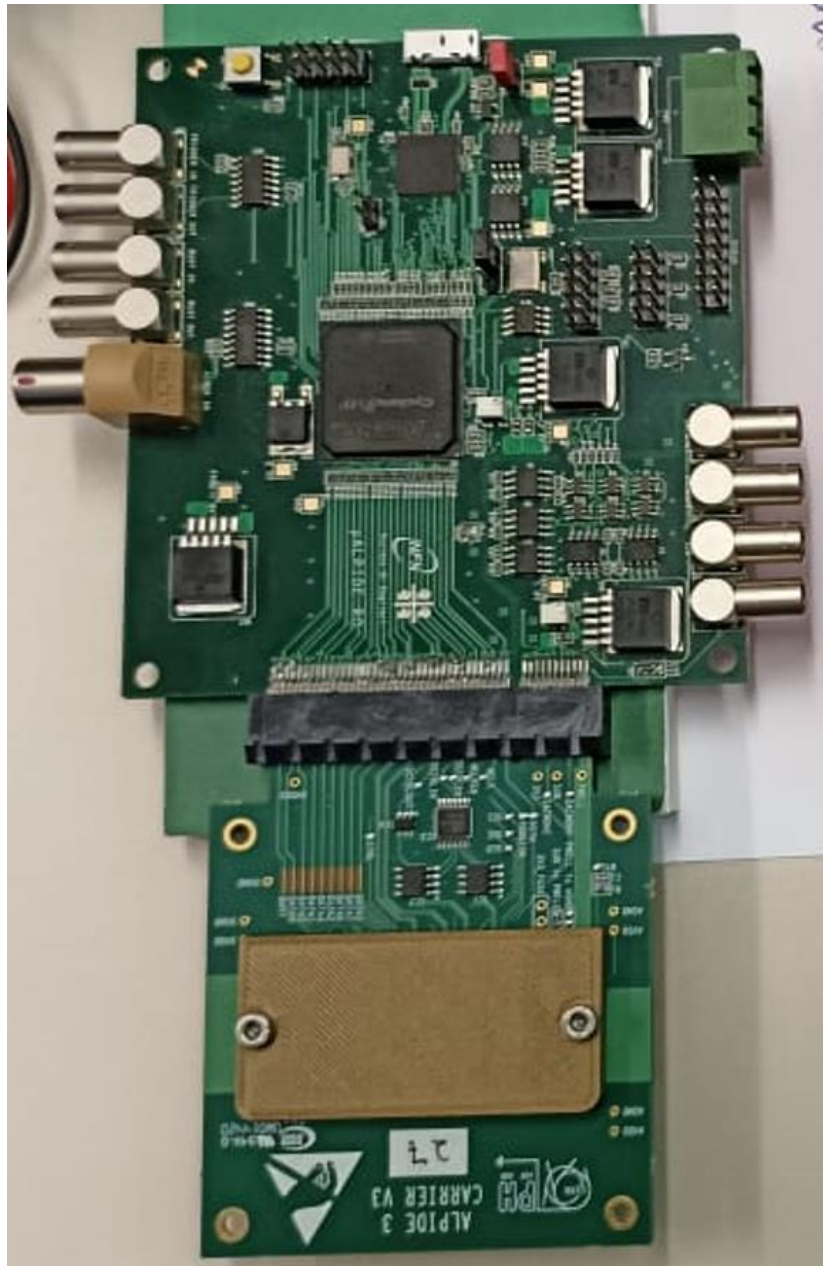


DAQ-000904250102133A-CARRIER-27

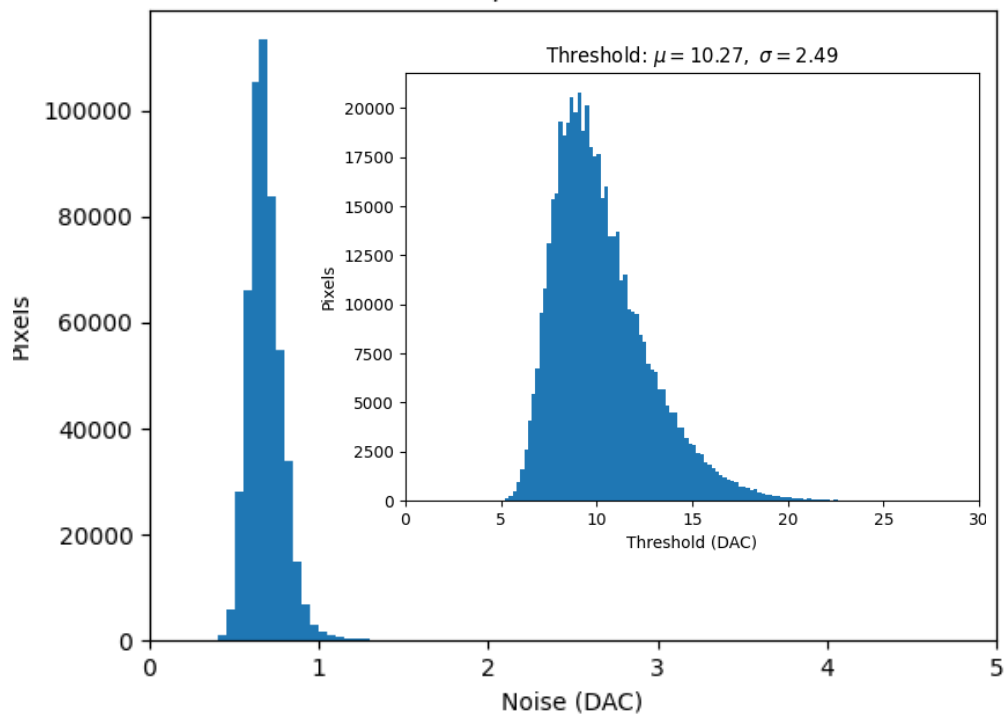


DAQ-000903030083252E-CARRIER-B8S



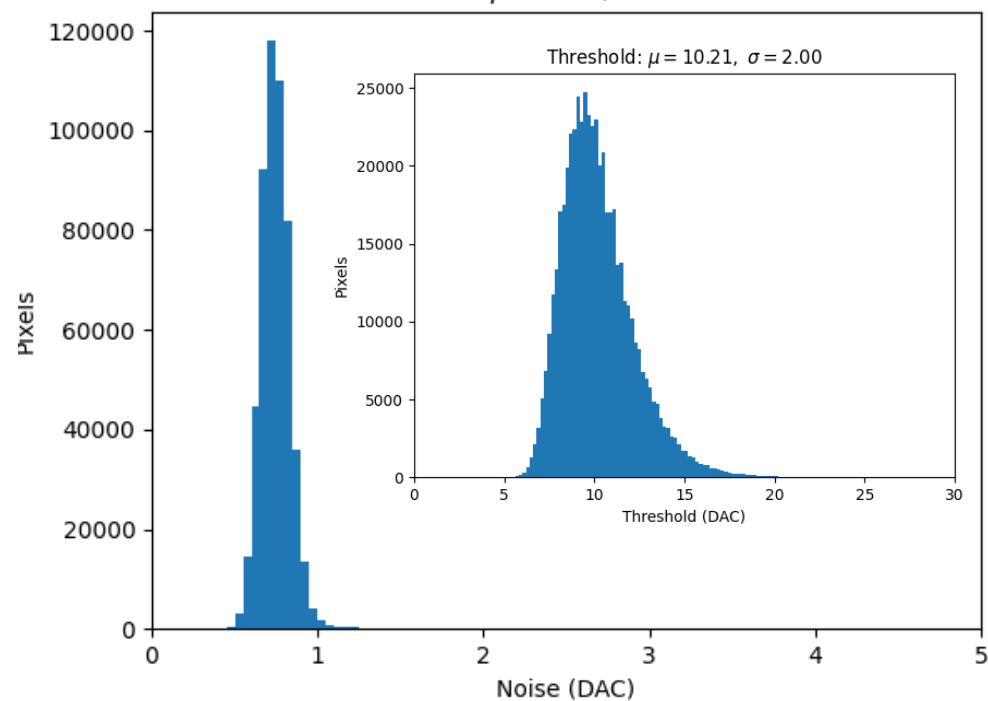
DAQ-000904250102133A-CARRIER-27

