

RUN 8f - 03 mai 2013

Matrice 7 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°

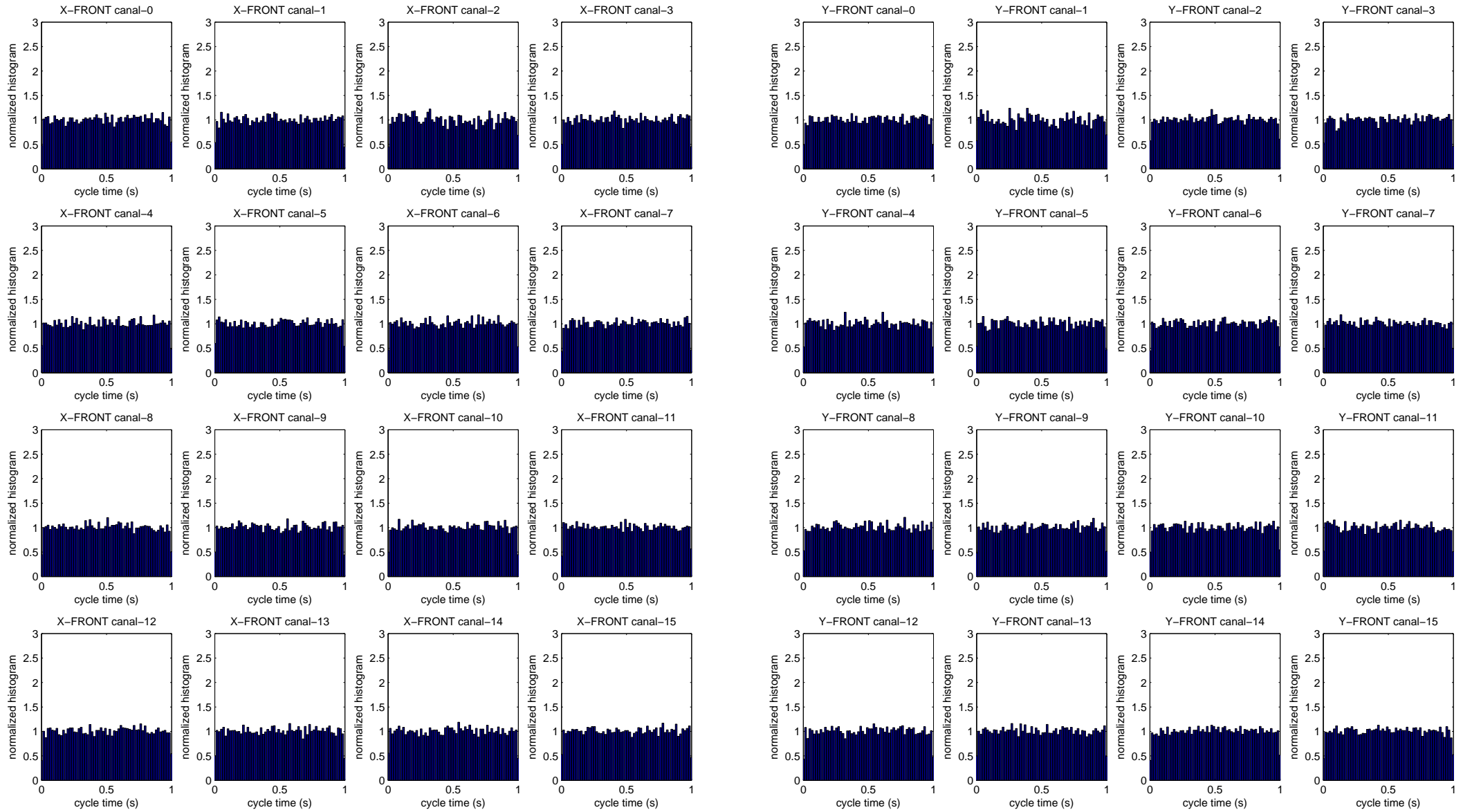
Remarque

Pas de saturation et aucun message d'erreur

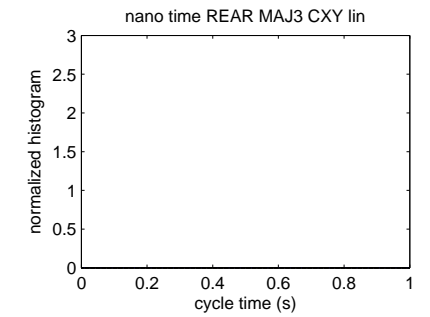
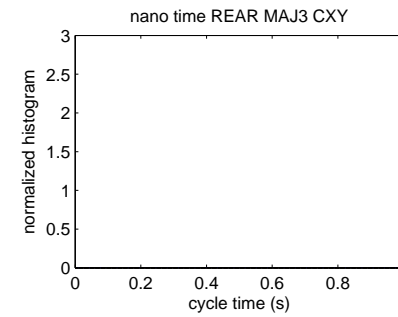
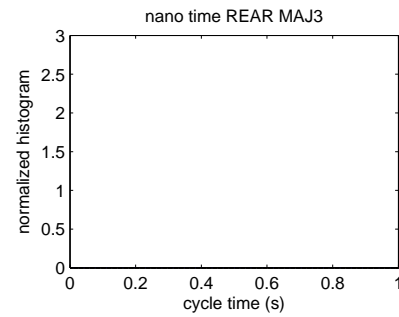
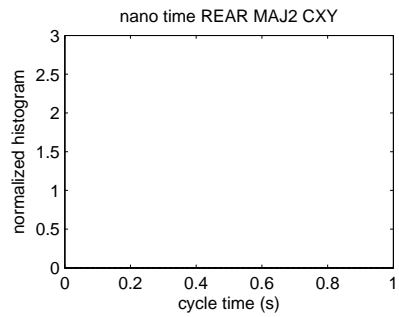
