

RUN 7 - 02 mai 2013 - 03 mai 2013
INTERVENTION SUR LA MATRICE 11 - 02 mai 2013

Pose d'un joint sur la plaque de fermeture arrière
Masquage de la LED de la CAMEROP

Pose d'un voile noir opaque sur l'ensemble de la matrice et des fibres claires
Masquage du trou de ventilation situé du côté des fibres claires

Matrice 11 seule activée

FilteringCondition	1
Coincidence X/Y	NO
seuils	300 mV
matrices	sans blindage
distance intermatrice	85 cm
inclinaison	0°
angle zénithal	90°
azimut	90°

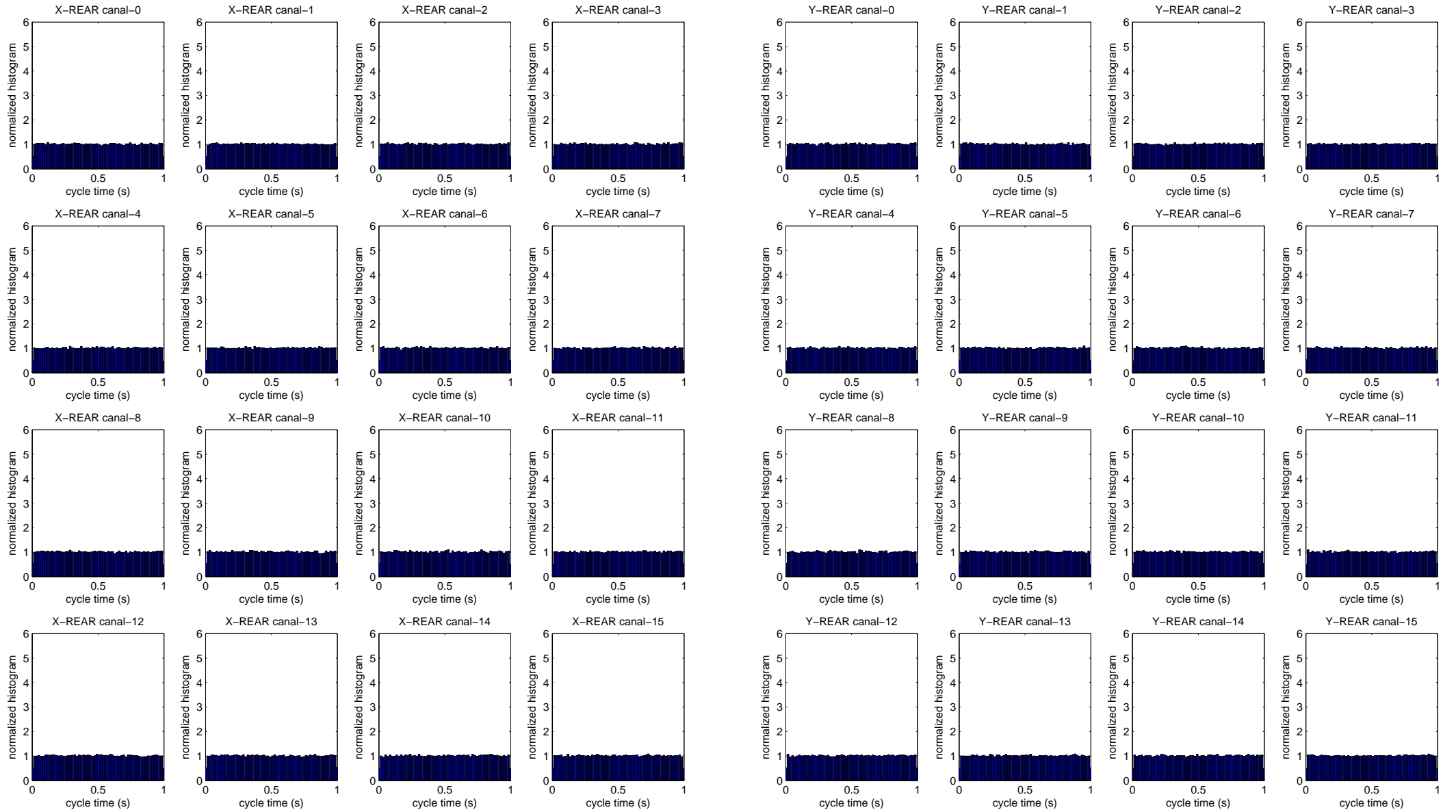
Remarque

Le run se déroule sans aucun message d'erreur

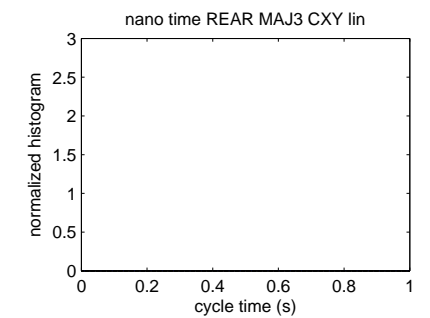
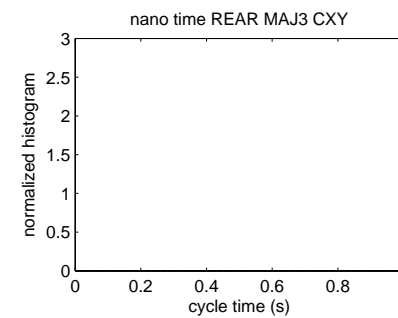
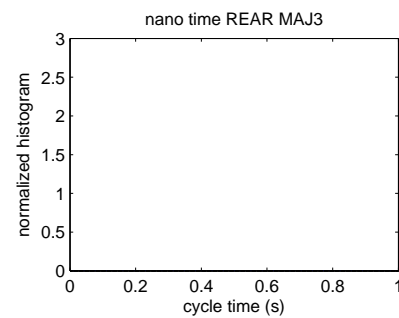
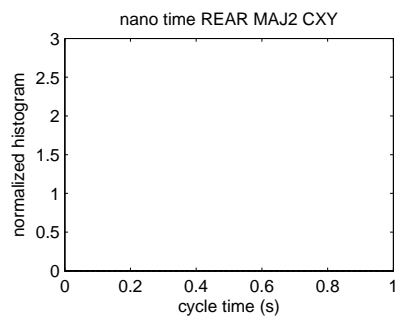
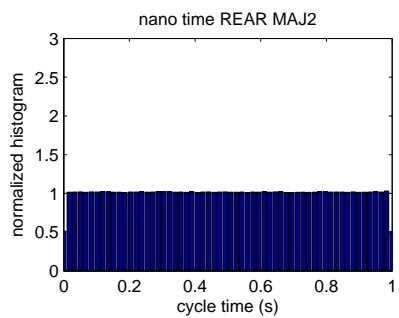
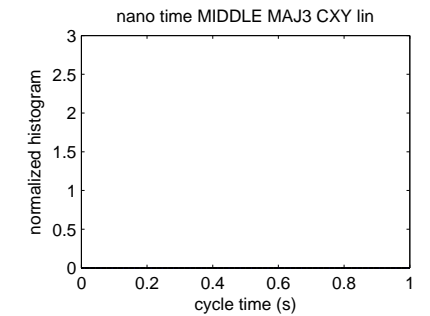
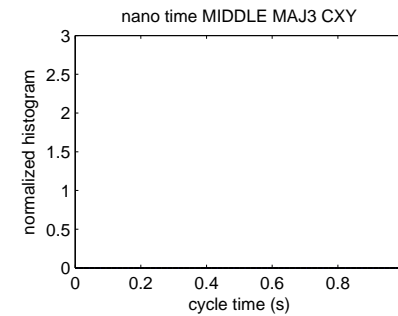
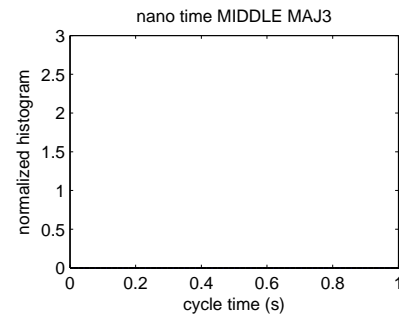
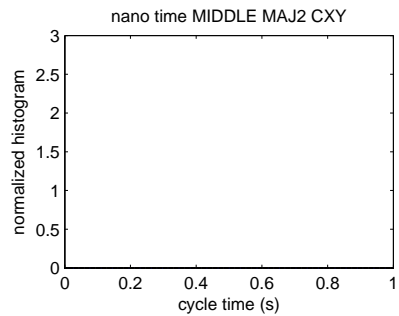