Noise: $\mu = 0.69$, $\sigma = 0.12$

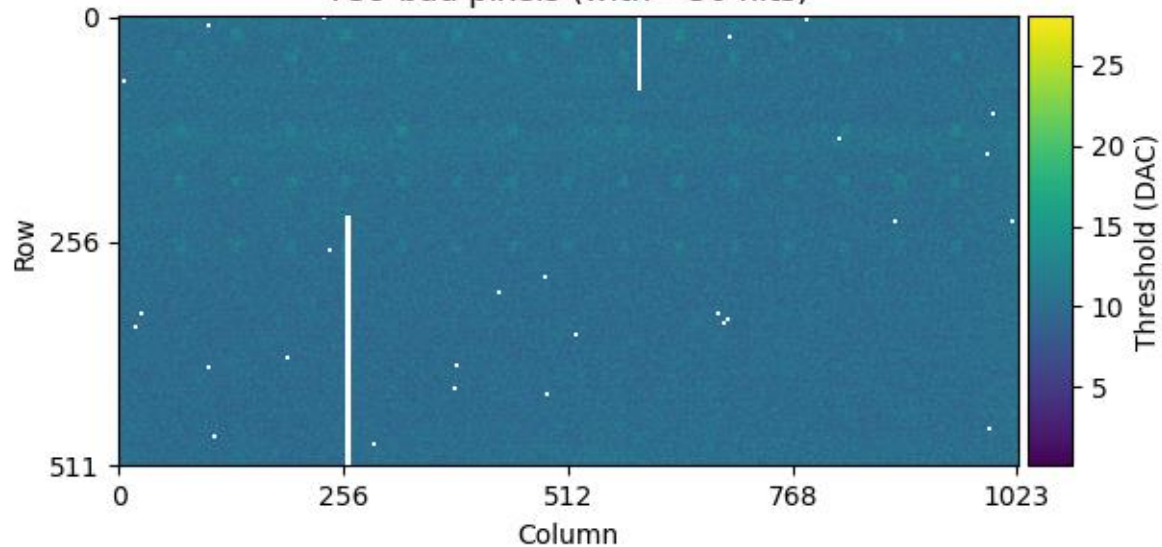


DAQ-000903030083252E-CARRIER-B8S

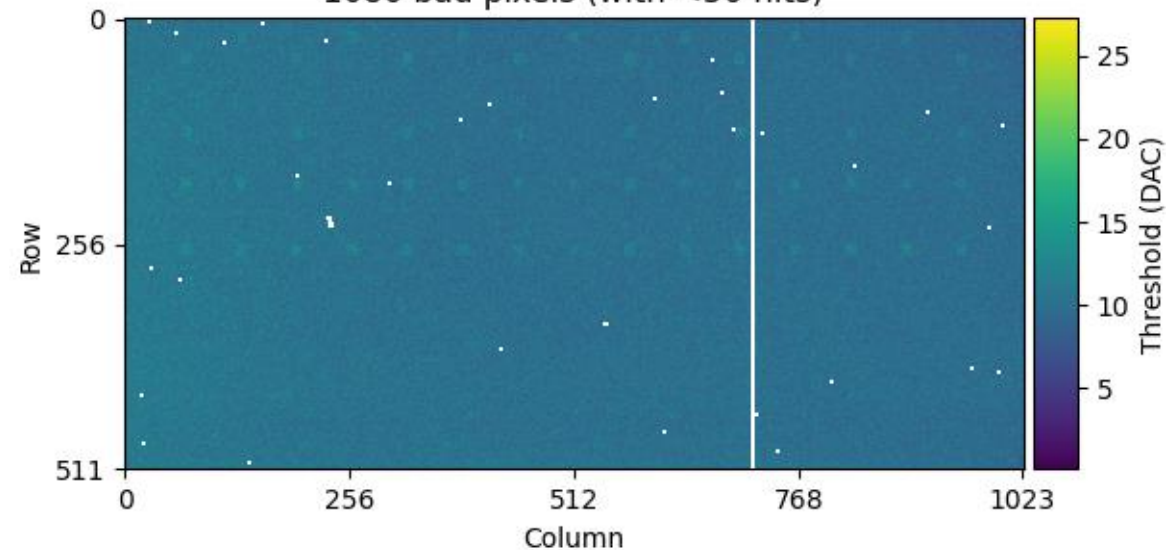
Noise: $\mu = 0.75$, $\sigma = 0.10$



759 bad pixels (with <50 hits)

