Summary of green cathode testing

2021-Run-9 (Weeks 28/29)

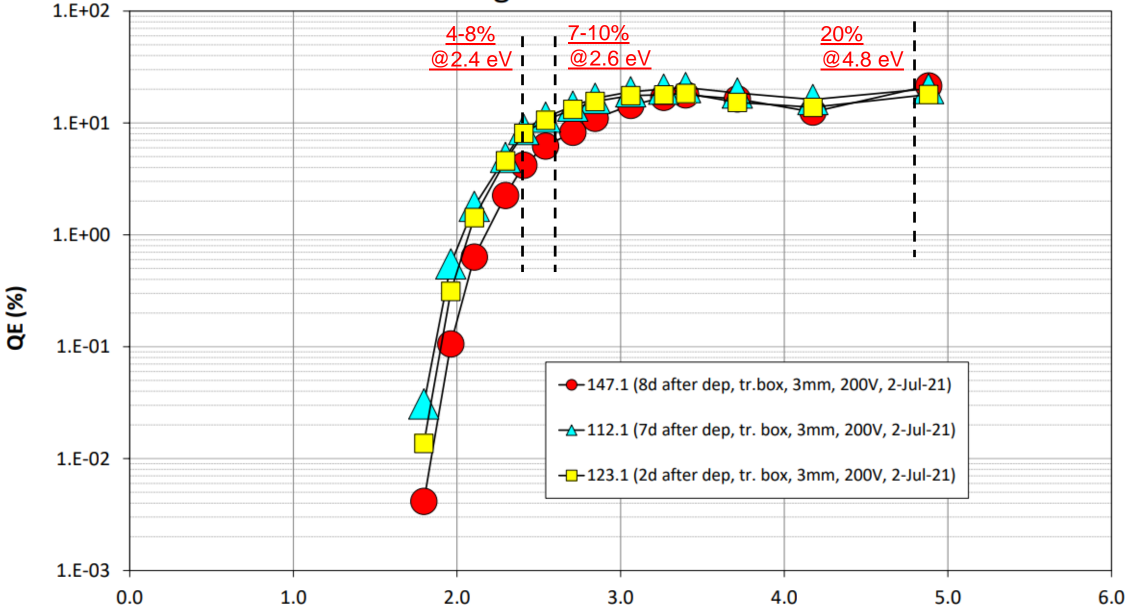
Gun 4.2

Houjun Qian 27.07.2021





Before closing the suitcase UHV valve



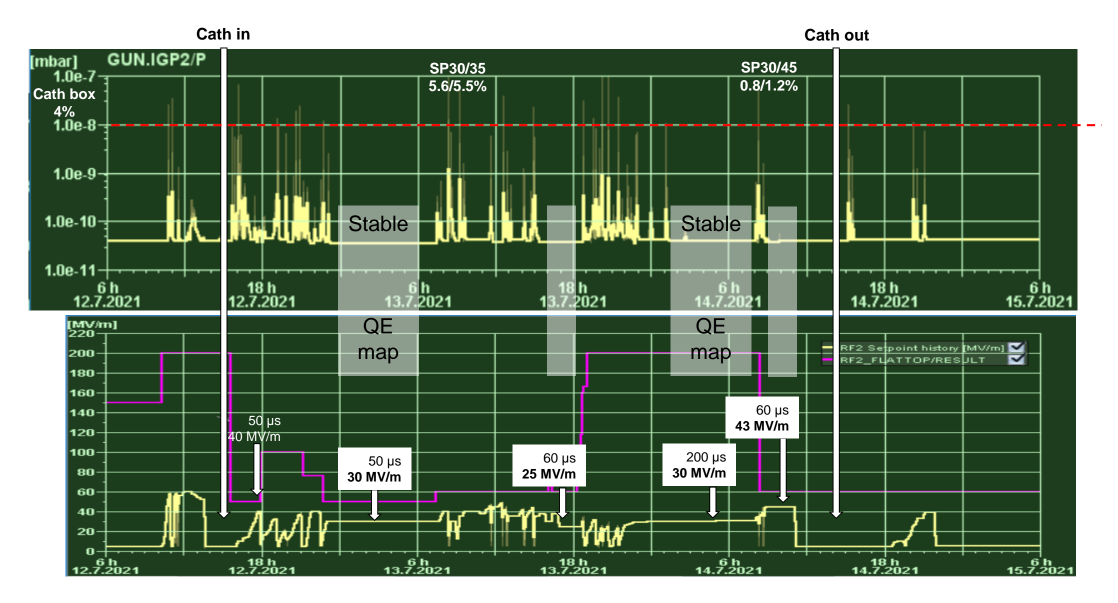
Photon Energy (eV)

RUN-9 (week 28/29)

