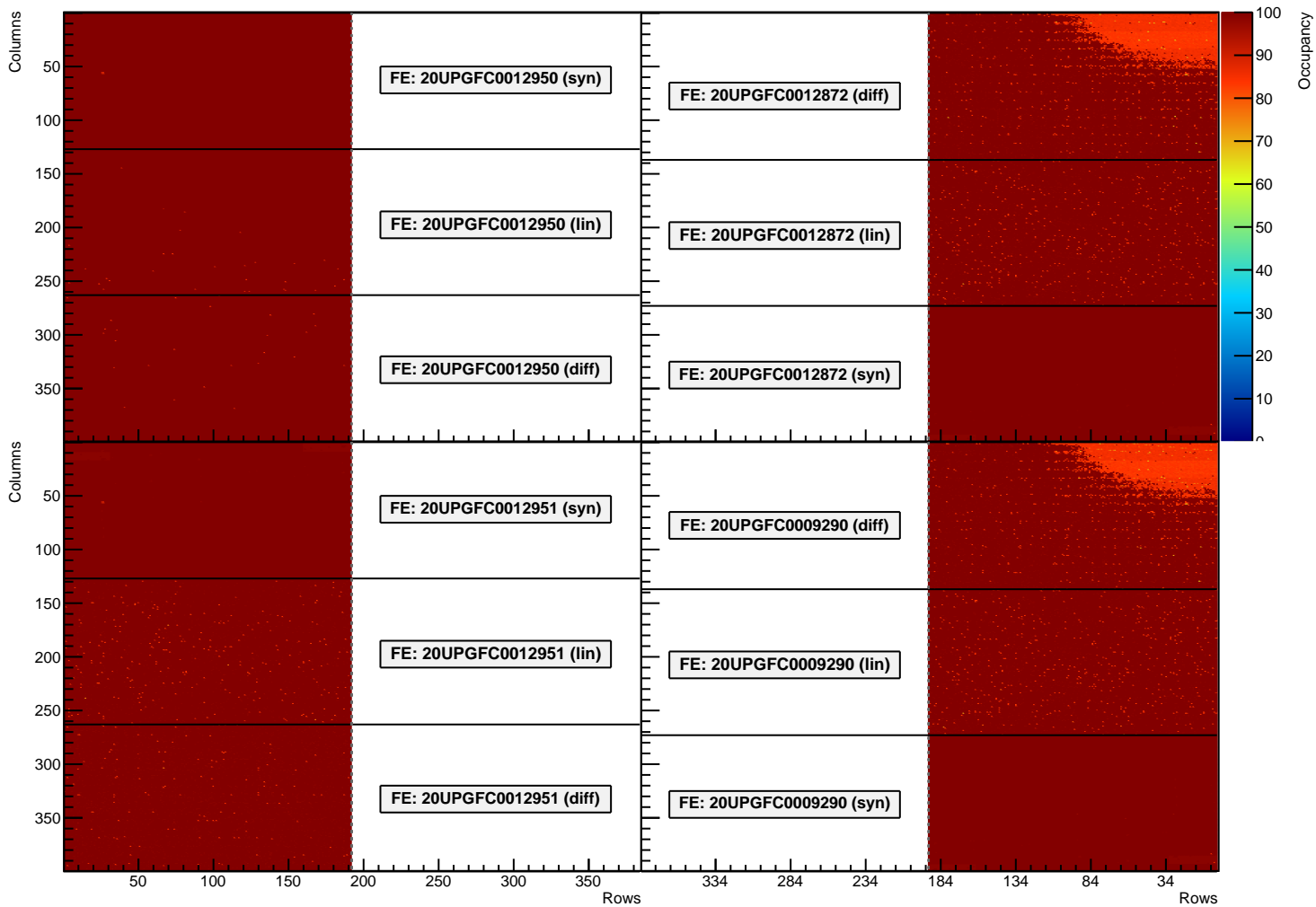


Module testing stages comparison for: MilanQ3

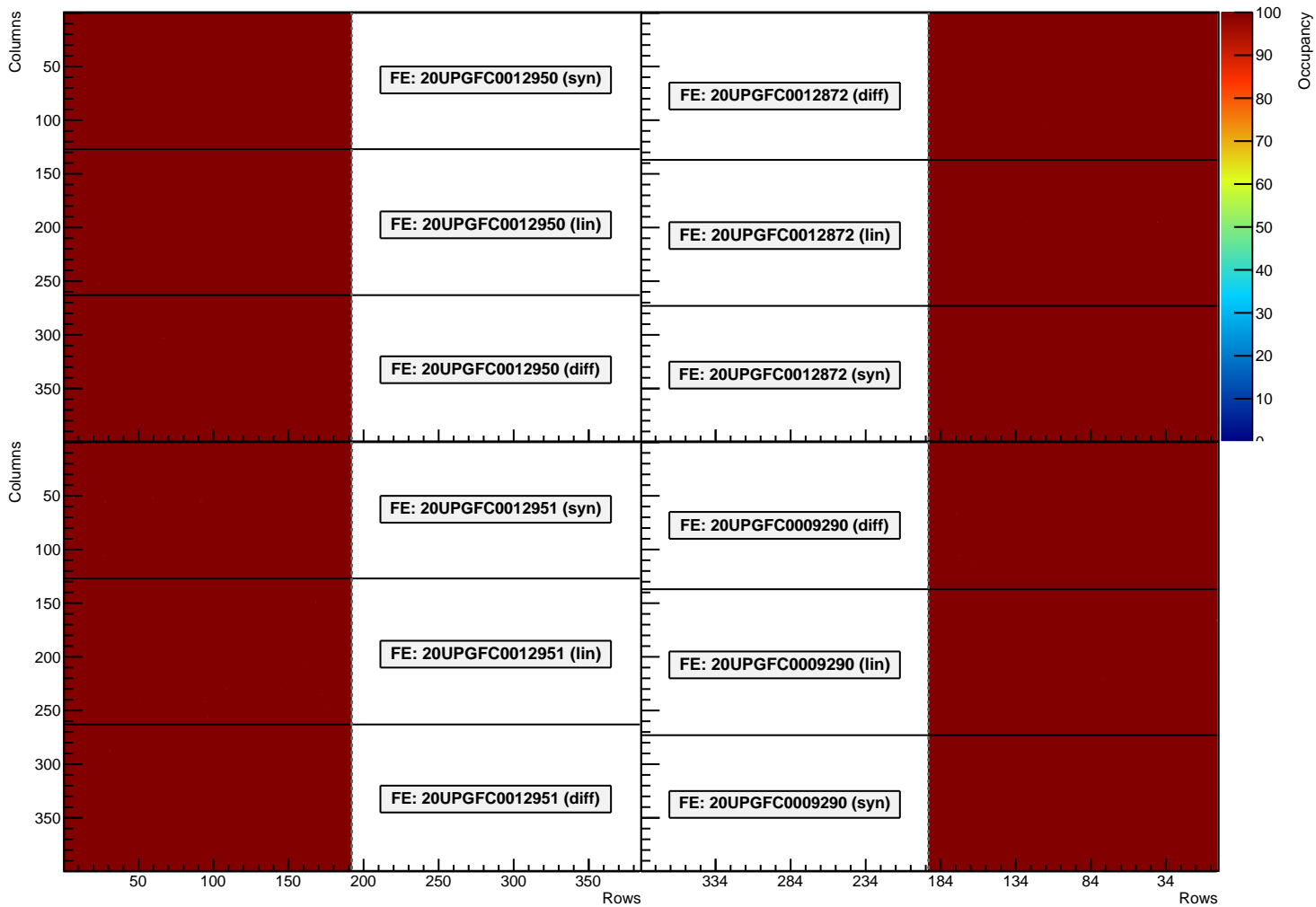
Stage 2: .../bundle/data/ATLAS/dervan/MilanQ3-SerialPowerChain

