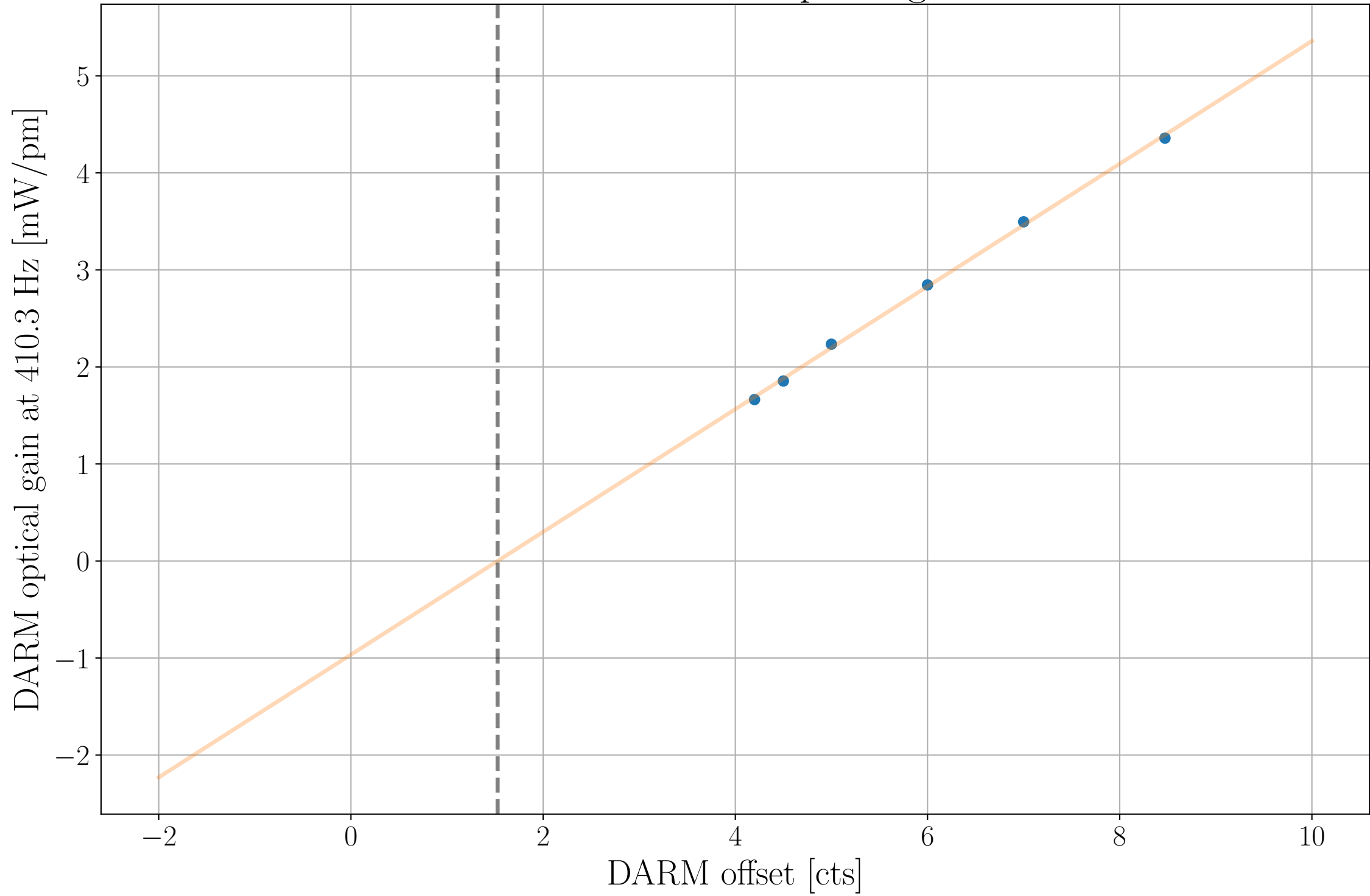


DARM offset vs optical gain



- Data
- Linear fit  $ax + b$
- Slope  $a$  [(mW/pm)/cts] =  $0.632 \pm 0.010$
- Intercept  $b$  [mW/pm] =  $-0.965 \pm 0.060$
- - - True DARM offset zero = 1.526 cts