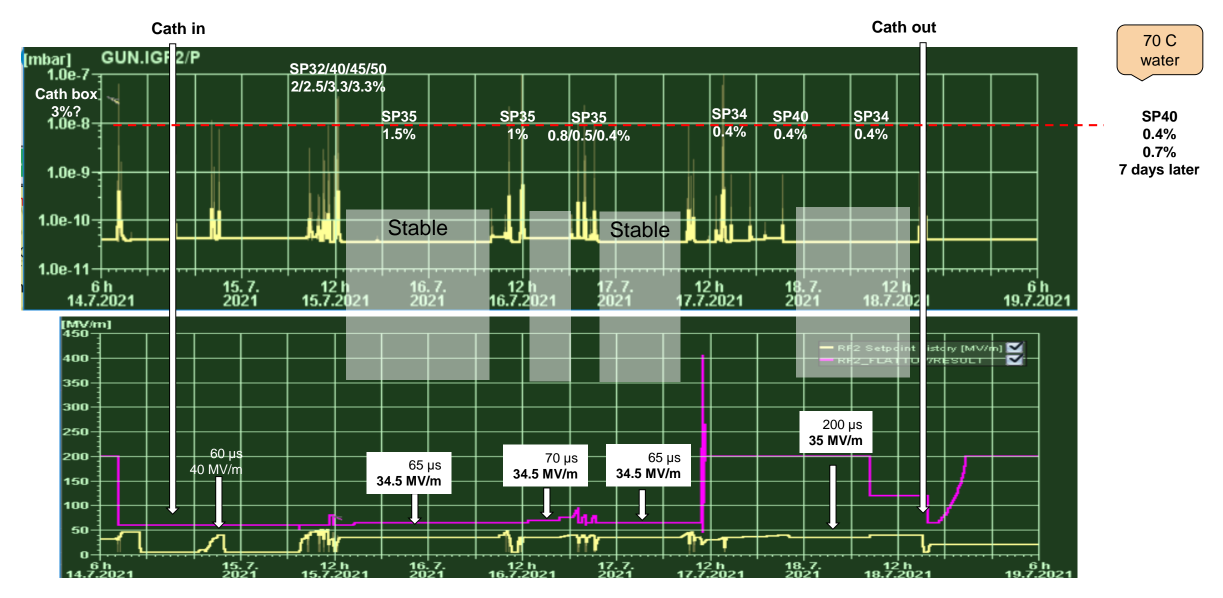
Stretcher	70 C water		50 wa					_1				70 C water		UV	
7 ps	Green	123.1 (thin)	Wed Jul-14	Thu Jul-15	Fri Jul-16	reen 147.1 (t	hick) ^{Sun}	Green 1	12.1 (thin)	Tue Jul-20	Wed Jul-21	Thu Jul-22	Green 147	7.1 (thick)	Sun Jul-25
Morn. 07:00 to Greer 15:30 <mark>123.1</mark> Late 15:00 to 23:30	Startup Cs2Te, DC/DC	conditioning Weilbach	DC vs SP WQE _{ach} Laser pulse Ablength	Qian conditioning QE DC vs SP Thermal emittance		Conditioning Aftab Gun quad script test Weilbach Conditioning 200 us	Emittan Weilbach	est ce	conditioning QE DC vs SP Thermal emittance Peak power conditioning	Boonpornpras Adhikari Condi		Change W 7(– Put TDS b ^E Slice emit pC	ater back to 0 C ack to work for best 100 case	Check 112.1 QE in UV Field emitter location Thermal emit	Krasilnikov A Insert Mo plug, check dark current VS SP
Night 23:00 to 07:30	Automatic Conditioning	Automatic Conditioning		Life time tes	Automatic Conditioning		Automatic Conditioning		Automatic Conditioning	Qian Aftab	Qian Aftab	Respon Hoffmann	nse time Hoffmann Pharos UV	QE map Hoffmann	map, dark current VS SP
Resp. Phys Laser	Good Koschitzki	Good Koschitzki	Good Koschitzki	Weilbach Koschitzki	Weilbach Gross	Weilbach Gross	Weilbach Gross	Phys	Gross Gross	Gross	Gross	Gross	Gross	Gross	Gross

- Cathode conditioning
- QE, QE map, **QE life time,** vs cathode temperature
- Dark current vs gradient, Dark current imaging
- Thermal emittance vs gradient, vs wavelength
- Response time
- 100 pC emittance @40 MV/m
- Green cathode impact on gun **DESY.**

