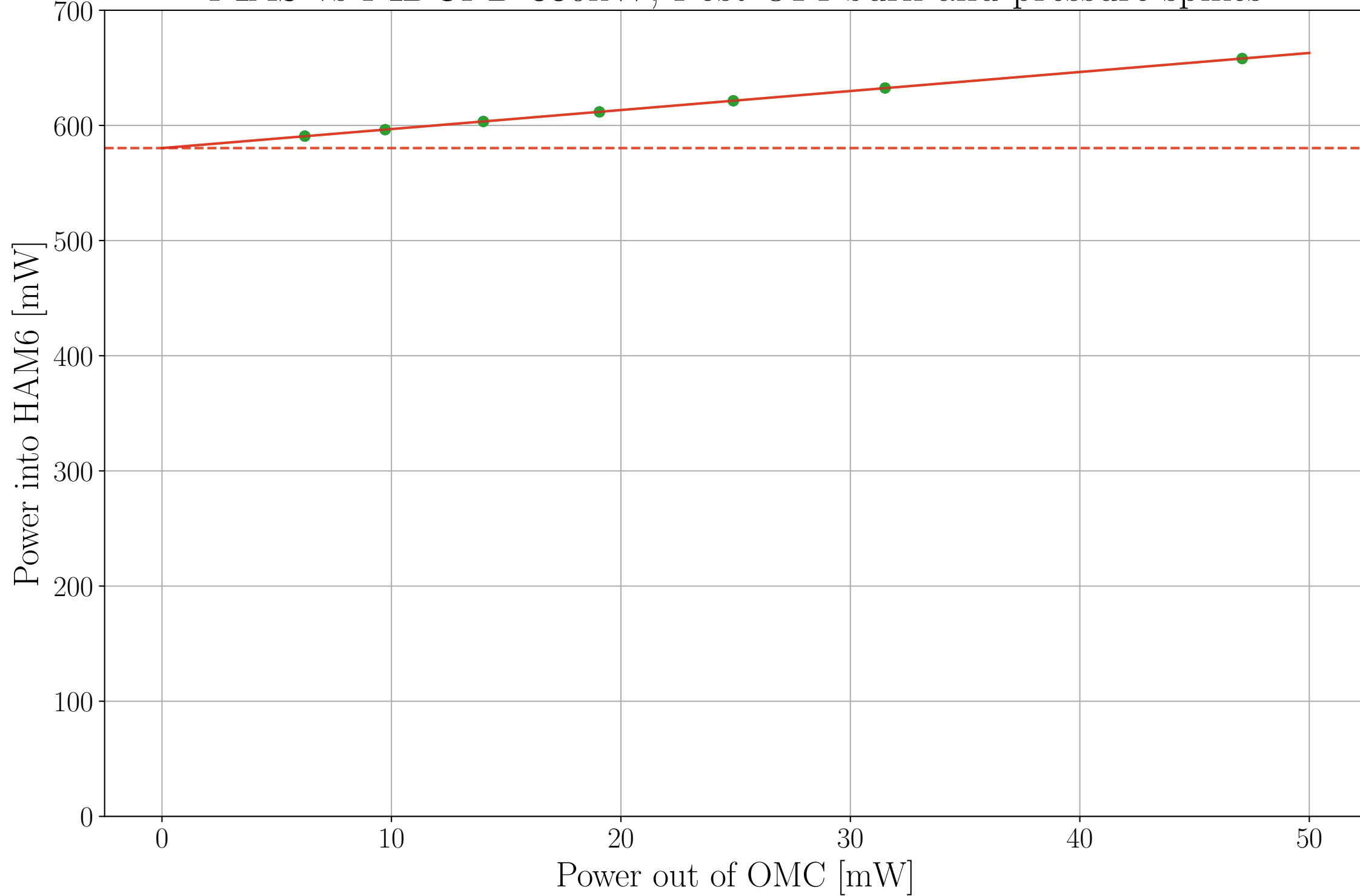


P\_AS vs P\_DCPD 380kW, Post OFI burn and pressure spikes



- Data at 255.0 Hz  
Linear fit  $ax + b$   
Slope  $a$  [mW/mW] =  $1.652 \pm 0.003$   
Intercept  $b$  [mW] =  $580.309 \pm 0.069$
- P\_as which is insensitive to DARM = 580.309 mW
- Data at 410.3 Hz  
Linear fit  $ax + b$   
Slope  $a$  [mW/mW] =  $1.652 \pm 0.003$   
Intercept  $b$  [mW] =  $580.309 \pm 0.069$
- - - P\_as which is insensitive to DARM = 580.309 mW