

Gun conditioning at PITZ.

History of the Gun 4.4 operation at PITZ

Power statistics

Interlock statistics

Dark current measurements

Resonance temperature observations

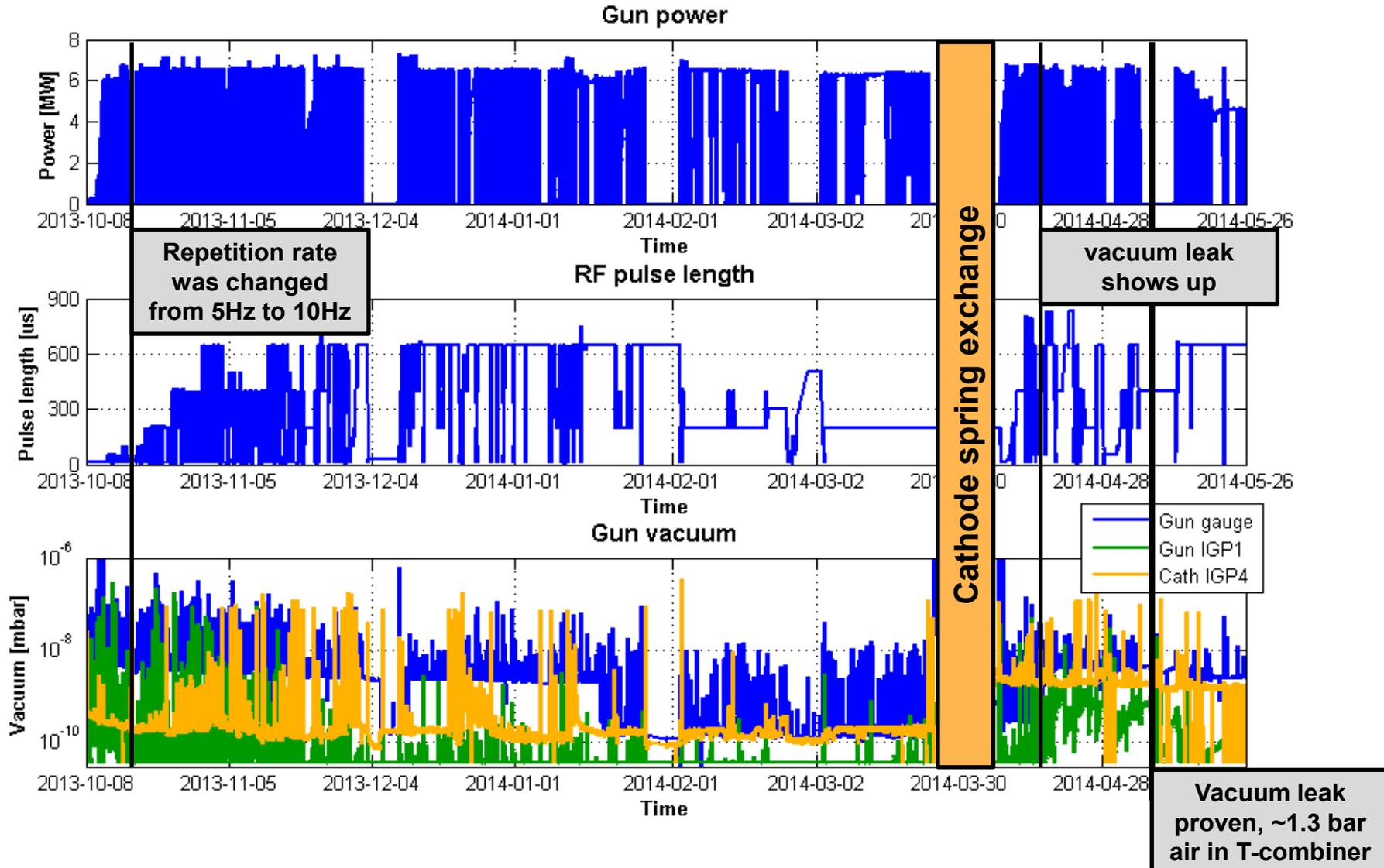
Multipacting

Igor Isaev

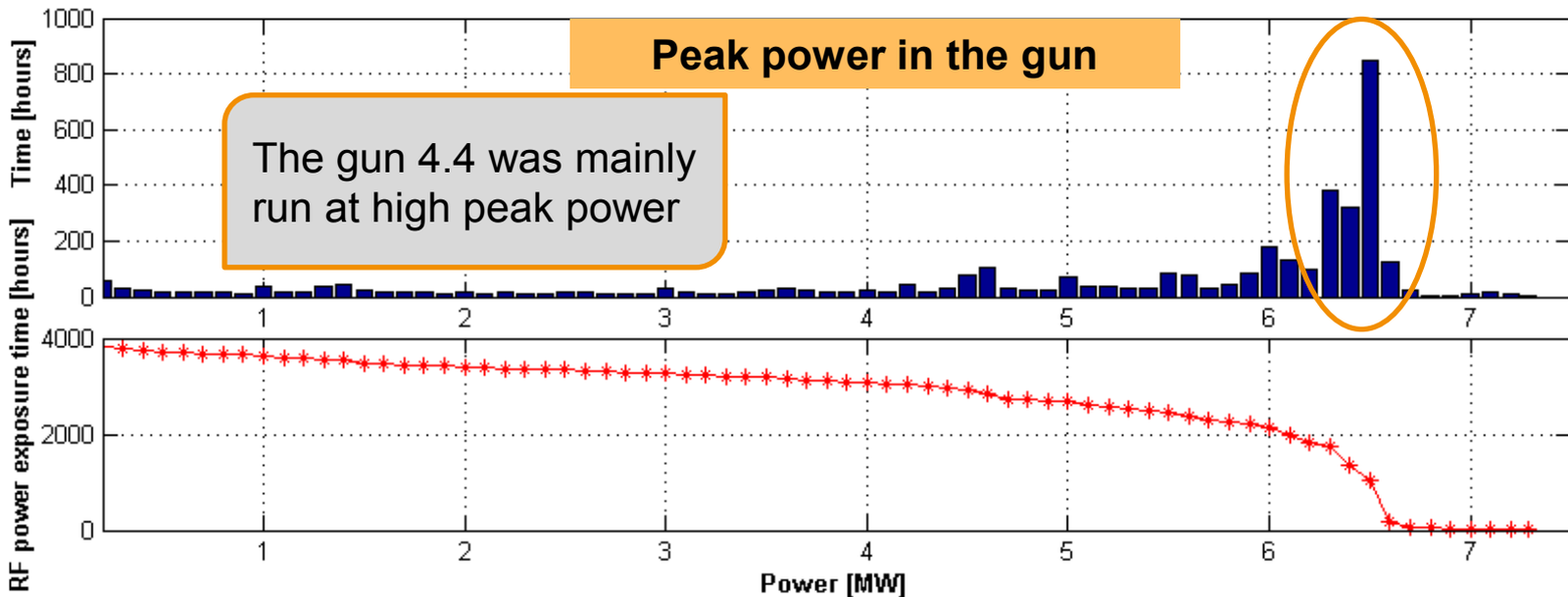
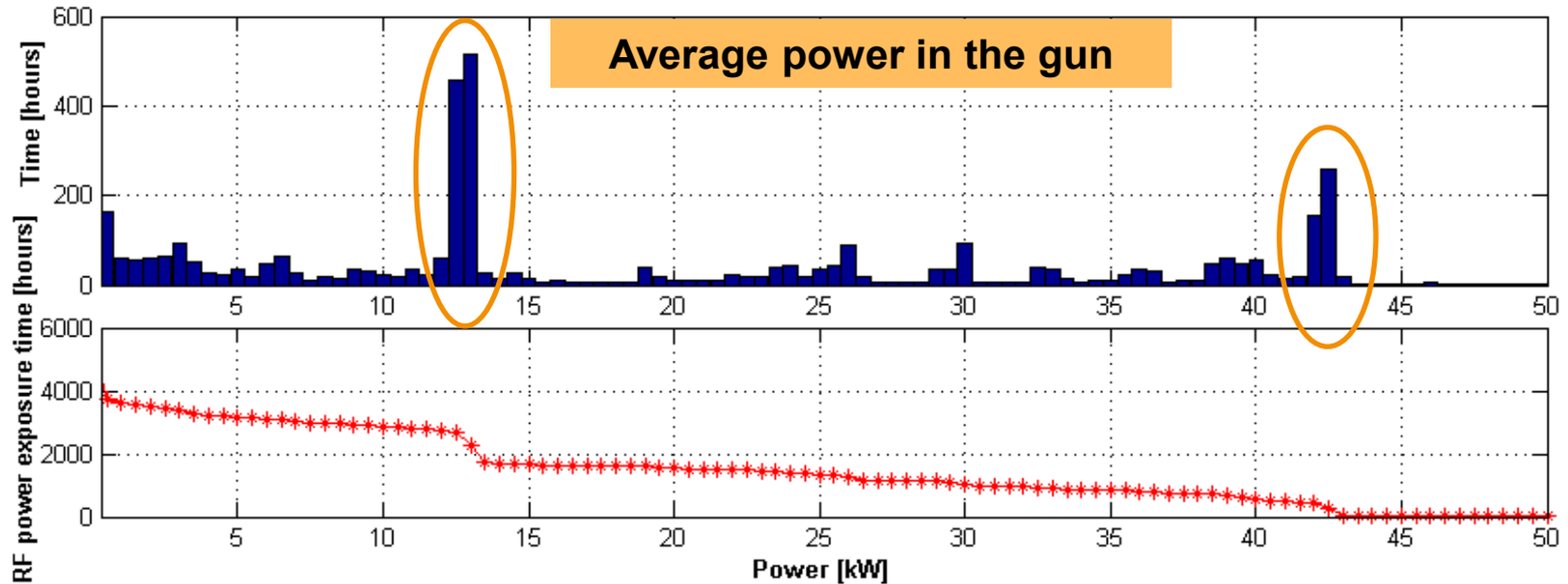
PITZ collaboration meeting

