AGIPD Offline Correction



Detector group

Based on data sample: /gpfs/exfel/exp/SPB/202030/p900119/raw

Release : 2.8.3 April 30, 2020

Extended version

CONTENTS

1	Input of the calibration pipeline	1
2	Summary of the AGIPD offline correction	3
3	Runtime summary	4

CHAPTER

ONE

INPUT OF THE CALIBRATION PIPELINE

in-folder	"/gpfs/exfel/exp/SPB/202030/-	the folder to read data from, re-
	n900119/raw"	auired
run	79	runs to process, required
out-folder	"/gpfs/exfel/d/proc/SPB/202030/- p900119/r0079"	the folder to output to, required
calfile	(4) (4)	path to calibration file. Leave empty if all data should come from DB
sequences	[-1]	sequences to correct, set to -1 for all, range allowed
mem-cells	0	number of memory cells used, set to 0 to automatically infer
interlaced	False	whether data is in interlaced layout
overwrite	True	set to True if existing data should be overwritten
cluster-profile	"noDB"	one
max-pulses	[0, 500, 1]	range list [st, end, step] of maxi- mum pulse indices. 3 allowed max- imum list input elements.
local-input	False	one
bias-voltage	300	one
cal-db-interface	"tcp://max-exfl016:8015#8045"	the database interface to use
use-dir-creation-date	True	use the creation data of the input dir for database queries
sequences-per-node	1	number of sequence files per clus- ter node if run as slurm job, set to 0 to not run SLURM parallel
photon-energy	9.2	photon energy in keV
index-v	2	version of RAW index type
nodb	False	if set only file-based constants will be used
blc-noise-threshold	5000	above this mean signal intensity now baseline correction via noise is attempted
corr-asic-diag	False	if set, diagonal drop offs on ASICs are correted
melt-snow	,	if set to "none" snowy pixels are identified and resolved to NaN, if set to "interpolate", the value is in- terpolated from neighbouring pix- els