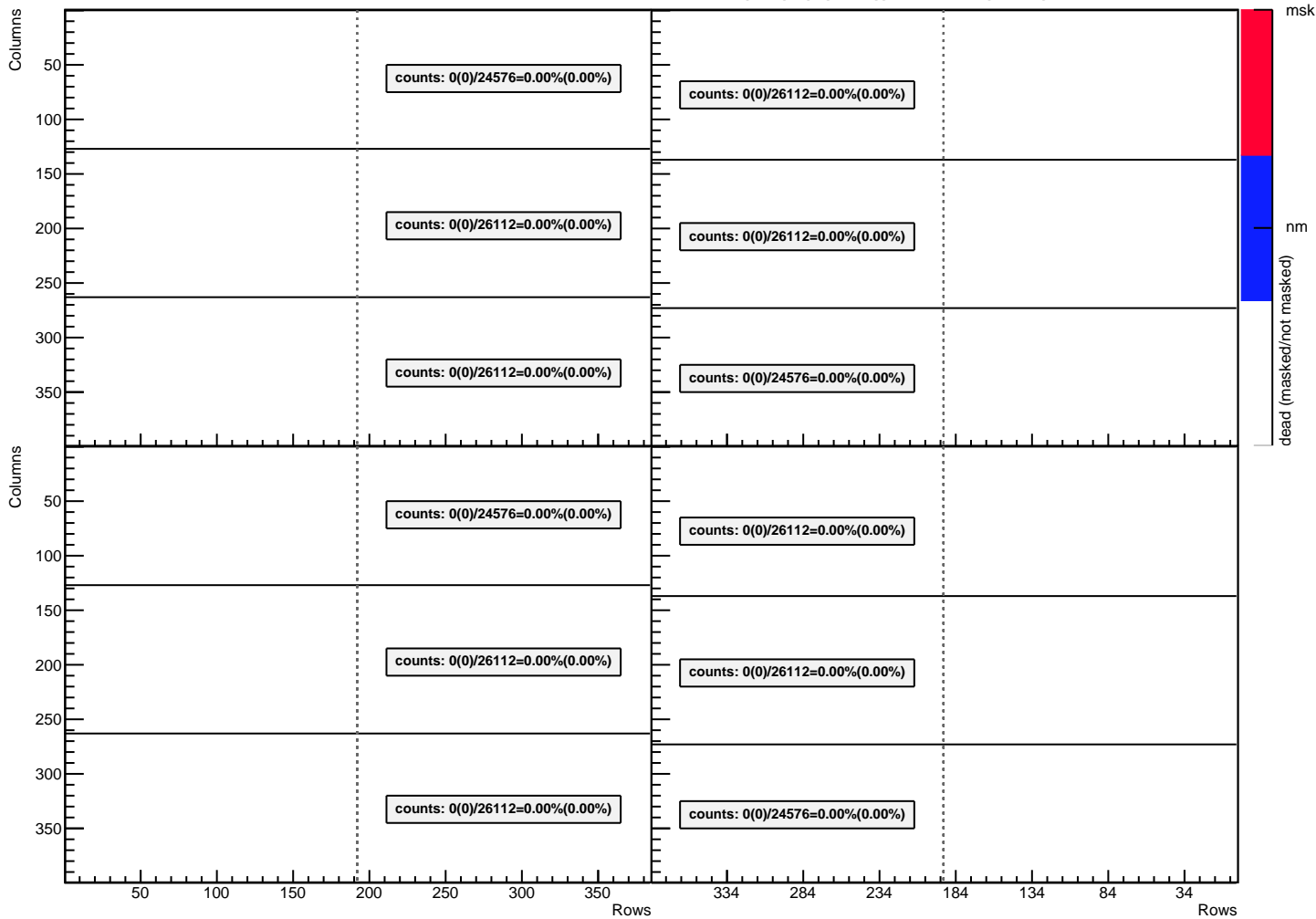
Stage 4: .../bundle/data/ATLAS/pixel/4Modules/MilanQ3

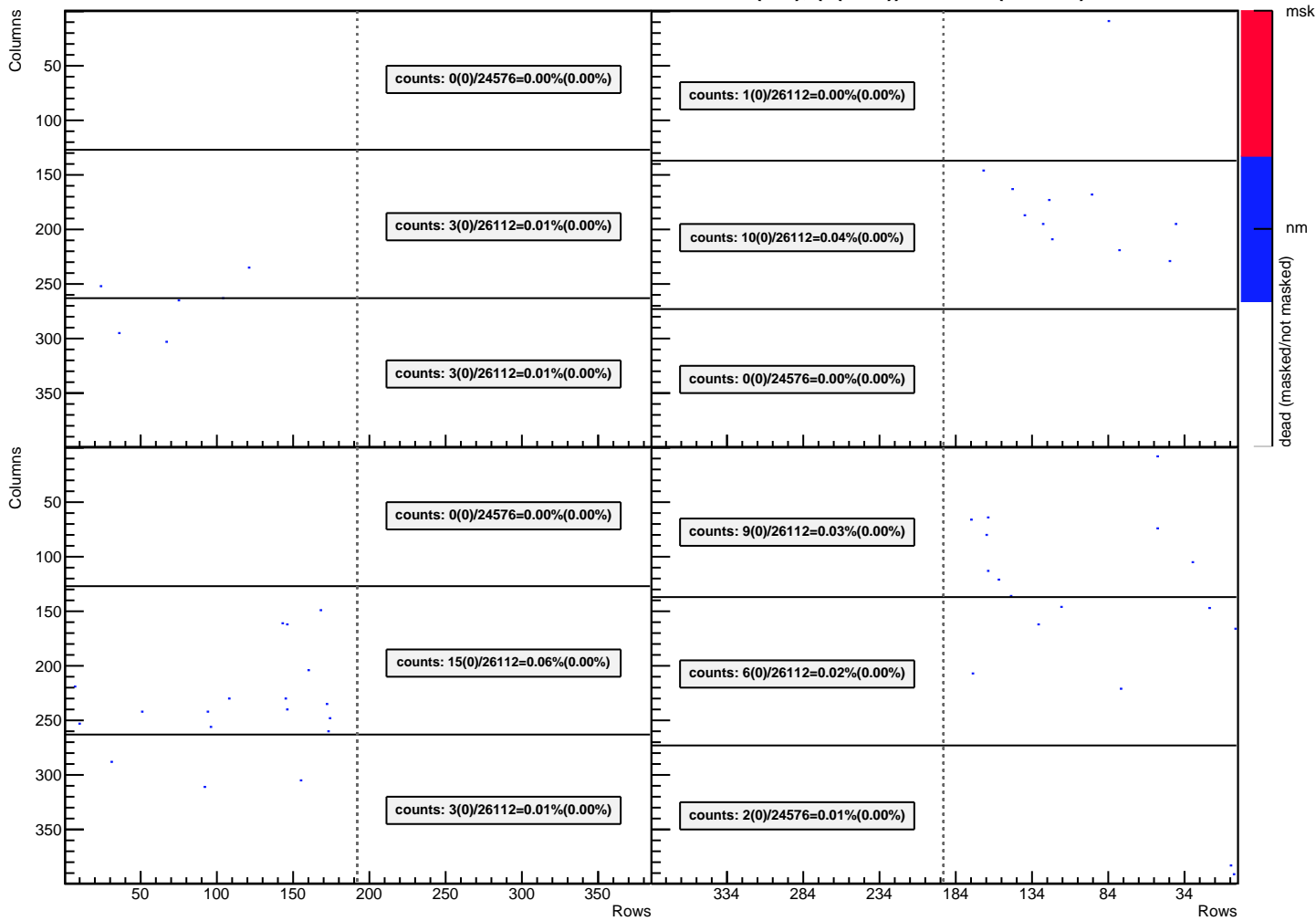
analogscan OccupancyMap (Module: MilanQ3) (Stage4)



