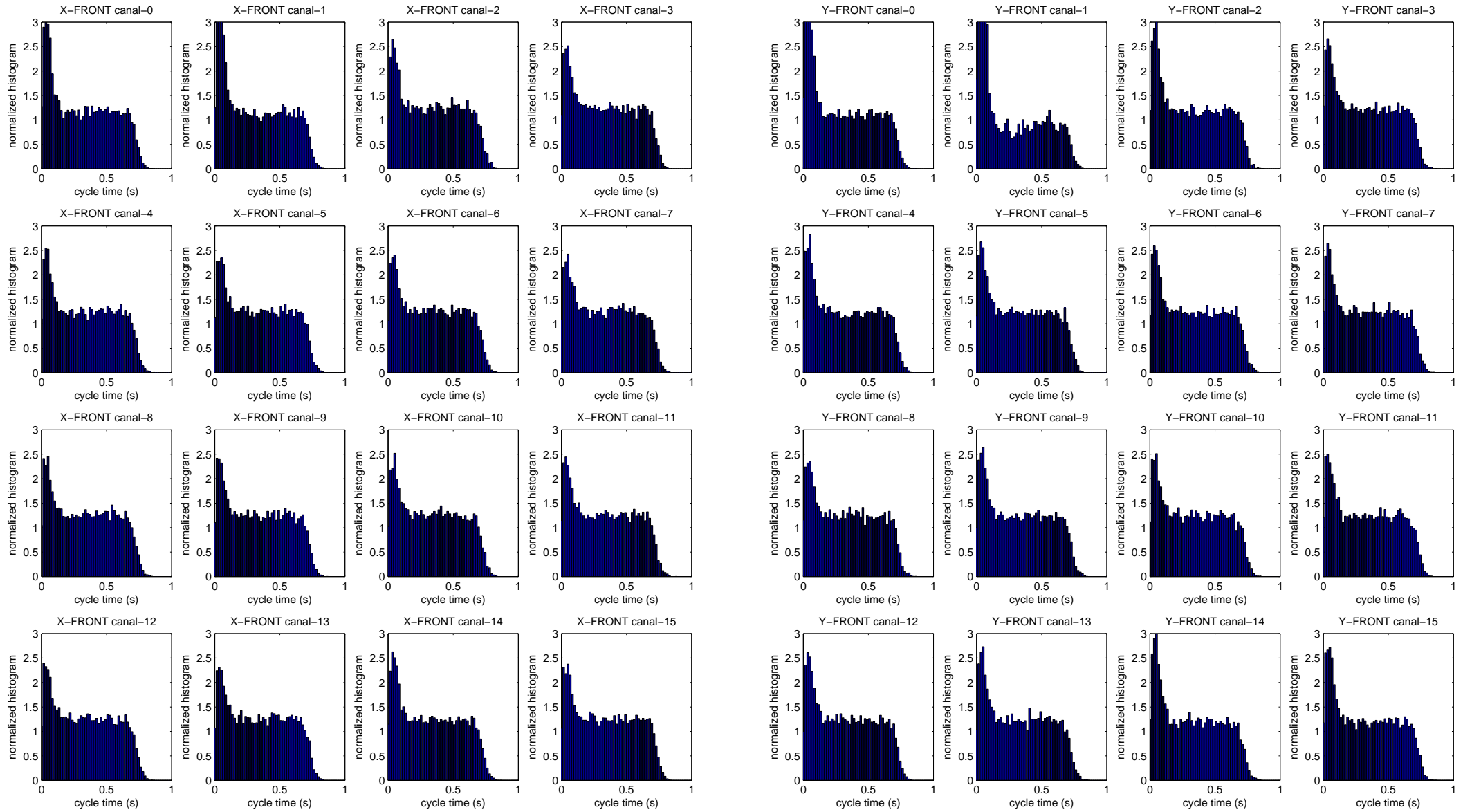


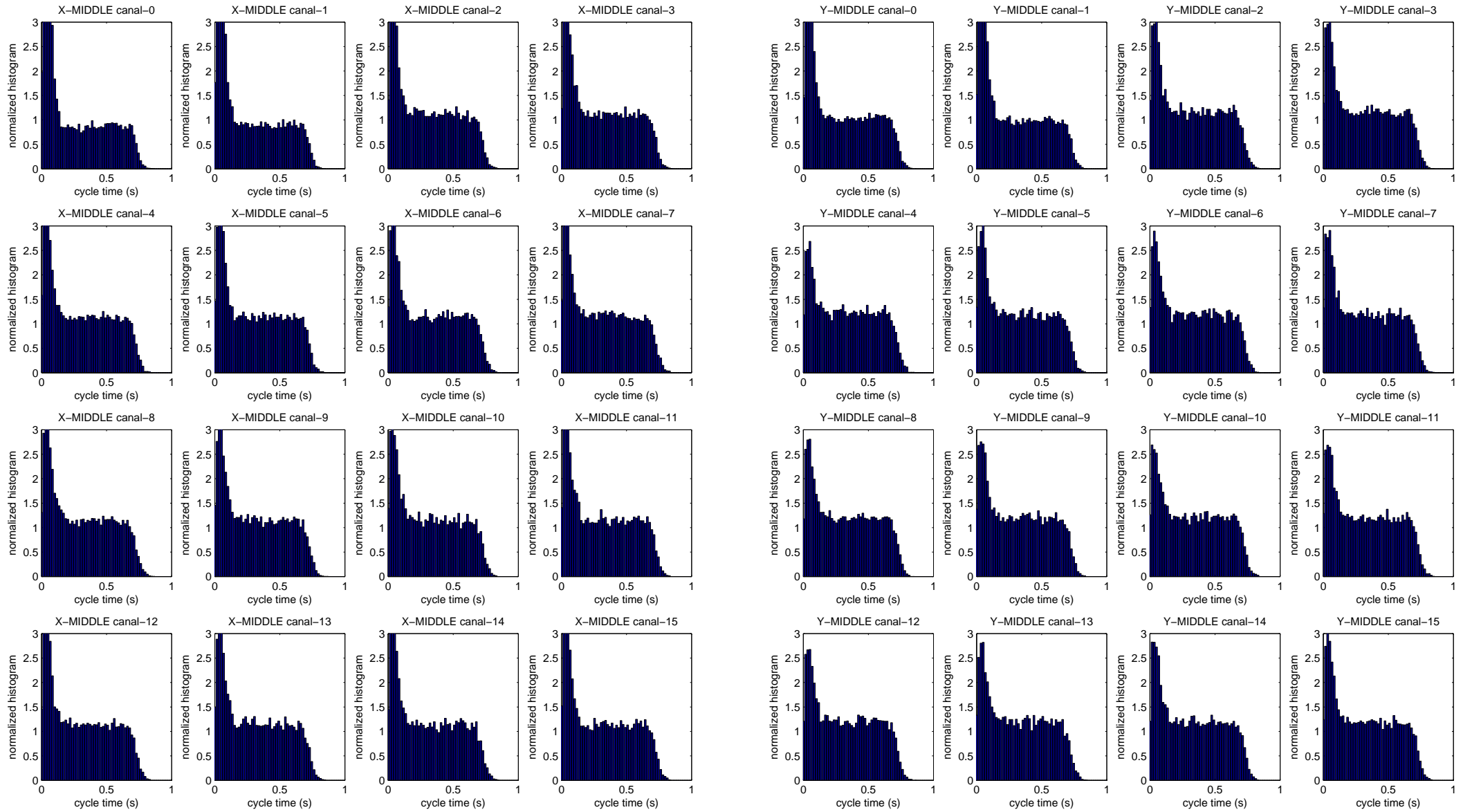
RUN 2 - 22 avril 2013 au 24 avril 2013

FilteringCondition	2
Coïncidence X/Y	NO
seuils	200 mV
matrices	sans blindage
distance intermatrice	85 cm
inclinaison	0°
angle zénithal	90°
azimut	90°
Remarque	plantage de la matrice 11 le 24/4/2013 vers 09 :30 (UTC) arrêt du run

