

cold_om2

Linear fit ax + b

Loss $1 - \frac{1}{a} [\text{mW/mW}] = 0.081 \pm 0.013$ Intercept $b [\text{mW}] = 704.099 \pm 0.260$

---- P_as which is insensitive to DARM = 704.099 mW

• hot_om2_halfway Linear fit ax + b

Loss $1 - \frac{1}{a} [\text{mW/mW}] = 0.268 \pm 0.014$ Intercept $b [\text{mW}] = 663.850 \pm 0.663$

---- P_{as} which is insensitive to DARM = 663.850 mW

• hot_om2_fullway Linear fit ax + b

Linear fit ax + b

Loss $1 - \frac{1}{a} [\text{mW/mW}] = 0.253 \pm 0.019$ Intercept $b [\text{mW}] = 677.718 \pm 0.859$

---- P_as which is insensitive to DARM = 677.718 mW