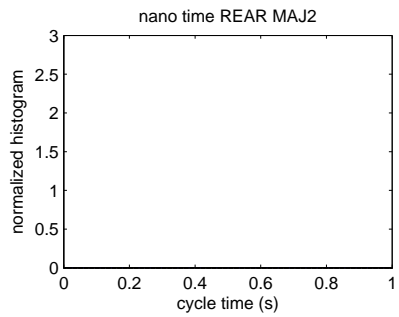
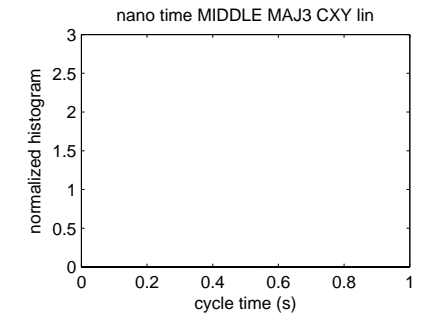
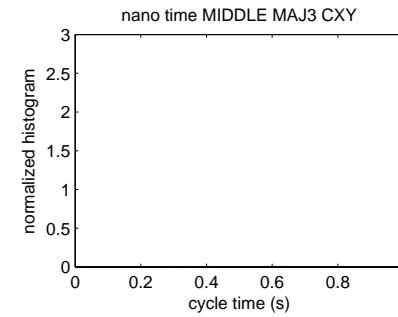
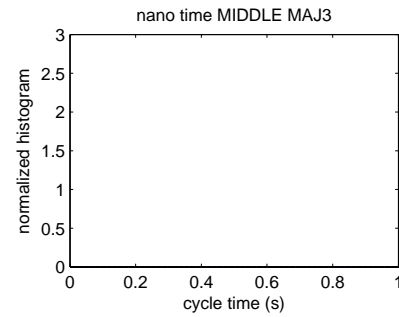
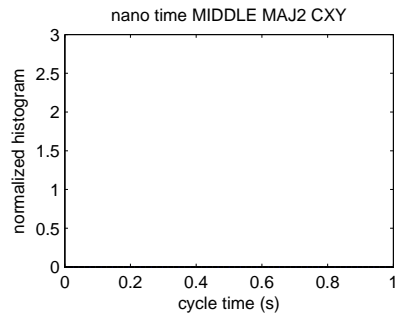
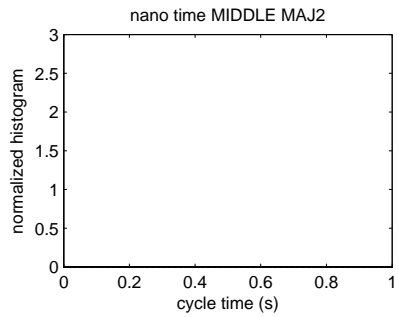
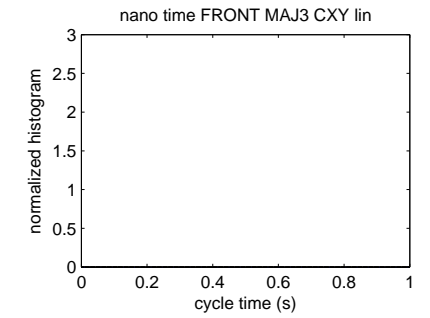
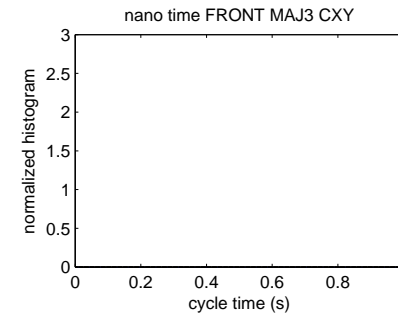