Zeuthen, 27.05.2014

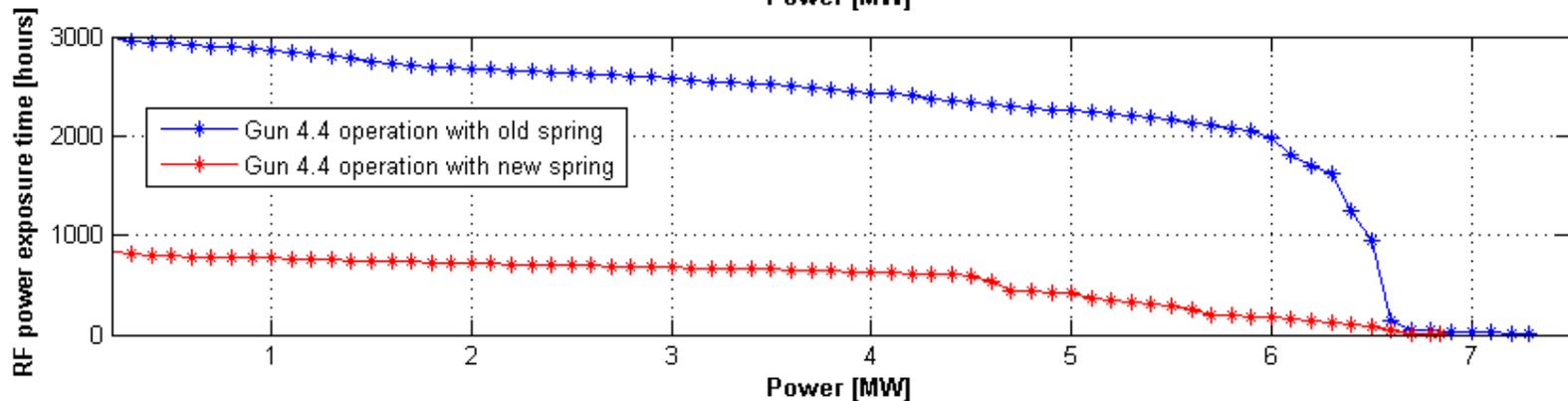
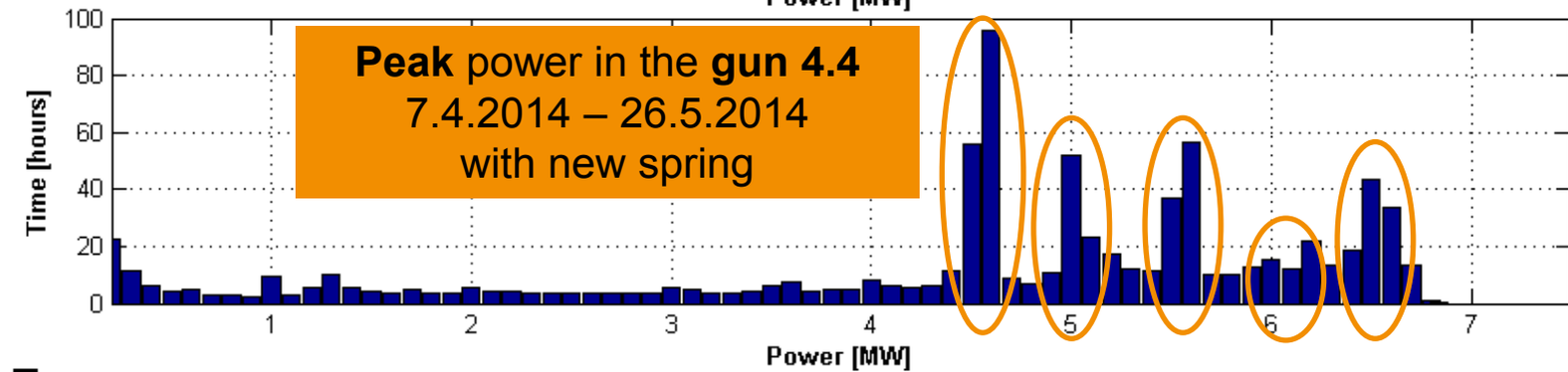
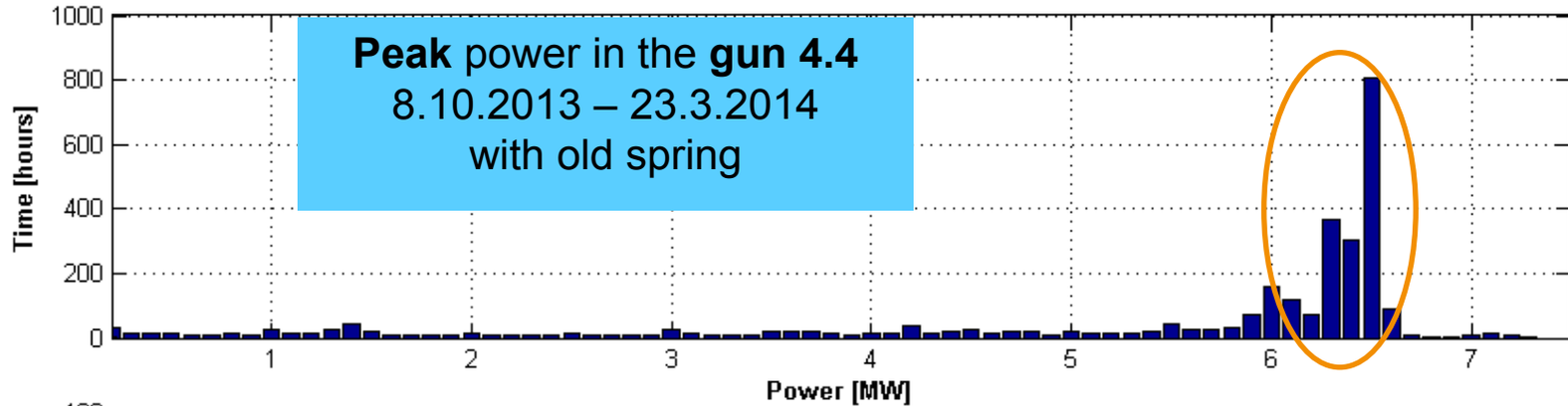
Gun 4.4 run history from 08.10.2013 until 26.05.2014