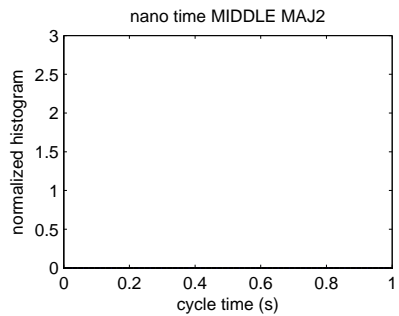
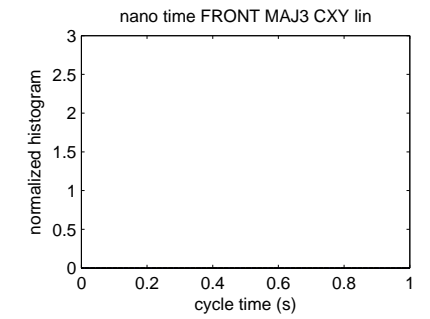
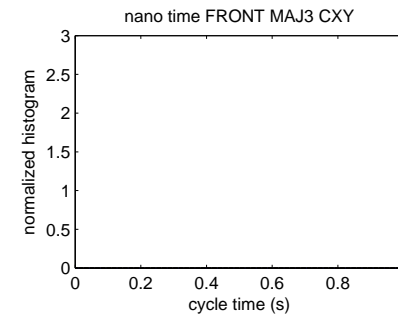
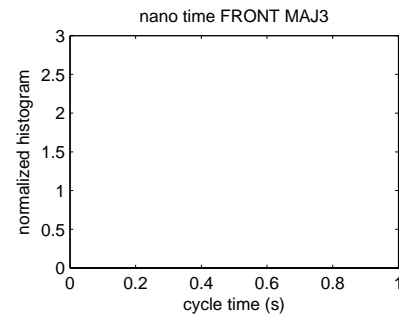
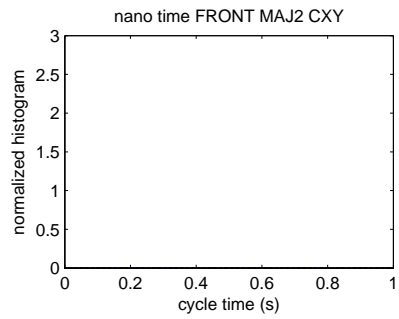
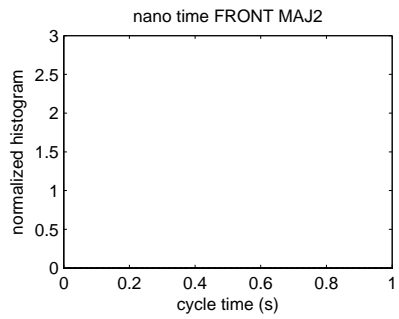
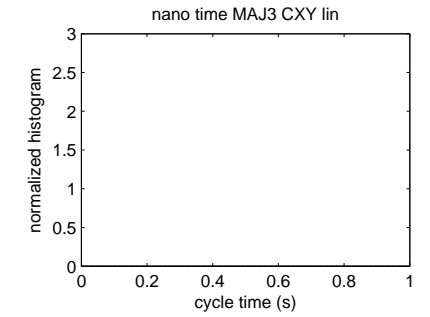
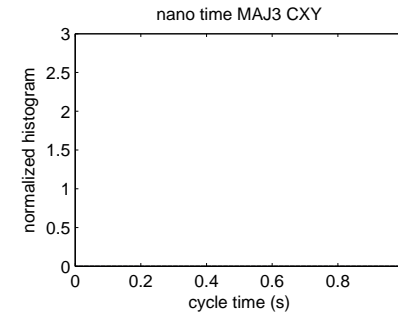
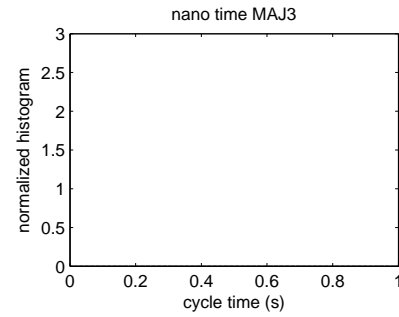
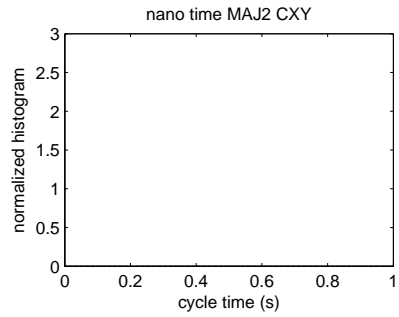
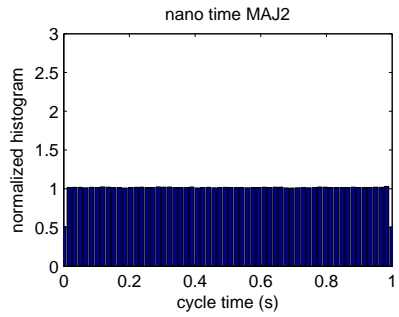
ATTENTION