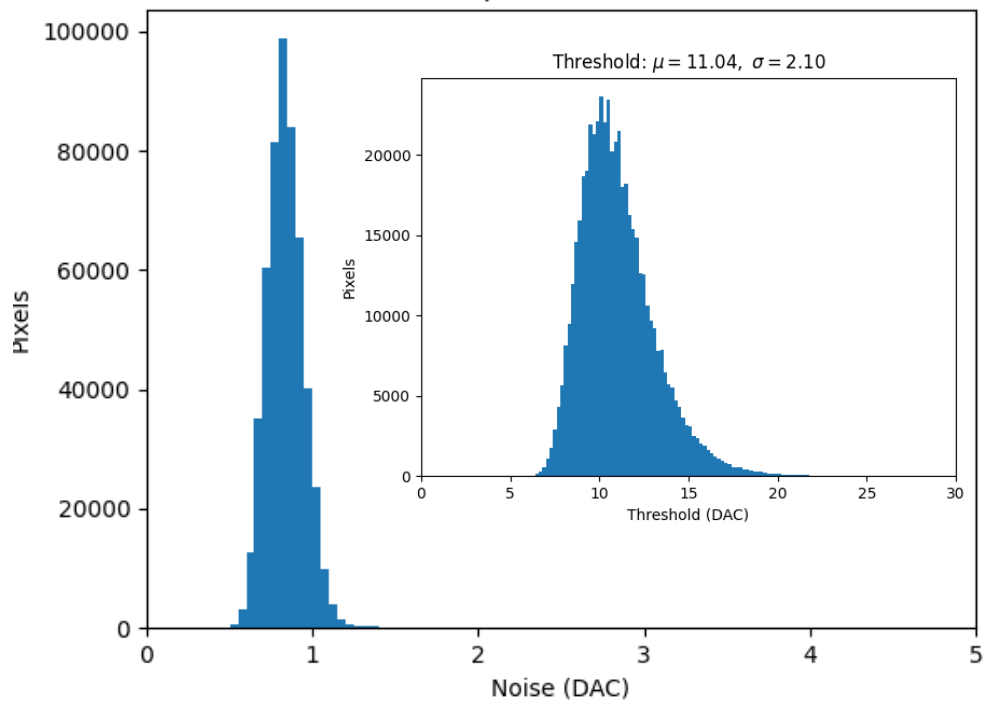


1080 bad pixels (with <50 hits)