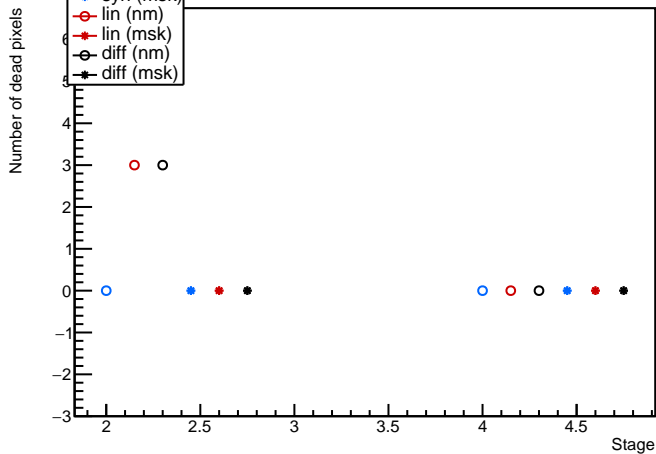
analogscan OccupancyMap (Module: MilanQ3) (Stage2)



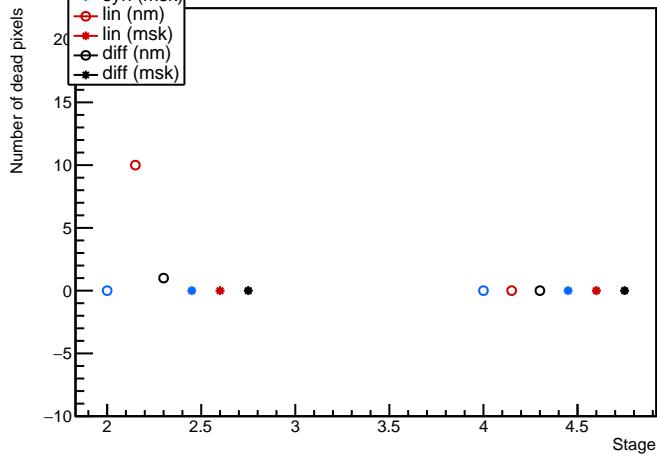




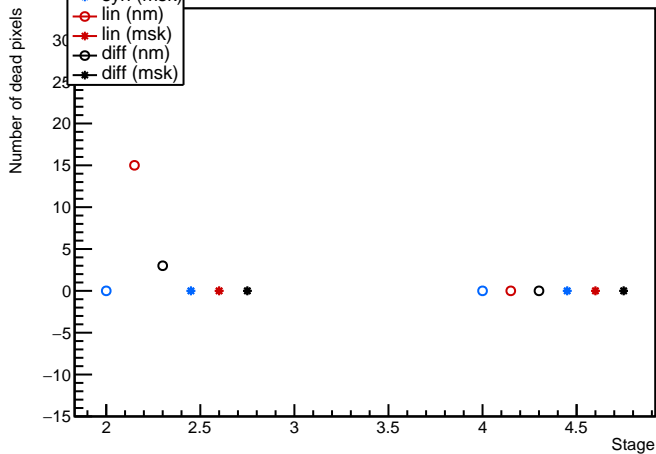
Module: MilanQ3, 20UPGFC0012950 (FE1)
analogscan Evolution plot (occupancy=0)



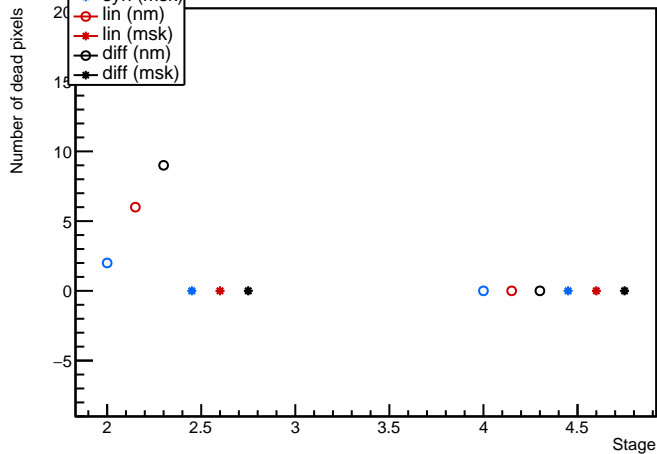
Module: MilanQ3, 20UPGFC0012872 (FE4)
analogscan Evolution plot (occupancy=0)