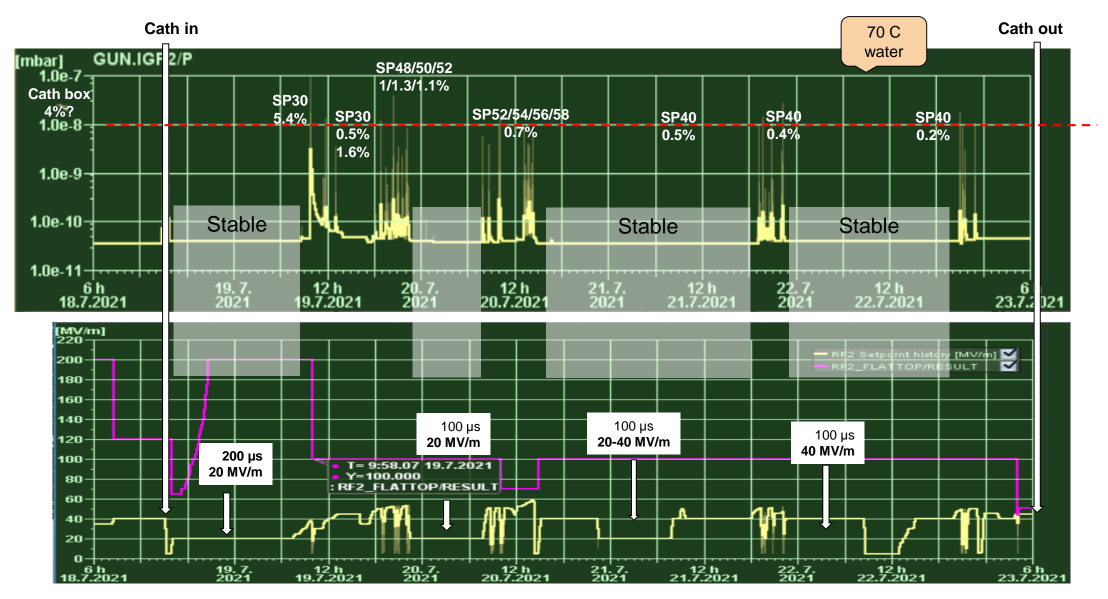
CsK2Sb #123.1 (2-day operation, 70 C water)



CsK2Sb #147.1 (4-day operation, 50 C water)

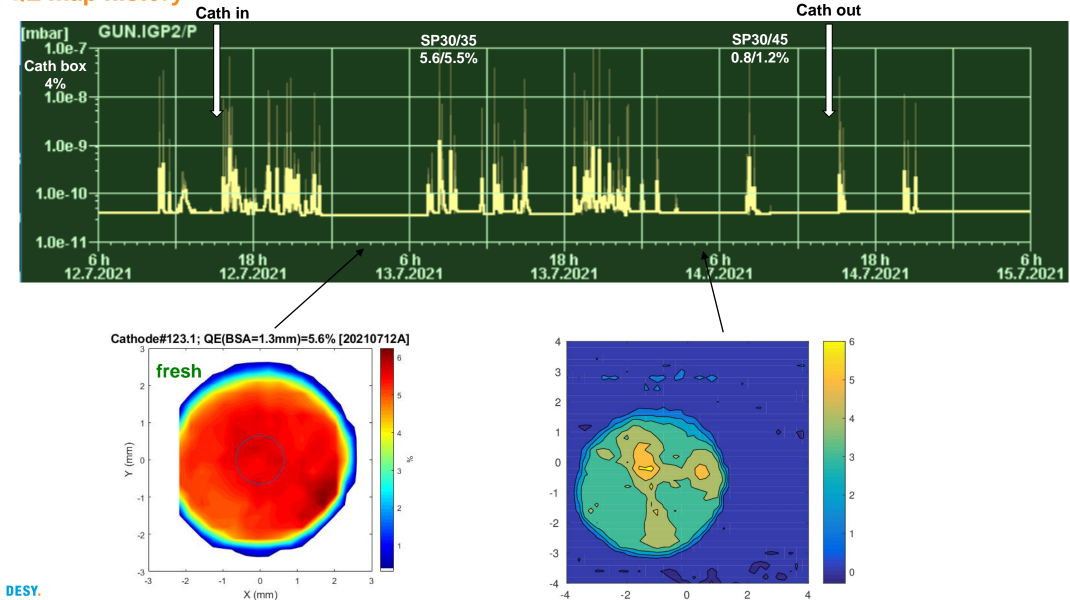


CsK2Sb #112.1 (4-day operation, 50 C water)