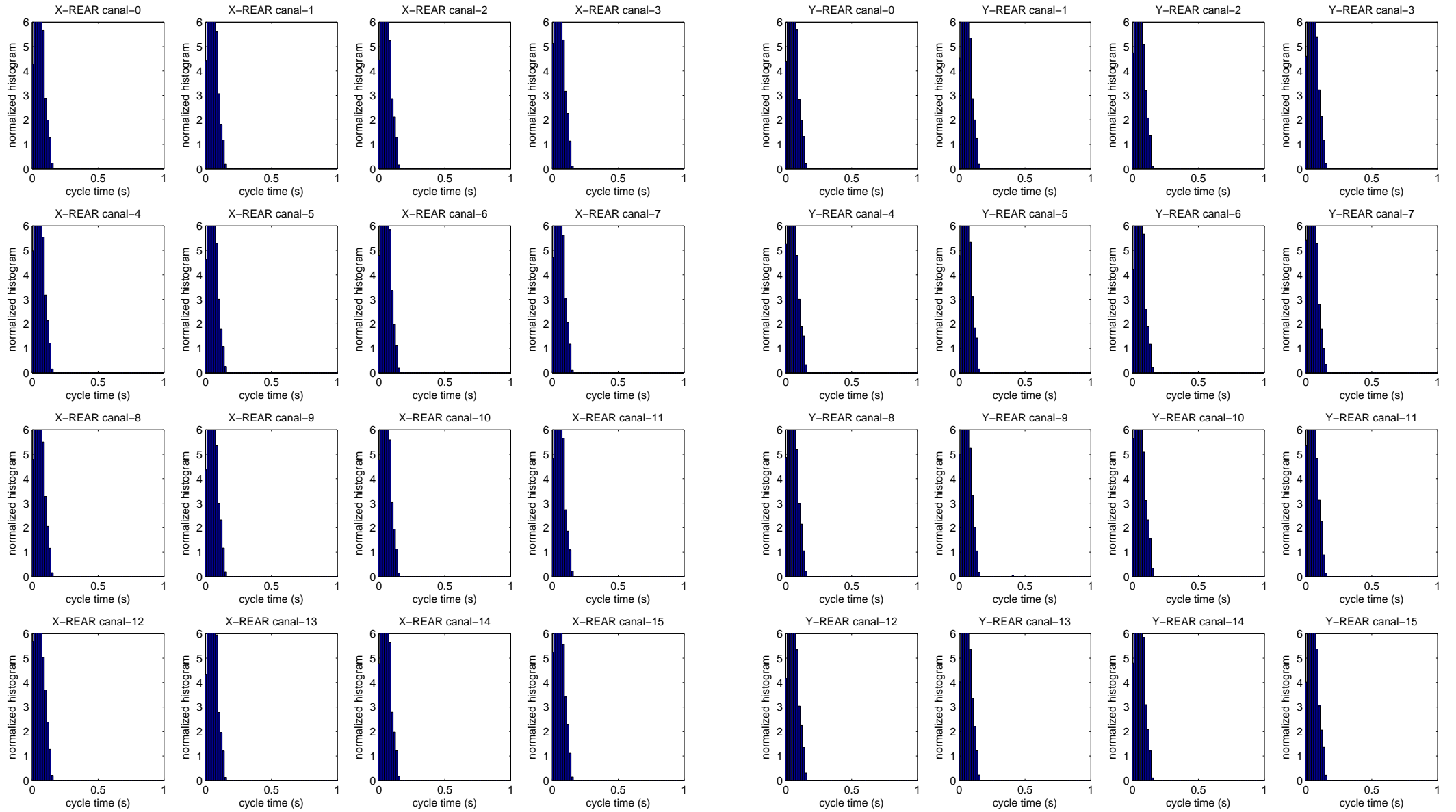
RUN 2 - Front matrix illumination



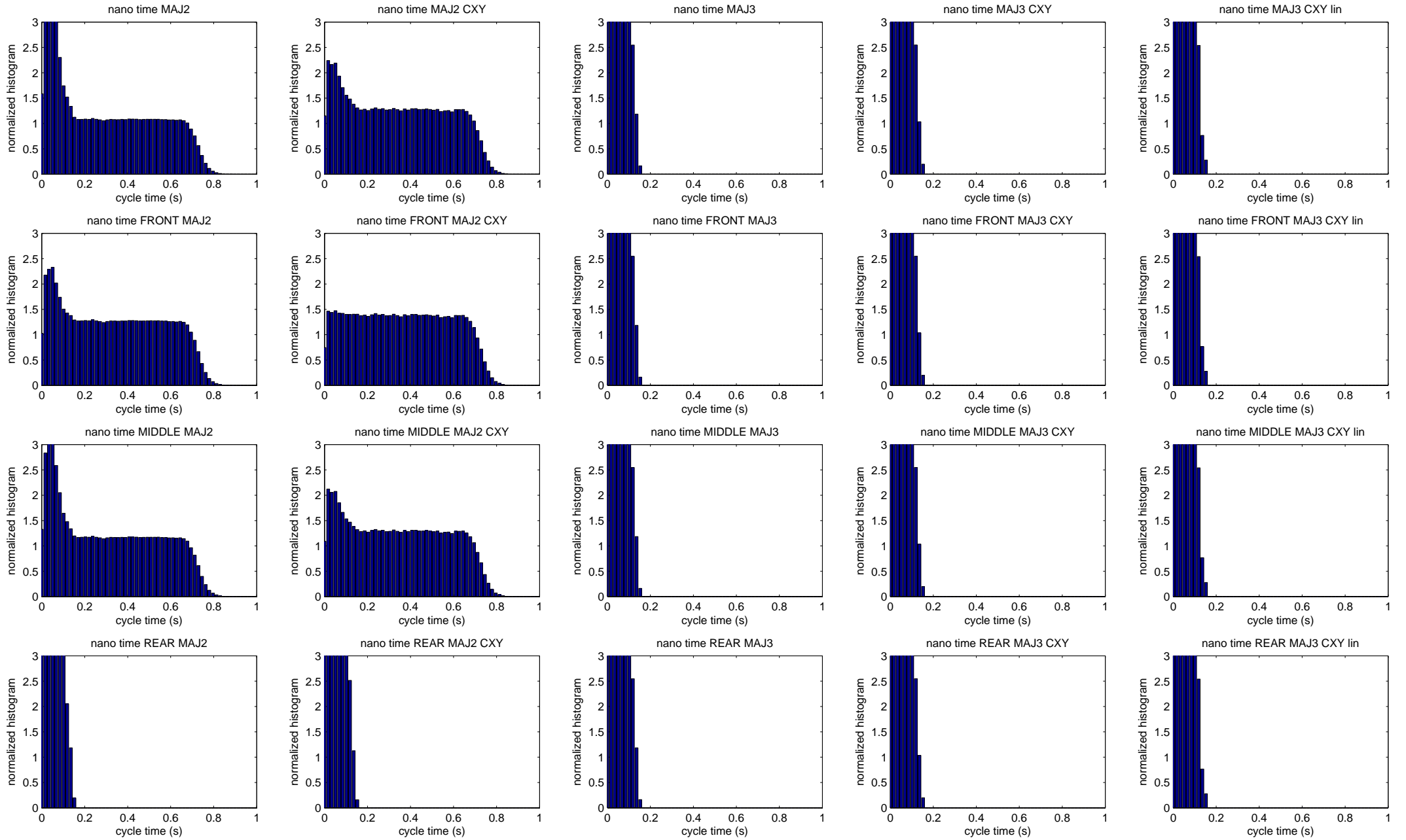
RUN 2 - Middle matrix illumination



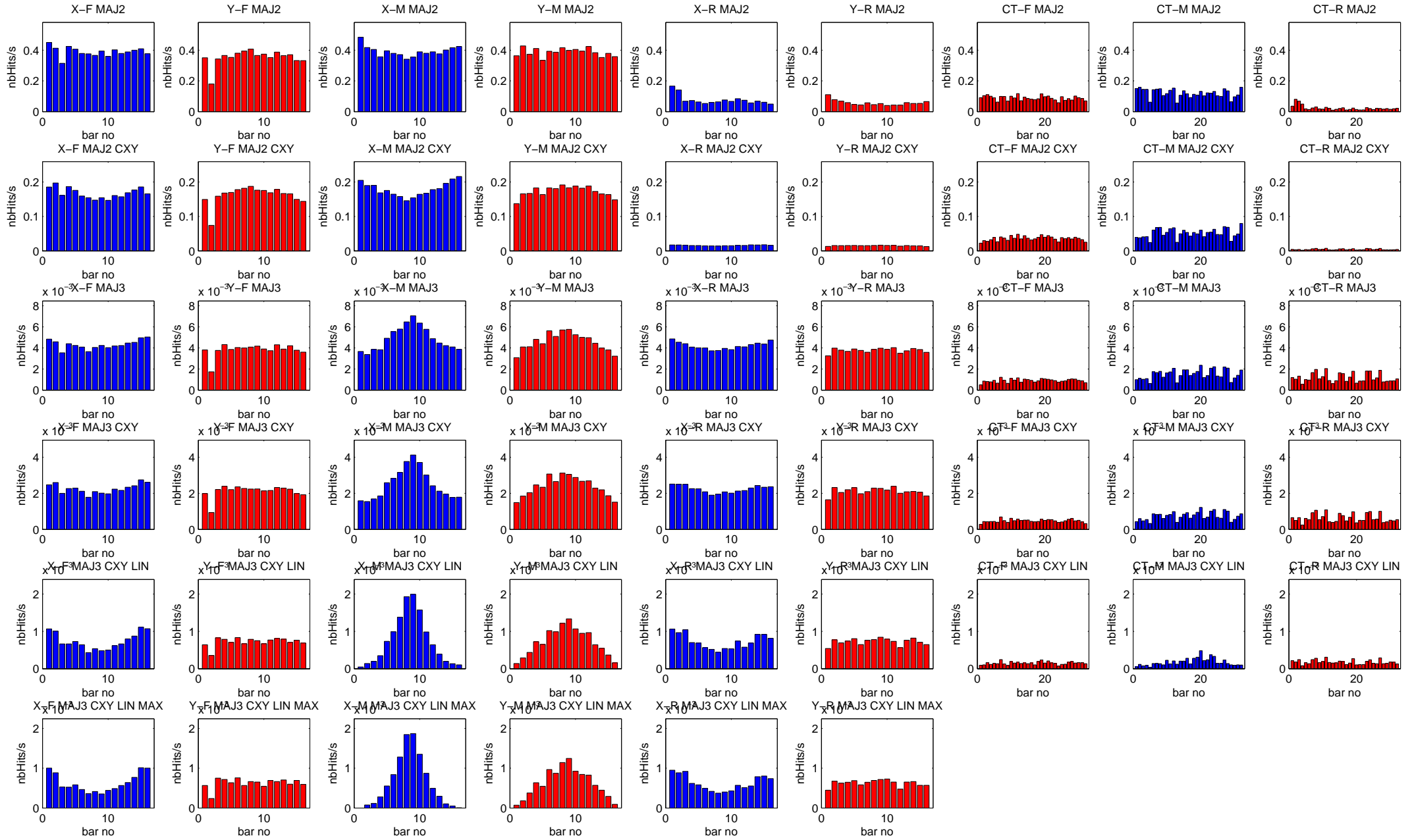
RUN 2 - Rear matrix illumination



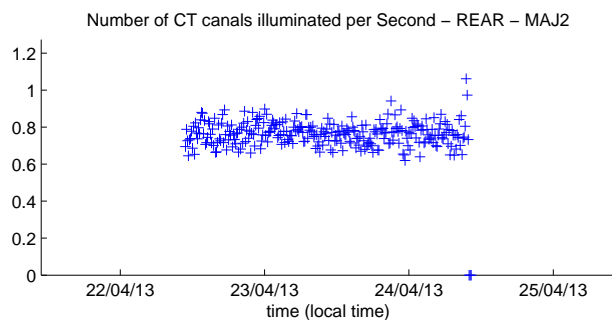
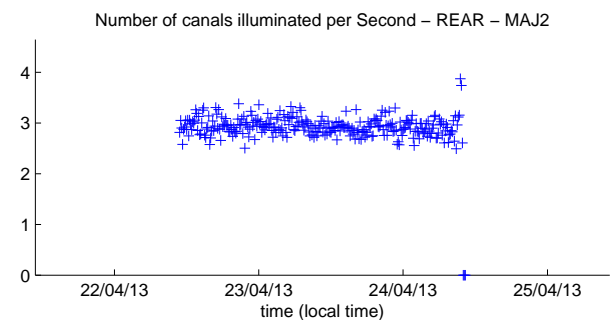
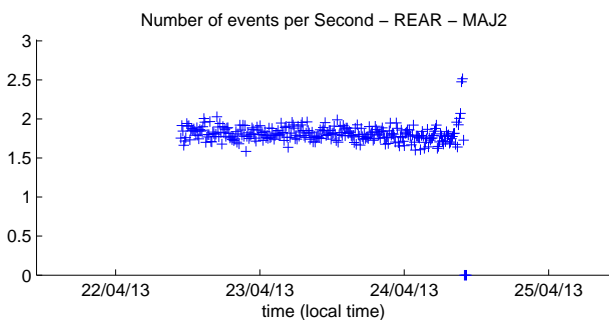
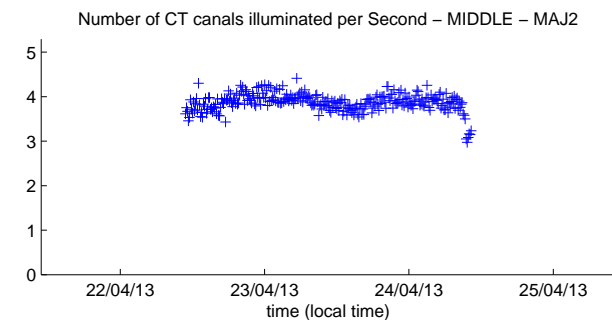
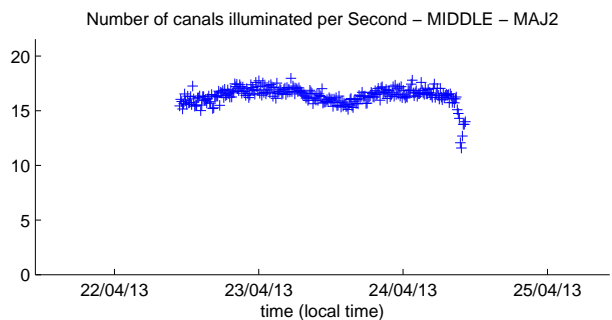
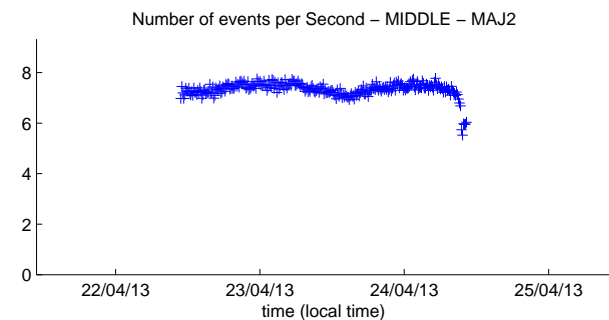
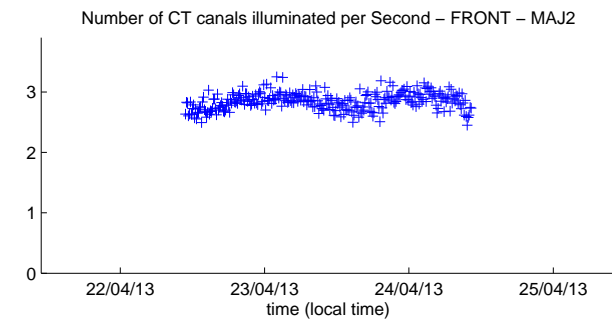
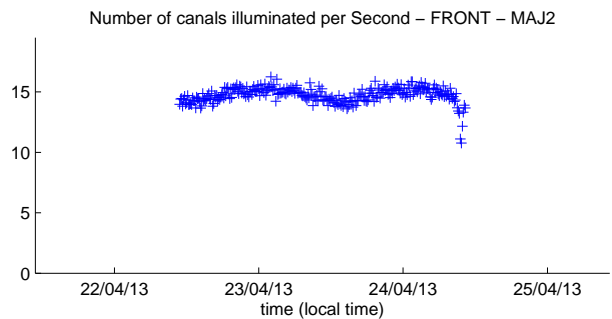
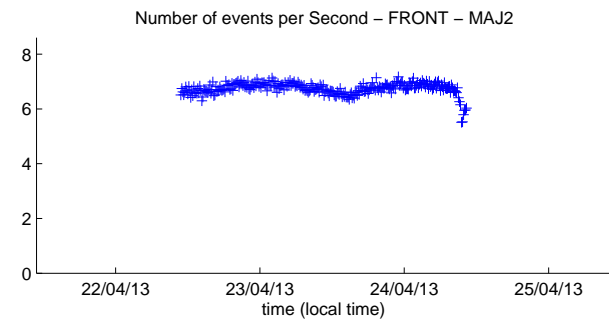
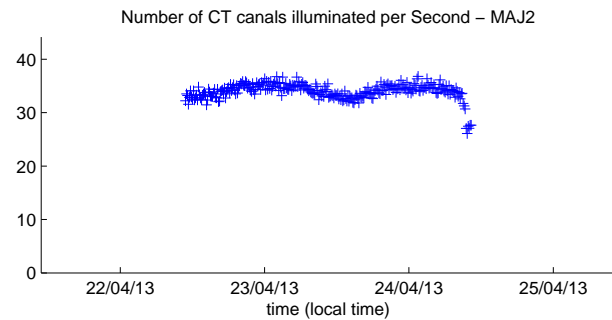
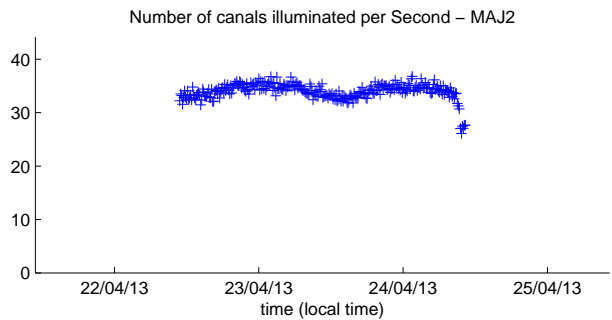
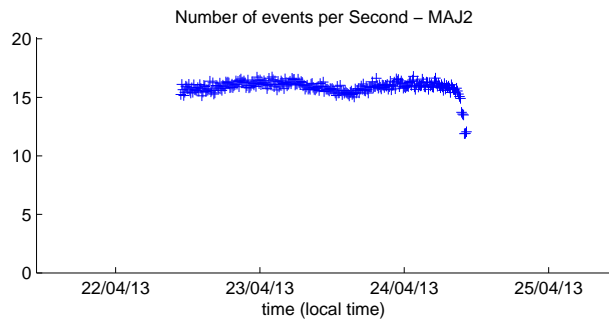
RUN 2 - Nano time distribution