cal-db-timeout	300000	in milli seconds
max-cells-db-dark	0	set to a value different than 0 to use
		this value for dark data DB queries
max-cells-db	0	set to a value different than 0 to use
		this value for DB queries
chunk-size-idim	1	chunking size of imaging dimen-
		sion, adjust if user software is sen-
		sitive to this.
creation-date-offset	"00:00:00"	add an offset to creation date, e.g.
		to get different constants
instrument	"SPB"	the instrument the detector is in-
	1000	stalled at, required
force-hg-1f-below	1000	set to a value other than 0 to force a
		pixel into high gain if it's high gain
		offset subtracted value is below this
c · · · · · · ·	1000	threshold
force-mg-11-below	1000	set to a value other than 0 to
		force a pixel into medium gain if
		it's medium gain offset subtracted
magle point ada	0.25	value is below this threshold
mask-noisy-adc	0.23	set to a value other than 0 and be-
		tion of poign pixels is show
aca rata	0.0	the detector acquisition rate use 0
acq-late	0:0	to try to auto determine
gain setting	0.1	the gain setting use 0.1 to try to
gam-setting	0.1	auto-determine
		uuto determine
h5path-ctrl	"/CONTROL/-	path to control information
h5path-ctrl	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/-	path to control information
h5path-ctrl	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/- FPGA_COMP_TEST"	path to control information
h5path-ctrl karabo-da-control	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/- FPGA_COMP_TEST" "AGIPD1MCTRL00"	path to control information karabo DA for control infromation
h5path-ctrl karabo-da-control only-offset	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/- FPGA_COMP_TEST" "AGIPD1MCTRL00" False	path to control information karabo DA for control infromation Apply only Offset correction. if
h5path-ctrl karabo-da-control only-offset	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/- FPGA_COMP_TEST" "AGIPD1MCTRL00" False	path to control information karabo DA for control infromation Apply only Offset correction. if False, Offset is applied by Default.
h5path-ctrl karabo-da-control only-offset	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/- FPGA_COMP_TEST" "AGIPD1MCTRL00" False	path to control information karabo DA for control infromation Apply only Offset correction. if False, Offset is applied by Default. if True, Offset is only applied.
h5path-ctrl karabo-da-control only-offset rel-gain	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/- FPGA_COMP_TEST" "AGIPD1MCTRL00" False False	path to control information karabo DA for control infromation Apply only Offset correction. if False, Offset is applied by Default. if True, Offset is only applied. do relative gain correction based on
h5path-ctrl karabo-da-control only-offset rel-gain	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/- FPGA_COMP_TEST" "AGIPD1MCTRL00" False False	path to control information karabo DA for control infromation Apply only Offset correction. if False, Offset is applied by Default. if True, Offset is only applied. do relative gain correction based on PC data
h5path-ctrl karabo-da-control only-offset rel-gain xray-gain	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/- FPGA_COMP_TEST" "AGIPD1MCTRL00" False False False	path to control information karabo DA for control infromation Apply only Offset correction. if False, Offset is applied by Default. if True, Offset is only applied. do relative gain correction based on PC data do relative gain correction based on
h5path-ctrl karabo-da-control only-offset rel-gain xray-gain	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/- FPGA_COMP_TEST" "AGIPD1MCTRL00" False False	path to control information karabo DA for control infromation Apply only Offset correction. if False, Offset is applied by Default. if True, Offset is only applied. do relative gain correction based on PC data do relative gain correction based on xray data
h5path-ctrl karabo-da-control only-offset rel-gain xray-gain blc-noise	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/- FPGA_COMP_TEST" "AGIPD1MCTRL00" False False False False	path to control information karabo DA for control infromation Apply only Offset correction. if False, Offset is applied by Default. if True, Offset is only applied. do relative gain correction based on PC data do relative gain correction based on xray data if set, baseline correction via noise
h5path-ctrl karabo-da-control only-offset rel-gain xray-gain blc-noise	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/- FPGA_COMP_TEST" "AGIPD1MCTRL00" False False False False	path to control information karabo DA for control infromation Apply only Offset correction. if False, Offset is applied by Default. if True, Offset is only applied. do relative gain correction based on PC data do relative gain correction based on xray data if set, baseline correction via noise peak location is attempted
h5path-ctrl karabo-da-control only-offset rel-gain xray-gain blc-noise blc-stripes	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/- FPGA_COMP_TEST" "AGIPD1MCTRL00" False False False False True	path to control information karabo DA for control infromation Apply only Offset correction. if False, Offset is applied by Default. if True, Offset is only applied. do relative gain correction based on PC data do relative gain correction based on xray data if set, baseline correction via noise peak location is attempted if set, baseline corrected via stripes
h5path-ctrl karabo-da-control only-offset rel-gain xray-gain blc-noise blc-stripes blc-hmatch	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/- FPGA_COMP_TEST" "AGIPD1MCTRL00" False False False False True False	path to control information karabo DA for control infromation Apply only Offset correction. if False, Offset is applied by Default. if True, Offset is only applied. do relative gain correction based on PC data do relative gain correction based on xray data if set, baseline correction via noise peak location is attempted if set, baseline corrected via stripes if set, base line correction via his-
h5path-ctrl karabo-da-control only-offset rel-gain xray-gain blc-noise blc-stripes blc-hmatch	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/- FPGA_COMP_TEST" "AGIPD1MCTRL00" False False False False True False	path to control information karabo DA for control infromation Apply only Offset correction. if False, Offset is applied by Default. if True, Offset is only applied. do relative gain correction based on PC data do relative gain correction based on xray data if set, baseline correction via noise peak location is attempted if set, base line correction via his- togram matching is attempted
h5path-ctrl karabo-da-control only-offset rel-gain xray-gain blc-noise blc-stripes blc-hmatch match-asics	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/- FPGA_COMP_TEST" "AGIPD1MCTRL00" False False False False False False False	path to control information karabo DA for control infromation Apply only Offset correction. if False, Offset is applied by Default. if True, Offset is only applied. do relative gain correction based on PC data do relative gain correction based on xray data if set, baseline correction via noise peak location is attempted if set, base line correction via stripes if set, base line correction via his- togram matching is attempted if set, inner ASIC borders are