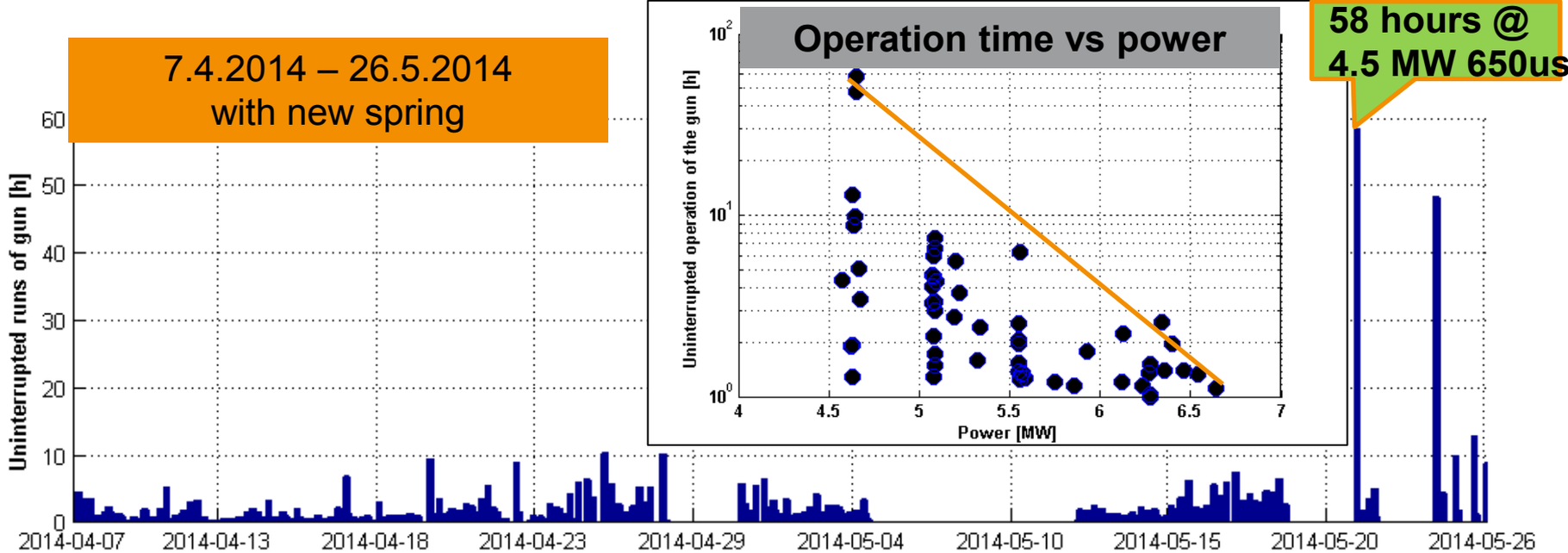
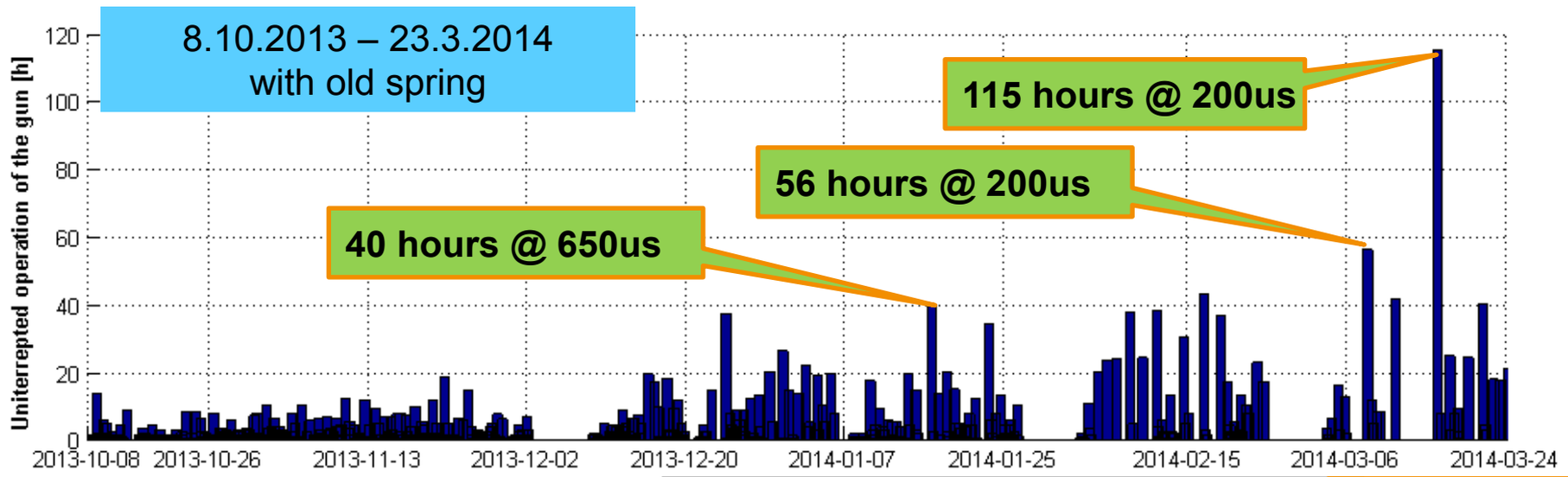
Operation statistics for the Gun 4.4



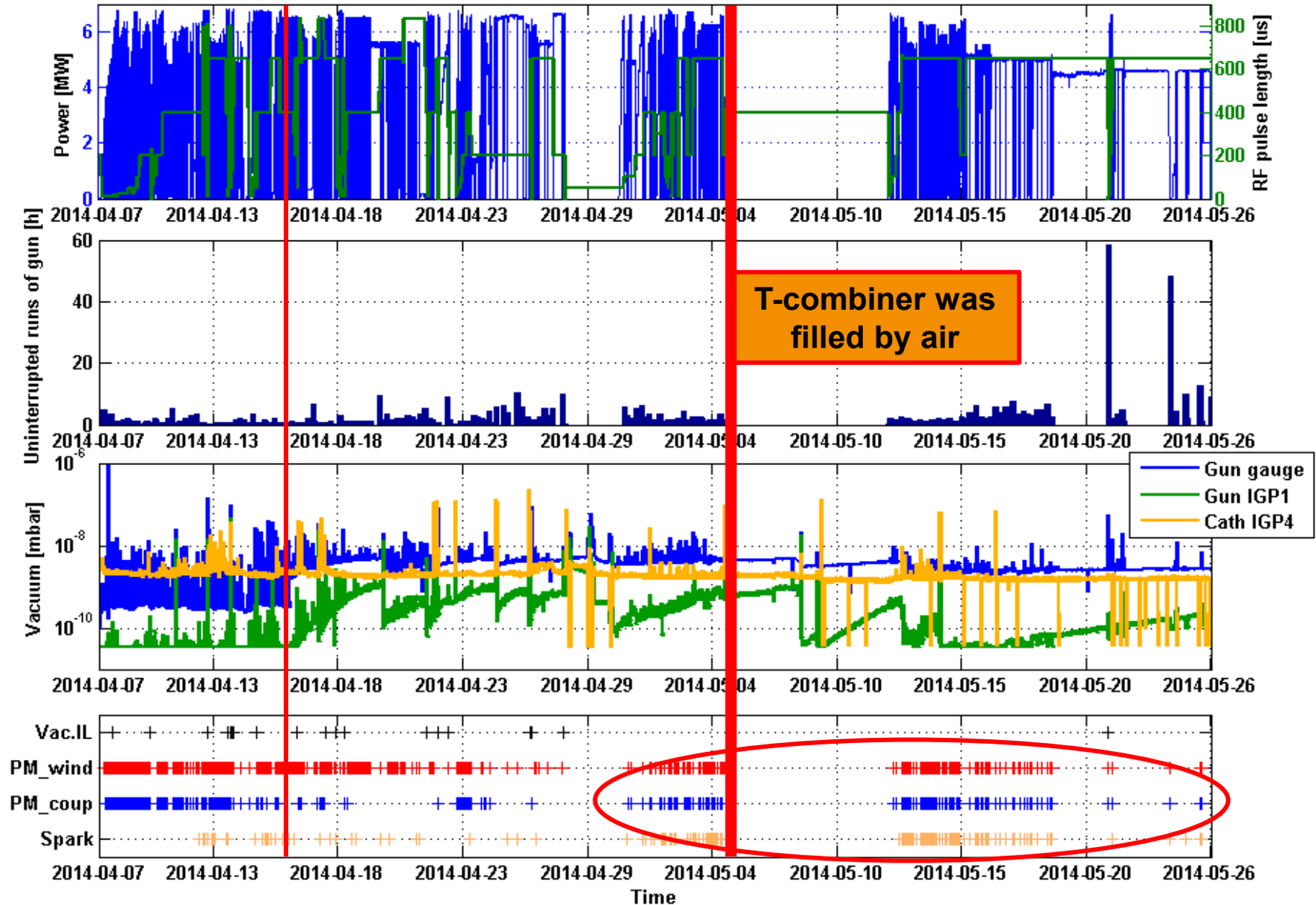
Gun 4.4 operation statistics for two periods



