

# Comperison between BOXCAR\_Dstar-correlator and Master version in the D-Star

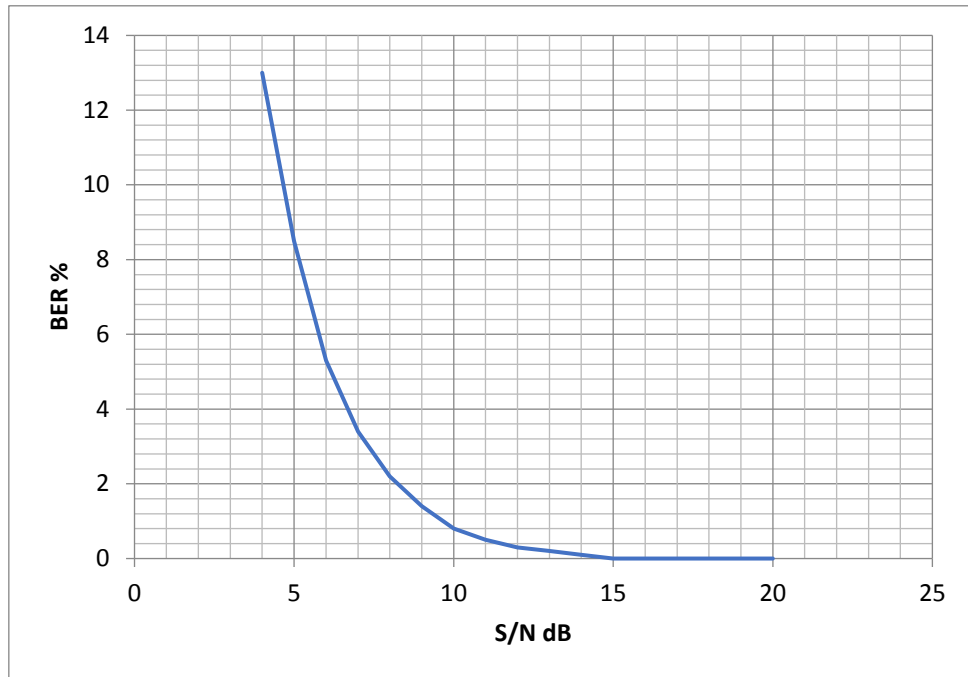


Figura 1: BER % in function of the S/N in the BOXCAR Dstar Correlator

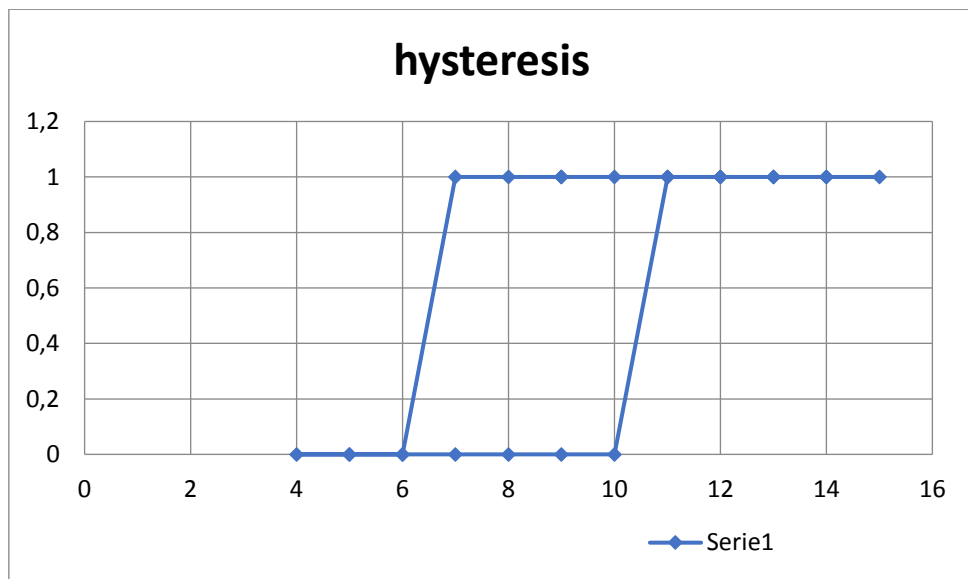