changement de câblage de l'horloge : et la matrice
la matrice 7 renvoie vers la matrice 8
11 est seule sur le second câble d'horloge

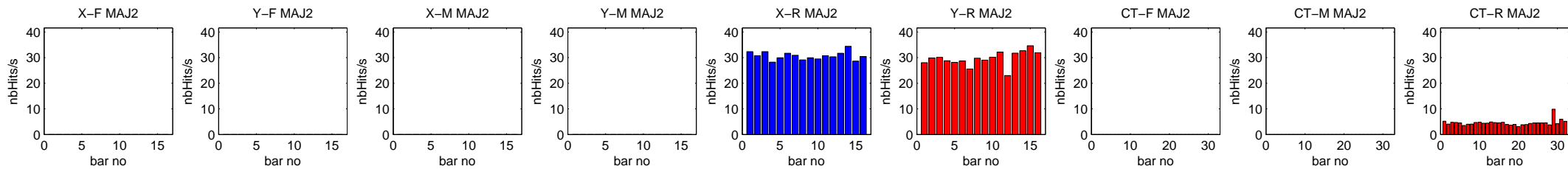
RUN 7 - Rear matrix illumination



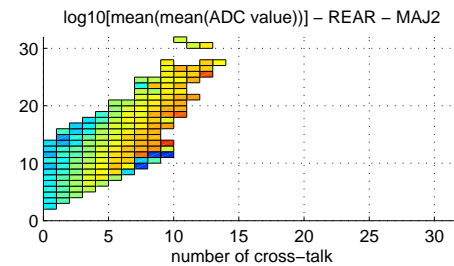
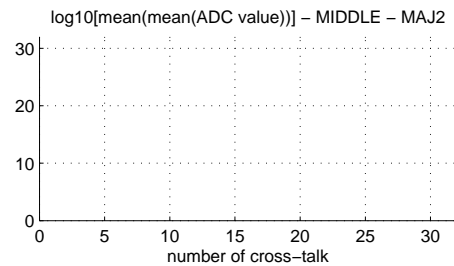
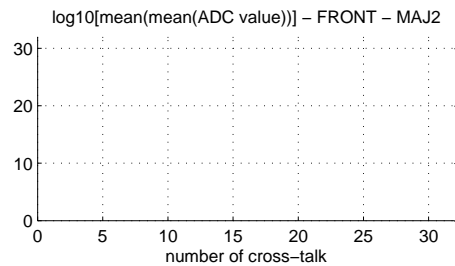
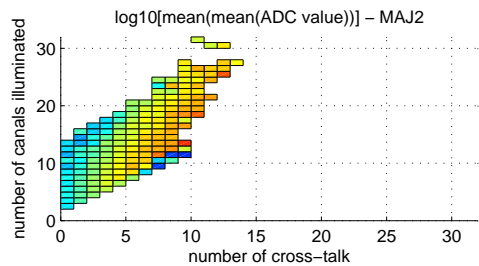
RUN 7 - Nano time distribution



