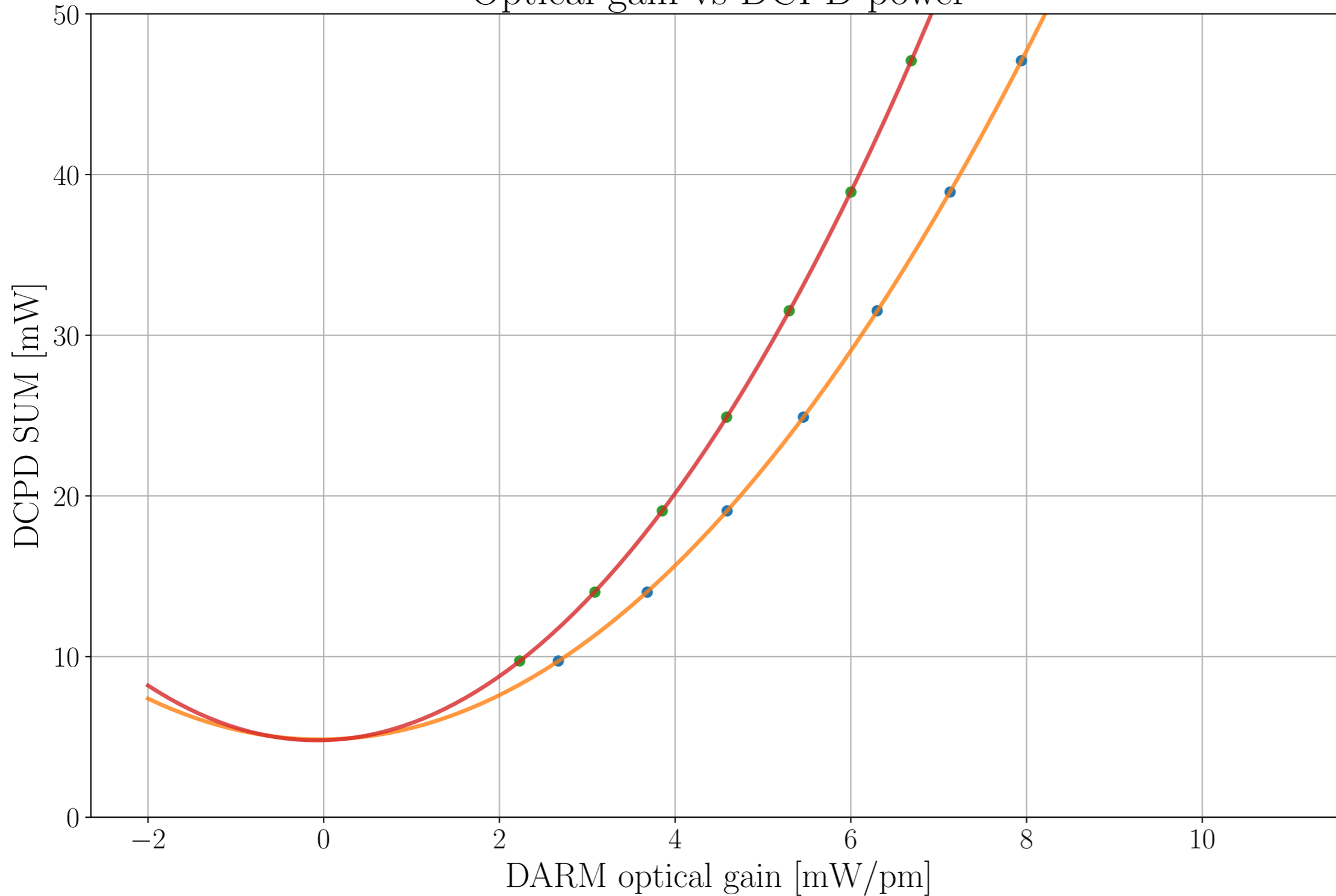


Optical gain vs DCPD power



- Data at 255.0 Hz
General quadratic $b(x - x_0)^2 + c$
Scaler b [pm^2/mW] = 0.663 ± 0.003
Centroid x_0 [pm] = -0.041 ± 0.025
Contrast Defect c [mW] = 4.839 ± 0.084
- Data at 410.3 Hz
General quadratic $b(x - x_0)^2 + c$
Scaler b [pm^2/mW] = 0.924 ± 0.005
Centroid x_0 [pm] = -0.078 ± 0.025
Contrast Defect c [mW] = 4.786 ± 0.100