RUN 2 - Selection Influence on Hits

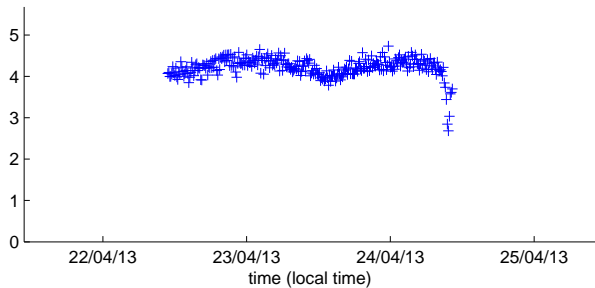


RUN 2 - Time variation N canals illuminated - MAJ2

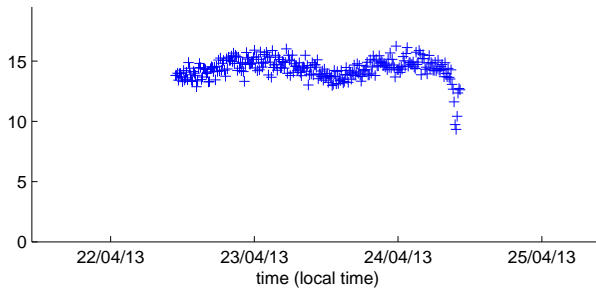


RUN 2 - Time variation N canals illuminated - MAJ 2 CXY

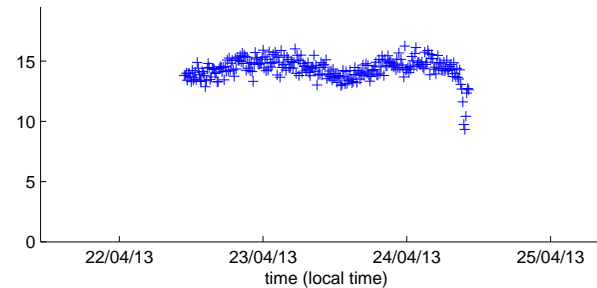
Number of events per Second – MAJ2 CXY



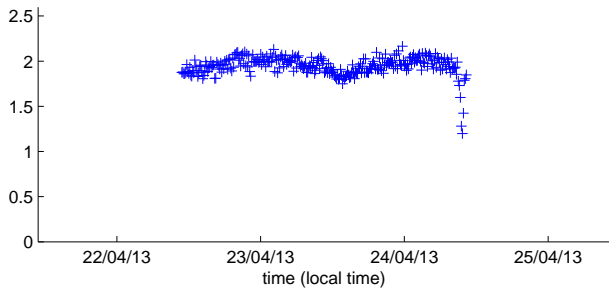
Number of canals illuminated per Second – MAJ2 CXY



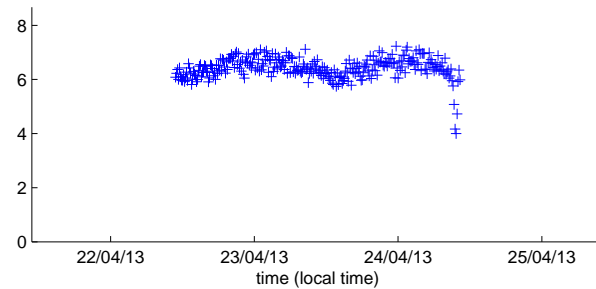
Number of CT canals illuminated per Second – MAJ2 CXY



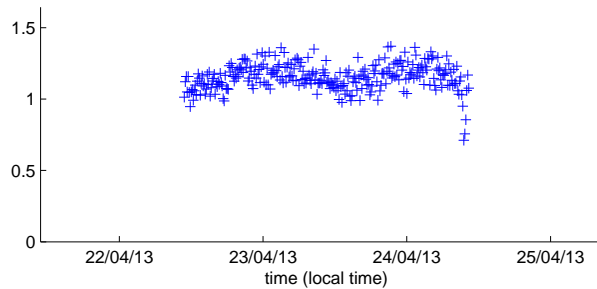
Number of events per Second – FRONT – MAJ2 CXY



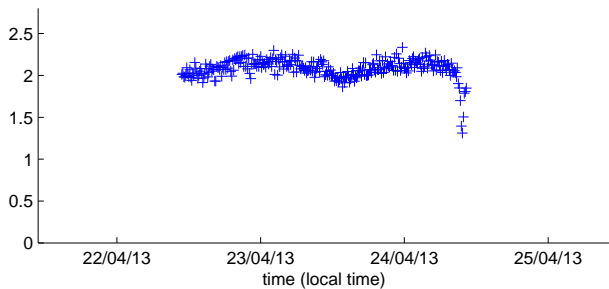
Number of canals illuminated per Second – FRONT – MAJ2 CXY



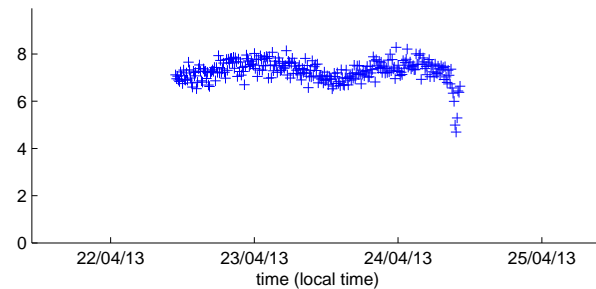
Number of CT canals illuminated per Second – FRONT – MAJ2 CXY



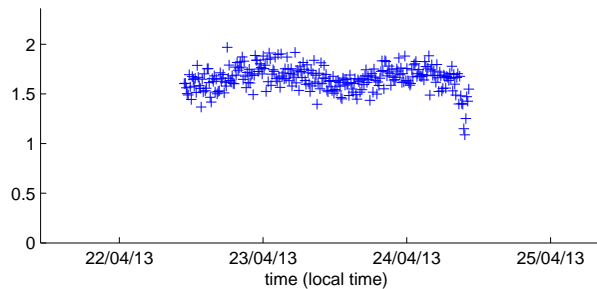
Number of events per Second – MIDDLE – MAJ2 CXY



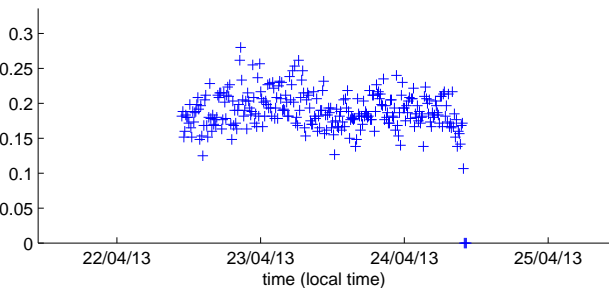
Number of canals illuminated per Second – MIDDLE – MAJ2 CXY



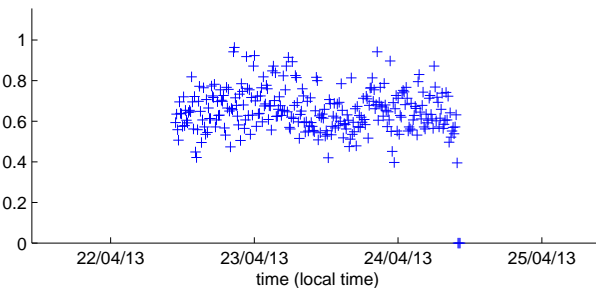
Number of CT canals illuminated per Second – MIDDLE – MAJ2 CXY



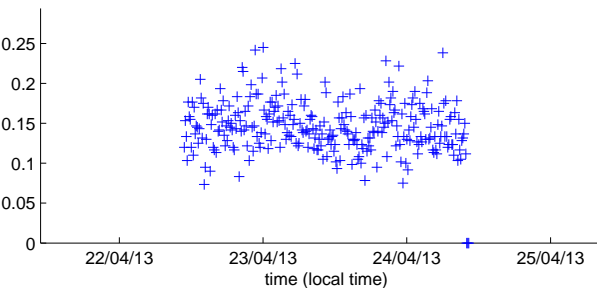
Number of events per Second – REAR – MAJ2 CXY