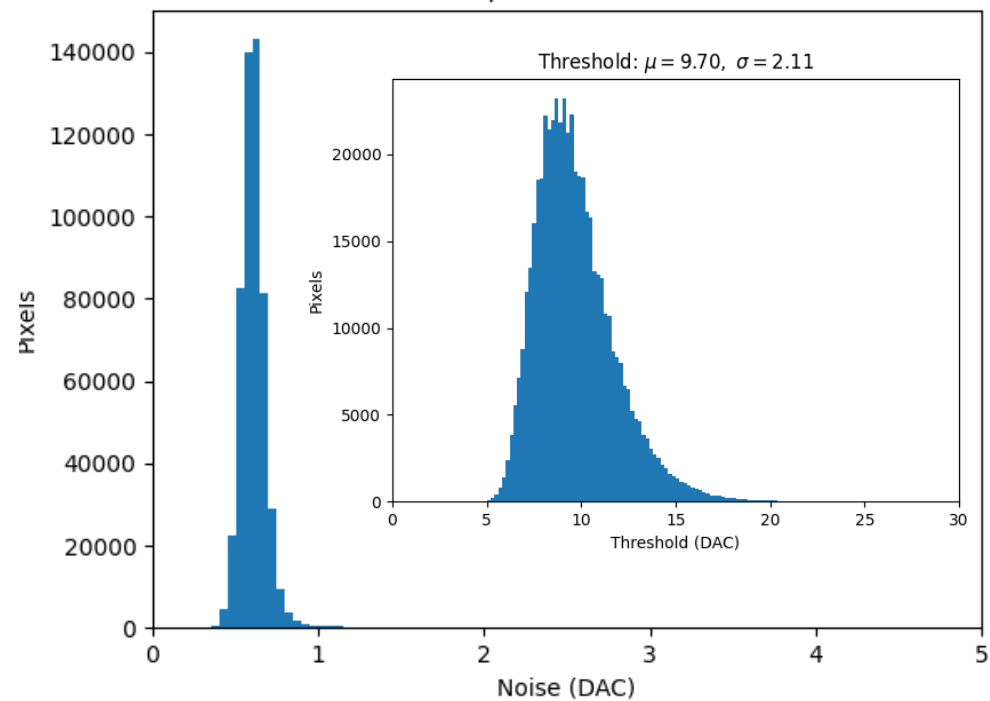
DAQ-000904250102133A-CARRIER-B8S

Noise: $\mu = 0.84$, $\sigma = 0.12$

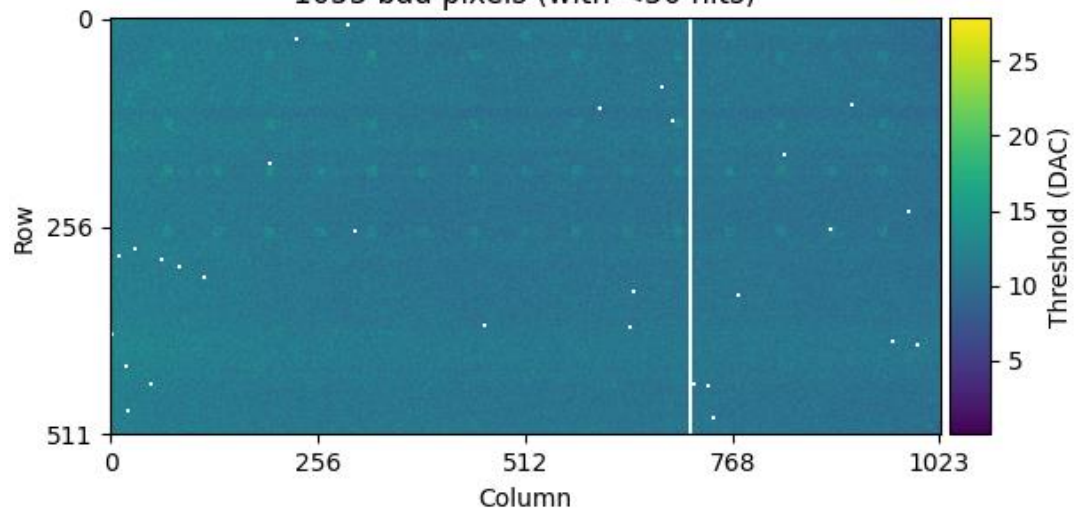


DAQ-000903030083252E-CARRIER-27

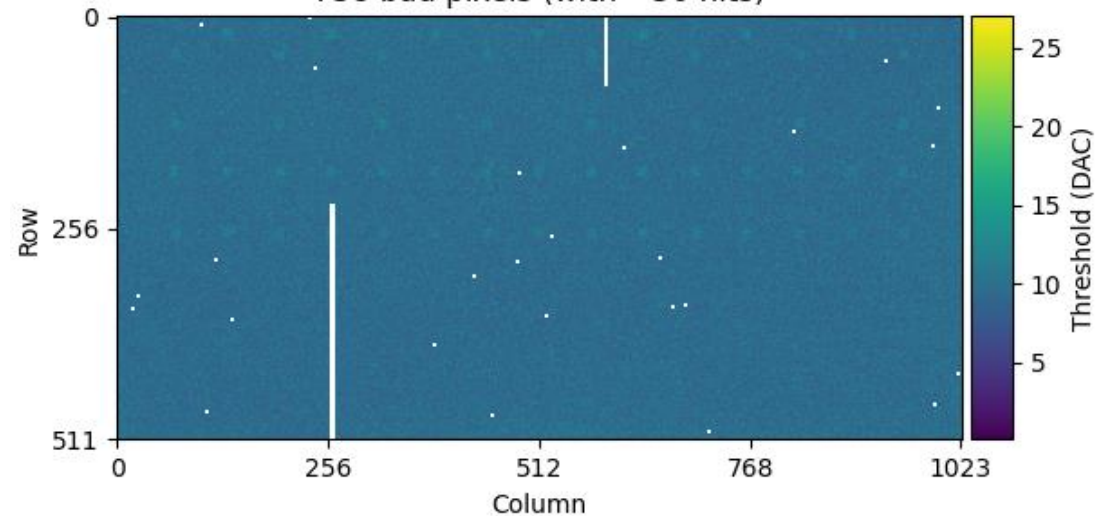
Noise: $\mu = 0.61$, $\sigma = 0.09$



1053 bad pixels (with <50 hits)

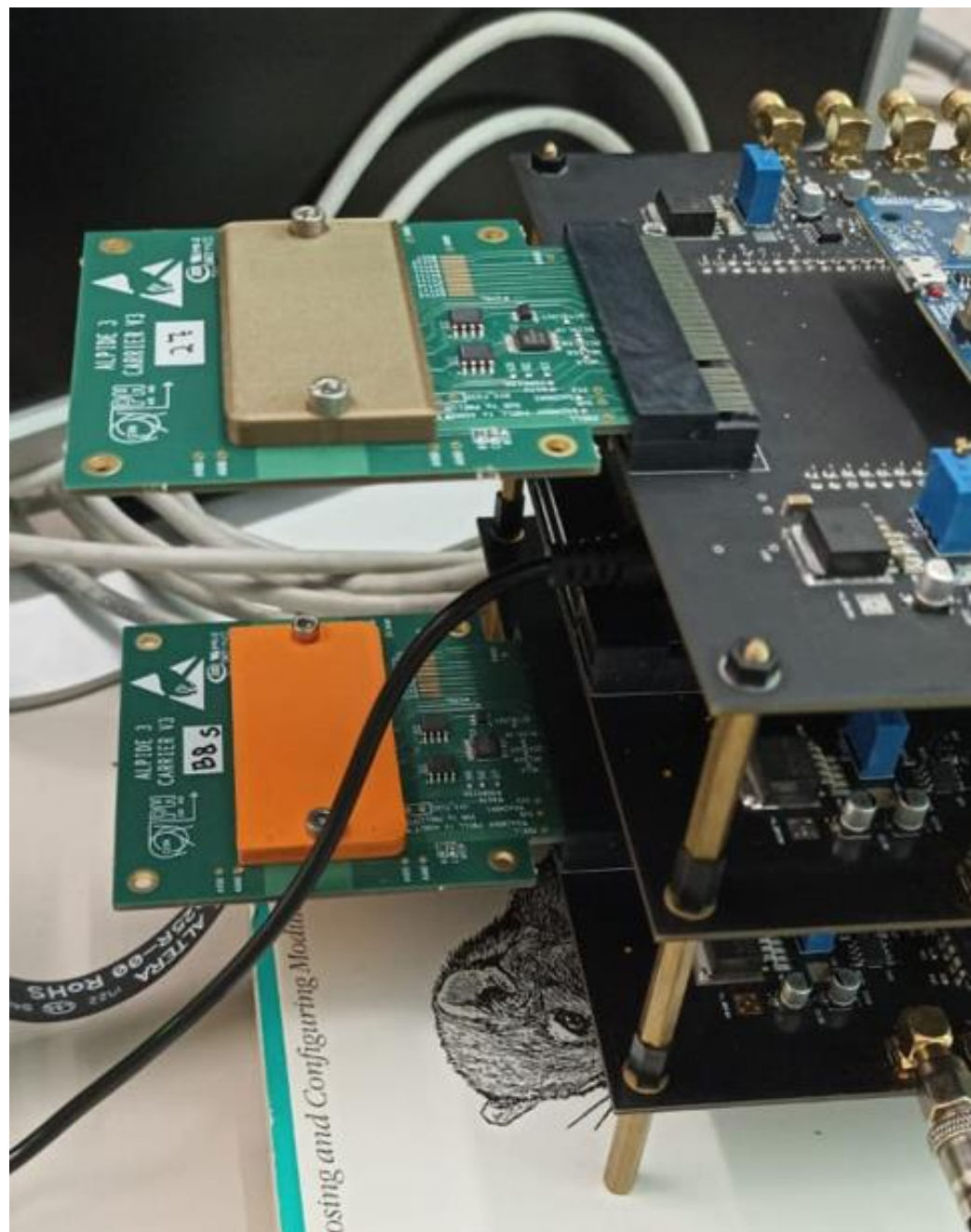


758 bad pixels (with <50 hits)



