0,1 DB



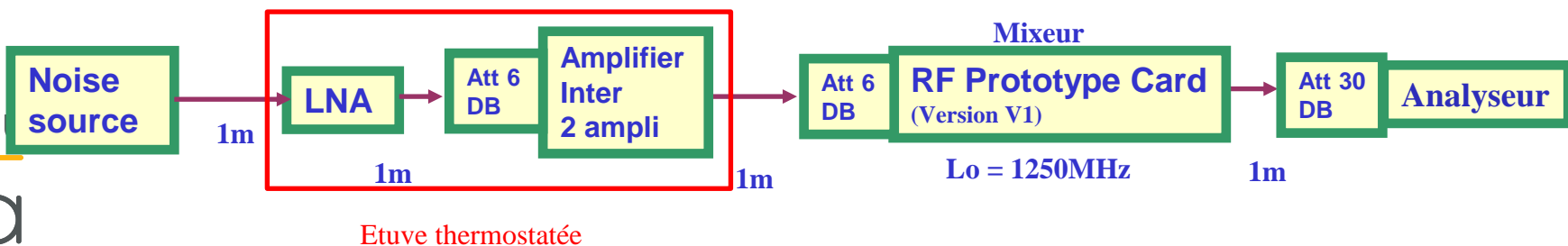
Analogique PAON4 : Test température 0°C à 50°C