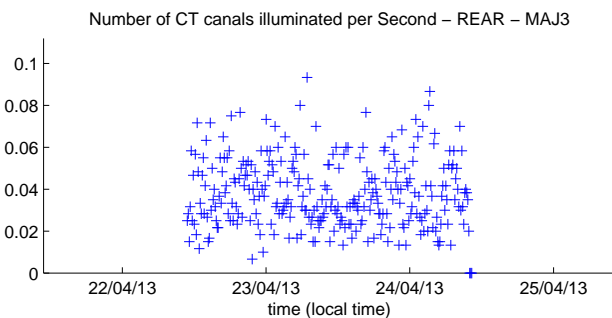
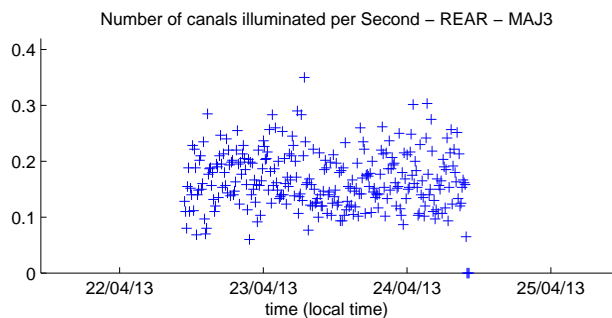
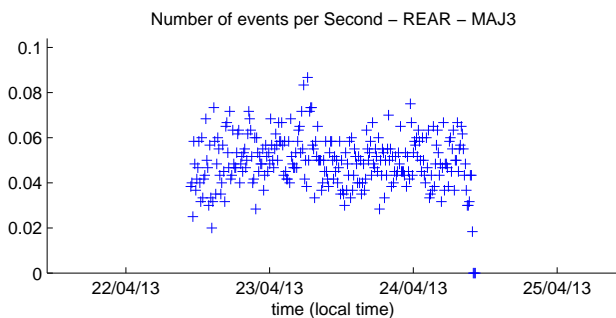
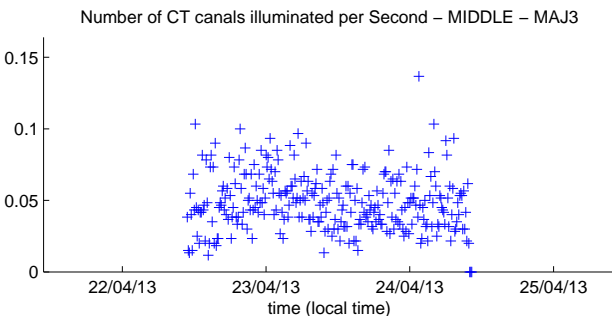
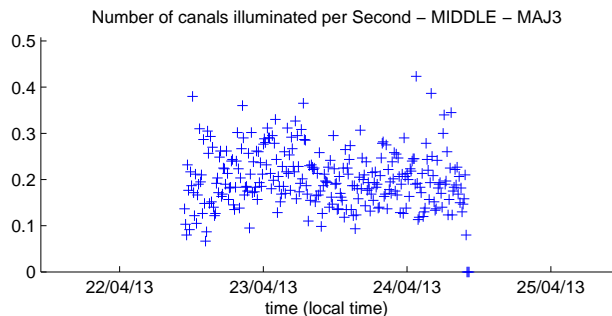
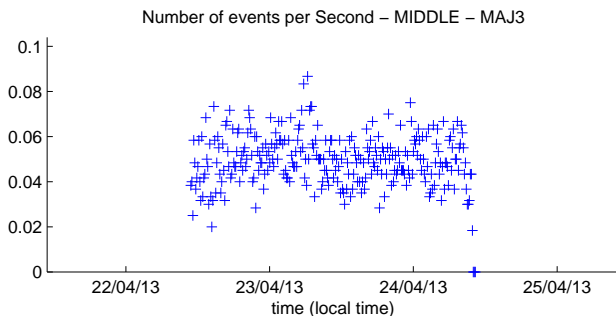
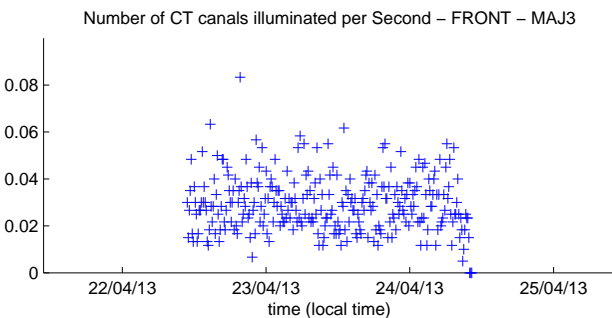
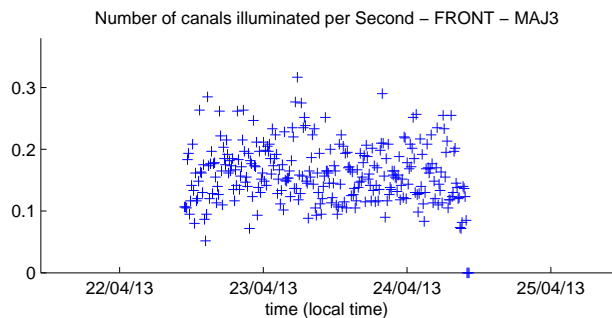
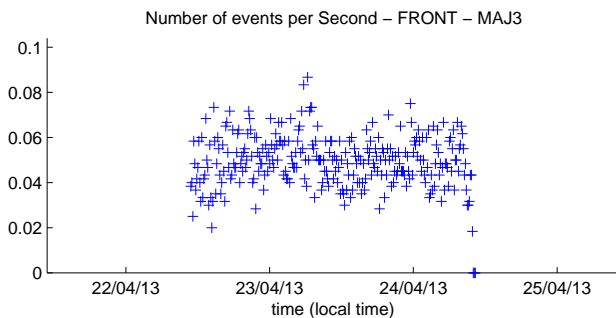
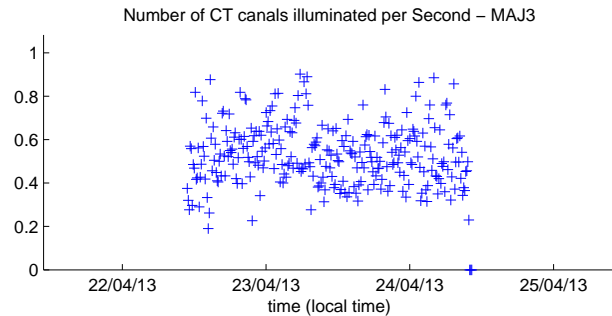
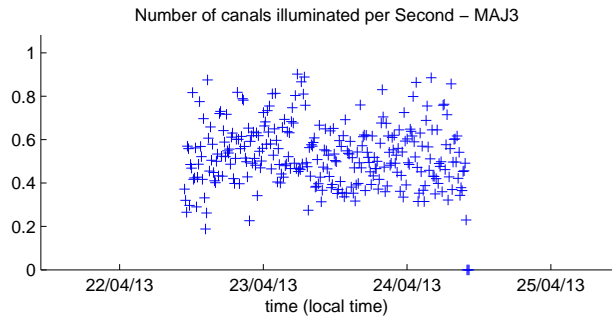
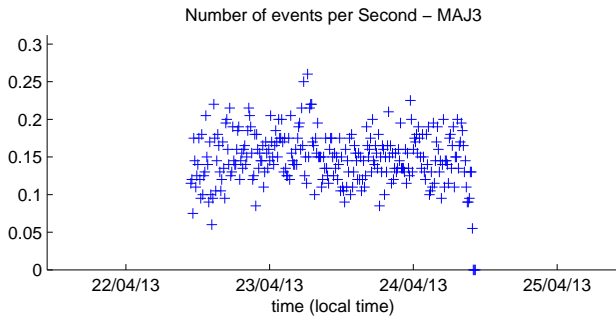
Number of canals illuminated per Second – REAR – Maj2 CXY



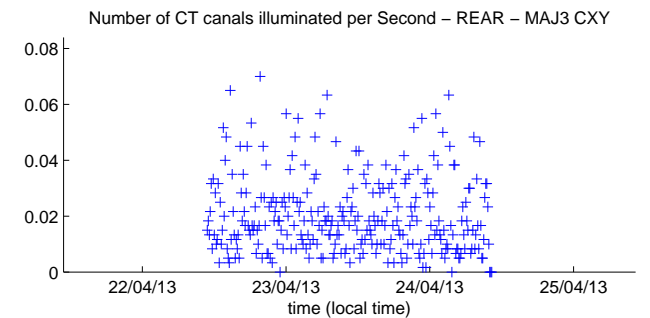
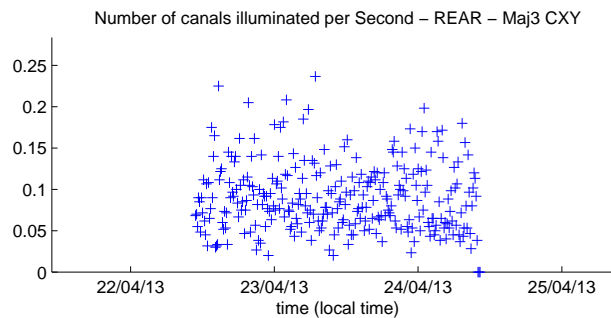
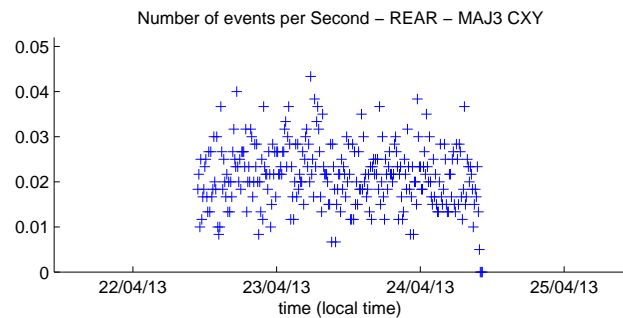
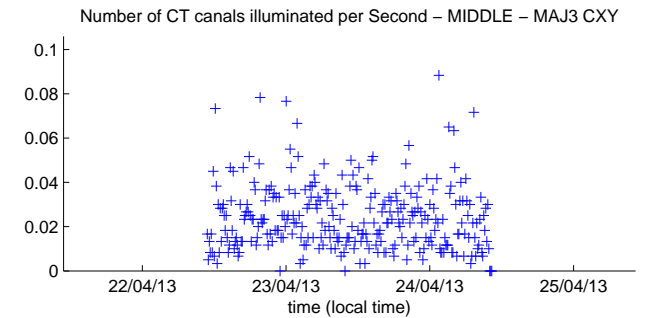
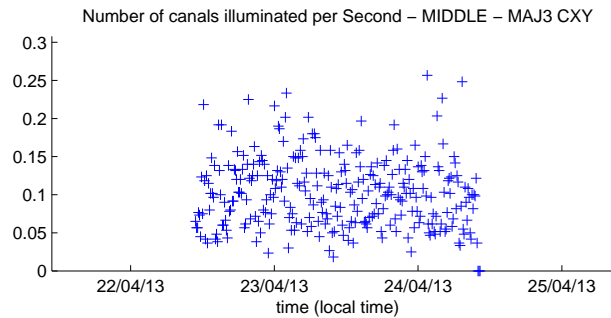
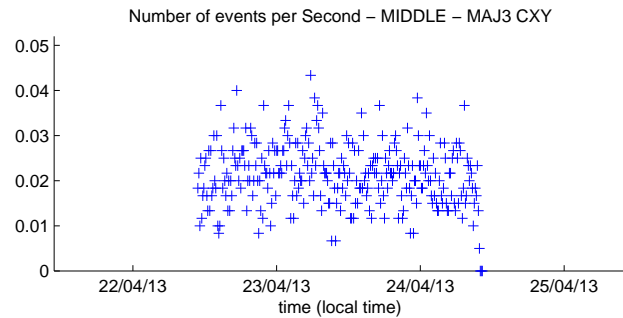
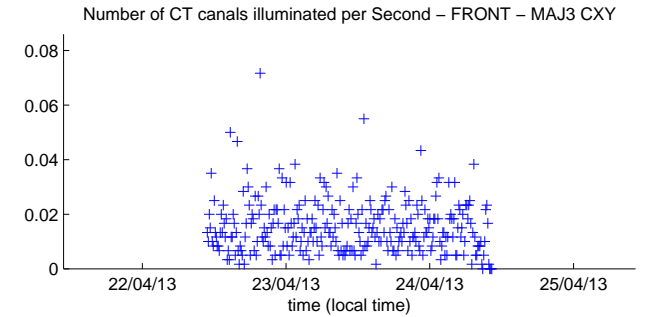
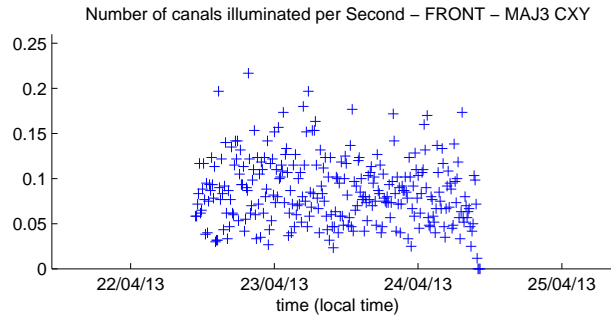
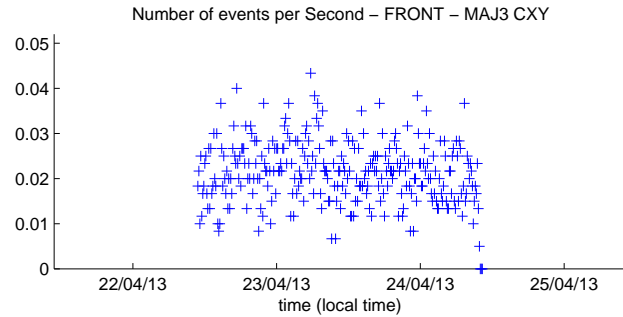
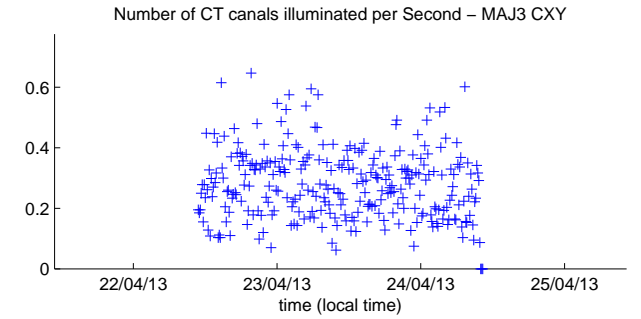
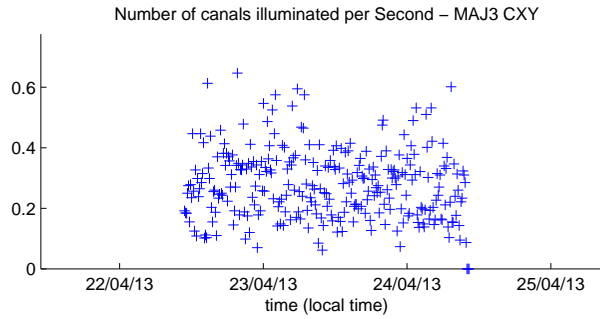
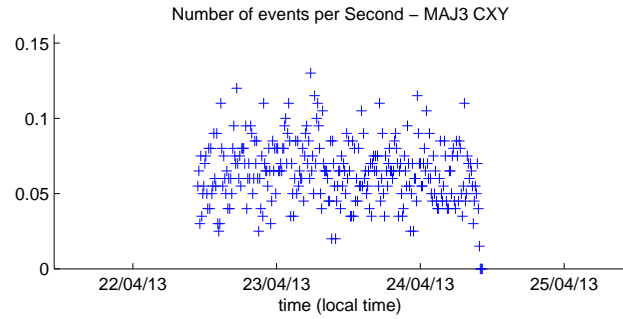
Number of CT canals illuminated per Second – REAR – MAJ2 CXY