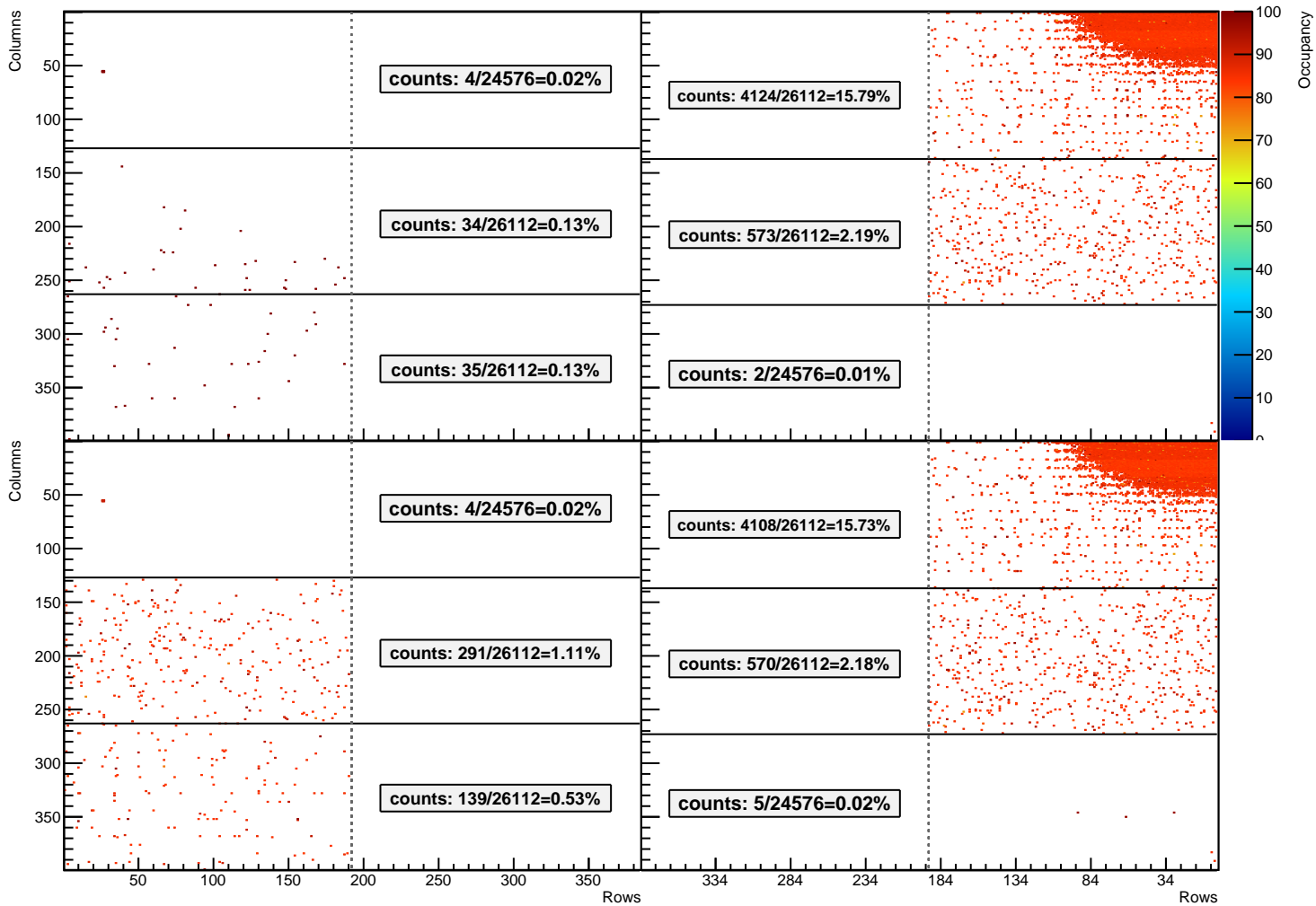


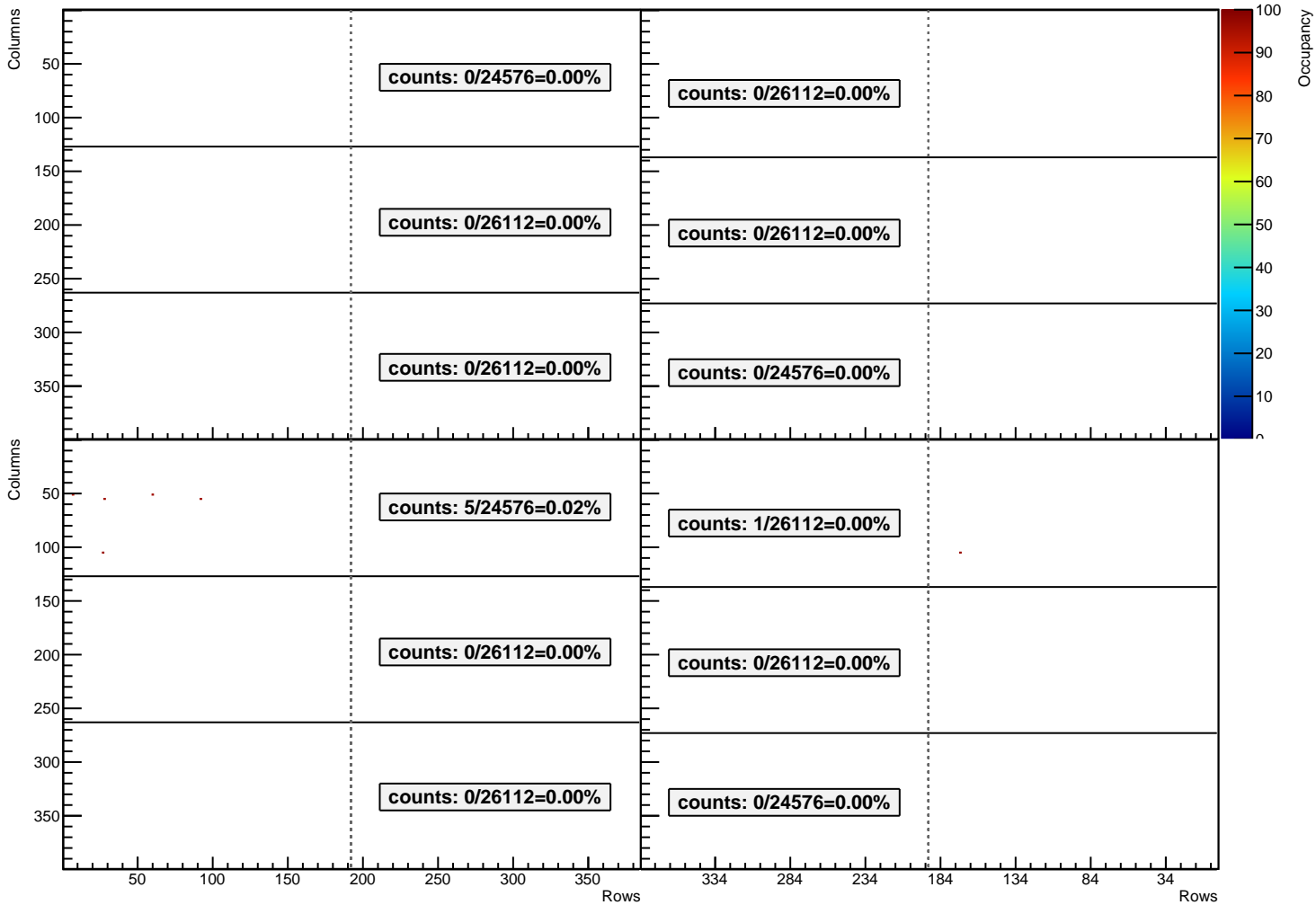
Module: MilanQ3, 20UPGFC0012951 (FE2)
analogscan Evolution plot (occupancy=0)