i r f

cea

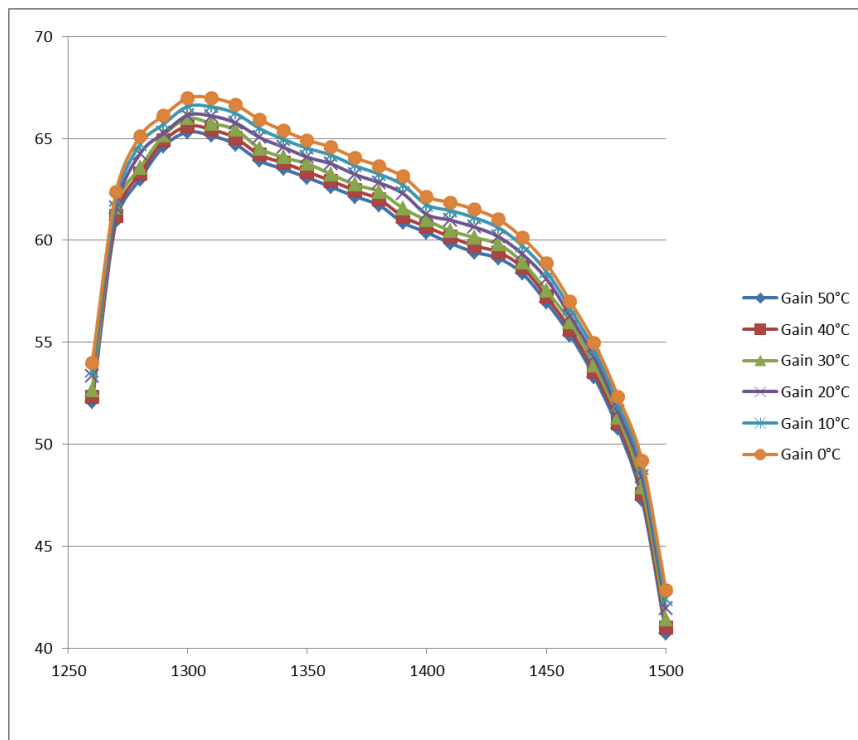
saclay

Etuve = LNA + Inter

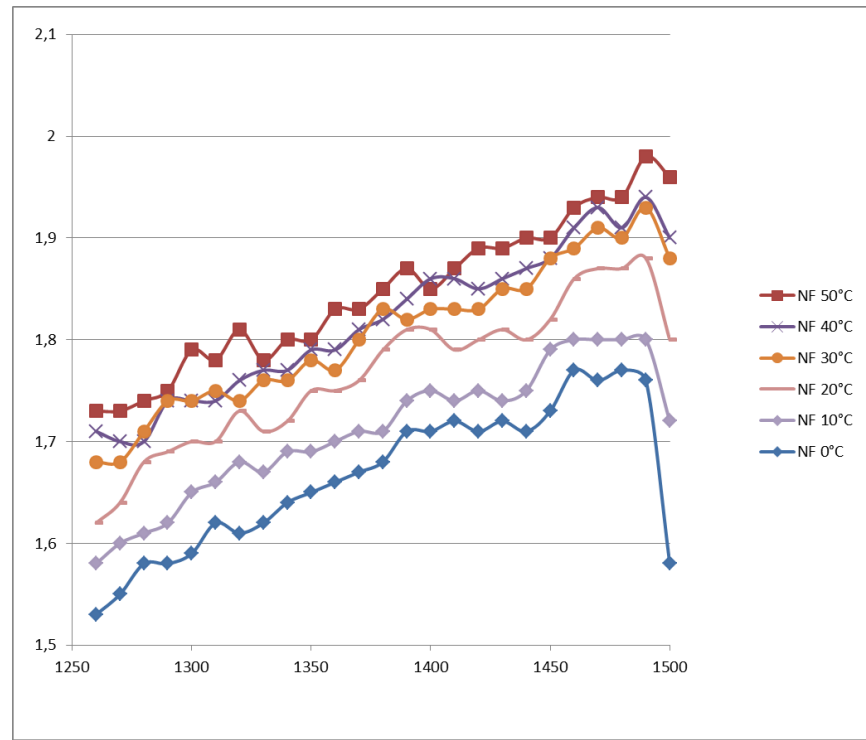


Etuve thermostatée

Variation maxi de gain entre 0°C et 55°C = -2 dB

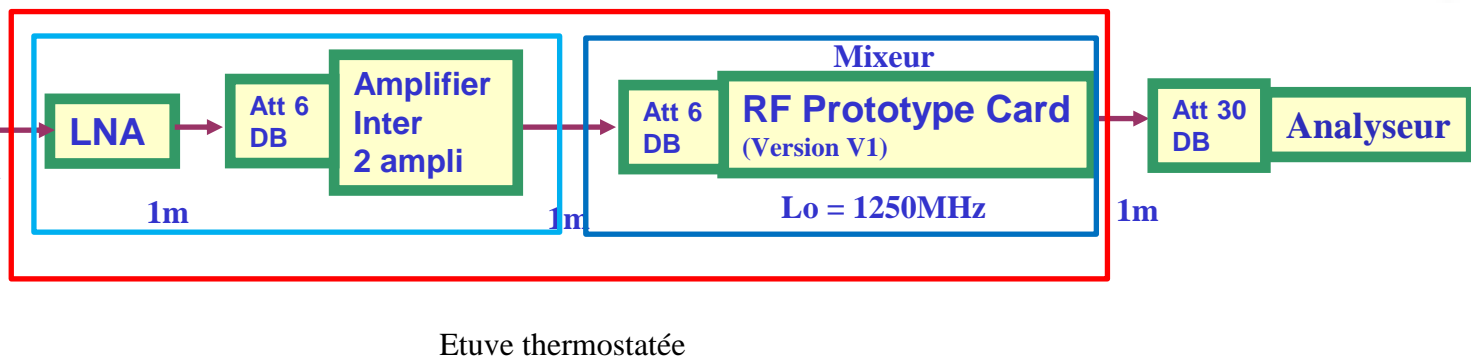


Variation maxi de NF entre 0°C et 55°C = +0,1 dB

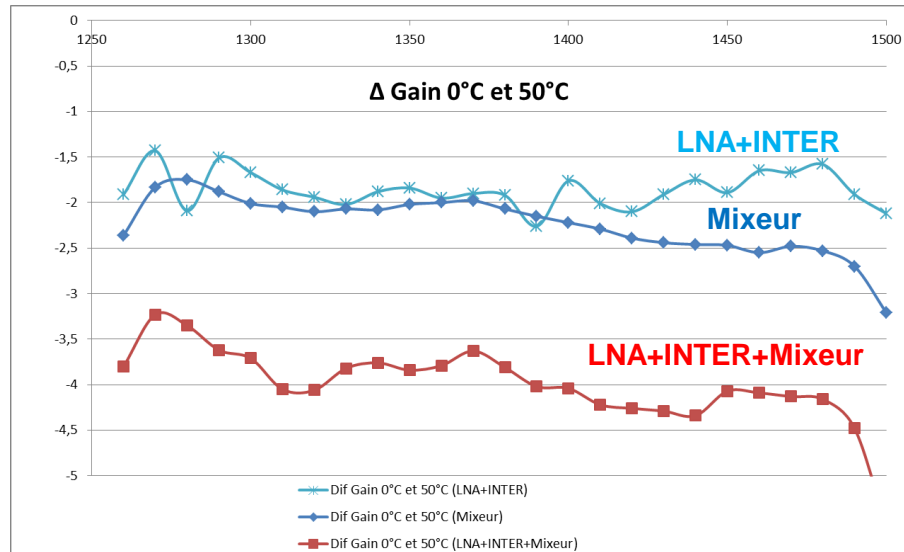


Analogique PAON4 : Test température 0°C à 50°C

i r f
cea
saclay



Variation maxi de gain entre 0°C et 55°C = -4 dB



Variation maxi de NF entre 0°C et 55°C = +0,15 dB