RUN 2 - Time variation N canals illuminated - MAJ 3

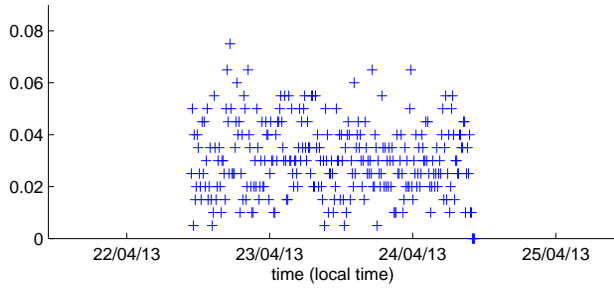


RUN 2 - Time variation N canals illuminated - MAJ 3 CXY

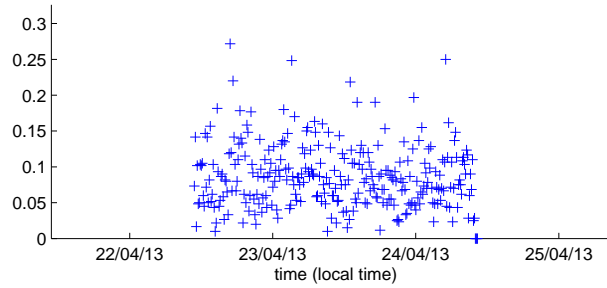


RUN 2 - Time variation N canals illuminated - MAJ3 CXY lin

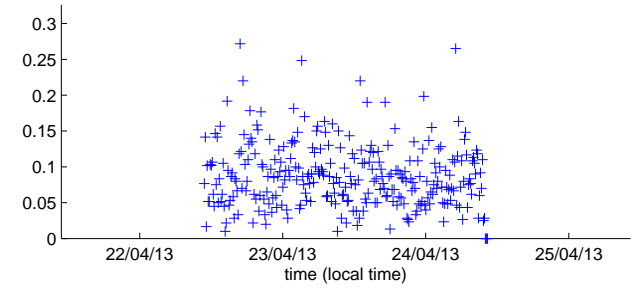
Number of events per Second – MAJ3 CXY LIN



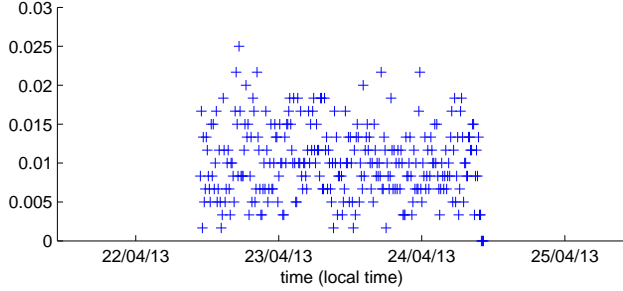
Number of canals illuminated per Second – MAJ3 CXY LIN



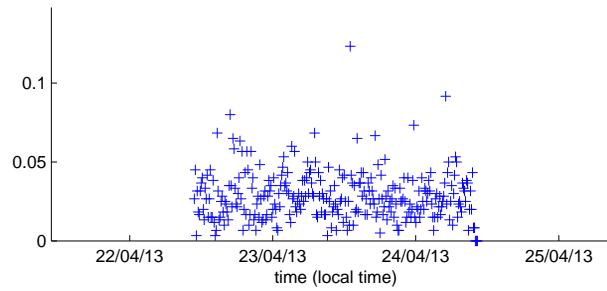
Number of CT canals illuminated per Second – MAJ3 CXY LIN



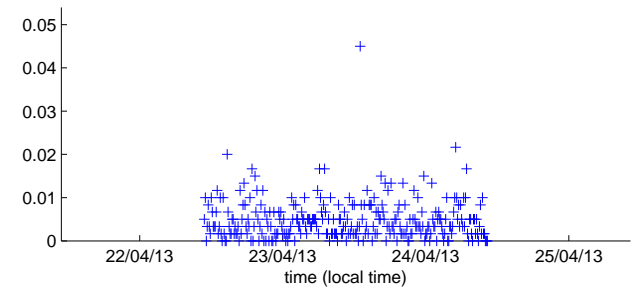
Number of events per Second – FRONT – MAJ3 CXY LIN



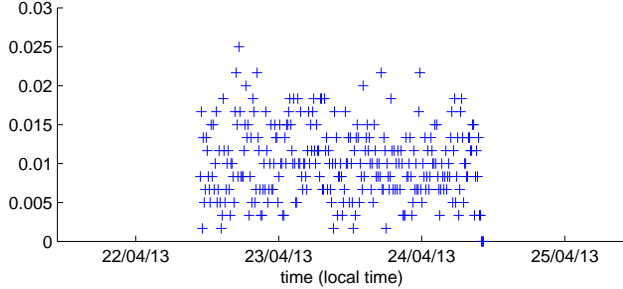
Number of canals illuminated per Second – FRONT – MAJ3 CXY LIN



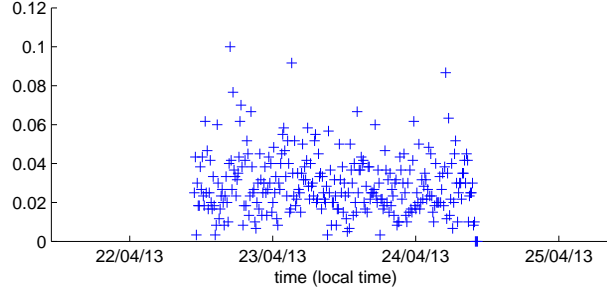
Number of CT canals illuminated per Second – FRONT – MAJ3 CXY LIN



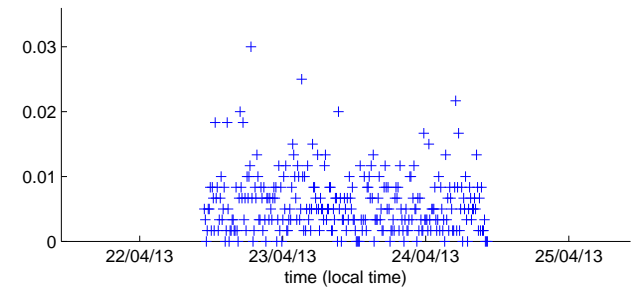
Number of events per Second – MIDDLE – MAJ3 CXY LIN



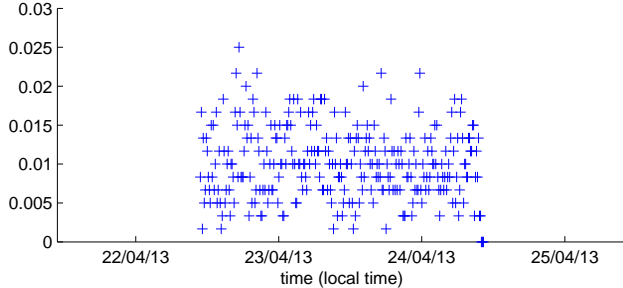
Number of canals illuminated per Second – MIDDLE – MAJ3 CXY LIN



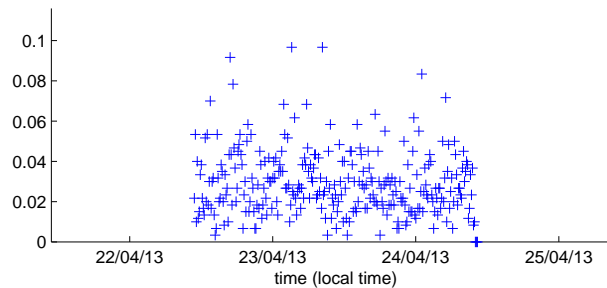
Number of CT canals illuminated per Second – MIDDLE – MAJ3 CXY LIN



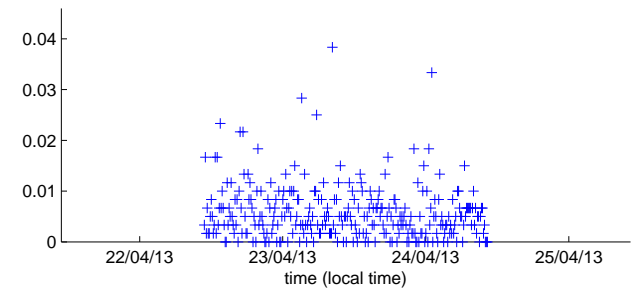
Number of events per Second – REAR – MAJ3 CXY LIN