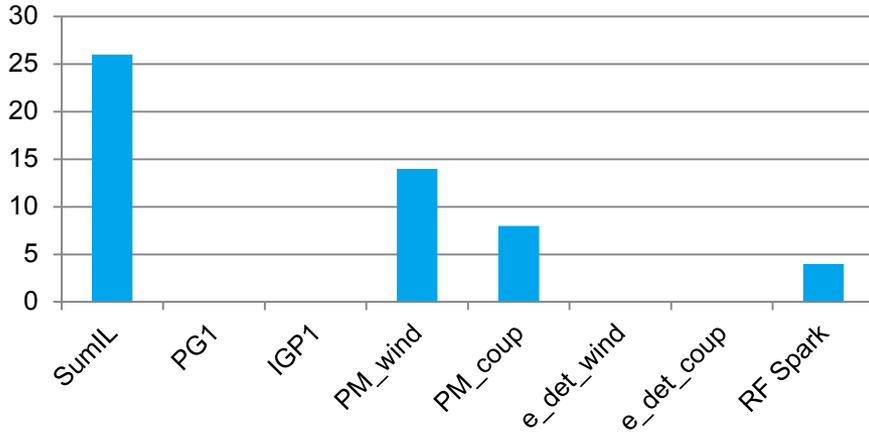
Gun uninterrupted runs.



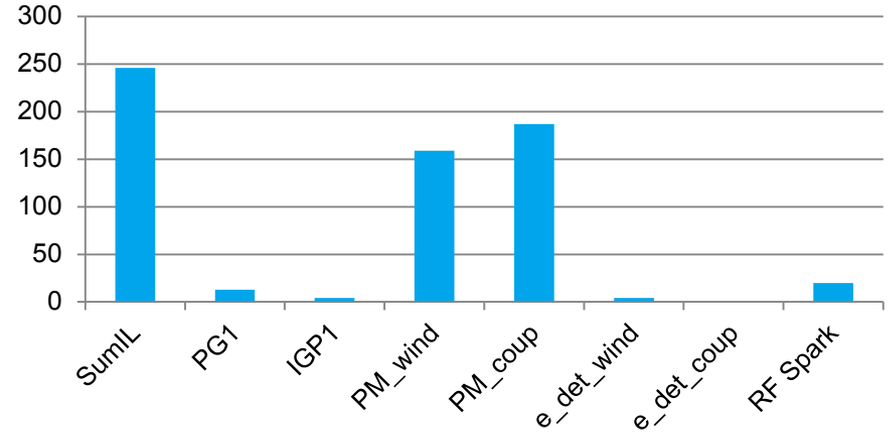
Gun4.4 restart with the modified cathode spring



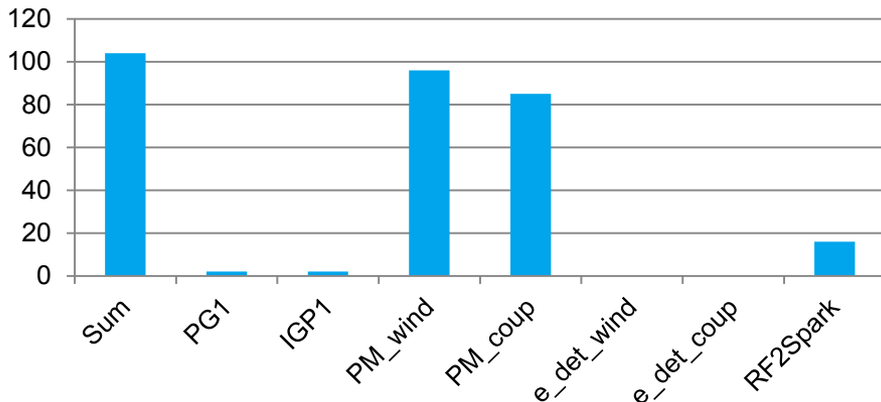
Operation at ≥ 6 MW 200 us with old spring



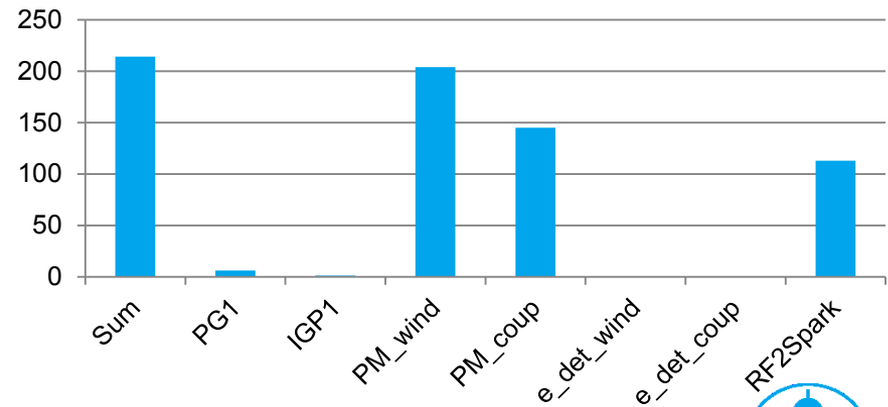
Operation at ≥ 6 MW 650 us with old spring