CsK2Sb #123.1

QE map history

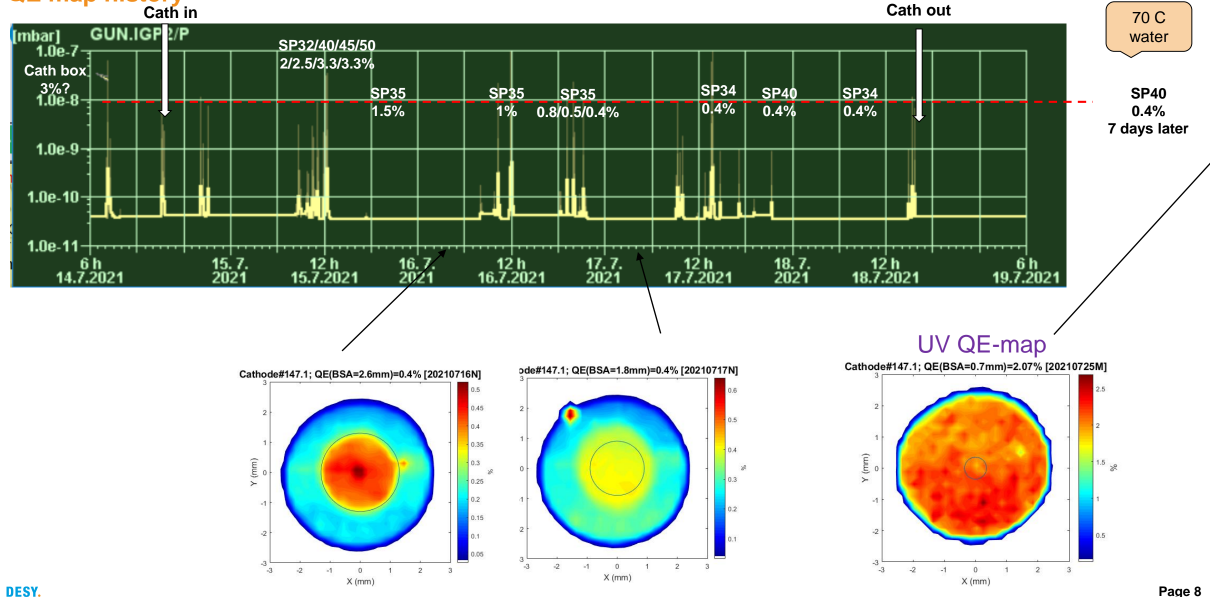


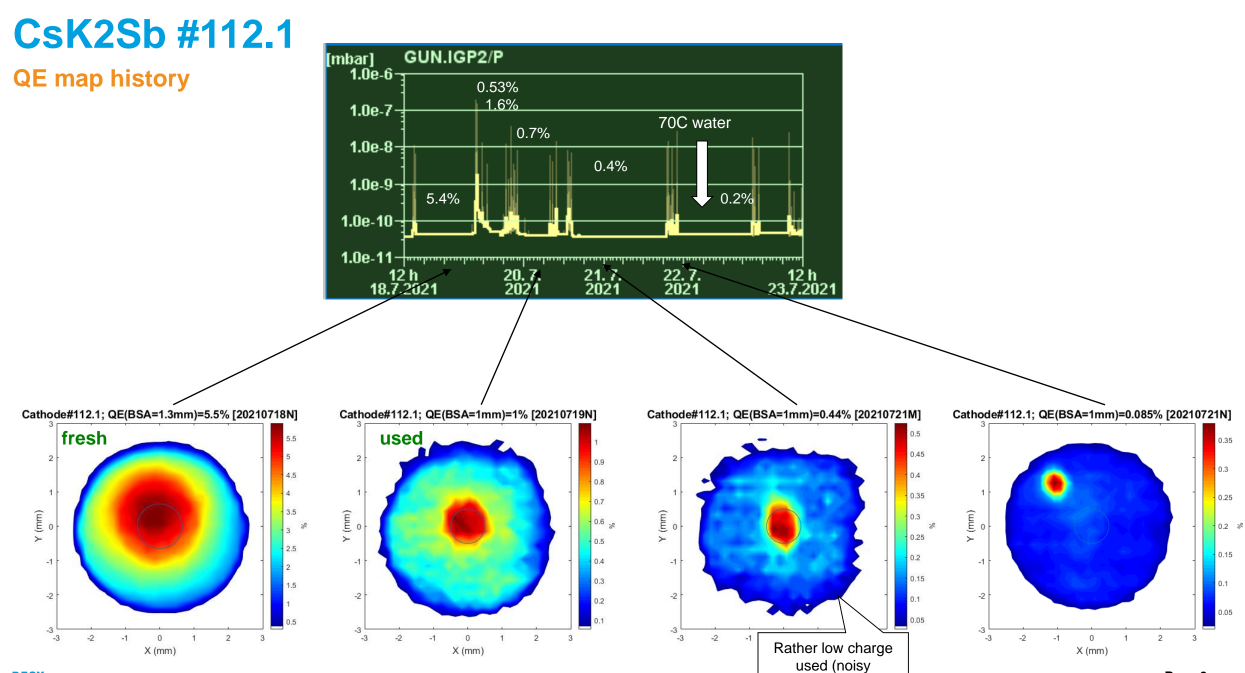
-4

4

CsK2Sb #147.1

QE map history Cath in





measurements)

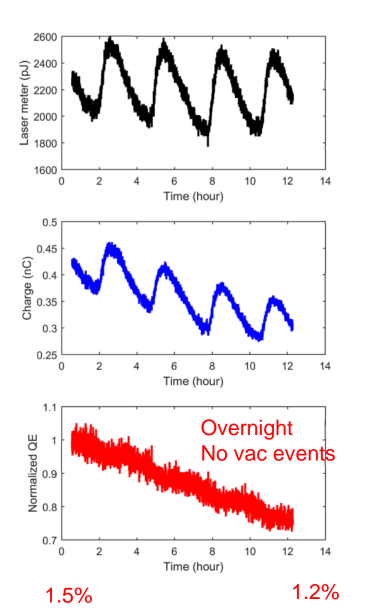
DESY.