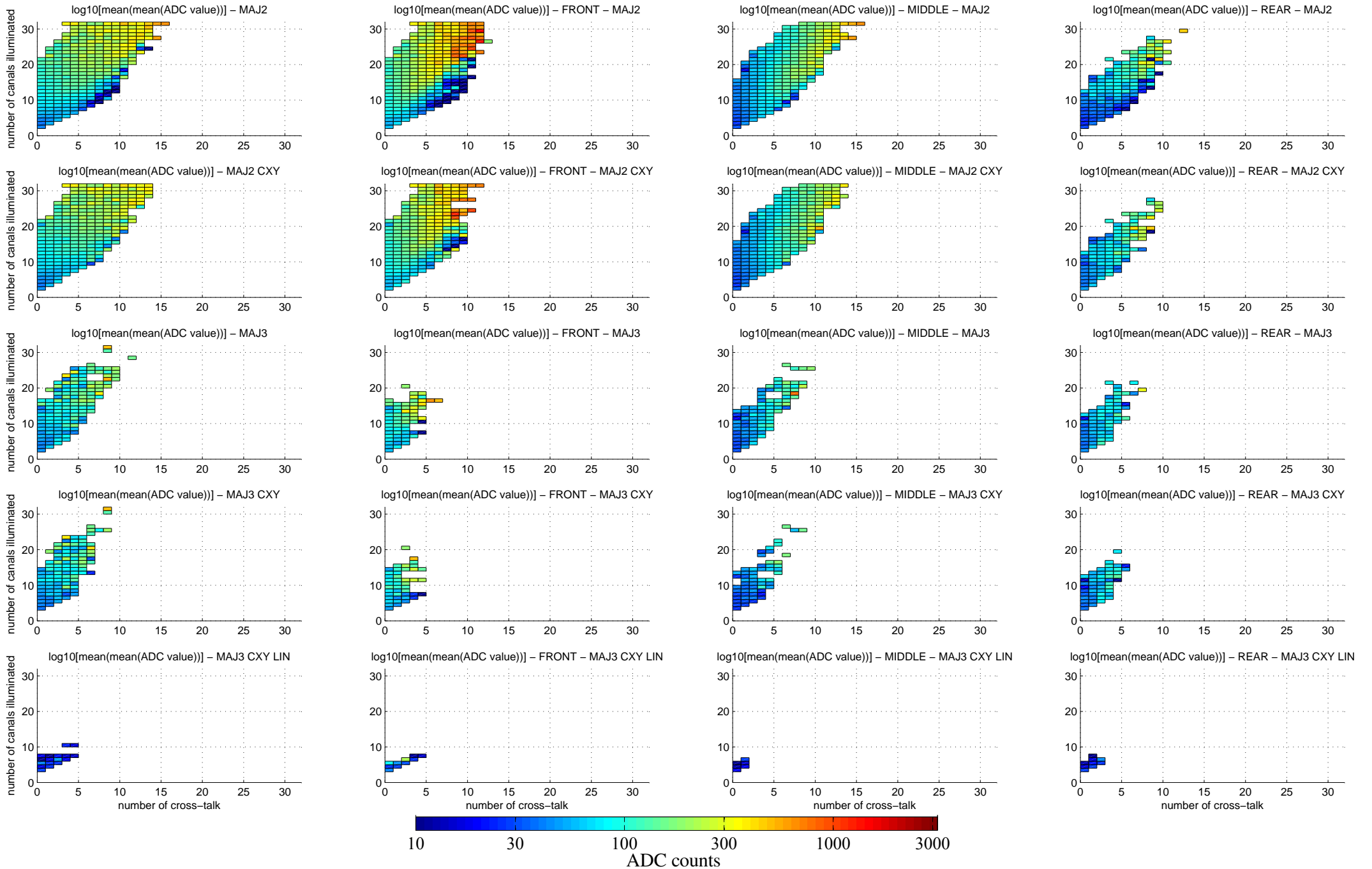
Number of canals illuminated per Second – REAR – MAJ3 CXY LIN



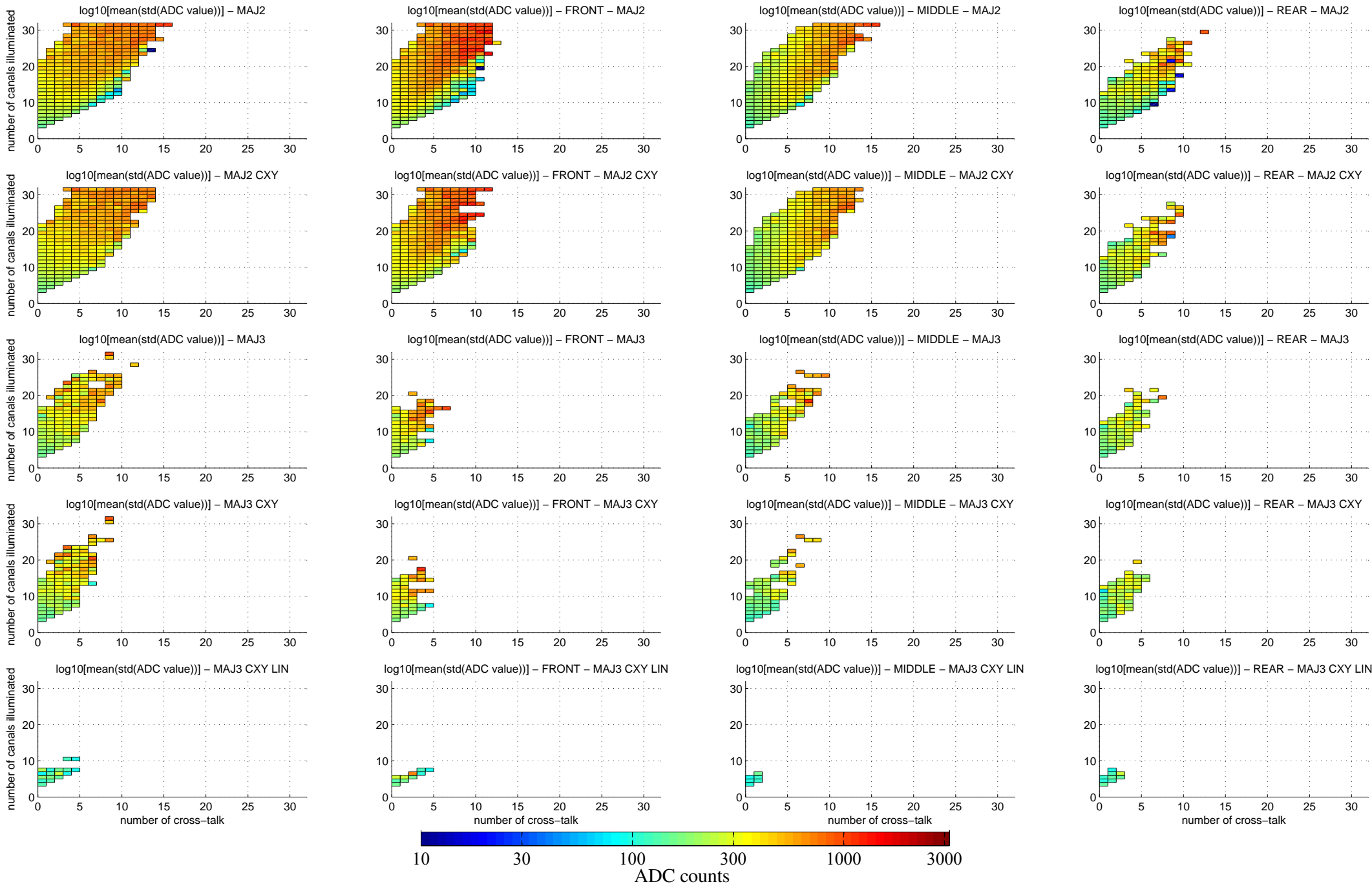
Number of CT canals illuminated per Second – REAR – MAJ3 CXY LIN