h5path-ctrl karabo-da-control only-offset rel-gain xray-gain blc-noise blc-stripes blc-hmatch match-asics	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/- FPGA_COMP_TEST" "AGIPD1MCTRL00" False False False False False False False	path to control information karabo DA for control infromation Apply only Offset correction. if False, Offset is applied by Default. if True, Offset is only applied. do relative gain correction based on PC data do relative gain correction based on xray data if set, baseline correction via noise peak location is attempted if set, baseline correction via this- togram matching is attempted if set, inner ASIC borders are matched to the same signal level
h5path-ctrl karabo-da-control only-offset rel-gain xray-gain blc-noise blc-stripes blc-hmatch match-asics adjust-mg-baseline	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/- FPGA_COMP_TEST" "AGIPD1MCTRL00" False False False False False False False False False	path to control information karabo DA for control infromation Apply only Offset correction. if False, Offset is applied by Default. if True, Offset is only applied. do relative gain correction based on PC data do relative gain correction based on xray data if set, baseline correction via noise peak location is attempted if set, baseline correction via stripes if set, base line correction via his- togram matching is attempted if set, inner ASIC borders are matched to the same signal level adjust medium gain baseline to
h5path-ctrl karabo-da-control only-offset rel-gain xray-gain blc-noise blc-stripes blc-stripes blc-hmatch match-asics adjust-mg-baseline	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/- FPGA_COMP_TEST" "AGIPD1MCTRL00" False False False False False False False False	path to control information karabo DA for control infromation Apply only Offset correction. if False, Offset is applied by Default. if True, Offset is only applied. do relative gain correction based on PC data do relative gain correction based on xray data if set, baseline correction via noise peak location is attempted if set, baseline corrected via stripes if set, base line correction via his- togram matching is attempted if set, inner ASIC borders are matched to the same signal level adjust medium gain baseline to match highest high gain value
h5path-ctrl karabo-da-control only-offset rel-gain xray-gain blc-noise blc-stripes blc-hmatch match-asics adjust-mg-baseline dont-zero-nans	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/- FPGA_COMP_TEST" "AGIPD1MCTRL00" False False False False False False False False False	path to control information karabo DA for control infromation Apply only Offset correction. if False, Offset is applied by Default. if True, Offset is only applied. do relative gain correction based on PC data do relative gain correction based on xray data if set, baseline correction via noise peak location is attempted if set, baseline corrected via stripes if set, base line correction via his- togram matching is attempted if set, inner ASIC borders are matched to the same signal level adjust medium gain baseline to match highest high gain value do not zero NaN values in corrected
h5path-ctrl karabo-da-control only-offset rel-gain xray-gain blc-noise blc-stripes blc-hmatch match-asics adjust-mg-baseline dont-zero-nans	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/- FPGA_COMP_TEST" "AGIPD1MCTRL00" False False False False False False False False False	path to control information karabo DA for control infromation Apply only Offset correction. if False, Offset is applied by Default. if True, Offset is only applied. do relative gain correction based on PC data do relative gain correction based on xray data if set, baseline correction via noise peak location is attempted if set, baseline correction via his- togram matching is attempted if set, inner ASIC borders are matched to the same signal level adjust medium gain baseline to match highest high gain value do not zero NaN values in corrected data
h5path-ctrl karabo-da-control only-offset rel-gain xray-gain blc-noise blc-noise blc-stripes blc-hmatch match-asics adjust-mg-baseline dont-zero-nans dont-zero-orange	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/- FPGA_COMP_TEST" "AGIPD1MCTRL00" False False False False False False False False False False	path to control information karabo DA for control infromation Apply only Offset correction. if False, Offset is applied by Default. if True, Offset is only applied. do relative gain correction based on PC data do relative gain correction based on xray data if set, baseline correction via noise peak location is attempted if set, baseline correction via his- togram matching is attempted if set, inner ASIC borders are matched to the same signal level adjust medium gain baseline to match highest high gain value do not zero VaN values in corrected data do not zero very negative and very large values
h5path-ctrl karabo-da-control only-offset rel-gain xray-gain blc-noise blc-stripes blc-hmatch match-asics adjust-mg-baseline dont-zero-nans dont-zero-orange	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/- FPGA_COMP_TEST" "AGIPD1MCTRL00" False False False False False False False False False False False	path to control information karabo DA for control infromation Apply only Offset correction. if False, Offset is applied by Default. if True, Offset is only applied. do relative gain correction based on PC data do relative gain correction based on xray data if set, baseline correction via noise peak location is attempted if set, baseline correction via this- togram matching is attempted if set, inner ASIC borders are matched to the same signal level adjust medium gain baseline to match highest high gain value do not zero VaN values in corrected data do not zero very negative and very large values Shift to 0 pagative medium gain
h5path-ctrl karabo-da-control only-offset rel-gain xray-gain blc-noise blc-stripes blc-stripes blc-hmatch match-asics adjust-mg-baseline dont-zero-nans dont-zero-orange blc-set-min	"/CONTROL/- SPB_IRU_AGIPD1M1/MDL/- FPGA_COMP_TEST" "AGIPD1MCTRL00" False False False False False False False False False False False	path to control information karabo DA for control infromation Apply only Offset correction. if False, Offset is applied by Default. if True, Offset is only applied. do relative gain correction based on PC data do relative gain correction based on xray data if set, baseline correction via noise peak location is attempted if set, baseline corrected via stripes if set, base line correction via his- togram matching is attempted if set, inner ASIC borders are matched to the same signal level adjust medium gain baseline to match highest high gain value do not zero NaN values in corrected data do not zero very negative and very large values Shift to 0 negative medium gain pixels after offset corr

CHAPTER

TWO

SUMMARY OF THE AGIPD OFFLINE CORRECTION

IndexError Traceback (most recent call last)
<ipython-input-4-14142e4e101c> in <module>
27
28 for i_key, key in enumerate(['offset', 'slopesPC', 'slopesFF']):
---> 29 if const_times.shape[2]>i_key+1:
30 plot_const_table(key, i_key+1)
IndexError: tuple index out of range

CHAPTER

THREE

RUNTIME SUMMARY

JobID	Elapsed	Suspended
4658744	10:00:34	00:00:00
4658745	10:00:34	00:00:00
4658746	10:00:48	00:00:00
4658747	10:00:35	00:00:00
4658748	10:00:32	00:00:00
4658749	10:00:34	00:00:00
4658750	10:00:32	00:00:00
4658751	00:00:24	00:00:00