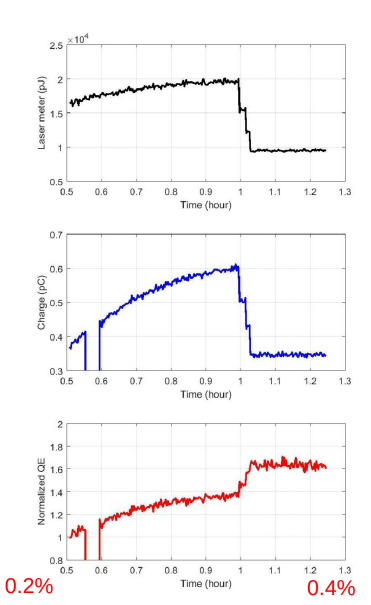
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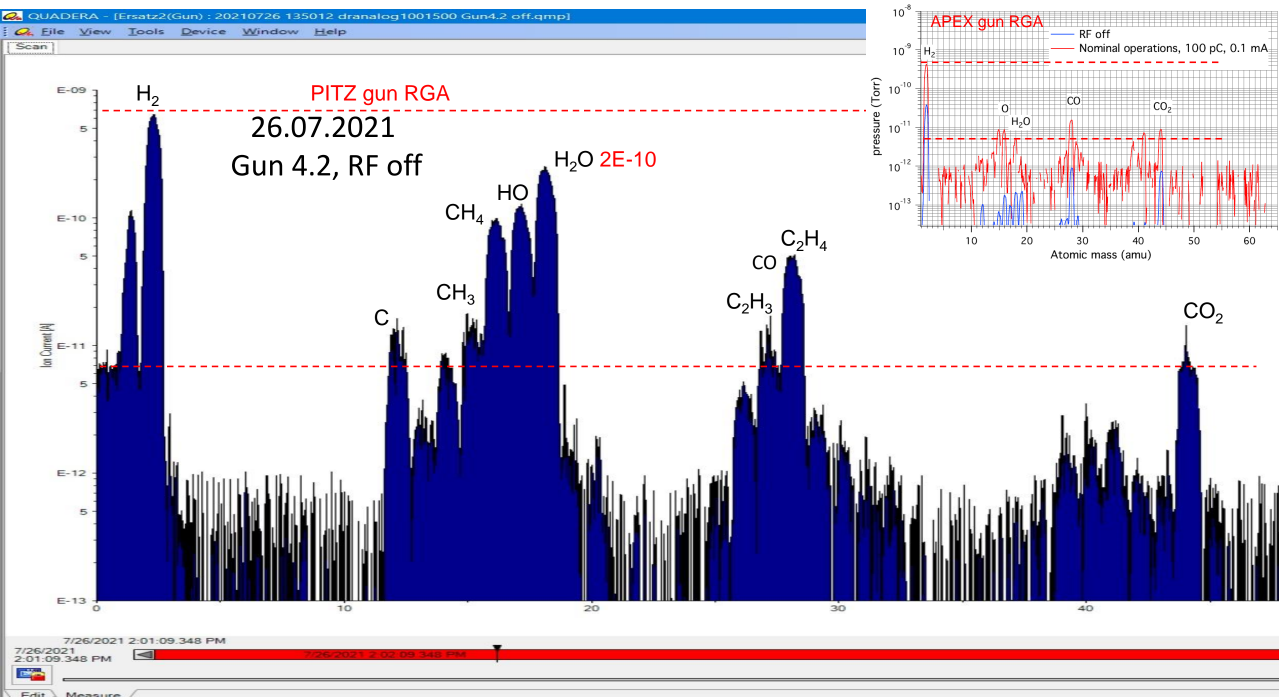
QE evolution without vac events