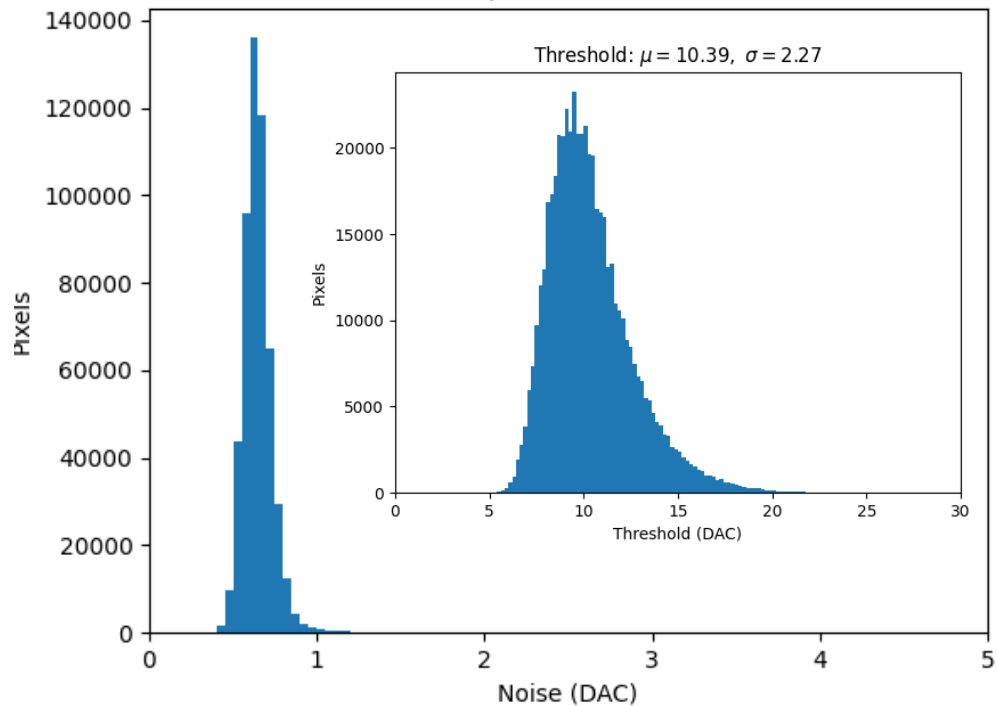
DAQ-0009002605D91B11-CARRIER-27

DAQ-0009001318C20C1F-CARRIER-B8S



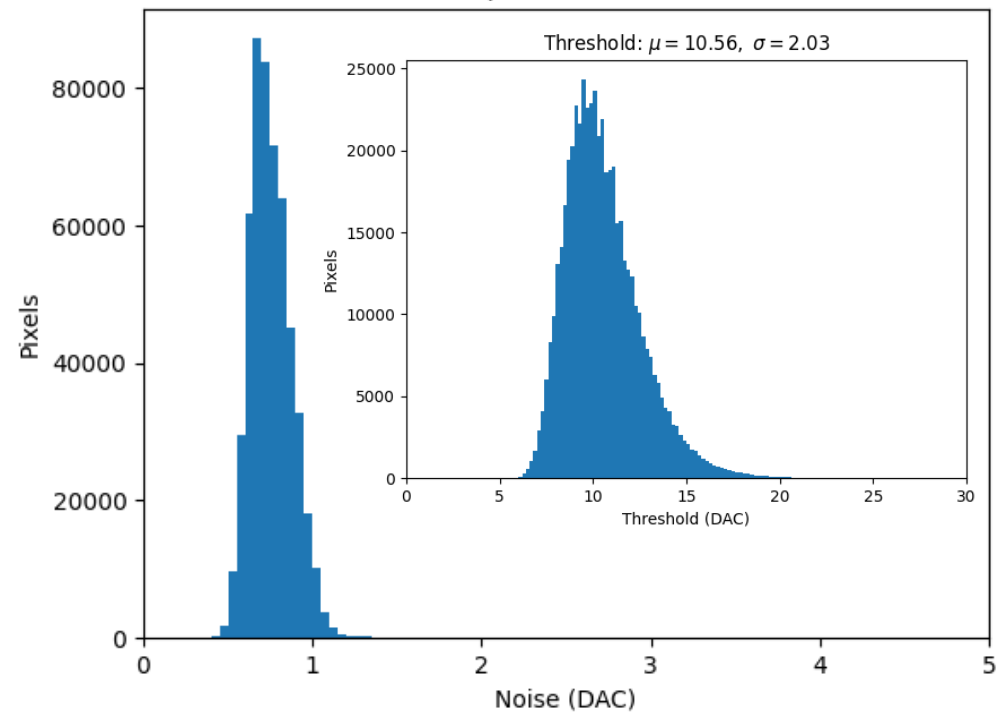
DAQ-0009002605D91B11-CARRIER-27

Noise: $\mu = 0.65$, $\sigma = 0.10$

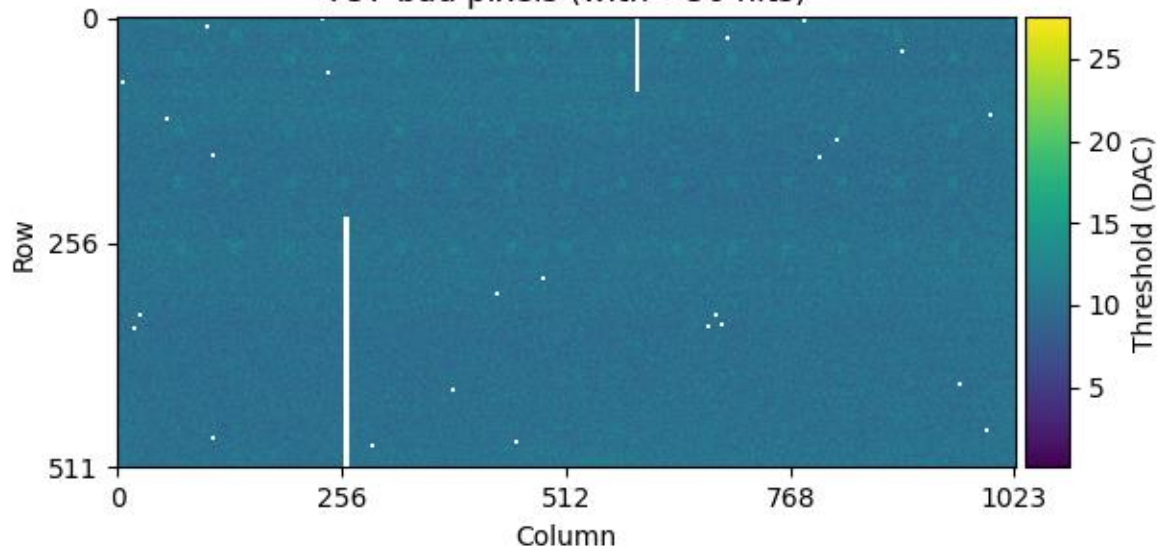


