

Aramis

	Jun				Comm.	
23	Mon 1	SD	SD	SD	Pfingstmontag	2
	Tue 2	MS	MS	MS	Startup 8.0 keV/	
	Wed 3	PC	PC	PC	contr. / bl	
	Thu 4	AC	AC	AC		
	Fri 5	BC	BC	BC		
	Sat 6	AC	AC	AC		2
	Sun 7	BC	BC	BC		

Aim: Systemic startup and archiving

Results:

- Various issues logged
- Separate meeting later in week to resolve
- 3 Basler cameras died

Device status:

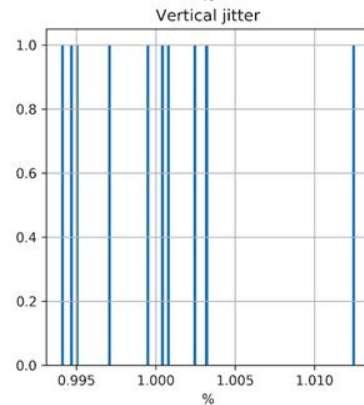
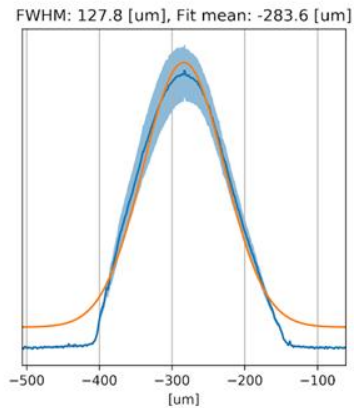
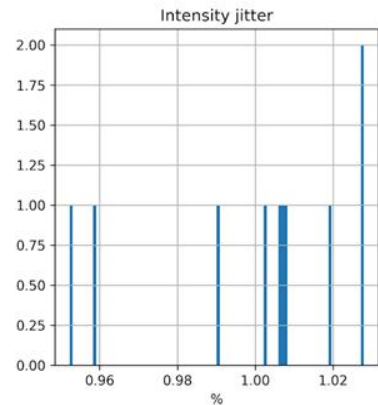
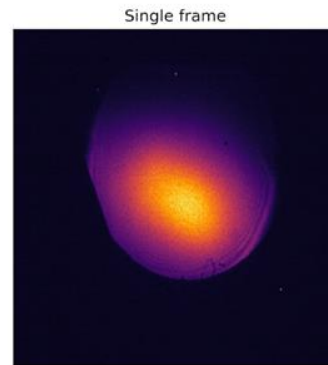
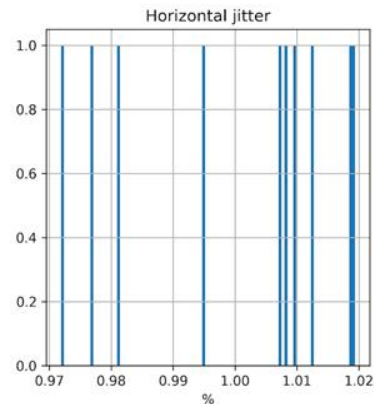
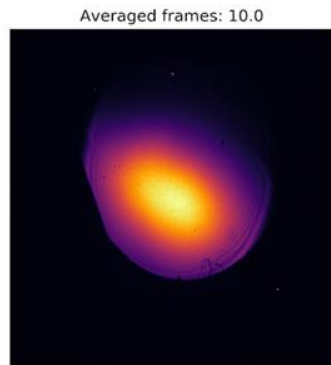
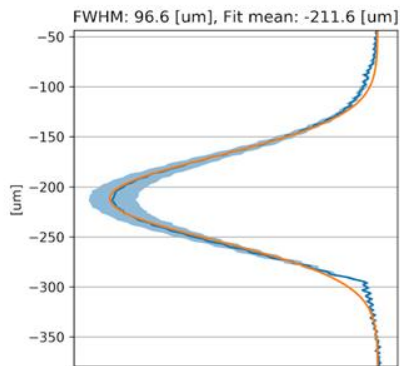
https://docs.google.com/spreadsheets/d/1wr_7ww9lyfRrLTZmNEALgD6adyK5yN0eocAQr4QApz0/edit?usp=sharing

Open issues:

<https://docs.google.com/document/d/1DX5UVYMo0c3BEF3wR9Z8jjhvcO-ipgMup8VqC-zgr0Y/edit?usp=sharing>