CsK2Sb #147.1

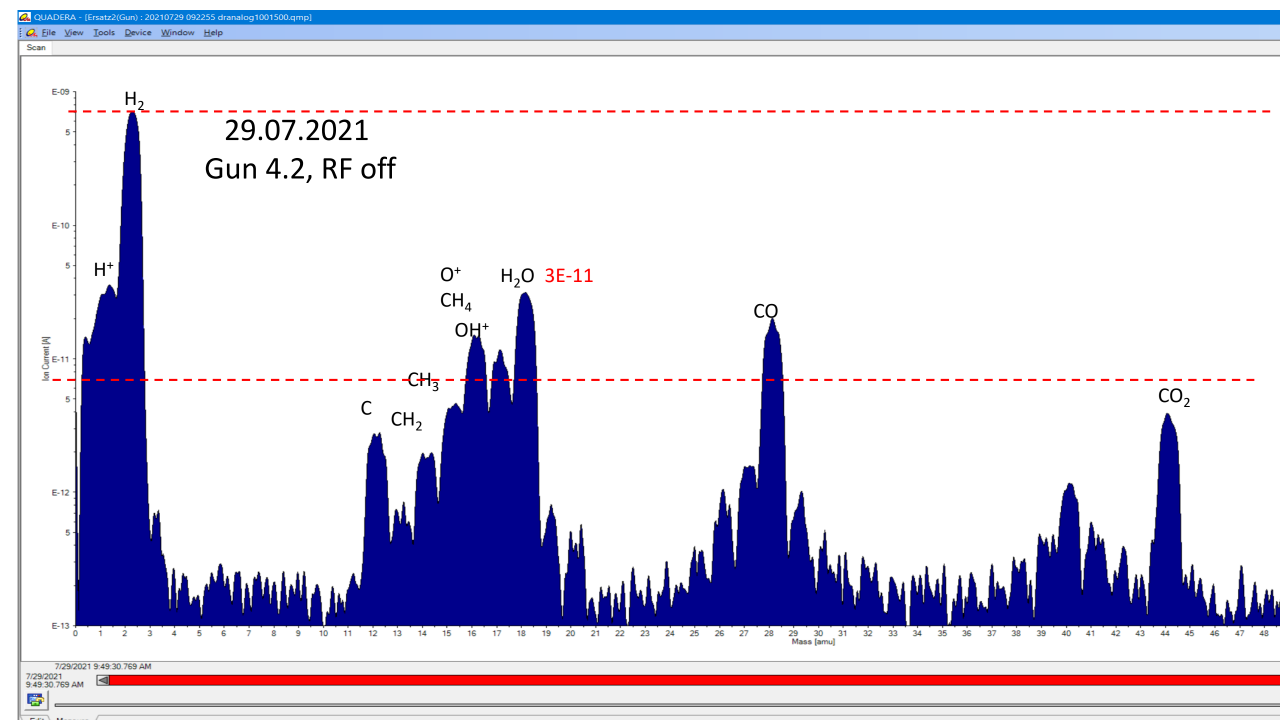
- QE drop over 12 hours
- QE recovery every morning by laser
 - ~1 hour