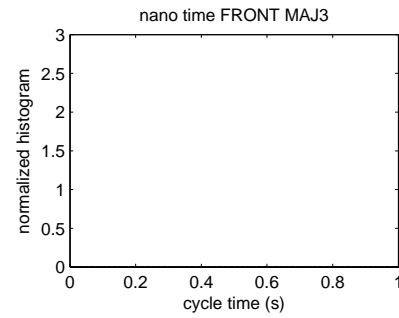
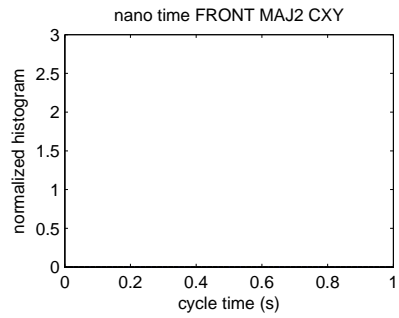
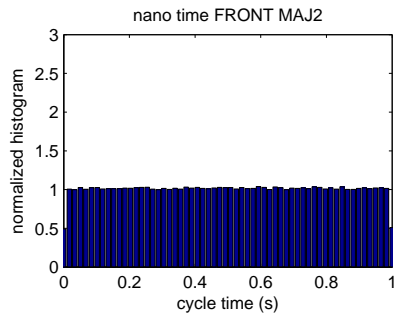
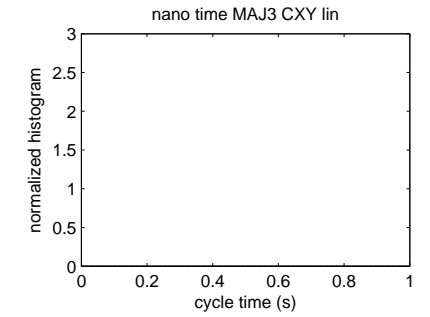
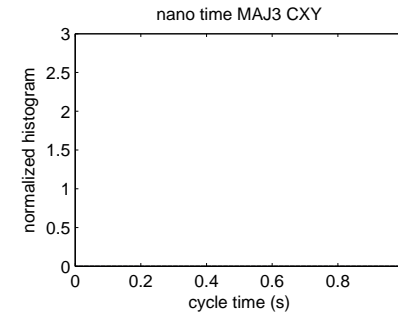
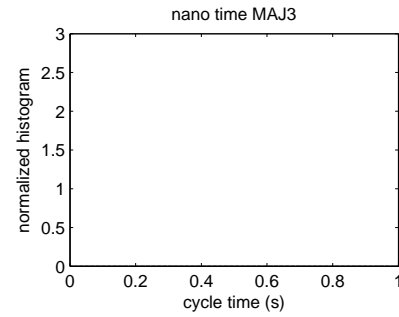
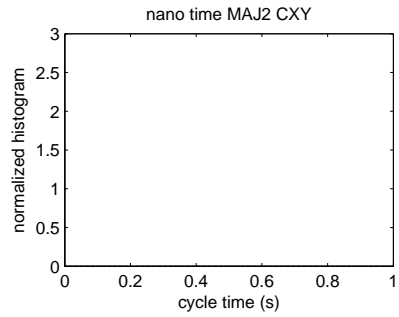
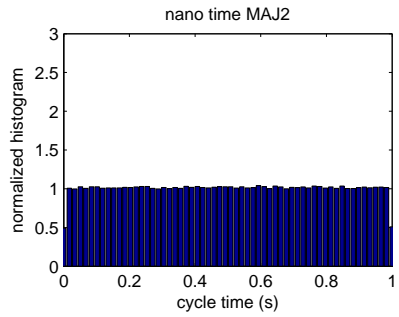
Câblage de l'horloge