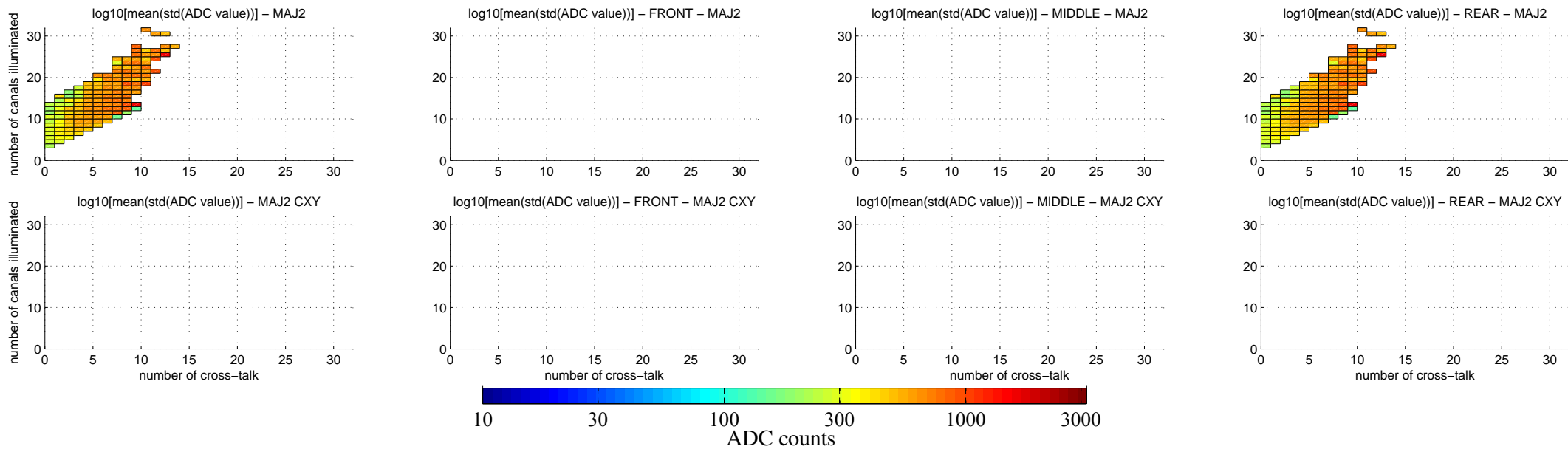
RUN 7 - Selection Influence on Hits



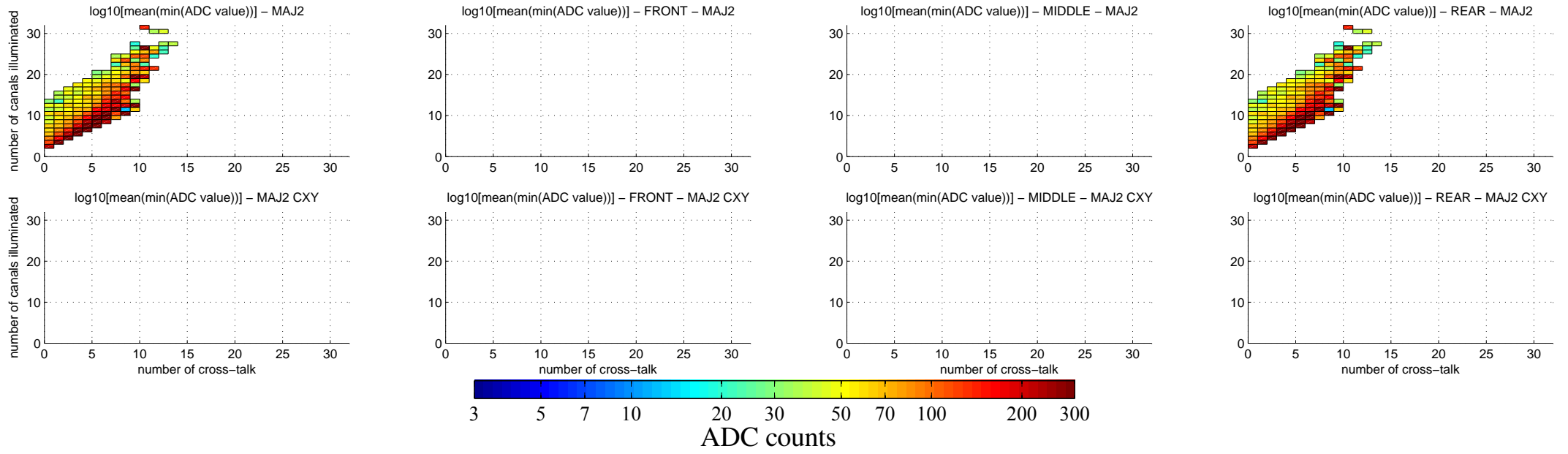
RUN 7 - Mean ADC counts



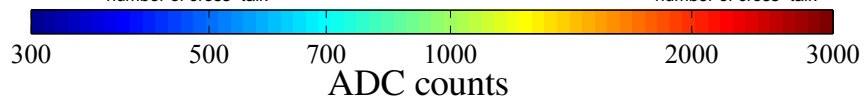
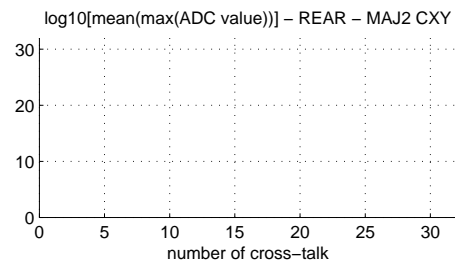