DAQ-0009001318C20C1F-CARRIER-B8S

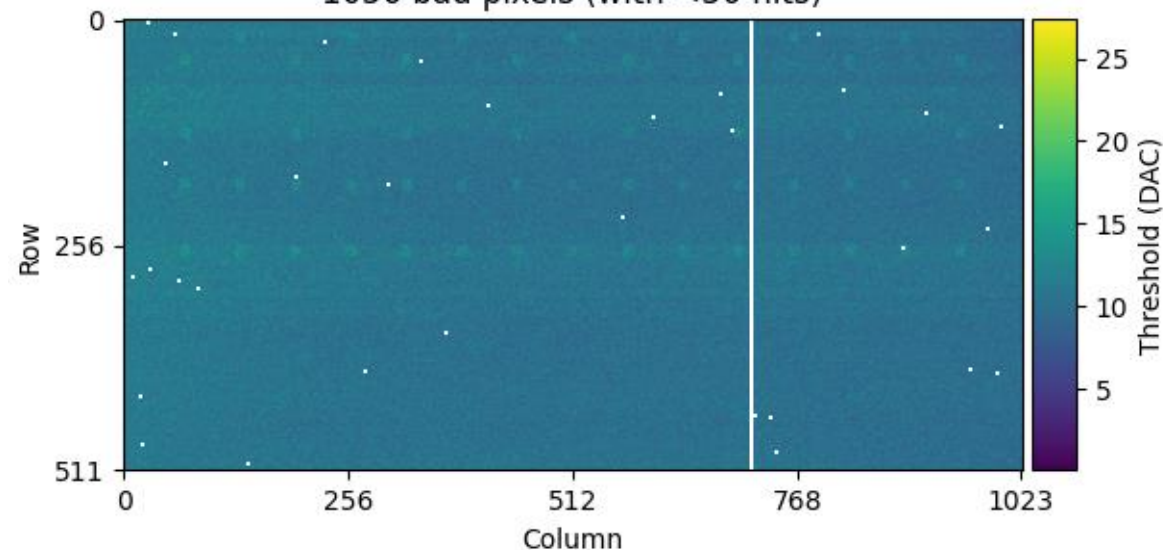
Noise: $\mu = 0.76$, $\sigma = 0.13$



757 bad pixels (with <50 hits)



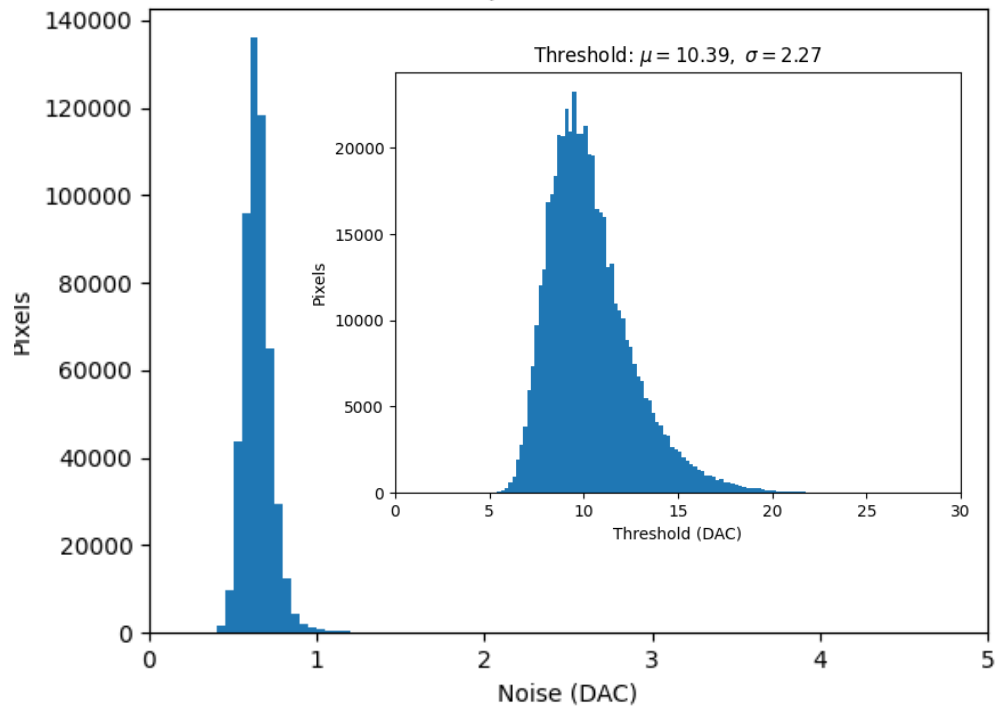
1056 bad pixels (with <50 hits)



Comparison between the CERN DAQ and ours
(CERN DAQ to the right)