la matrice 7 renvoie vers la matrice 8
11 est seule sur le second câble d'horloge

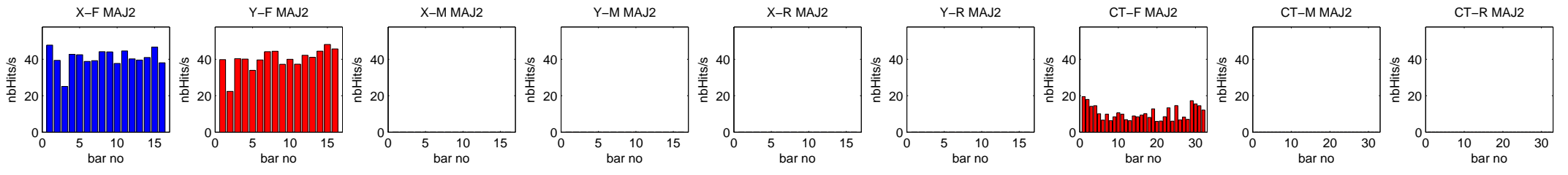
RUN 8 f - Front matrix illumination



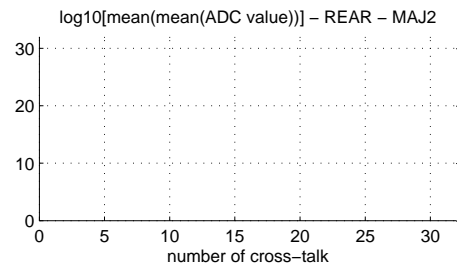
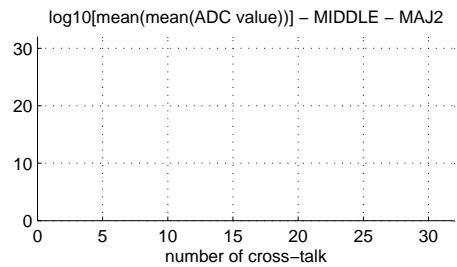
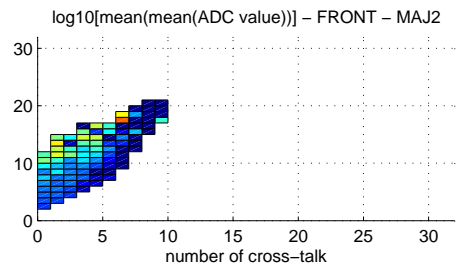
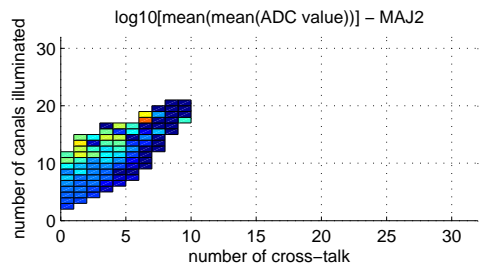
RUN 8 f - Nano time distribution



