JTuneHV Revision

• Plotting removed from JTuneHV.sh

Summary

Several modifications of JTuneHV.cc:

- 1. JTuneHV no longer looks up vendor high-voltages for failures
- 2. Sets result for failed evaluations to zero
- 3. Inter-/extrapolation moved entirely to `interpolator` data structure

• Three new applications:

1. JPrintTuneHV.cc

- For printing JSON output of JTuneHV
- Can be used to write out all entries with the FAILED label (other than dead modules) to a separate JSON file

2. JEditTuneHV.cc

- For treating all entries labeled FAILED within a given JSON file
- Three options:
 - a. Vendor
 - b. run HV-settings,
 - c. manual specifications

3. JMergeTuneHV.cc

• For merging two or more JSON output files into one

• Loops over all HV-calibrations within a given JSON file and prints all corresponding data entries

JPrintTuneHV

```
JPrintTuneHV -f "HVtuning.json" -D 49
                                     (identifier / location)
UPI
                                                                                     HV
                                                                                             gain
                                                                                                      status
3.4.2.3/HAMA-R12199/2.8496
                              (a.k.a. 806451572.25 / 1000.60.25):
                                                                                -1156.1
                                                                                              1.0
                                                                                                          OK
                              (a.k.a. 806451572.90 / 1000.60.90):
3.4.2.3/HAMA-R12199/2.9131
                                                                                -1106.6
                                                                                              1.0
                                                                                                          OK
3.4.2.3/HAMA-R12199/2.9141
                              (a.k.a. 806451572.70 / 1000.60.70):
                                                                                -1201.5
                                                                                              1.0
                                                                                                          OK
                                                                                           List of failures
                              (a.k.a. 806465101.26 / 2000.15.26):
3.4.2.3/HAMA-R12199/2.5867
                                                                                    0.0
                                                                                              0.0
                                                                                                     FAILED
3.4.2.3/HAMA-R12199/2.3992
                              (a.k.a. 806487231.14 / 2000.13.14):
                                                                                              0.0
                                                                                                     FAILED
                                                                                    0.0
3.4.2.3/HAMA-R12199/2.4004
                              (a.k.a. 806487231.19 / 2000.13.19):
                                                                                              0.0
                                                                                                     FAILED
3.4.2.3/HAMA-R12199/2.6132
                              (a.k.a. 806487231.13 / 2000.13.13):
                                                                                    0.0
                                                                                              0.0
                                                                                                     FAILED
3.4.2.3/HAMA-R12199/2.6138
                              (a.k.a. 806487231.21 / 2000.13.21):
                                                                                              0.0
                                                                                                     FAILED
                                                                                    0.0
3.4.2.3/HAMA-R12199/2.6095
                              (a.k.a. 808432835.14 / 1000.18.14):
                                                                                    0.0
                                                                                              0.0
                                                                                                     FAILED
3.4.2.3/HAMA-R12199/2.7177
                              (a.k.a. 808447180.26 / 2000.80.26):
                                                                                    0.0
                                                                                              0.0
                                                                                                     FAILED
3.4.2.3/HAMA-R12199/2.7404
                              (a.k.a. 808447180.29 / 2000.80.29):
                                                                                    0.0
                                                                                              0.0
                                                                                                     FAILED
3.4.2.3/HAMA-R12199/2.2339
                              (a.k.a. 808472265.21 / 2000.90.21):
                                                                                              0.0
                                                                                                     FAILED
                                                                                    0.0
WARNING: No successful calibrations found for module 808488997 (dead module?)
                                                                                                     EATLED
                                                                                                     SUMMARY
Number of evaluated PMTs:
                                                          3348
Number of successful evaluations:
                                                          3200
Number of failed evaluations:
                                                           148
                   - in missing modules:
                                                           124
                   - other:
                                                            24
```

• The option –o \${OUTPUTFILE} can be used to write all failures (other than dead modules) to a separate JSON file for further evaluation/treatment

• Collects all HV-calibrations within a given JSON file with the FAILED status label and adjusts the `supply-voltage` field according to either:

JEditTuneHV

- 1. The high-voltage settings corresponding to a specific DAQ run, if both detector ID and run number are specified
- 2. The vendor high-voltage settings if the detector ID is specified, but the run number is left unspecified
- 3. Manually specifiable values if both detector ID and run number are left unspecified

If successful, update status label to OK

JMergeTuneHV

- Takes two or more HV-calibration JSON files and merges them into one
- N.B.: if a PMT appears in multiple files, only the calibration of the first specified file is kept

```
~/KM3NeT/work/tmp/hvtuning_nov2020_final/Outputs

JMergeTuneHV -f "treated1.json HVtuning.json" -o "HVtuning0K.json"

JPrintTuneHV -f "HVtuning0K.json" -D 49

UPI

(identifier / location)

HV gain status

3.4.2.3/HAMA-R12199/2.5867

(a.k.a. 806465101.26 / 2000.15.26): -1101.6

0.0 OK
```

```
WARNING: No successful calibrations found for module 808488997 (dead module?)
WARNING: No successful calibrations found for module 808956883 (dead module?)
WARNING: No successful calibrations found for module 808976277 (dead module?)
WARNING: No successful calibrations found for module 808992657 (dead module?)

Number of evaluated PMTs:

Number of successful evaluations:

3348
Number of failed evaluations:

124

- in missing modules:

124

- other:

0
```