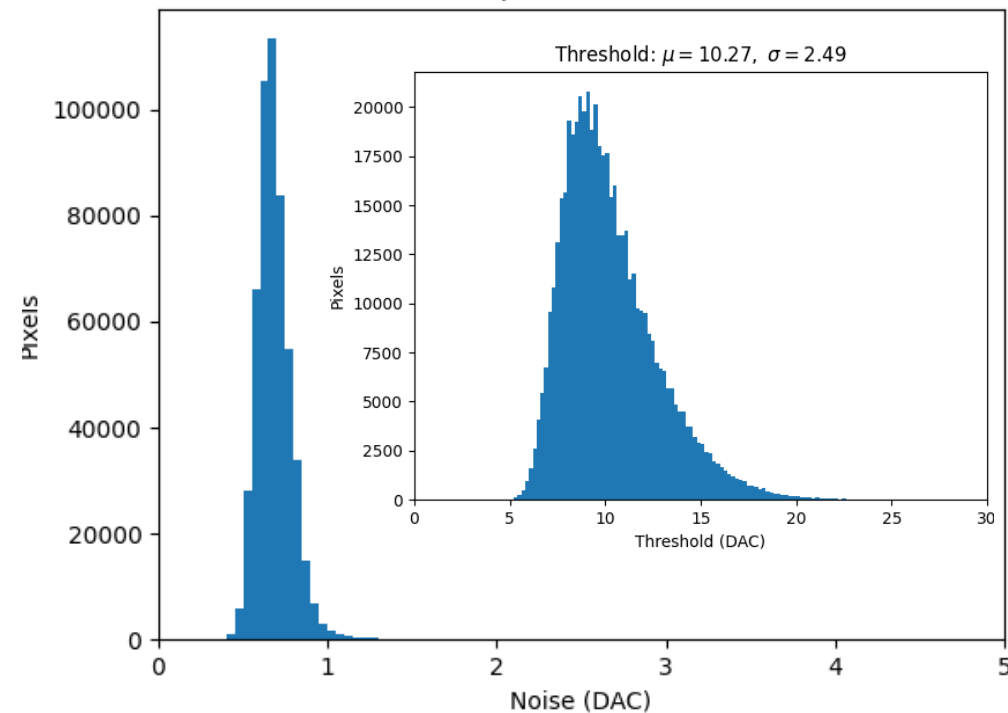
DAQ-0009002605D91B11-CARRIER-27

Noise: $\mu = 0.65$, $\sigma = 0.10$

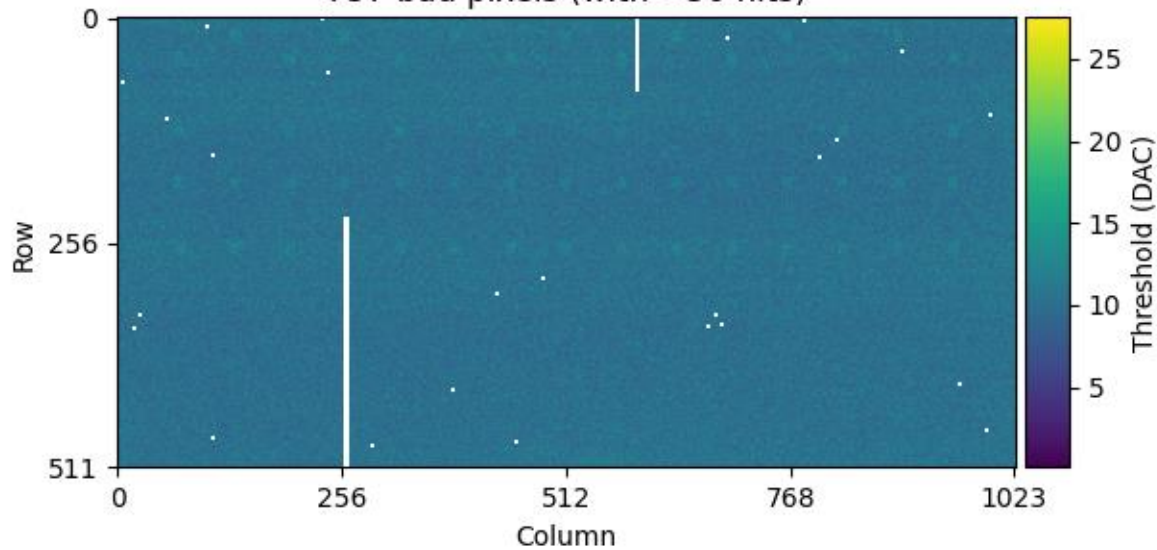


DAQ-000904250102133A-CARRIER-27

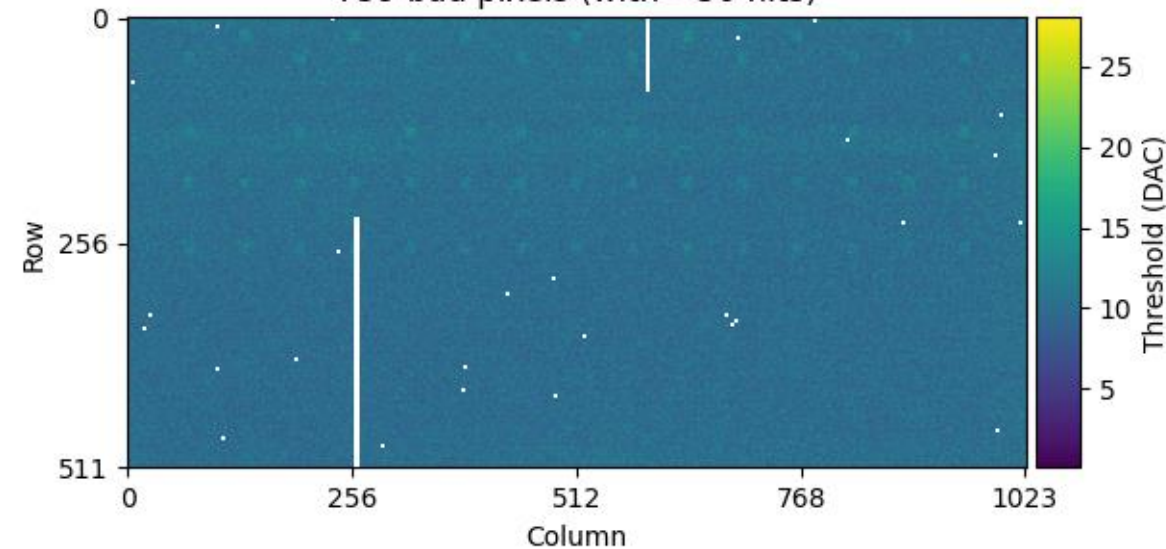
Noise: $\mu = 0.69$, $\sigma = 0.12$



757 bad pixels (with <50 hits)