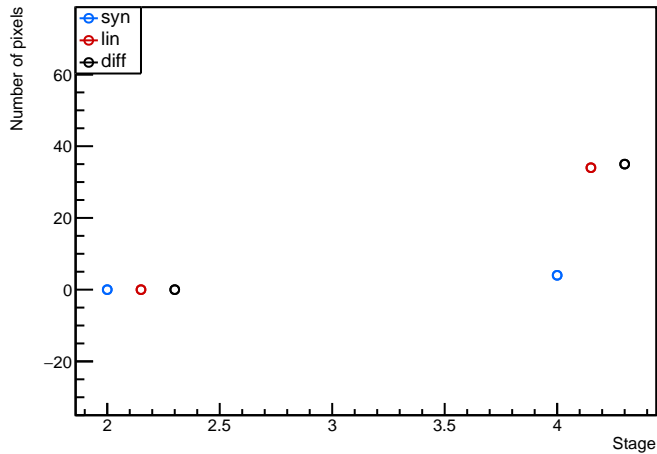
Module: MilanQ3, 20UPGFC0009290 (FE3)
analogscan Evolution plot (occupancy=0)



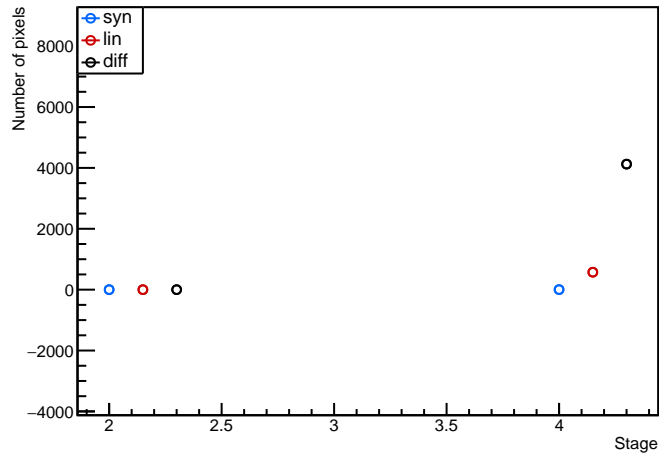




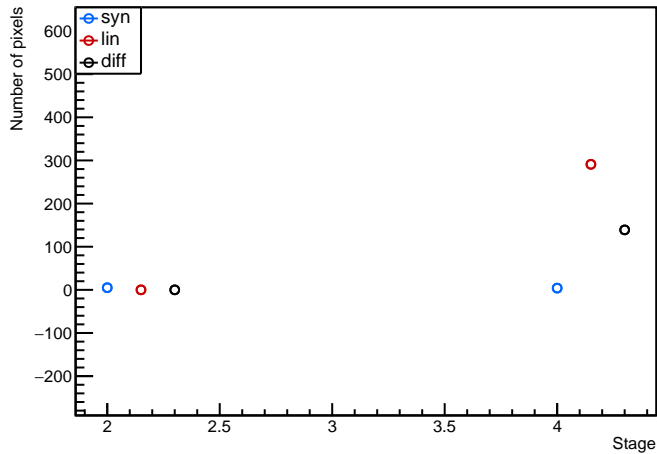
Module: MilanQ3, 20UPGFC0012950 (FE1)
analogscan Evolution plot (0<occupancy<98)



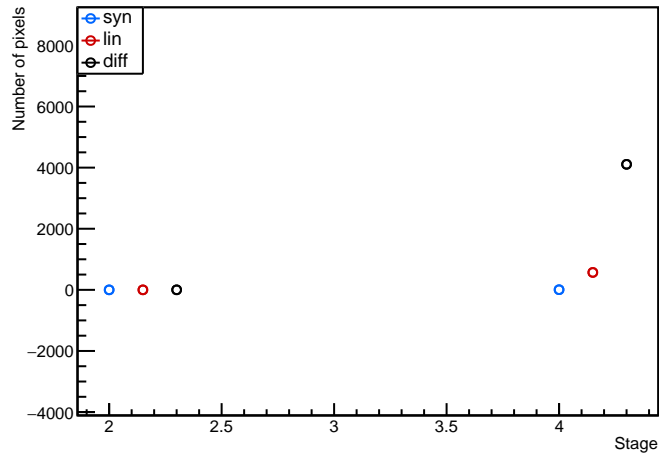
Module: MilanQ3, 20UPGFC0012872 (FE4)
analogscan Evolution plot (0<occupancy<98)

