

Data at 255.0 Hz
Linear fit ax + b
Slope a [mW/mW] = 1.247 ± 0.012
Intercept b [mW] = 653.701 ± 0.310
P_as which is insensitive to DARM = 653.701 mW
Data at 410.3 Hz
Linear fit ax + b
Slope a [mW/mW] = 1.247 ± 0.012
Intercept b [mW] = 653.701 ± 0.310
P_as which is insensitive to DARM = 653.701 mW