Operation at 200 us with new spring



Operation at 650 us with new spring

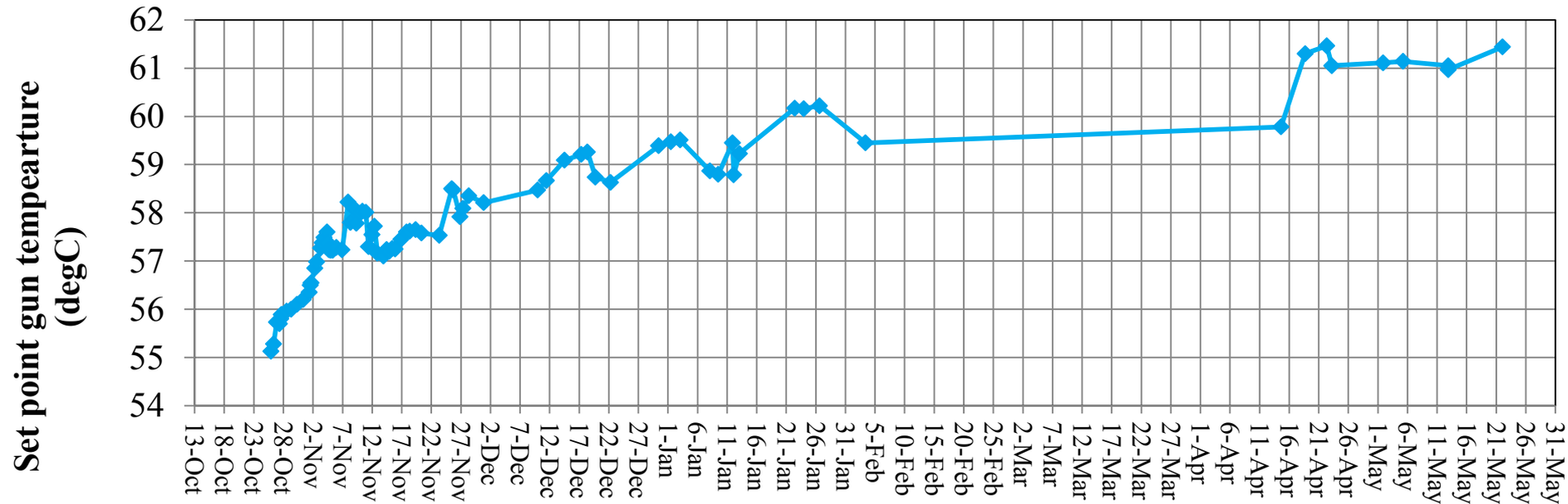


Phase stability measurements and resonance temperature observation

Phase stability measurements

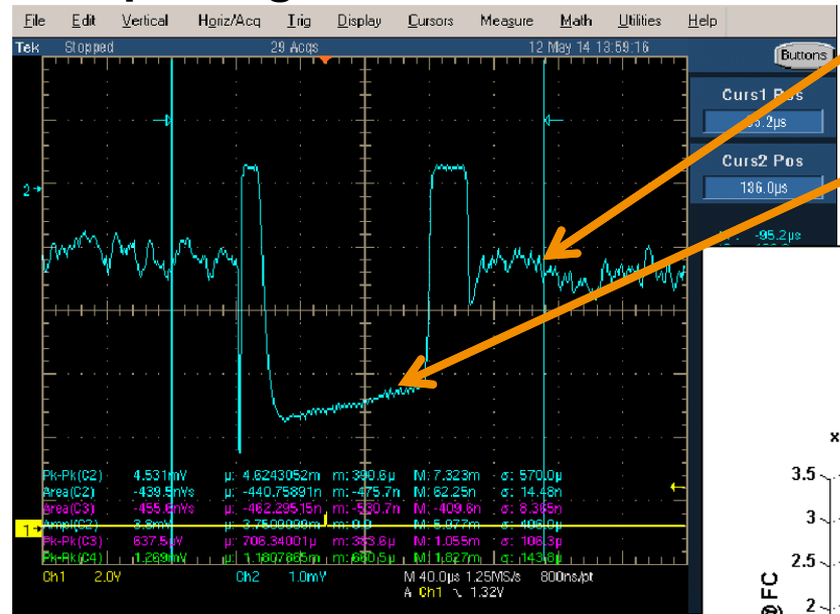
	Old WCS (currently in use)	New WCS
FB off	0.598 deg	0.475 deg
FB on	0.211 deg	0.140 deg

SPTemperature for 3.6MW and 400us



Multipactor discharge observations

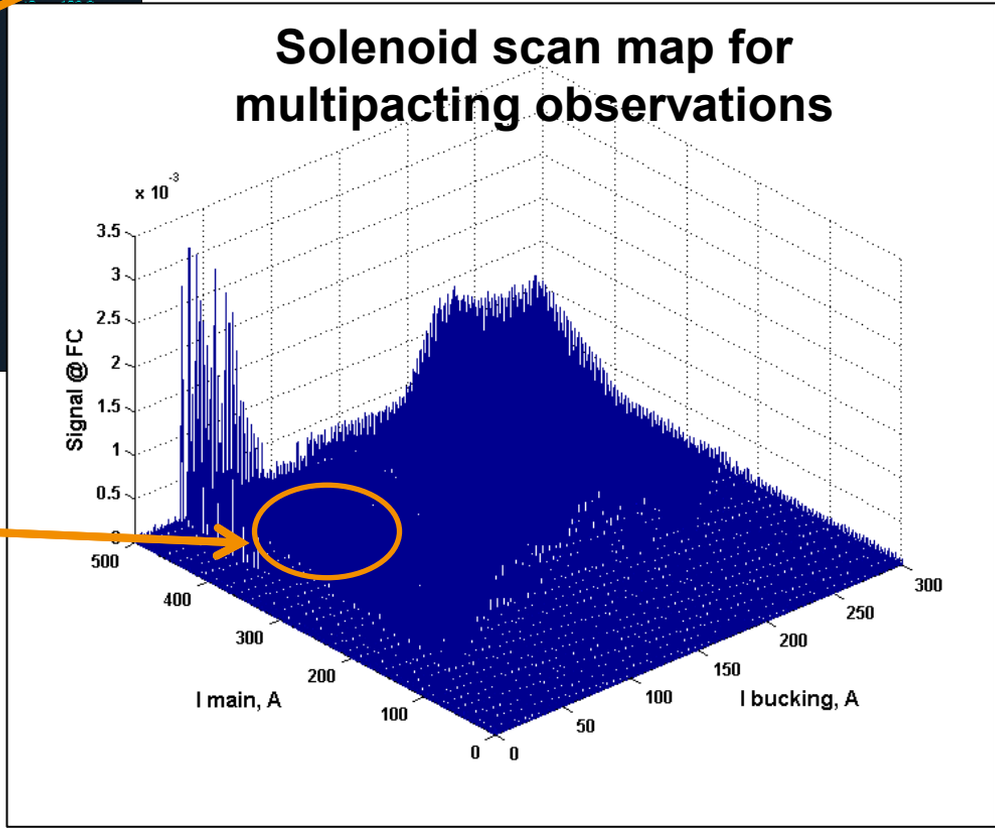
Multipacting and dark current at FC



- Multipactor discharge was observed at the RF HV pulse.
- But it disappears at the RF pulse

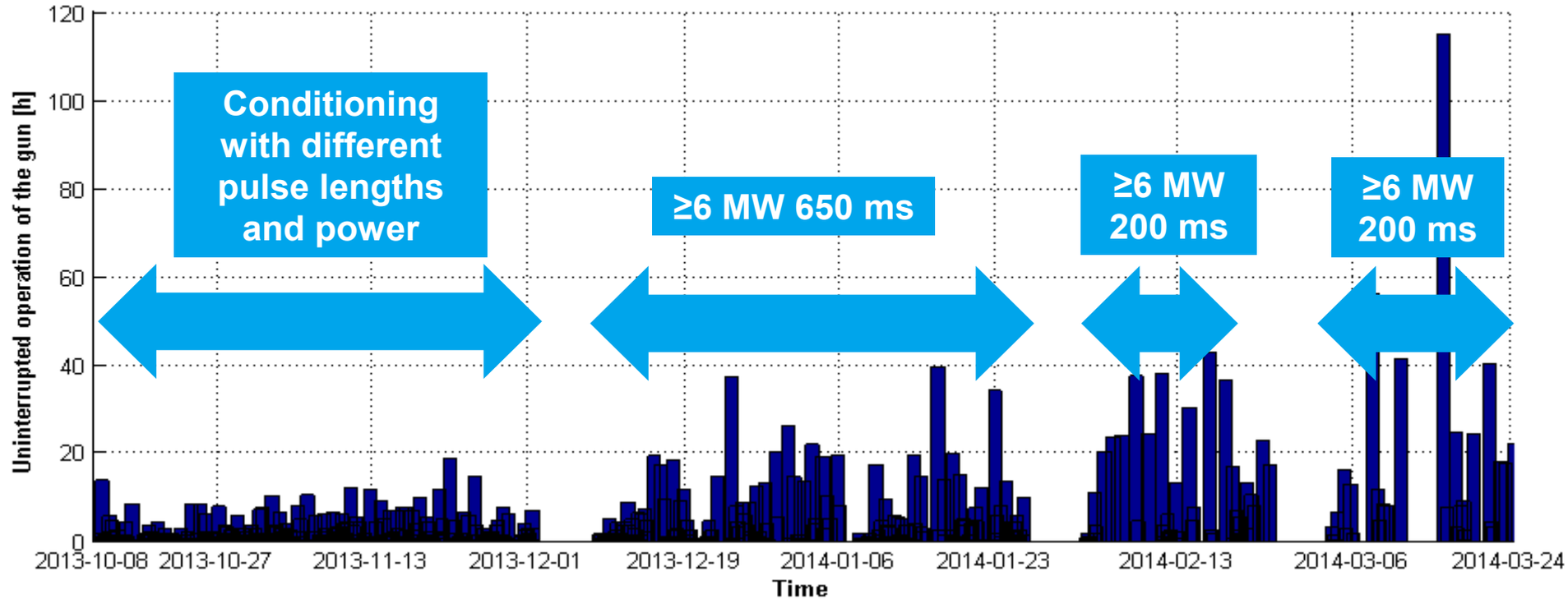
The multipactor discharge is present for the solenoid current which is used for emittance measurements

