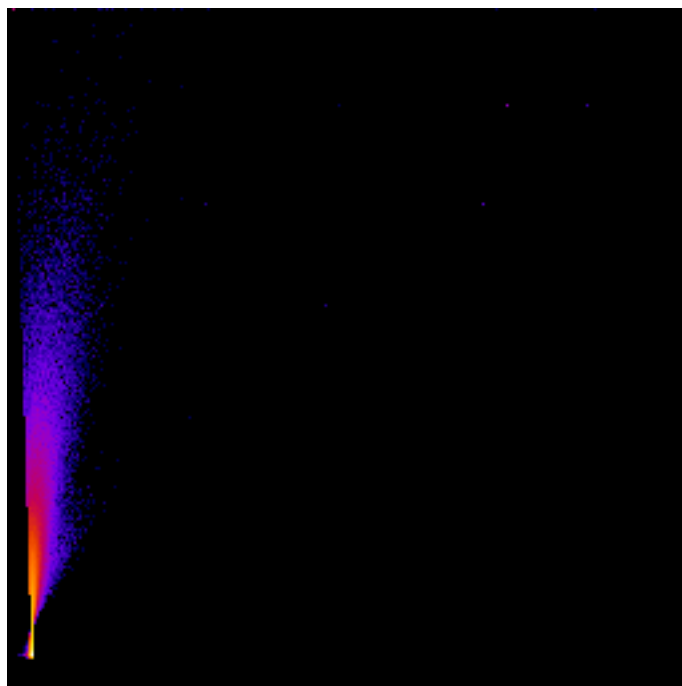
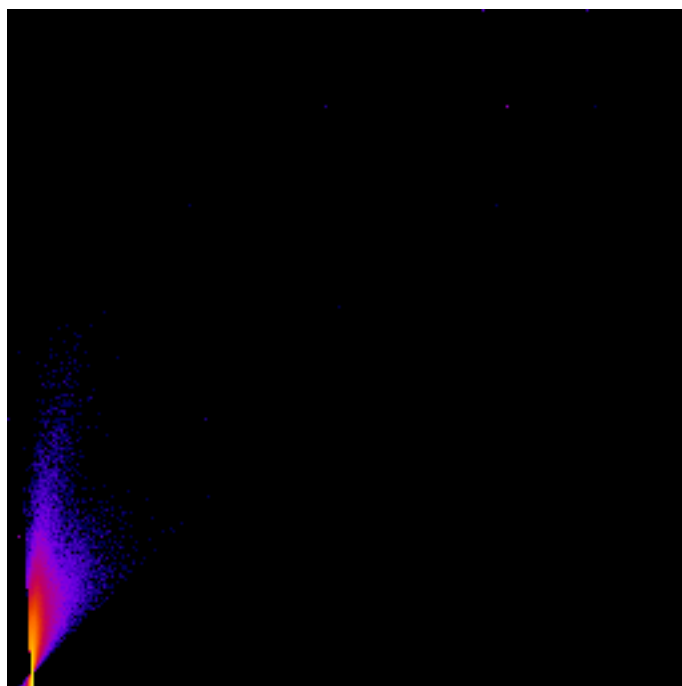


Li - Ch1
256.0 x 256.0

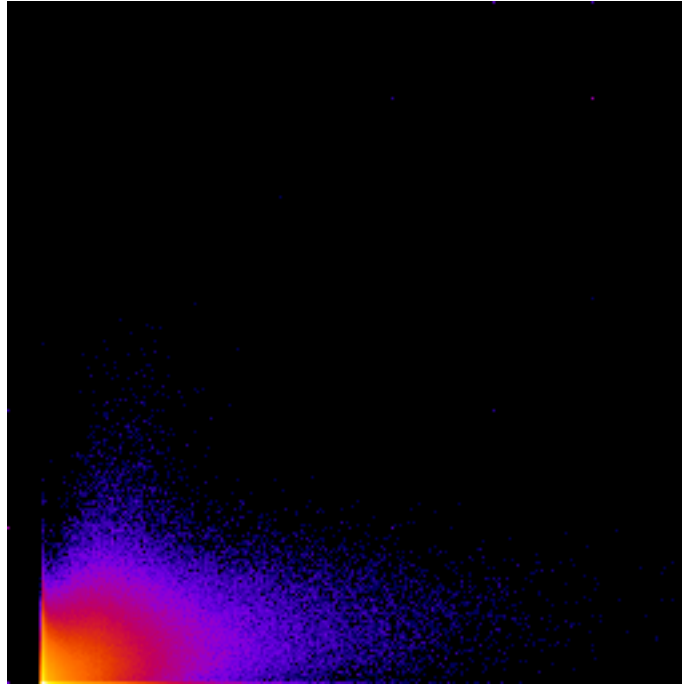


Li - Ch2
256.0 x 256.0



2D intensity histogram

256.0 x 256.0



% zero-zero pixels: 0.00

% saturated ch1 pixels: 0.03

% saturated ch2 pixels: 0.00

Warning! Threshold of ch. 1 too high - Too few pixels are taken into account for above-threshold calculations. The threshold is above the channel's mean.

Warning! Threshold of ch. 2 too high - Too few pixels are taken into account for above-threshold calculations. The threshold is above the channel's mean.

m (slope): 0.30

b (y-intercept): -0.05

b to y-max ratio: -0.00

Ch1 Max Threshold: 13.00

Ch2 Max Threshold: 9.00

Pearson's R value (no threshold): 0.43

Pearson's R value (below threshold): 0.02

Pearson's R value (above threshold): 0.16

Li's ICQ value: 0.195

Spearman's rank correlation value: 0.35465951

Spearman's correlation t-statistic: 388.4200

t-statistic degrees of freedom: 1048574.000

Manders M1 (no threshold): 0.747

Manders M2 (no threshold): 1.000

Manders M1 (threshold): 0.400

Manders M2 (threshold): 0.780

Kendall's Tau-b rank correlation value: 0.2654

Costes P-Value: 1.00

Costes Shuffled Mean: -0.00

Costes Shuffled Std.D.: 0.01

Ratio of rand. Pearsons \geq actual Pearsons value : 0.00