Git Logs for Jeremie $1001/\mathrm{SiPM}$

https://github.com/Jeremie 1001/SiPM.git

Acronym	Meaning
V	Version
MF	Modified files
AL	Added lines
DL	Deleted lines

V	Date	Commit message	MF	\mathbf{AL}	\mathbf{DL}	
1	2020-10-19	Spectroscopy analysis and figures, scinitillator analysis un-	2	344	0	
		finished				
2	2020-10-19	Finishing up poisson fitting	2	36	35	
3	2020-10-19	Updated figures, added spectroscopy figures	10	0	0	
4	2020-10-19	Added scintillator spectroscopy CSV data	6	18000	0	
5	2020-10-08	Updated Git Log PDF	1	0	0	
6	2020-10-08	Create csv file for 38 gain analysis	1	2404	0	
7	2020-10-08	Rename gain fit files to accommodate second dataset	3	11	7	
8	2020-10-08	Analysis copied for gain of 38	4	180	0	
9	2020-10-08	Add linear fit of Gain vs Channel with error bars	6	55	16	
10	2020-10-06	cleanup dataset2 files	4	0	0	
11	2020-10-06	Renaming to more appropriate graph variables and file name	1	37	24	
12	2020-10-06	Update Git Log PDF	1	0	0	
13	2020-10-06	Commenting code	3	119	22	
14	2020-10-06	Update repository	1	0	0	
15	2020-10-06	Plot of gain v. channel with linear fit	1	48	11	
16	2020-10-06	Add scientific notation function	1	7	1	
17	2020-09-24	Restructure data folder	19	2	2	
18	2020-09-22	Git log rpdf generated and added	1	0	0	
19	2020-09-22	Fitted gain plot with loop, parameters and errors record in	3	34	0	
		array				
20	2020-09-22	Fixed error in operating voltage calculation	1	2	2	
21	2020-09-22	Updating for linux machine directories	6	8	20	
22	2020-09-20	Created header file, moved common functions to it	4	58	81	
Please continue at the next page						

\mathbf{V}	Date	Commit message	MF	\mathbf{AL}	DL
23	2020-09-20	Save plot canvas' to png in Report/Figures directory to be	4	4	0
		used later			
24	2020-09-20	Added error calculations to breaking and operating voltages	1	17	2
25	2020-09-20	Determine breaking a operating voltages	2	96	22
26	2020-09-17	gitignore and data updates	2	1	0
27	2020-09-17	Begining Gain plot analysis	1	76	0
28	2020-09-17	Created CSV files from provided excel sheets	5	21663	0
29	2020-09-15	Initial setup	1	1	1
30	2020-09-15	Initial setup	4	6	0
31	2020-09-15	Initial setup	5	0	448
32	2020-09-15	Initial setup	10	0	0
33	2020-09-15	Initial setup	7	642	0