Solenoid scan map for multipacting observations

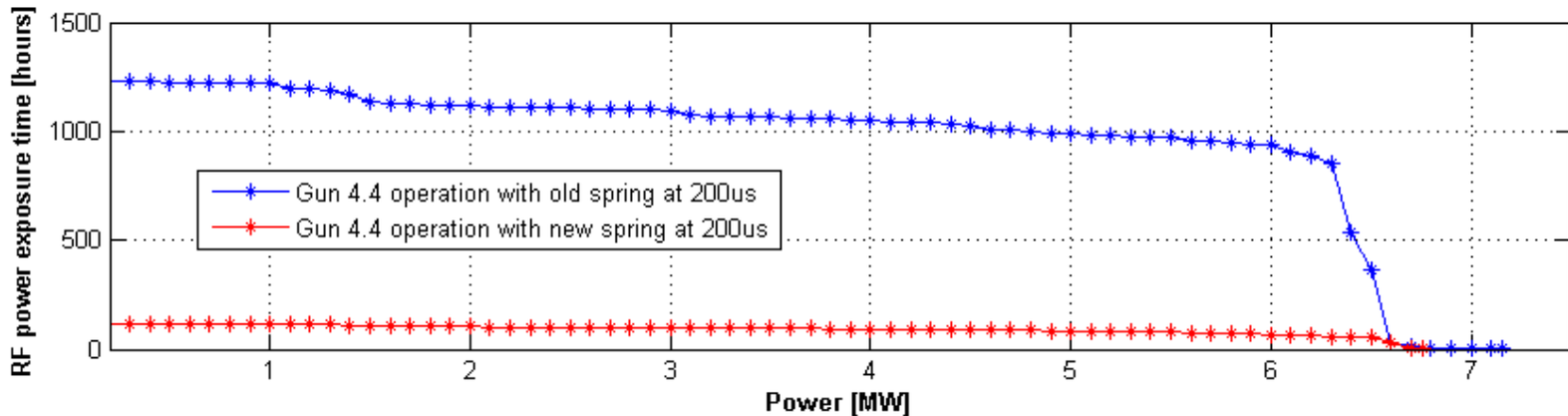
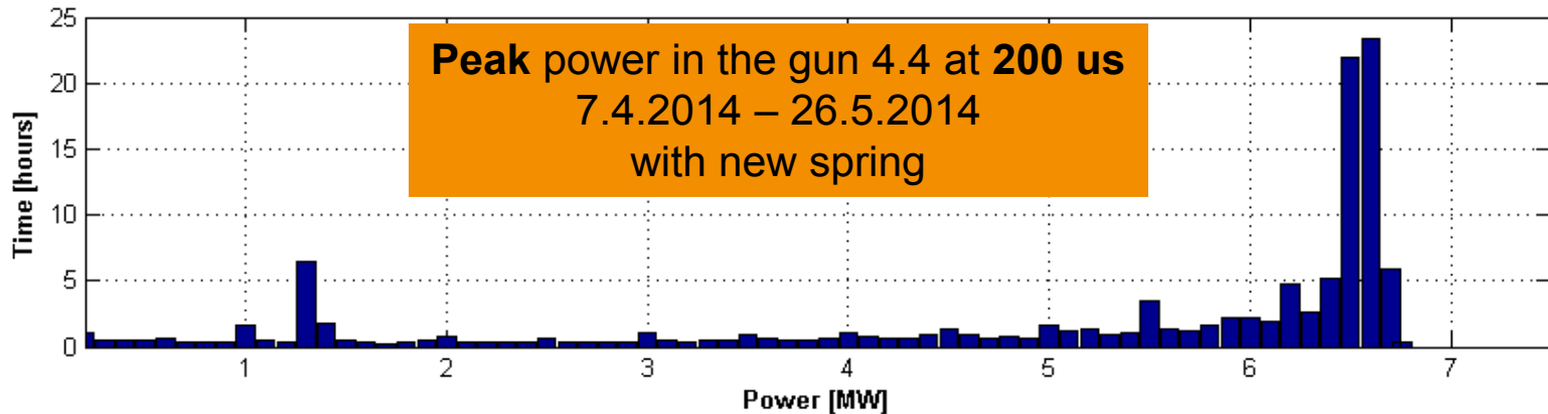
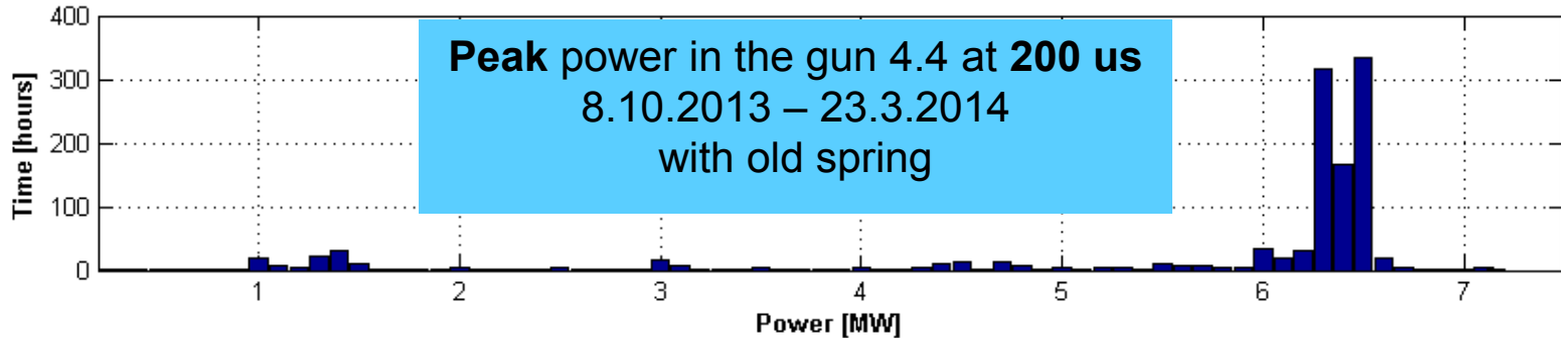


Thank you for your attention.

