Daily Summary of Rayleigh Monitor

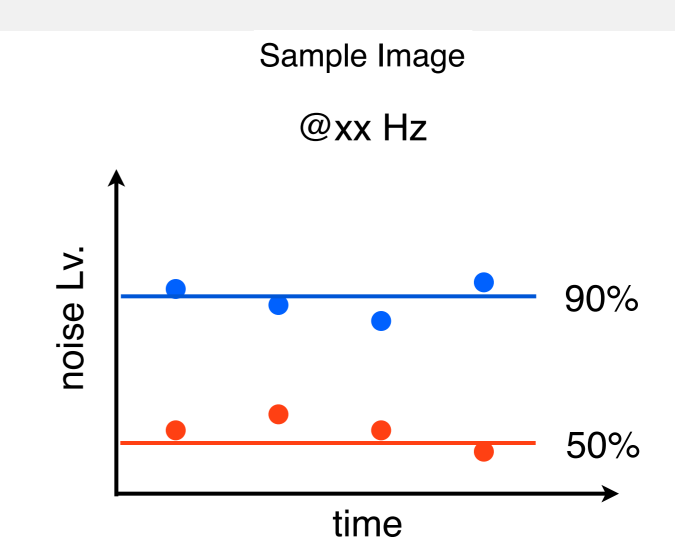
Plot: Normalized noise level as function of time

(X-axis: time, Y-axis: noiseLv.)

Quantile: 2~4 kinds of Value (50%, 90%,...) per 1 figure.

dt: 10min. \sim 1hrs.

Frequency: 2~4 kinds of Value (at 10Hz, 100Hz,...) in separate figures.



Daily Summary of Student-Rayleigh Monitor

Plot: ν in T-F plane

(X-axis: Time, Y-axis: Frequency, Z-axis(color): ν)

dt: 10min. \sim 1hrs.

df: $1 \sim 20$ Hz

Quantile:

2~4 kinds of value (50%, 90%,...) in separate figures

