Average Sum rate $R$ (bps/Hz) vs. Average SNR (dB)

- High SNR approximation
- NLD at T and R
- NLD at T
- NLD at R
- w/o NLD

$\varphi = 0$ dB

- QPSK
- MMSE-FDE
  - $L = 16$
  - $K = 16$