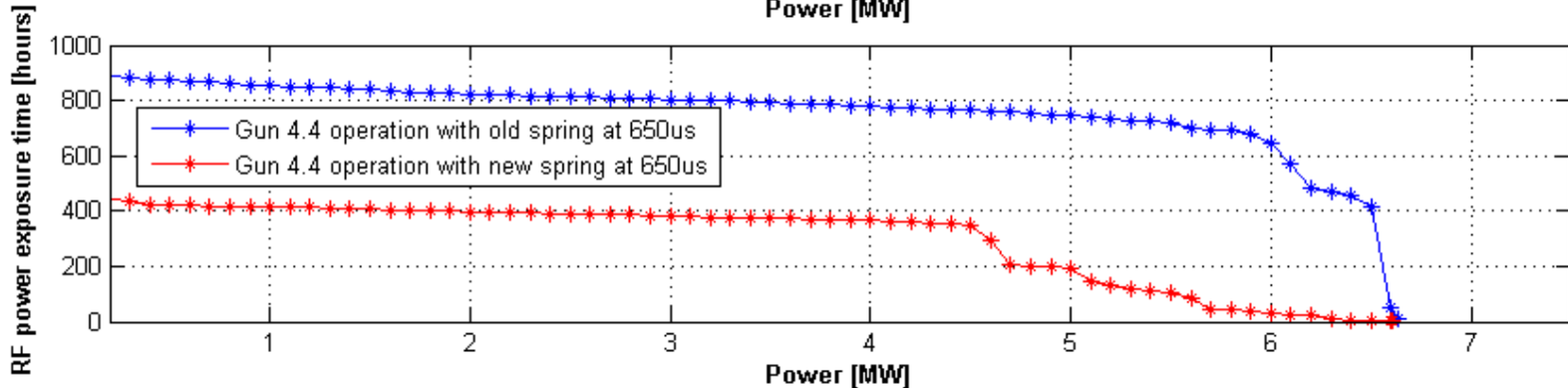
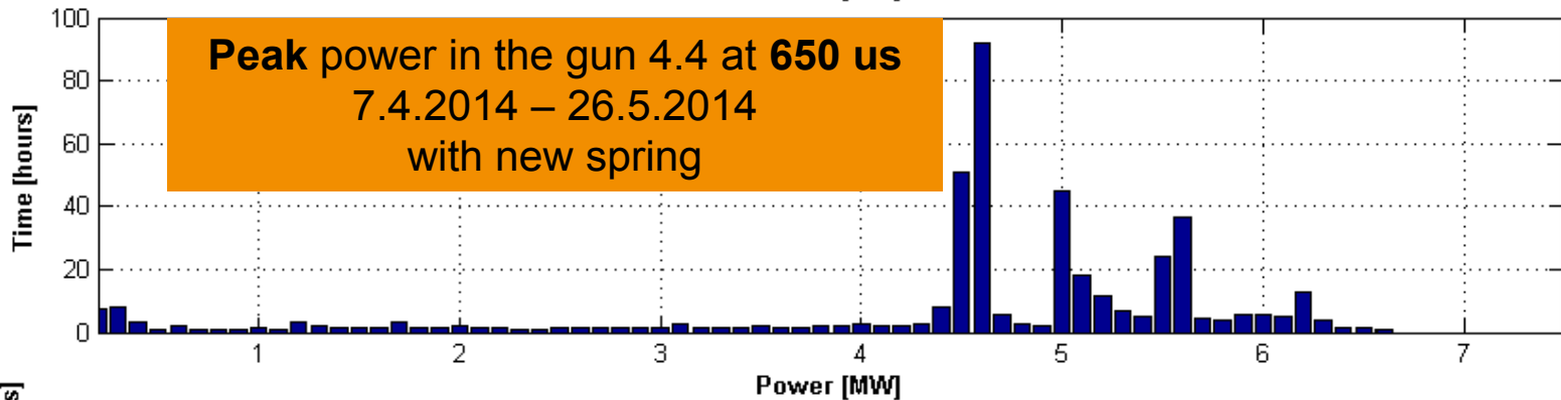
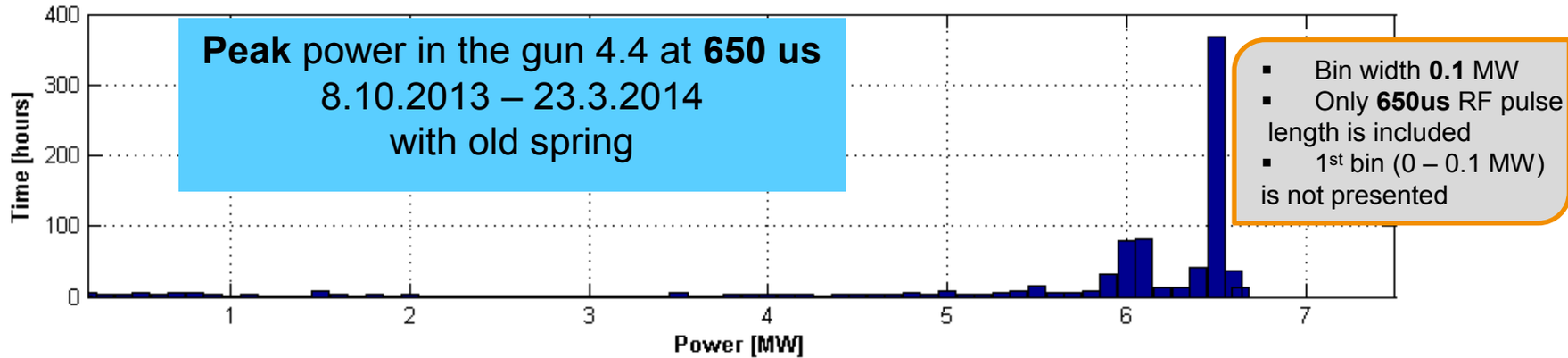
Uninterrupted runs of the Gun 4.4



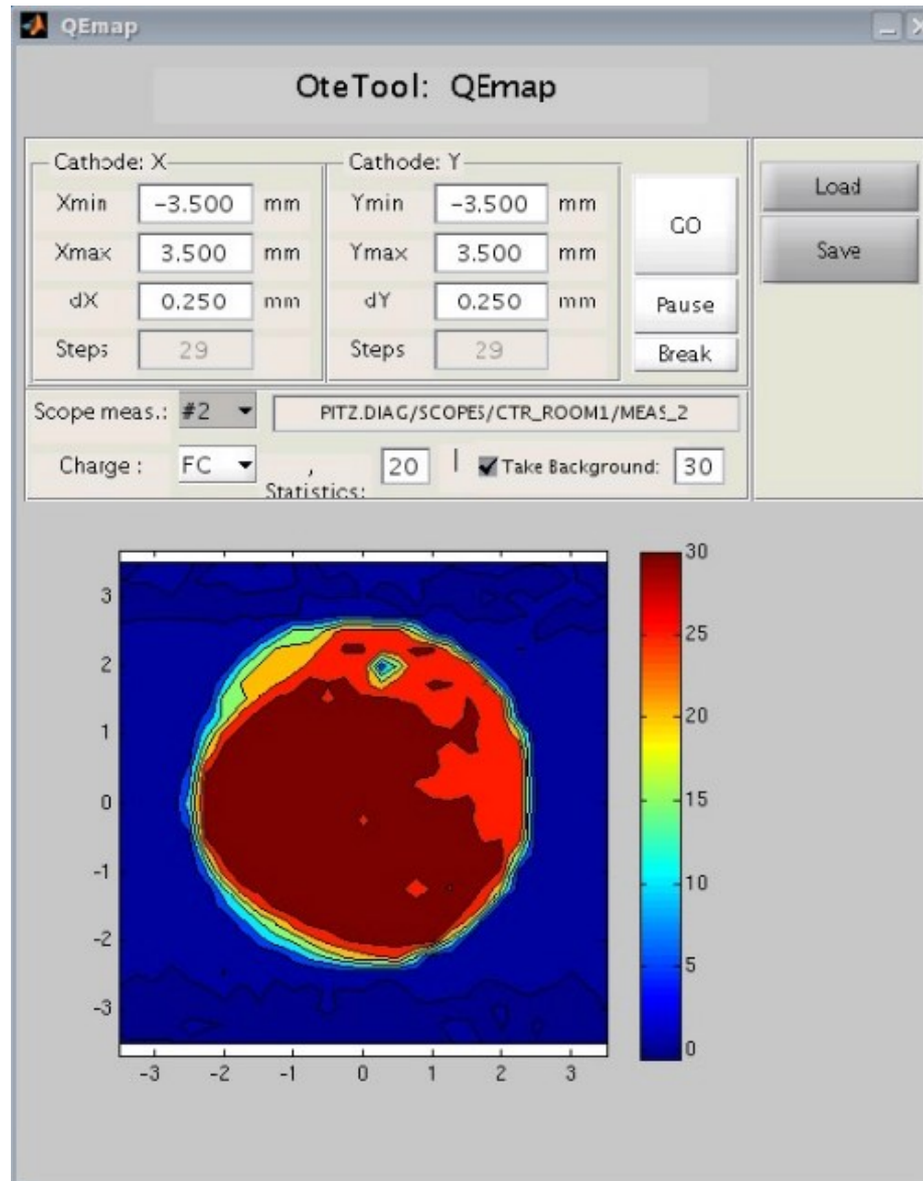
Gun4.4 restart with modified contact stripe and holder