Athos

SATFE10-PSCR066
0.352 [keV], 12.6 [u]

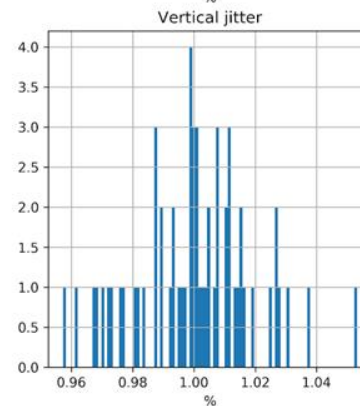
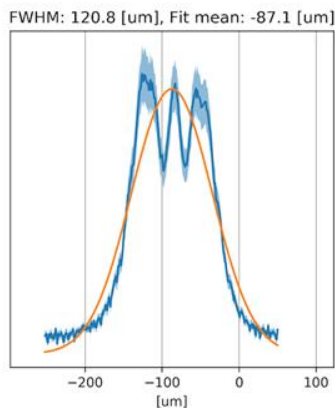
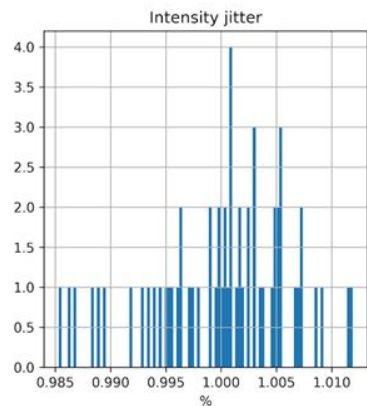
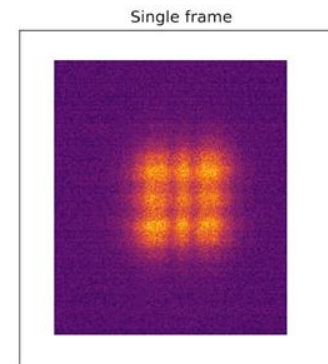
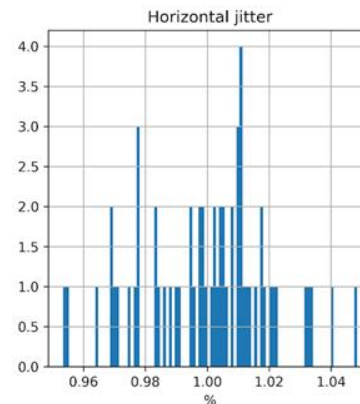
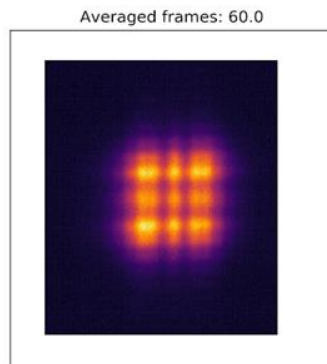
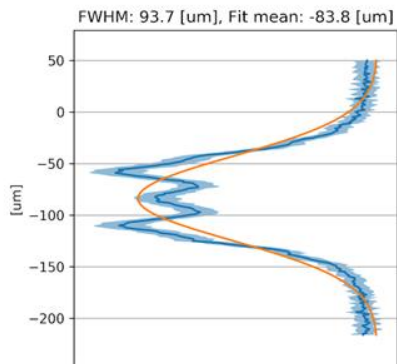


2020-06-08,12:04
frames: 10.0
Max count: 130.0
Intensity jitter std: 0.0247
Horiz jitter std: 0.0168
Vertical jitter std: 0.0052
Fe filter:
Fe 0.1 um position: -44.300
APU040: x: 0.000,y: -0.600,w: 5.001,h: 5.001

Data saved: /sfr/raicor/fig/scr/python/photodiag/PhotonDiagControl/Startups/Athos/Data/SATFE10-PSCR066

Athos

SATOP21-PSCR140
0.352 [keV], 2.6 [u]



2020-06-08,12:49
frames: 60.0
Max count: 28.0
Intensity jitter std: 0.0061
Horiz jitter std: 0.0202
Vertical jitter std: 0.0188
Fe filter:
Fe 0.1 um position: -3.000
APU040: x: 0.000,y: -0.600,w: 0.999,h: 0.999

Data saved: nrairraicor\p\trc\pythor\photodiag\Motor\DiagControl\Startbus\Athos\Data\SATOP21_PSCR140