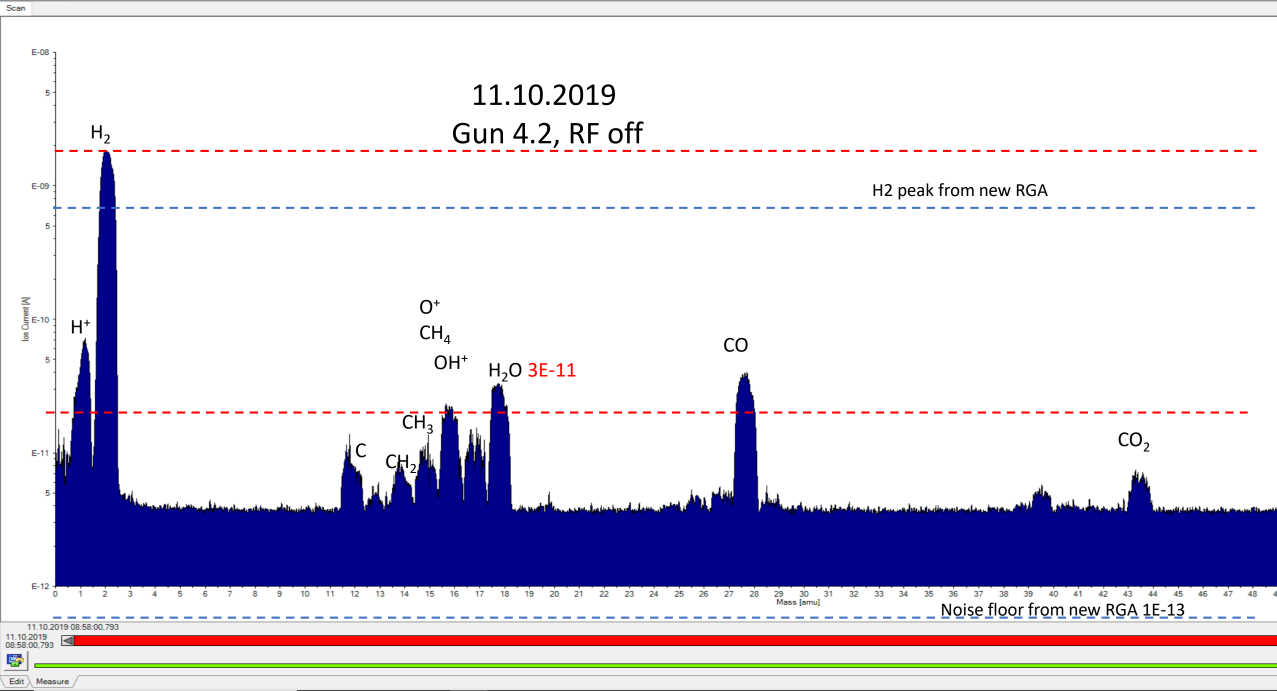






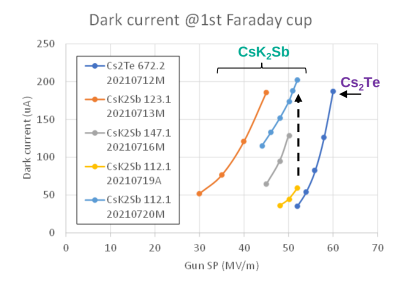
Edit Measure



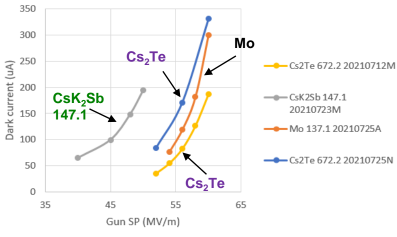


Dark current

Vs gradient, and imaging

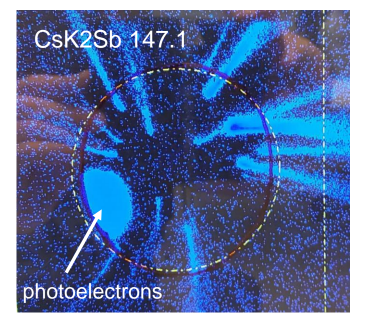


After green cathode testing

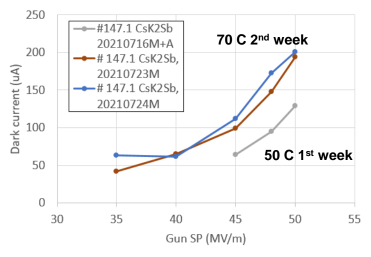


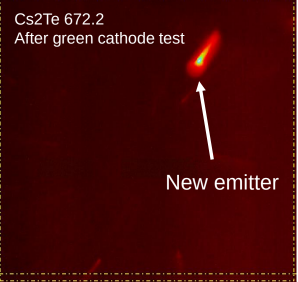
• FN fitting (just to have a feeling)

	beta	A (nm²)
Cs2Te 672.2	126	15212
123.1	462	0.002
147.1	97	0.98
147.1	102	1.1
112.1	99	0.3
112.1	246	0.013
Мо	109	126581
Cs2Te 672.2	163	1968



Dark current @1st Faraday cup

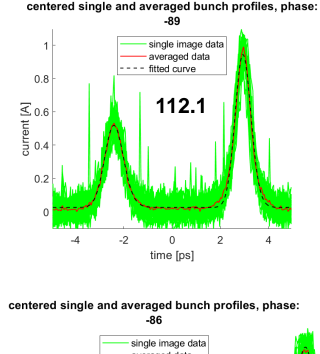


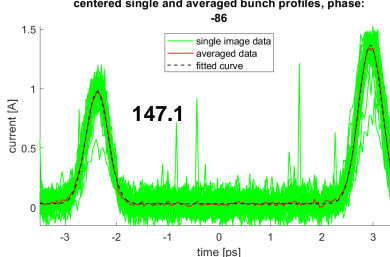


CsKSb cathode response times

First response time measurements with green cathodes

- ▶ #112.1, thin CsKSb
 - \blacktriangleright Complex bunch shapes \rightarrow difficult analysis
 - Transverse bunchsize ~big
 → measurement of short resp. time difficult
 - Preliminary result: #112.1 (thin) response time seems <200 fs !!??</p>
- #147.1, thick CsKSb
 - Much cleaner bunch focus
 - Response time ~50fs !!! (!!!)
- Conclusion: measurements with 112.1 probably not reliable, 147.1 to be checked but seems ok → 50fs response of CsKSb



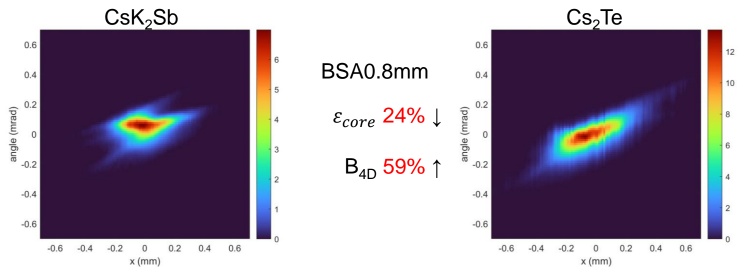


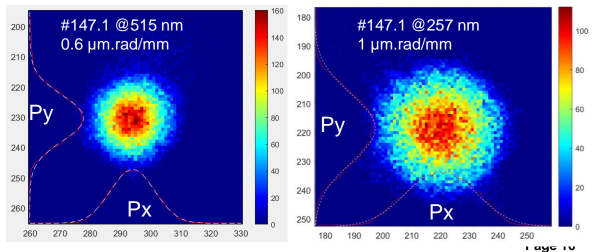
100 pC emittance @40MV/m

• 100 pC Proj. emit @40 MV/m

	Cs2Te	CsK2Sb
BSA0.8	15.05	20.07
Scaled	0.43	0.4
Unscaled	0.36	0.28
Core	0.33	0.25
4D Peak	760	1209