Figura 2: Hysteresis in function of the S/N in the BOXCAR Dstar Correlator

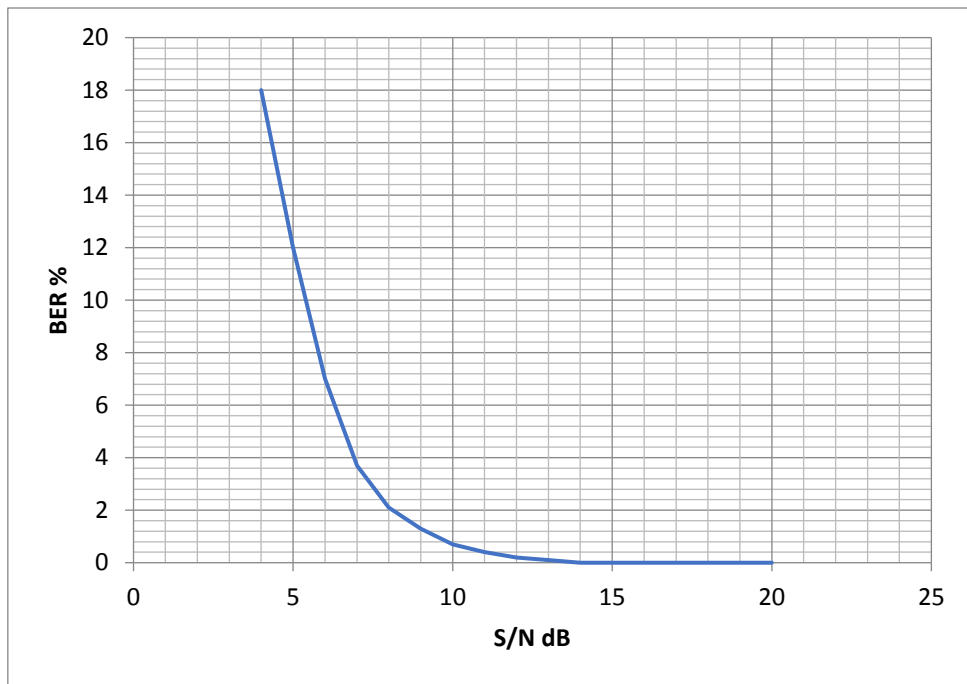


Figura 3:: BER % in function of the S/N in the Master

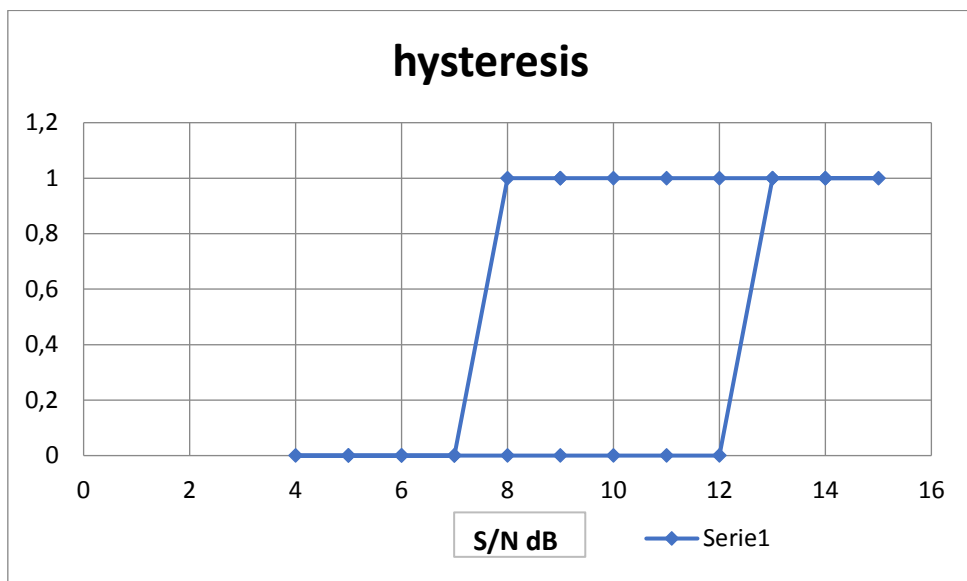


Figura 4:: Hysteresis in function of the S/N in the Master