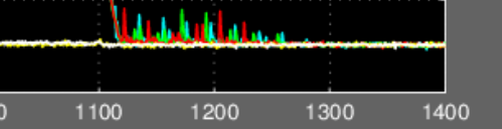
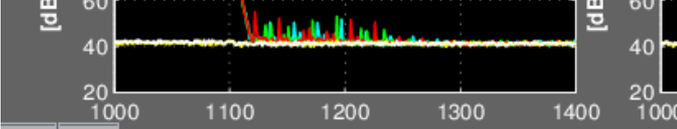
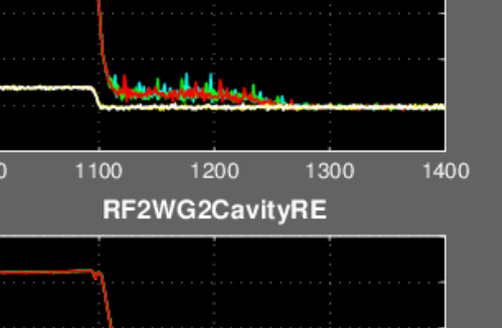
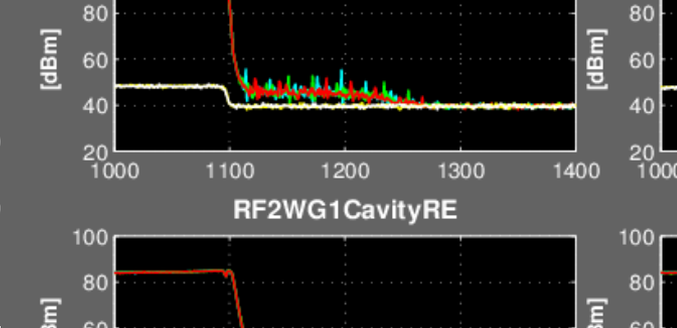
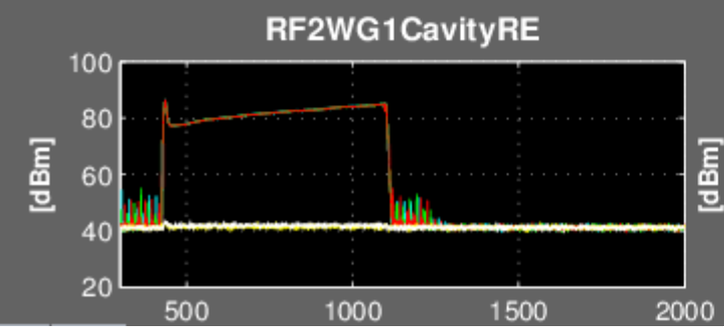
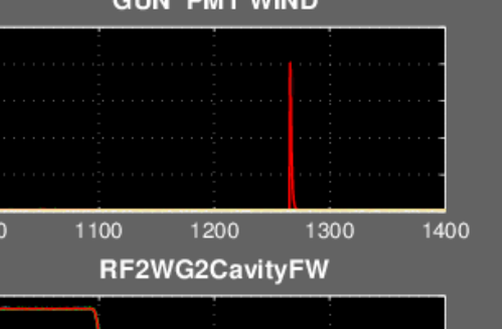
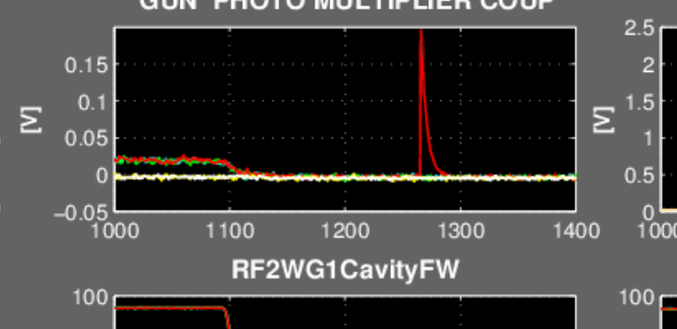
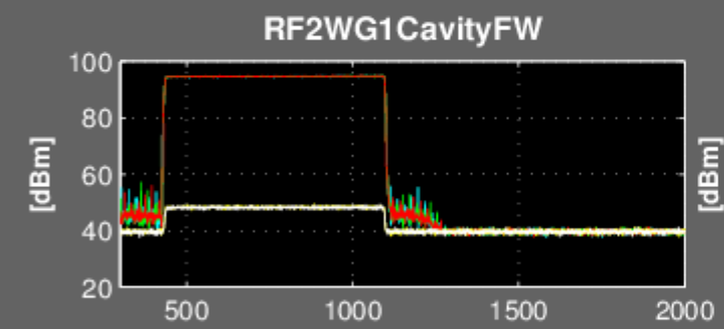
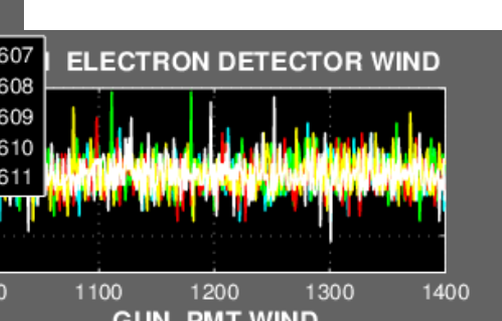
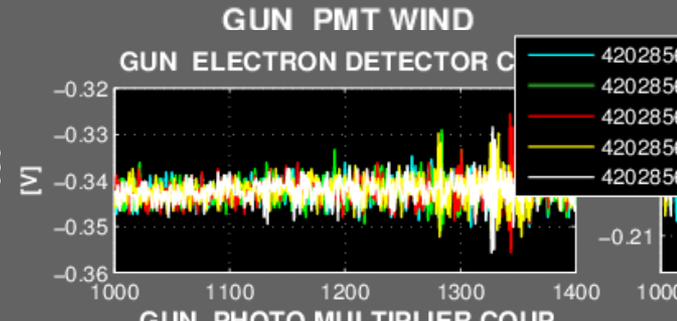
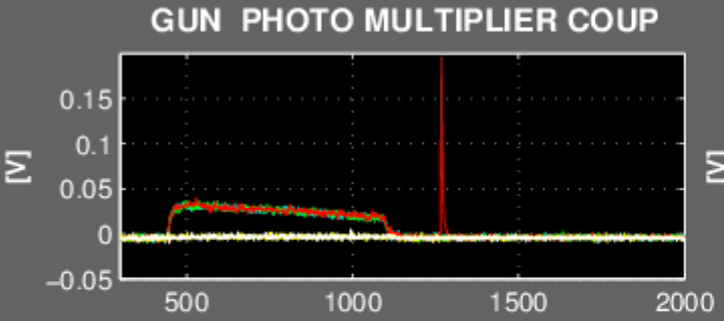
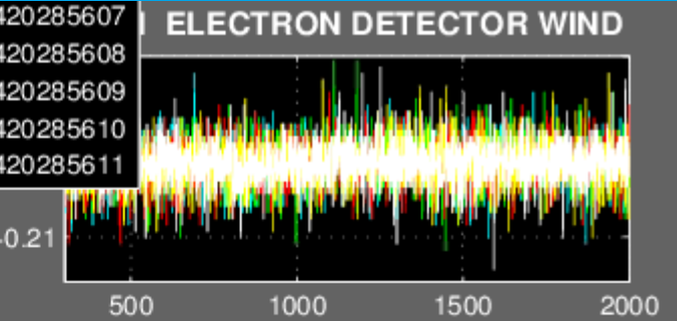
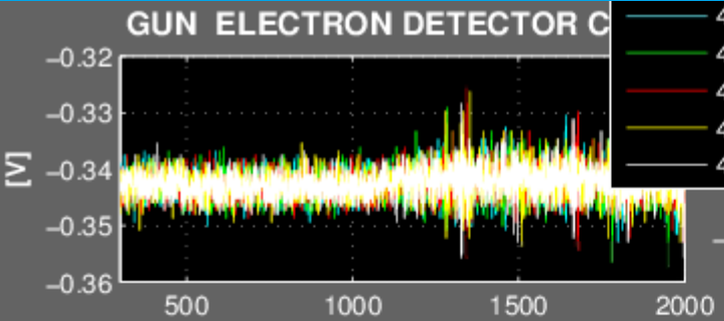


Gun4.4 restart with modified contact stripe and holder



QE-map of Cs2Te cathode #642.1





Cs₂Te cathode #642.1