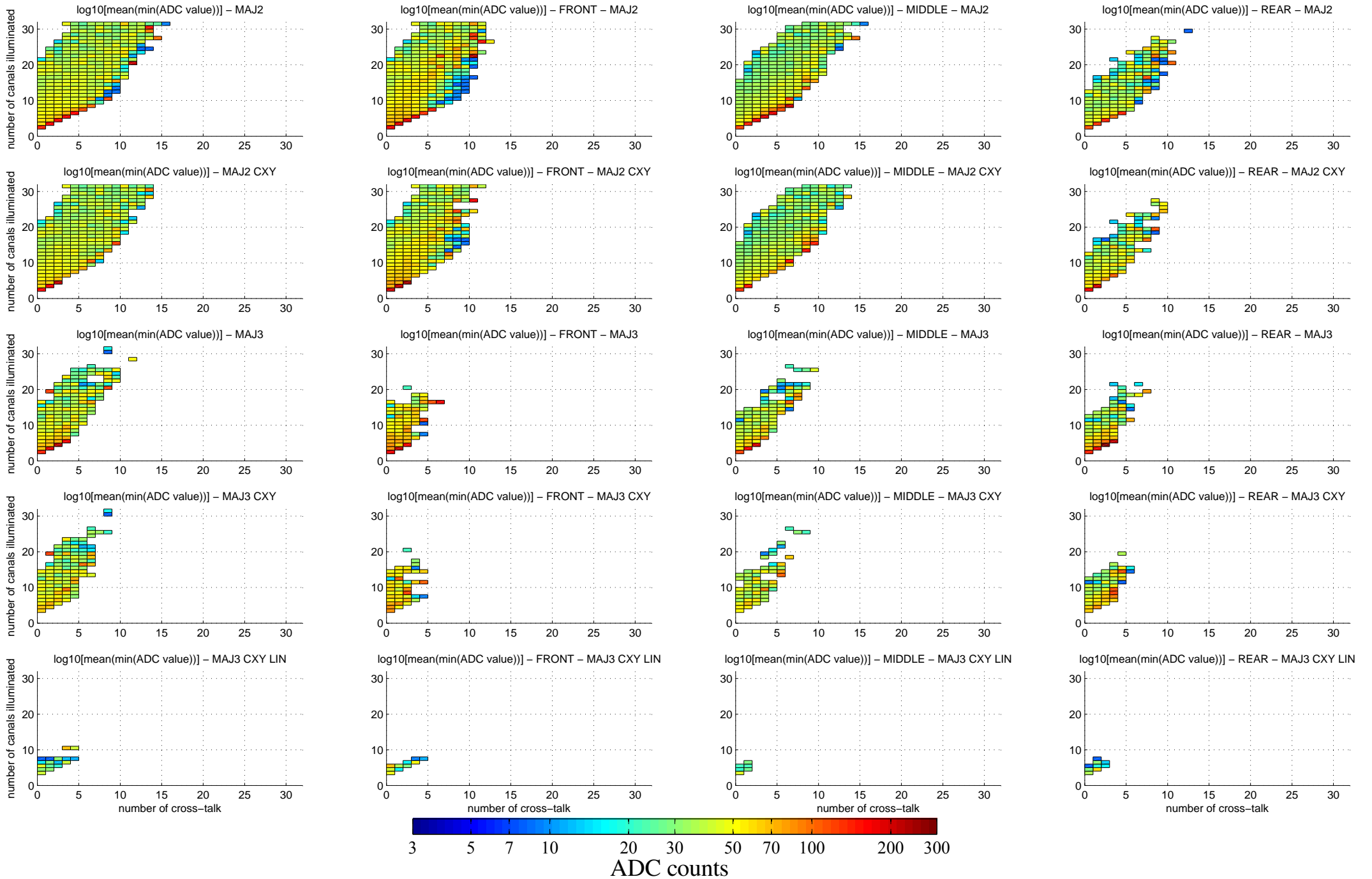
RUN 2 - Mean ADC counts



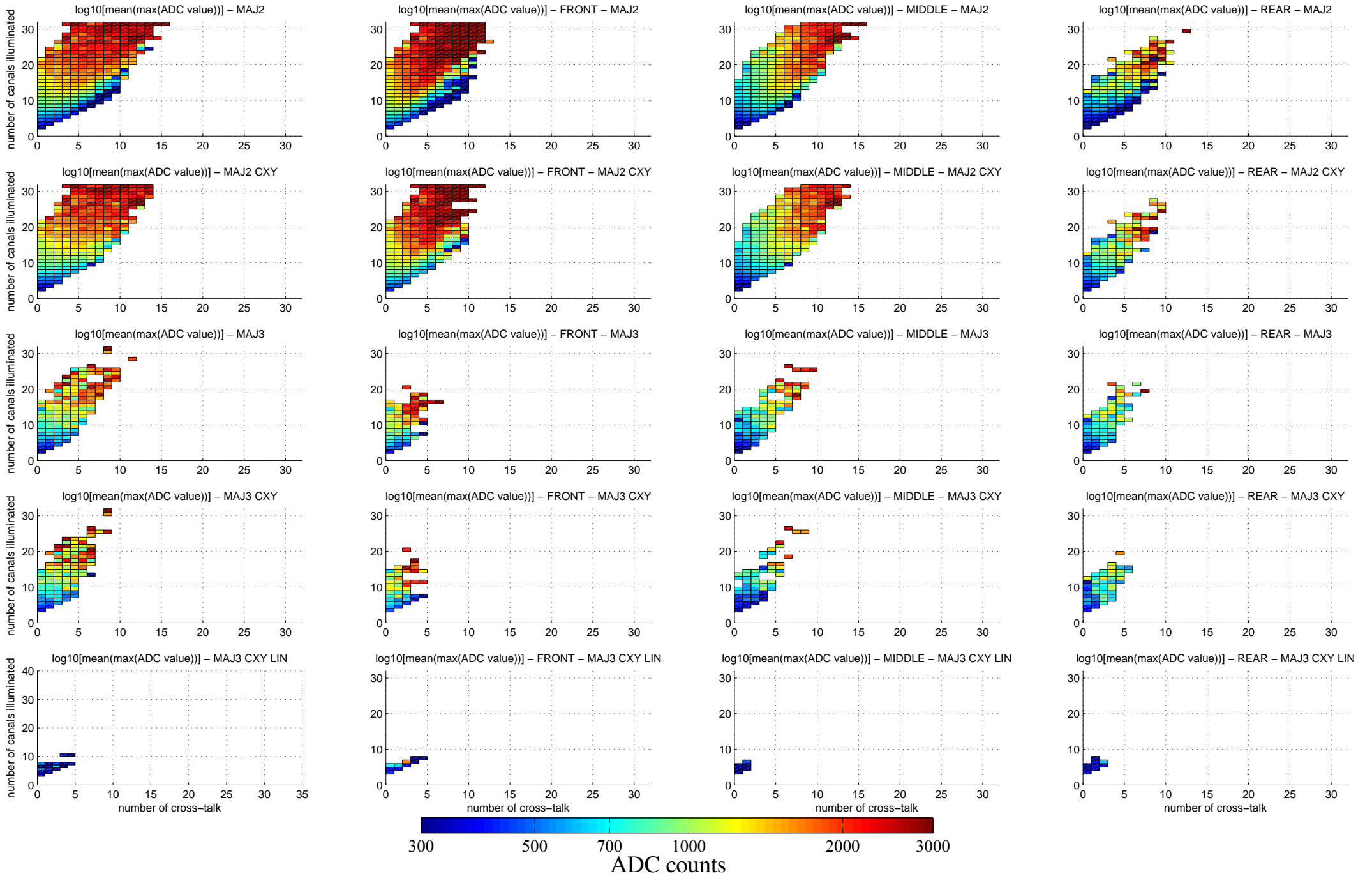
RUN 2 - Standard deviation ADC counts



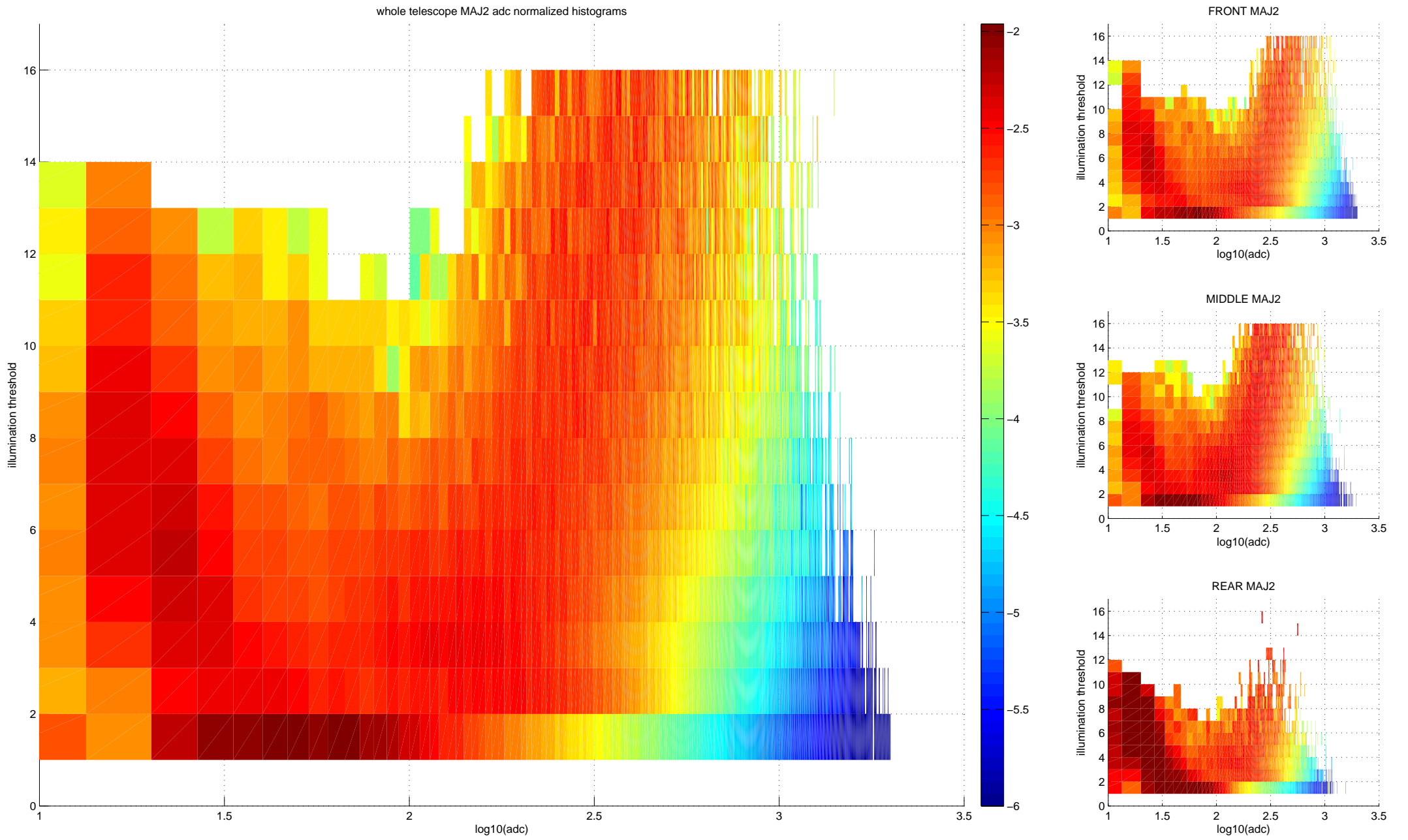
RUN 2 - Min ADC counts



RUN 2 - Max ADC counts

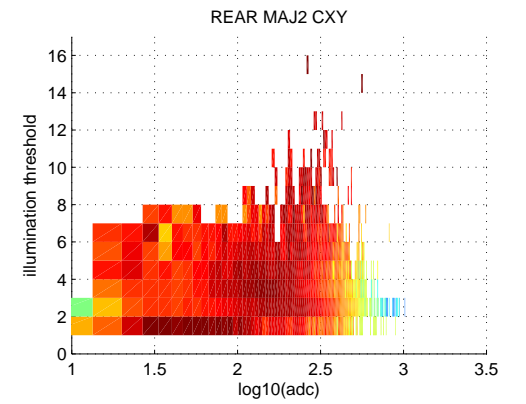
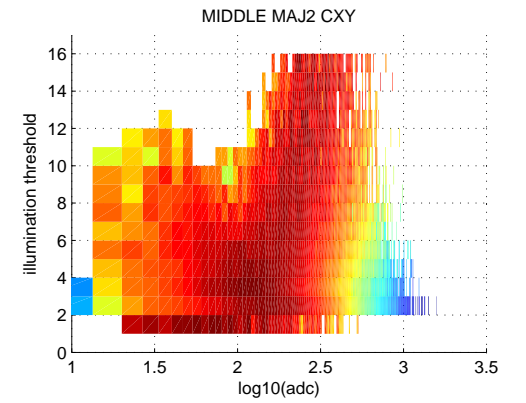
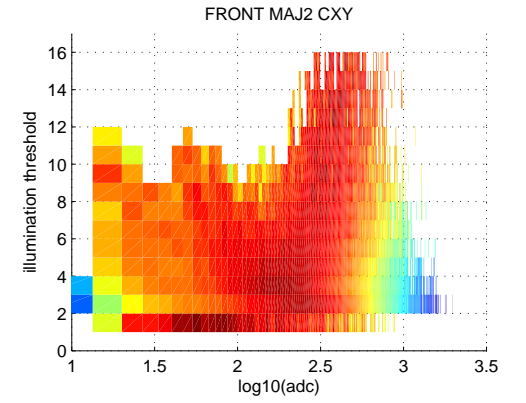
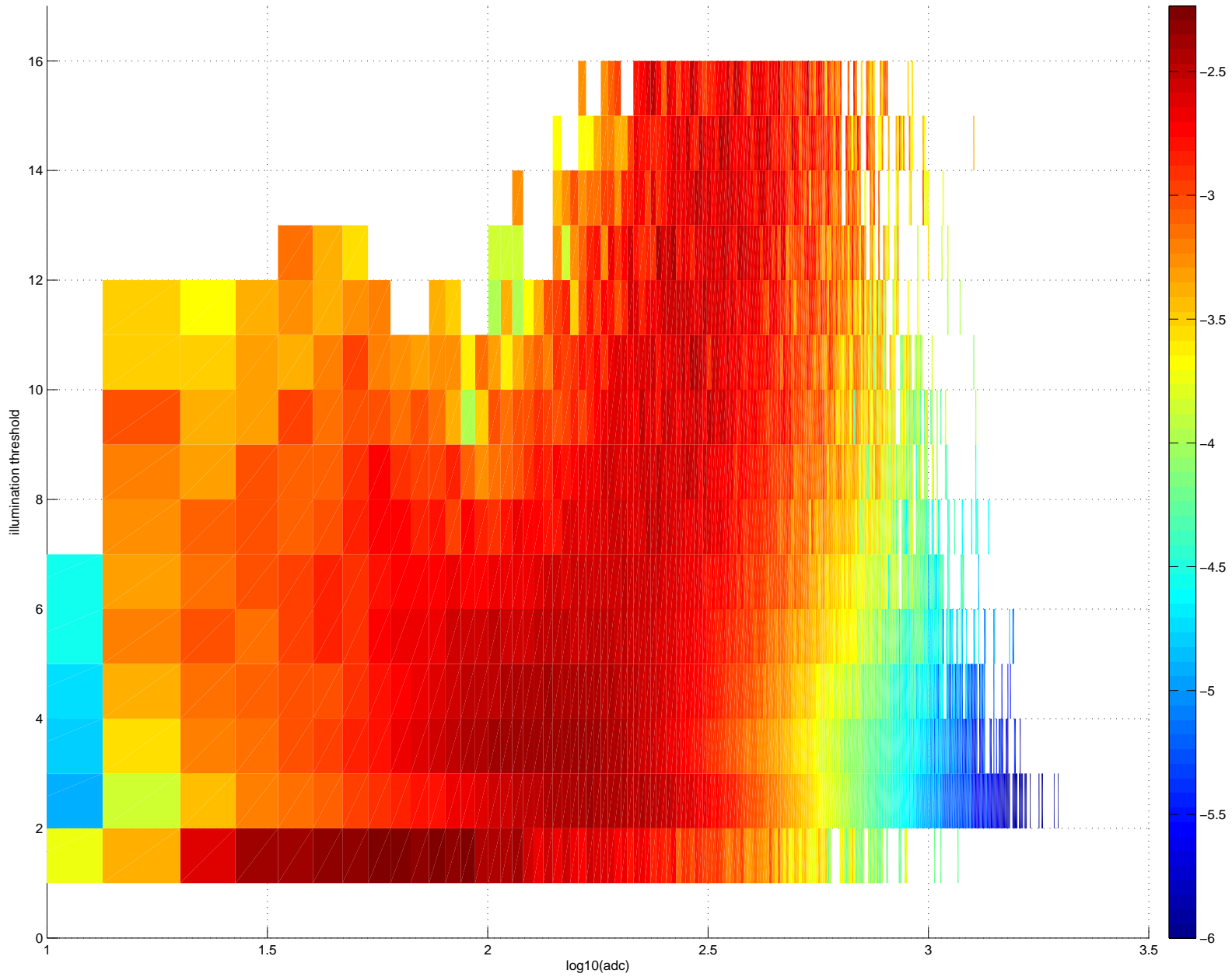


