

BLER

MIMO OFDM & OTFS
MFD=8, NTD=8, $f_c=1.5\text{THz}$
 $f_s=240\text{kHz}$, $\text{delay}_{max}=800\text{ns}$, $v=20\text{m/s}$
LDPC, $N=1024$, $R=0.5$

$N_{Tx} = N_{Rx} = 8$:
—□— Conventional FD
—○— Full FD
—◇— Full DD

$N_{Tx} = N_{Rx} = 1$:
—□— Conventional FD
—○— Full FD
—◇— Full DD