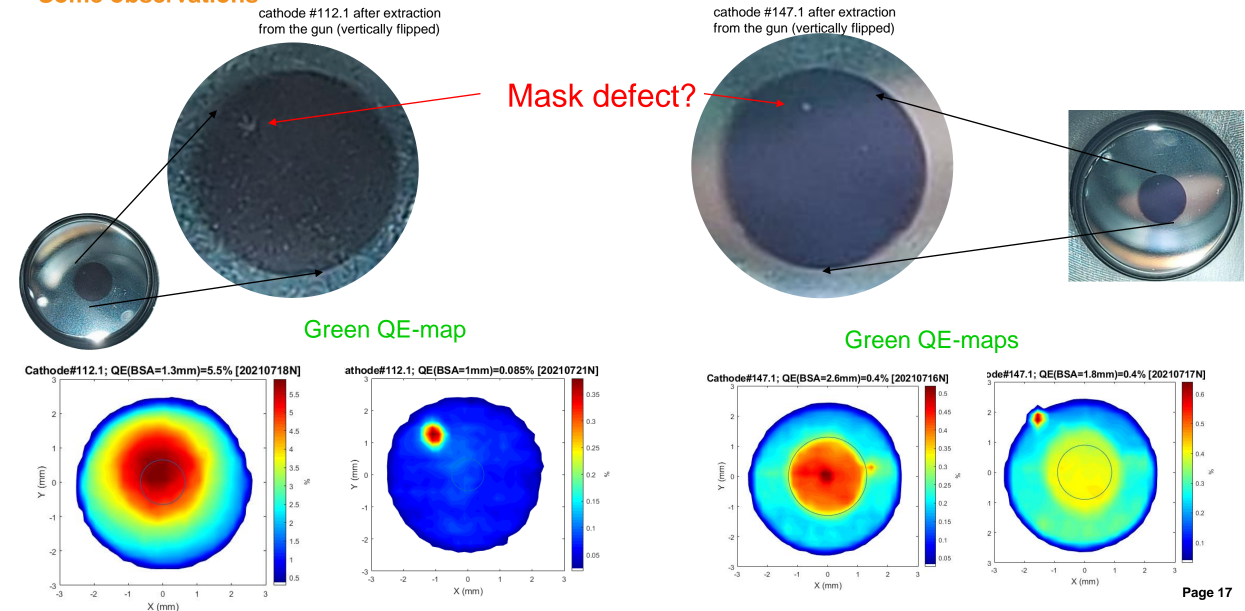
- Thermal emittance
 - <u>515 nm</u>
 - 19 MV/m, 0.6 µm.rad/mm (2% & 0.8%, 1.5%)
 - Same as APEX results (515 nm, 19 MV/m), higher than Cornell 0.56 µm.rad/mm (532 nm, 2.33 eV, 5 MVm)
 - 29 MV/m, 0.7 µm.rad/mm (1.5%)
 - <u>257 nm</u>
 - 19 MV/m, 1 µm.rad/mm (2.5%)
 - Same as Cs_2Te





Cathodes #112.1 (CsK₂Sb, thin) and #147.1 1 (CsK₂Sb, thick)

Some observations



Summary

- Green cathode survived the cathode box transportation, installation and cathode insertion
- Cathode conditioning
 - Below 30 MV/m, almost not necessary, up to 400 us was tested without vac events
 - Above 30-40 MV/m, much more vac events than Cs2Te conditioning, degrades QE significantly
- QE
 - Fresh QE in gun is consistent with lab measurements
 - QE drop within 2 days from 3-6% to below 1%, dominated by vac events during cathode conditioning, but there is also a slower QE decrease even without vac events
 - QE map uniformity is not repeatable between different cathodes, degrades during QE decay
- Thermal emittance consistent with APEX results for different cathodes and different QEs
 - 515 nm, 19 MV/m, 0.6 μm.rad/mm (2% & 0.8%, 1.5%)
 - 515 nm, 29 MV/m, 0.7 μm.rad/mm (1.5%), Schottky effect, or surface roughness?
 - 257 nm, 19 MV/m, 1 µm.rad/mm (2.5%)
- Response time
 - One good dataset for #147.1, preliminary analysis shows ~50 fs, compared to ~200 fs of Cs2Te
- Cathode temperature effect
 - Both QE drop and QE rise has been observed from 50 C to 70 C change
 - Higher dark current is observed for 147.1 in 2nd week when changed to 70 C water, for 112.1 also observed, but 112.1 DC changes very day to day even with 50 C water.
 - Not conclusive
- Mask defect?