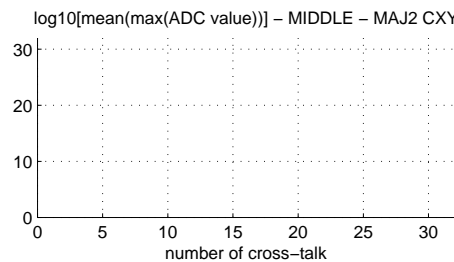
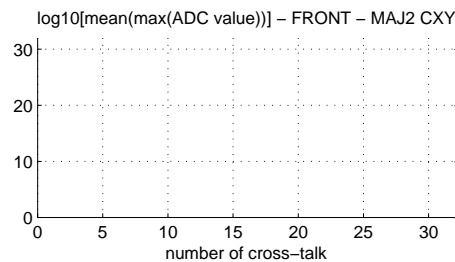
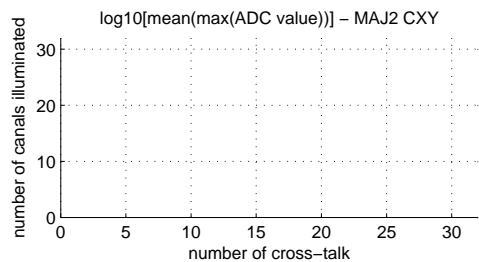
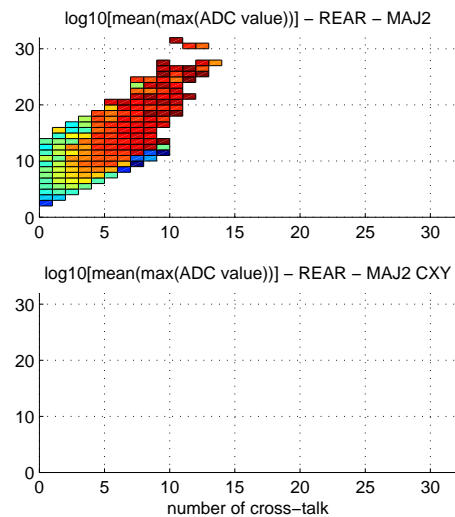
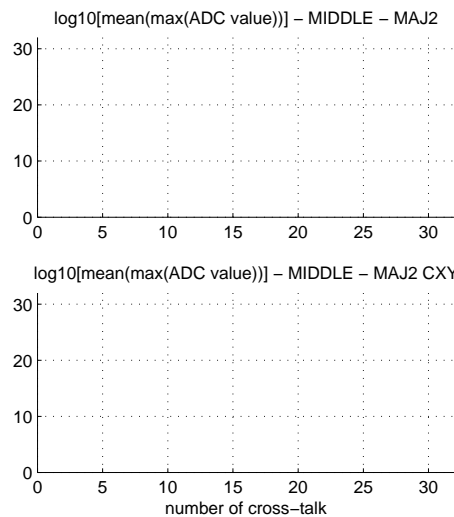