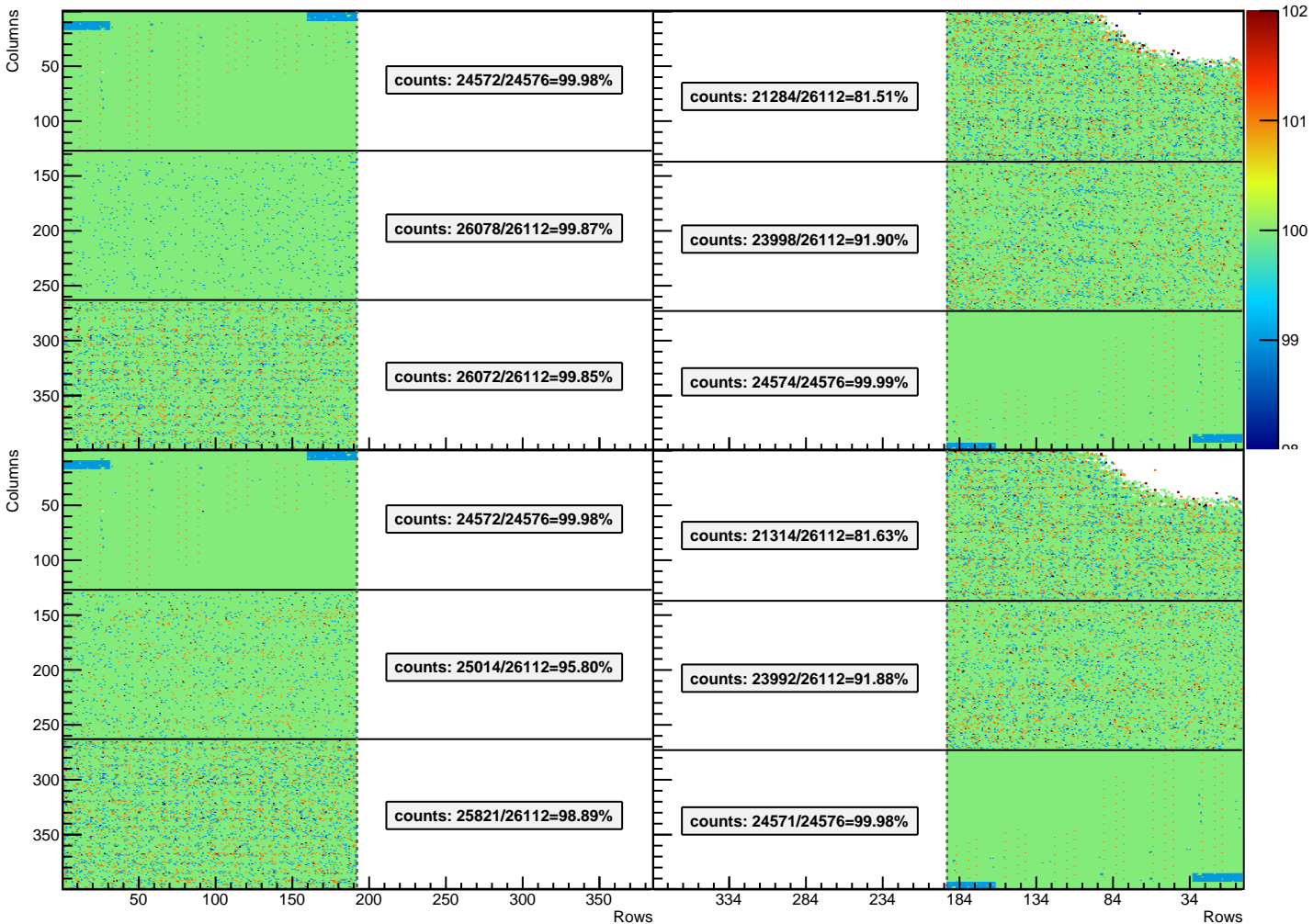


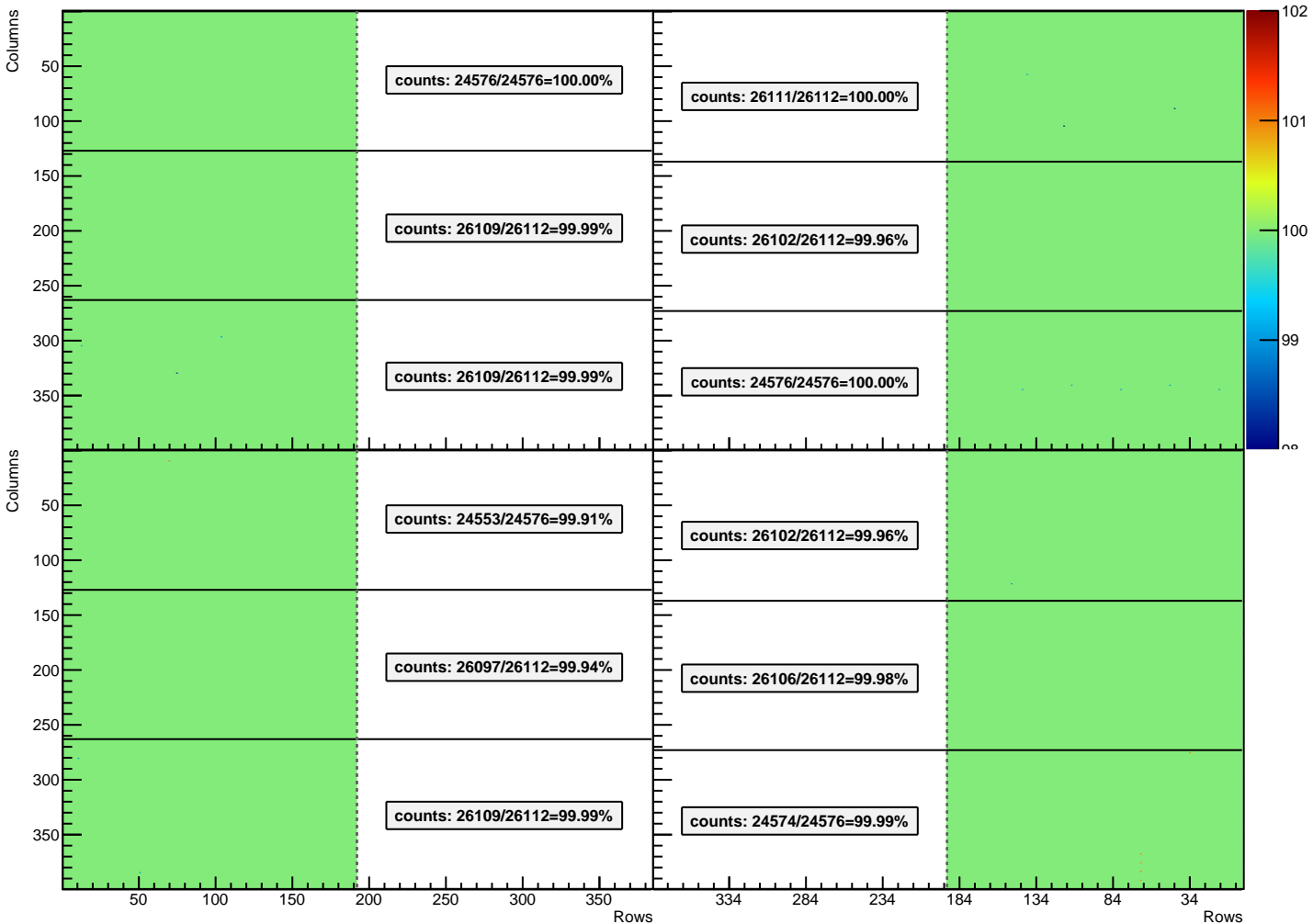
Module: MilanQ3, 20UPGFC0012951 (FE2)
analogscan Evolution plot (0<occupancy<98)



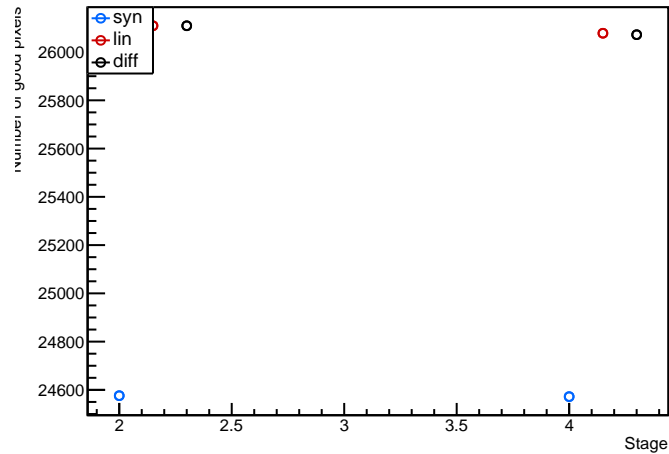
Module: MilanQ3, 20UPGFC0009290 (FE3)
analogscan Evolution plot (0<occupancy<98)