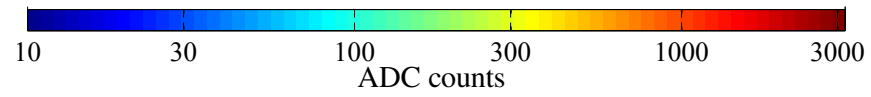
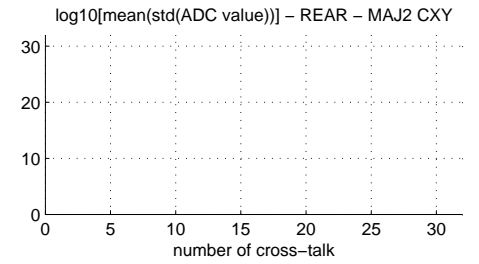
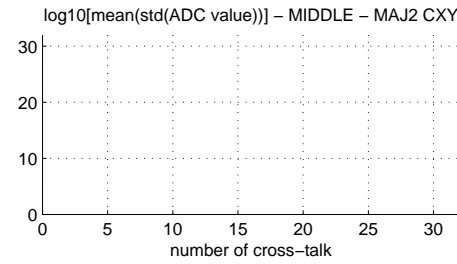
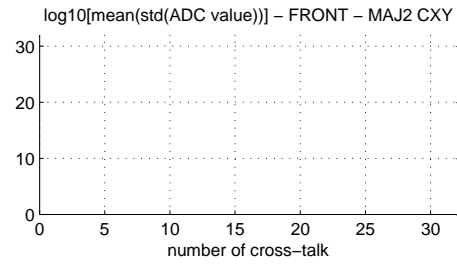
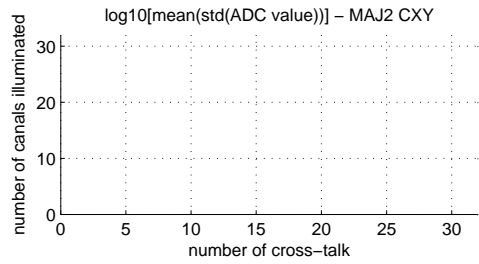
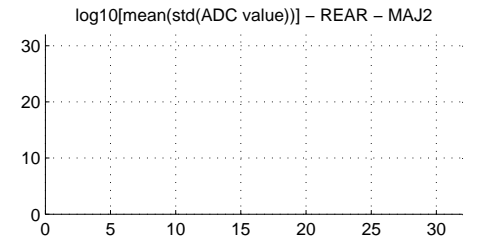
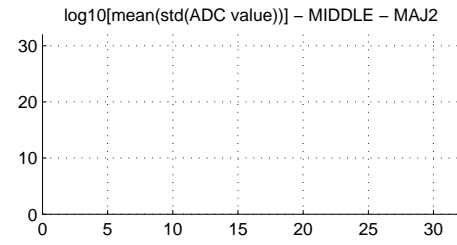
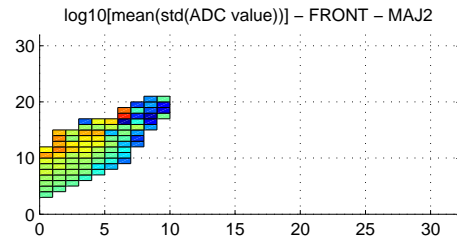
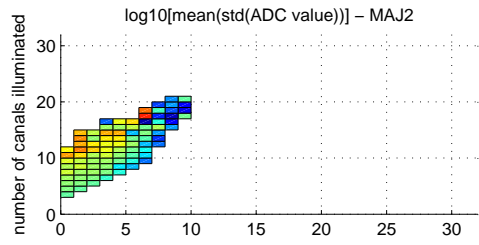
RUN 8 f - Selection Influence on Hits