RUN 2 - Mean ADC VS Illumination threshold - MAJ 2

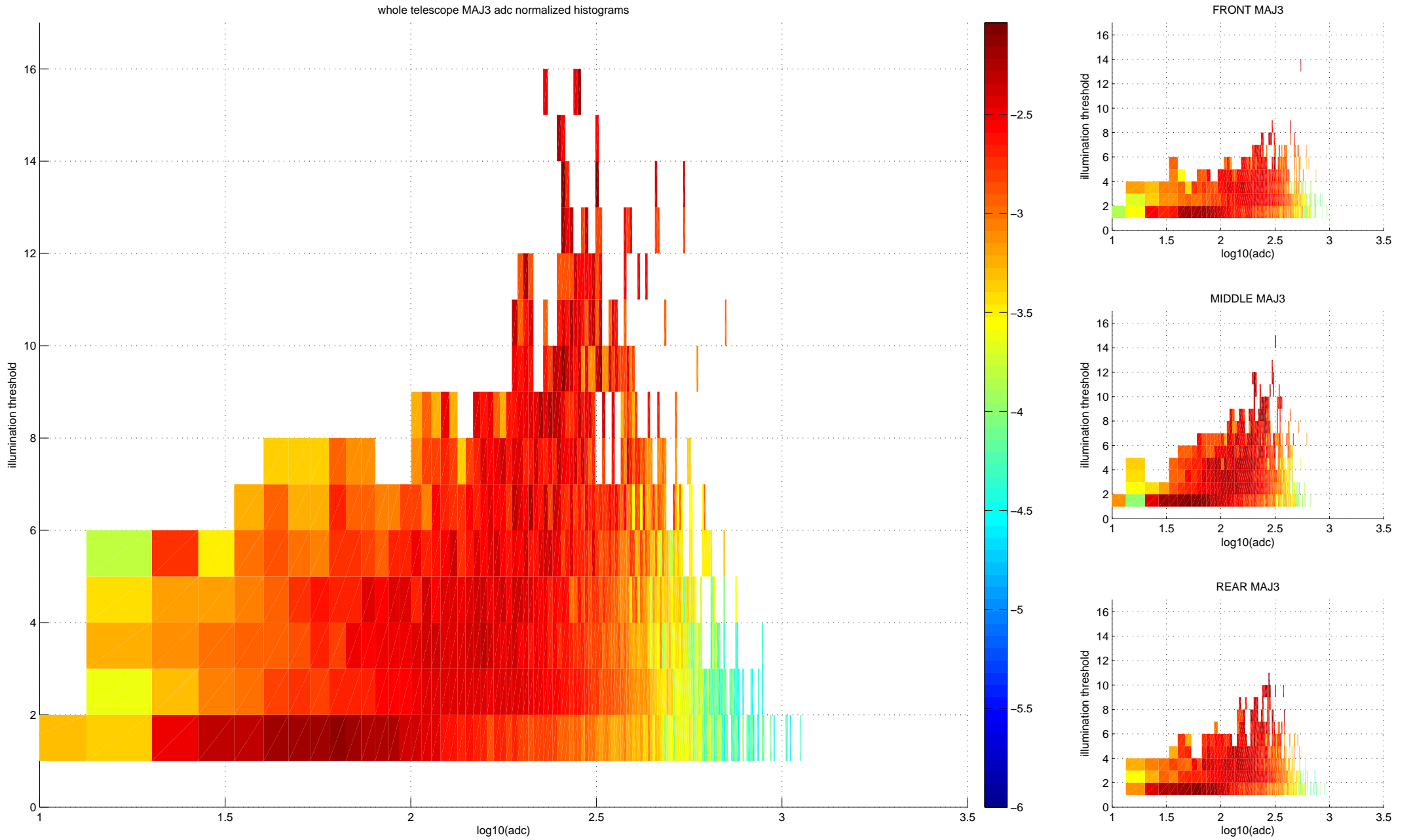


RUN 2 - Mean ADC VS Illumination threshold - MAJ 2 CXY

whole telescope MAJ2 CXY adc normalized histograms

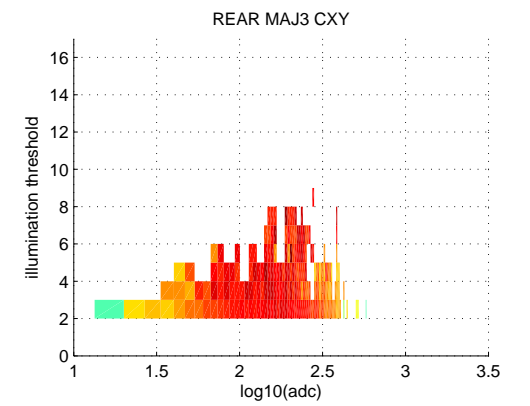
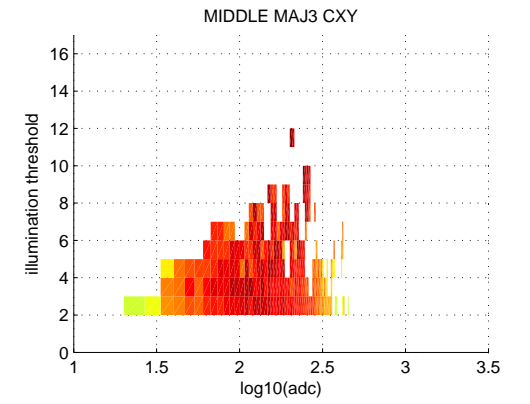
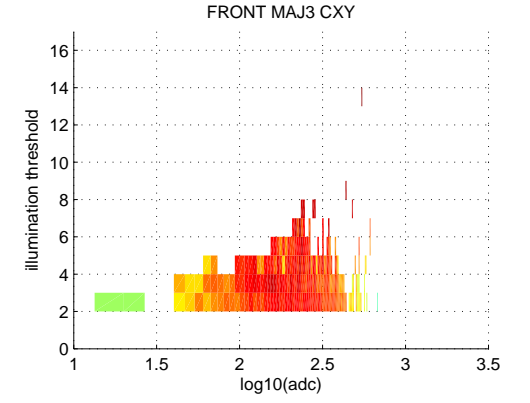
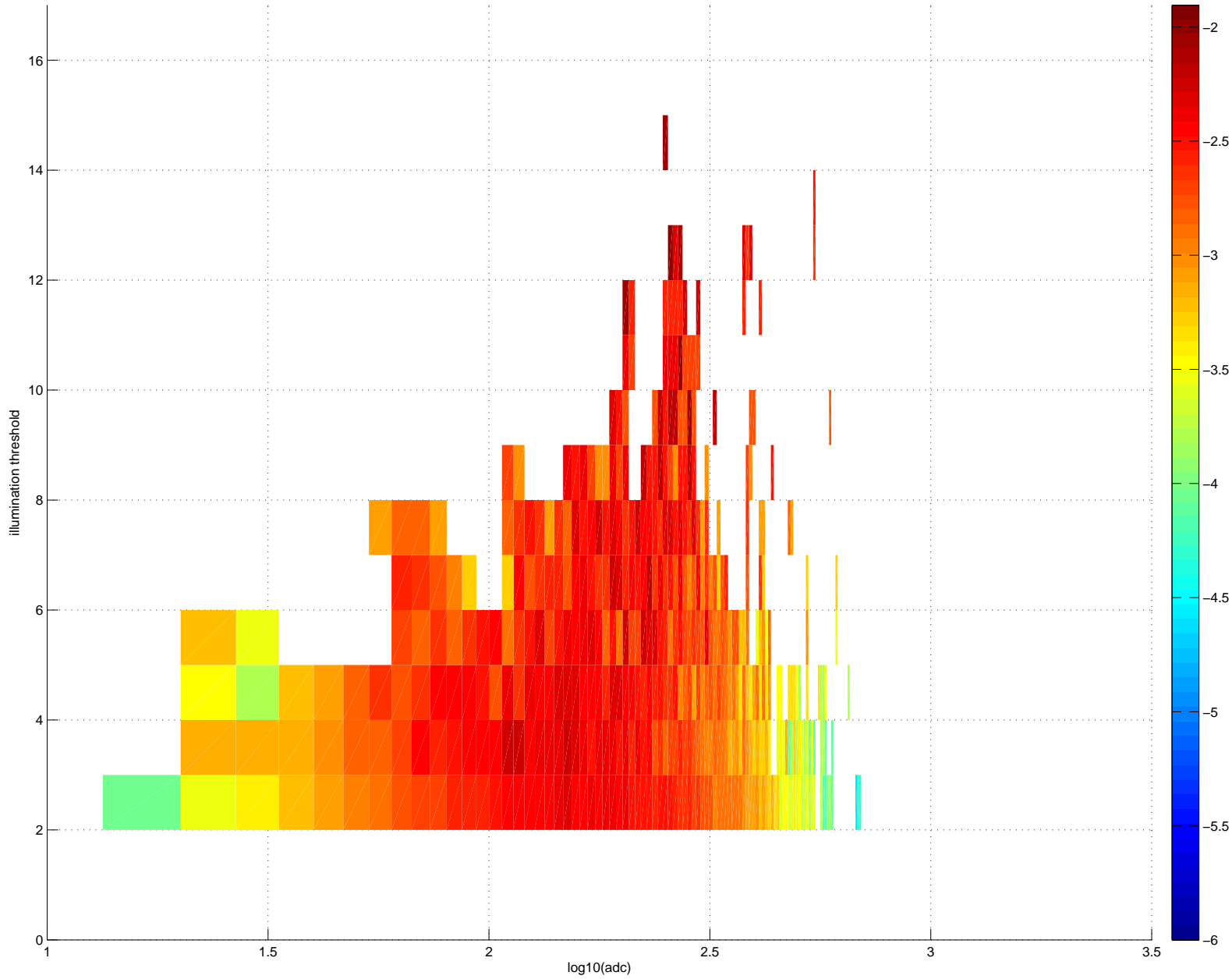


RUN 2 - Mean ADC VS Illumination threshold - MAJ 3



RUN 2 - Mean ADC VS Illumination threshold - MAJ 3 CXY

whole telescope MAJ3 CXY adc normalized histograms



RUN 2 - Mean ADC VS Illumination threshold - MAJ 3 CXY lin