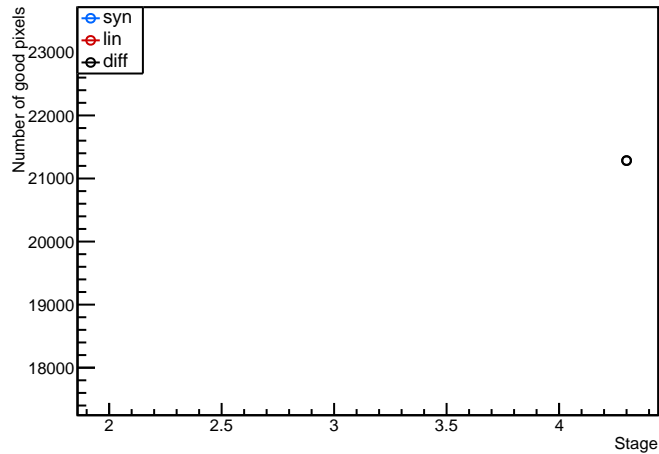




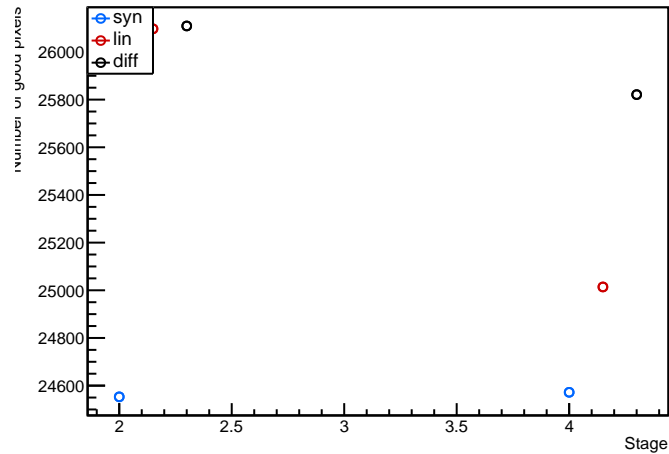
Module: MilanQ3, 20UPGFC0012950 (FE1)
analogscan Evolution plot (97<occupancy<103)



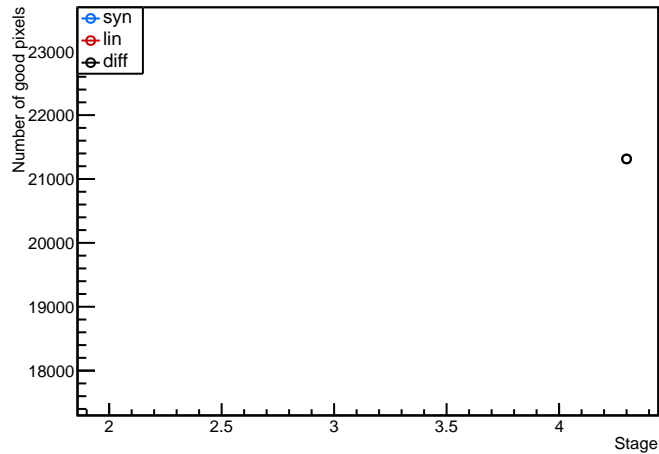
Module: MilanQ3, 20UPGFC0012872 (FE4)
analogscan Evolution plot (97<occupancy<103)