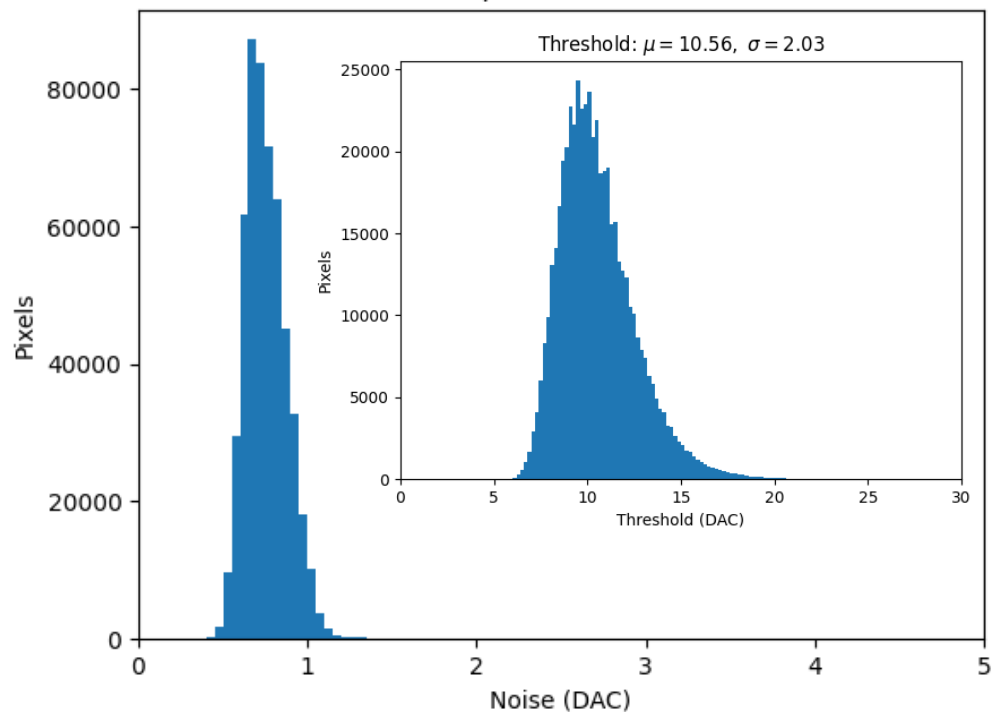


759 bad pixels (with <50 hits)



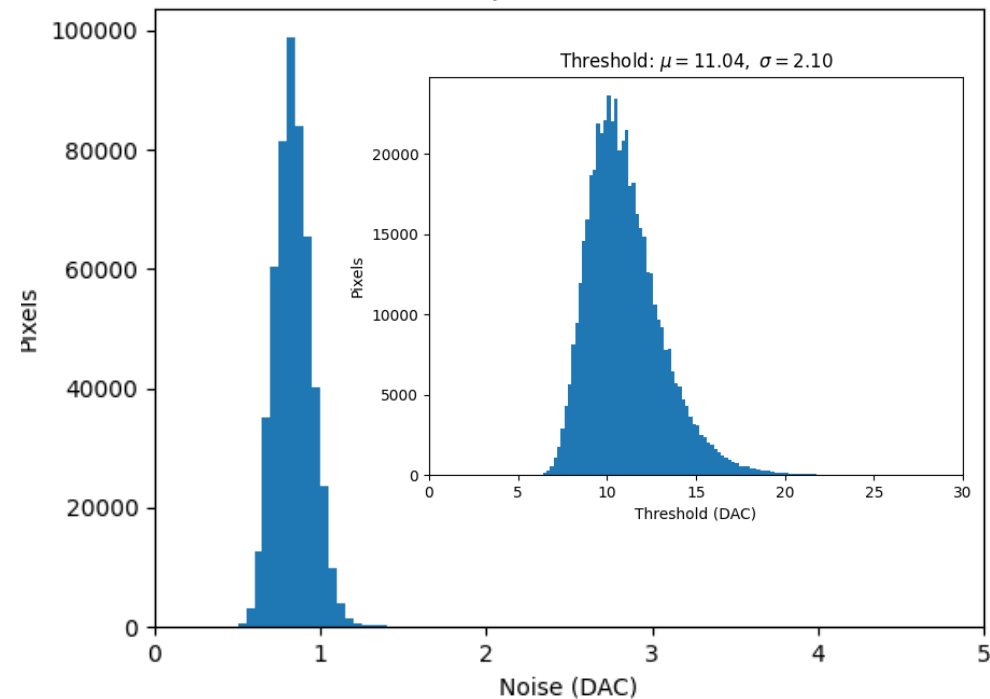
DAQ-0009001318C20C1F-CARRIER-B8S

Noise: $\mu = 0.76$, $\sigma = 0.13$

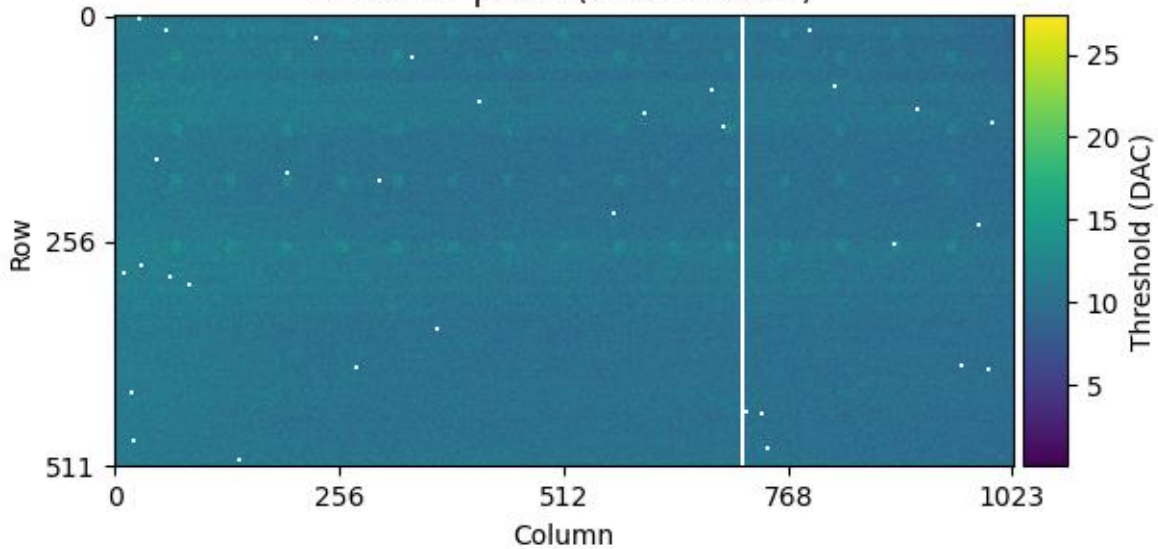


DAQ-000904250102133A-CARRIER-B8S

Noise: $\mu = 0.84$, $\sigma = 0.12$



1056 bad pixels (with <50 hits)



1053 bad pixels (with <50 hits)

