BER in regard to IBO, Rayleigh channel, QAM 64, K=1, Eb/N0=15 dB CNCI iterations:  $2\times 10^{-1}$ MCNC  $10^{-1}$  $6\times 10^{-2}$  $4\times 10^{-2}$  $3 \times 10^{-2}$ IBO [dB]