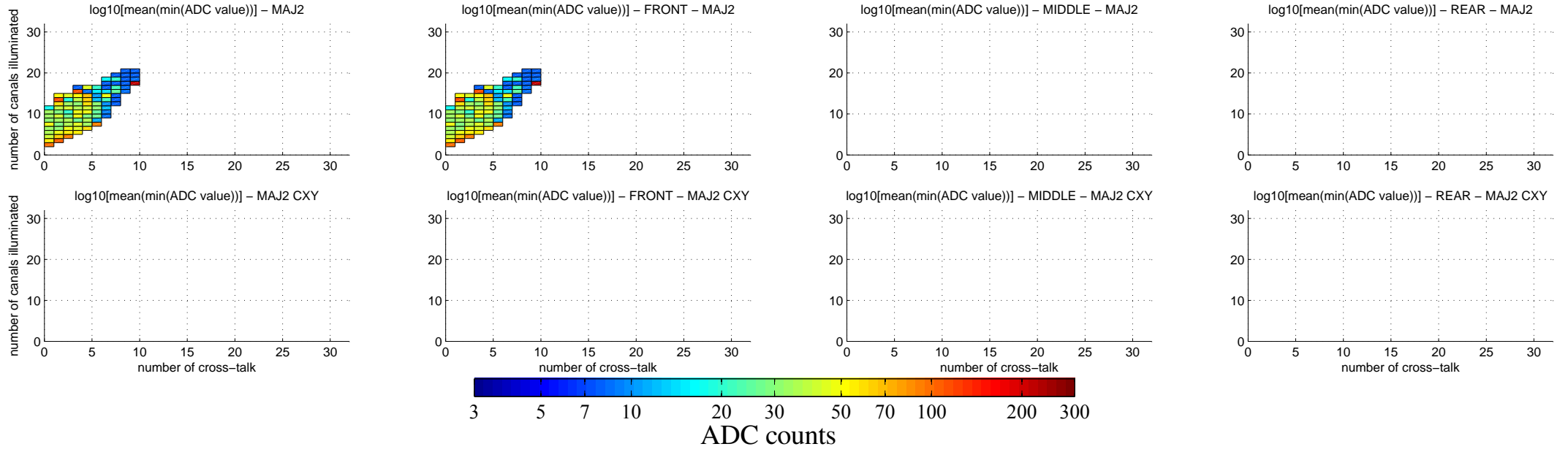
RUN 8 f - Mean ADC counts



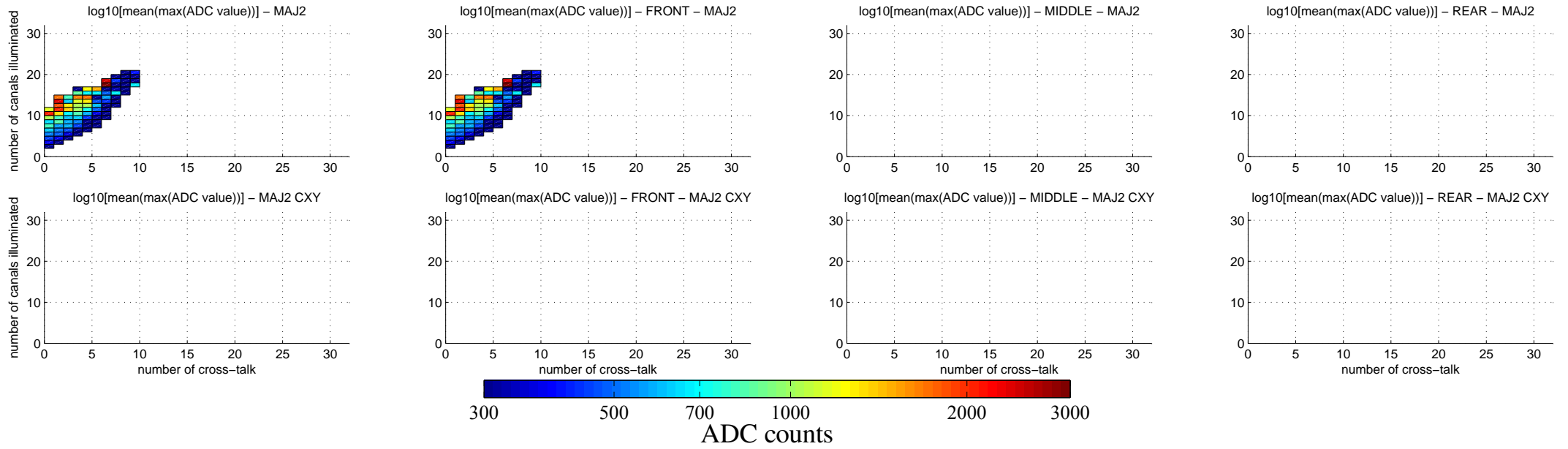
RUN 8 f - Standard deviation ADC counts



RUN 8 f - Min ADC counts



RUN 8 f - Max ADC counts



RUN 8 f - Mean ADC VS Illumination threshold - MAJ 2

