

Data at 255.0 Hz Linear fit ax + bSlope $a [mW/mW] = 1.219 \pm 0.010$ Intercept $b \text{ [mW]} = 837.467 \pm 0.255$ P_as which is insensitive to DARM = 837.467 mWData at 410.3 Hz Linear fit ax + bSlope $a \text{ [mW/mW]} = 1.219 \pm 0.010$ Intercept $b \text{ [mW]} = 837.467 \pm 0.255$