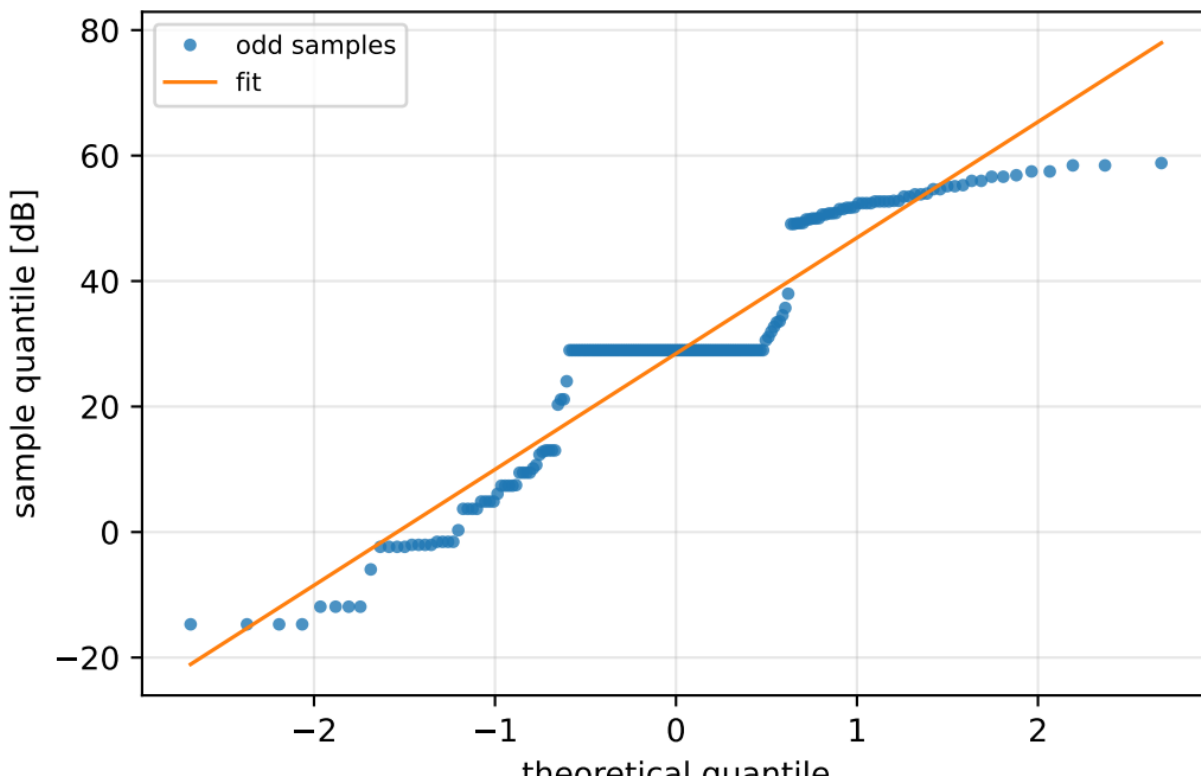


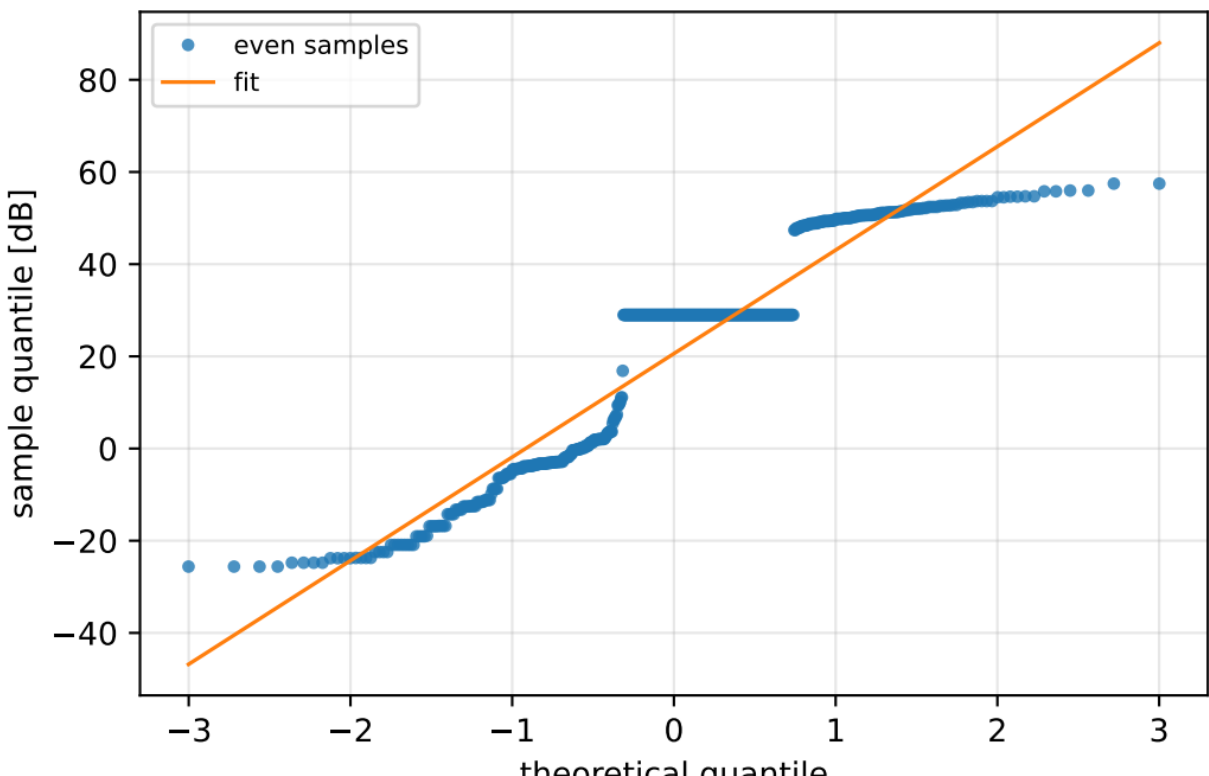
# P20 XPD fit GOF (Normal in dB, parity buckets)

basis=linear, conv=IEEE-RHCP, matrix=A, exact\_bounce=per-scenario map, coupling=True, txLeak=35.0dB, rxLeak=35.0dB, min\_n=20, bootstrap\_B=200

odd [WARN]: n=189, mu=28.44, sigma=19.15  
 qq\_r=0.955, ks\_D=0.236, ks\_p\_boot=0.000



even [WARN]: n=515, mu=20.60, sigma=23.56  
 qq\_r=0.949, ks\_D=0.262, ks\_p\_boot=0.000



odd: n=189, qq\_r=0.955, ks\_p\_boot=0.000 | even: n=515, qq\_r=0.949, ks\_p\_boot=0.000