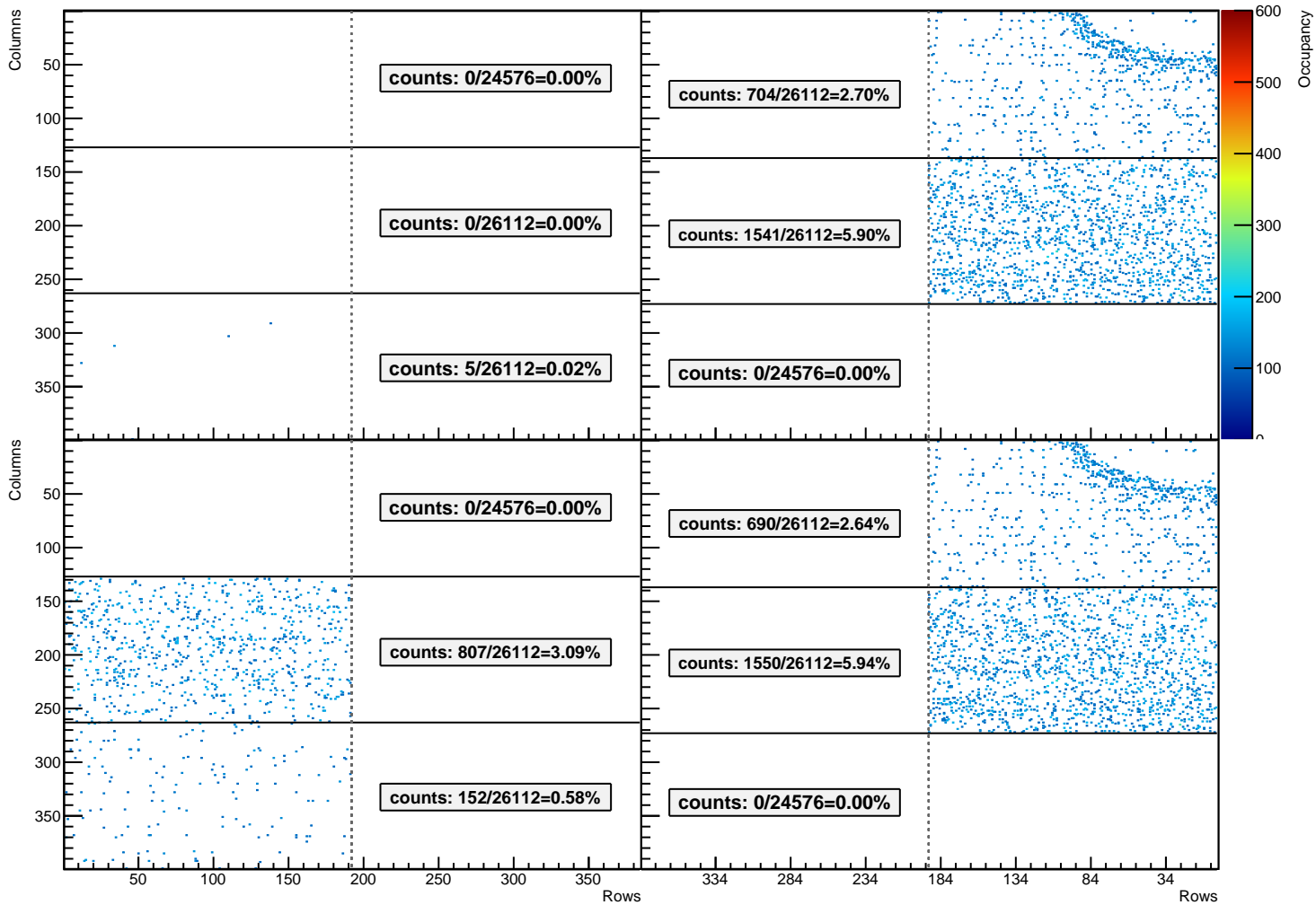


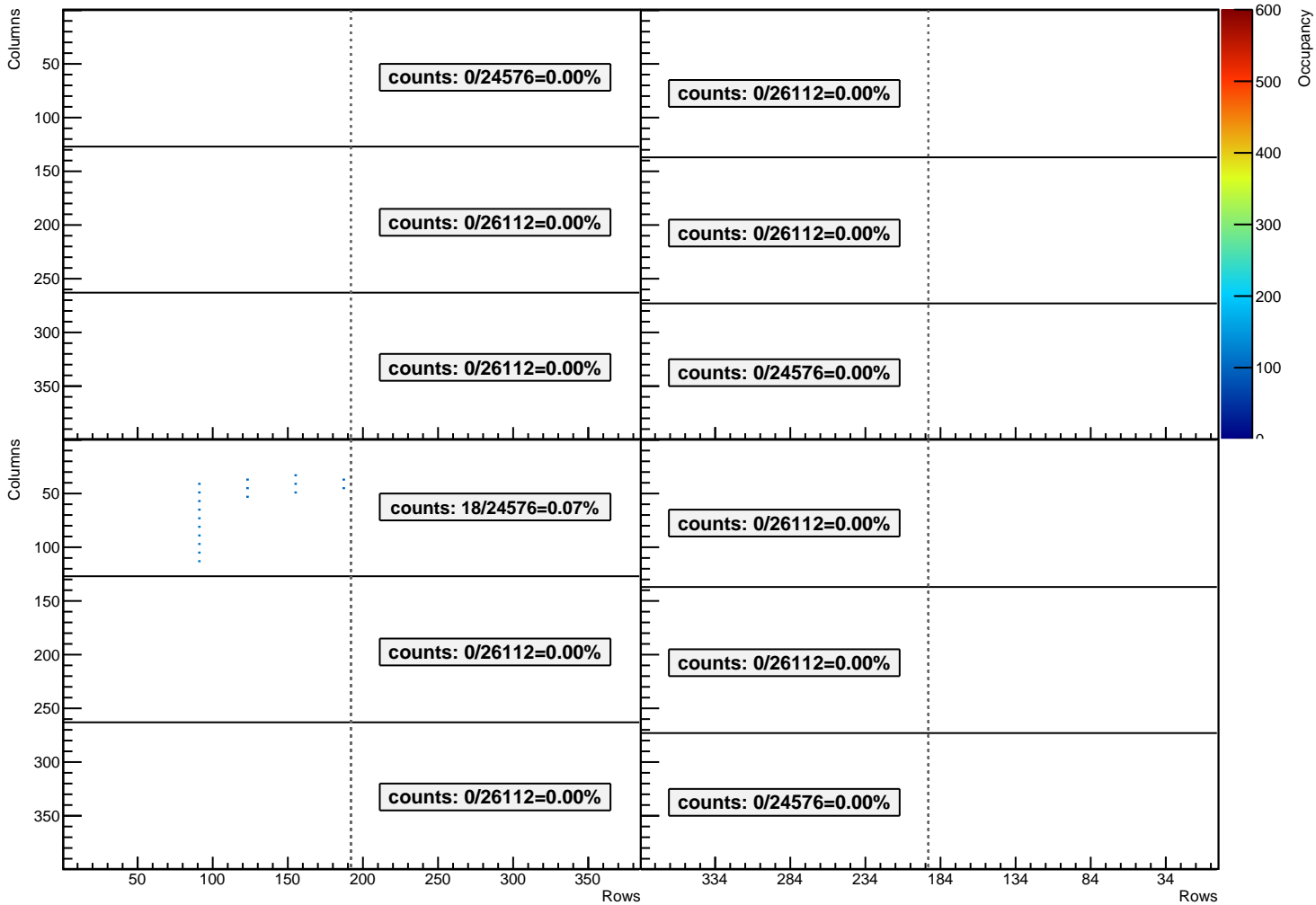
Module: MilanQ3, 20UPGFC0012951 (FE2)
analogscan Evolution plot (97<occupancy<103)



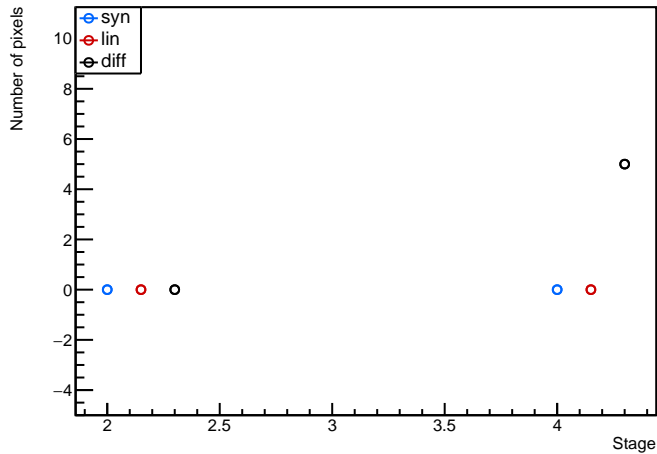
Module: MilanQ3, 20UPGFC0009290 (FE3)
analogscan Evolution plot (97<occupancy<103)



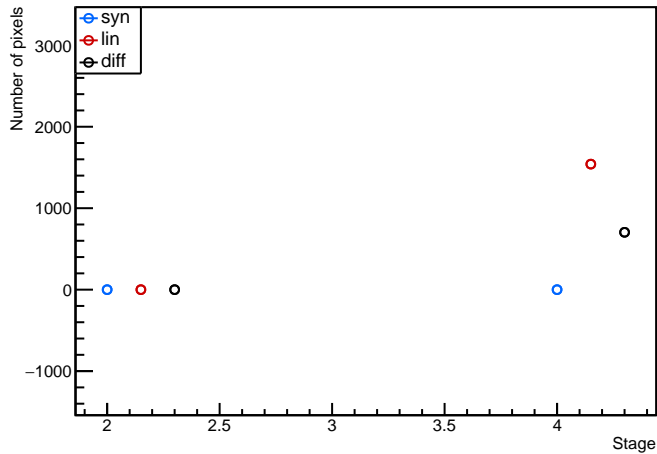




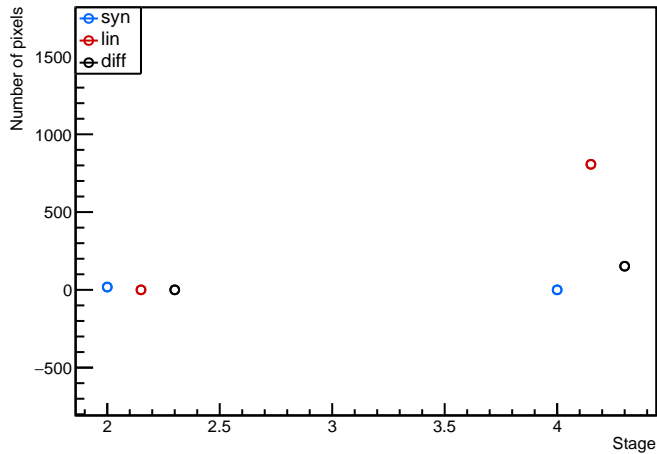
Module: MilanQ3, 20UPGFC0012950 (FE1)
analogscan Evolution plot (occupancy>102)



Module: MilanQ3, 20UPGFC0012872 (FE4)
analogscan Evolution plot (occupancy>102)



Module: MilanQ3, 20UPGFC0012951 (FE2)
analogscan Evolution plot (occupancy>102)



Module: MilanQ3, 20UPGFC0009290 (FE3)
analogscan Evolution plot (occupancy>102)