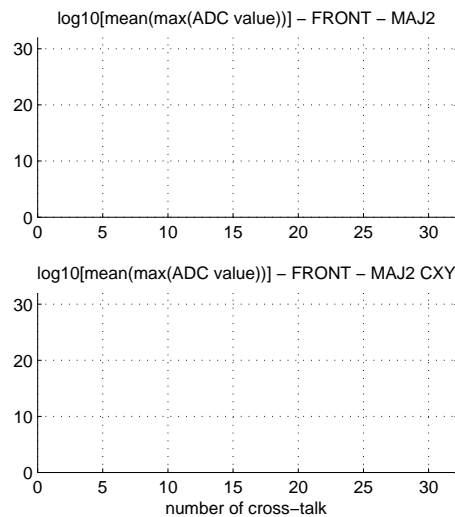
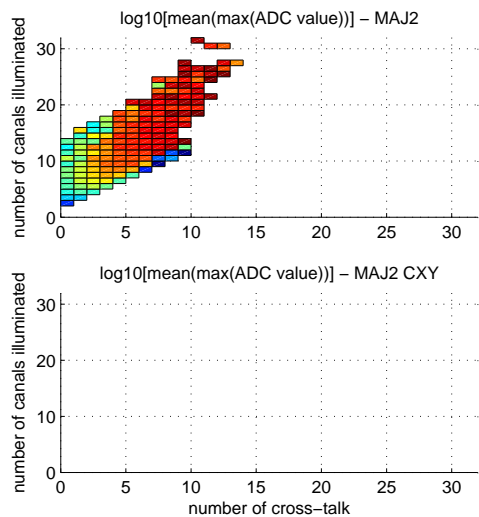
RUN 7 - Standard deviation ADC counts



RUN 7 - Min ADC counts



RUN 7 - Max ADC counts



RUN 7 - Mean ADC VS Illumination threshold - MAJ 2

