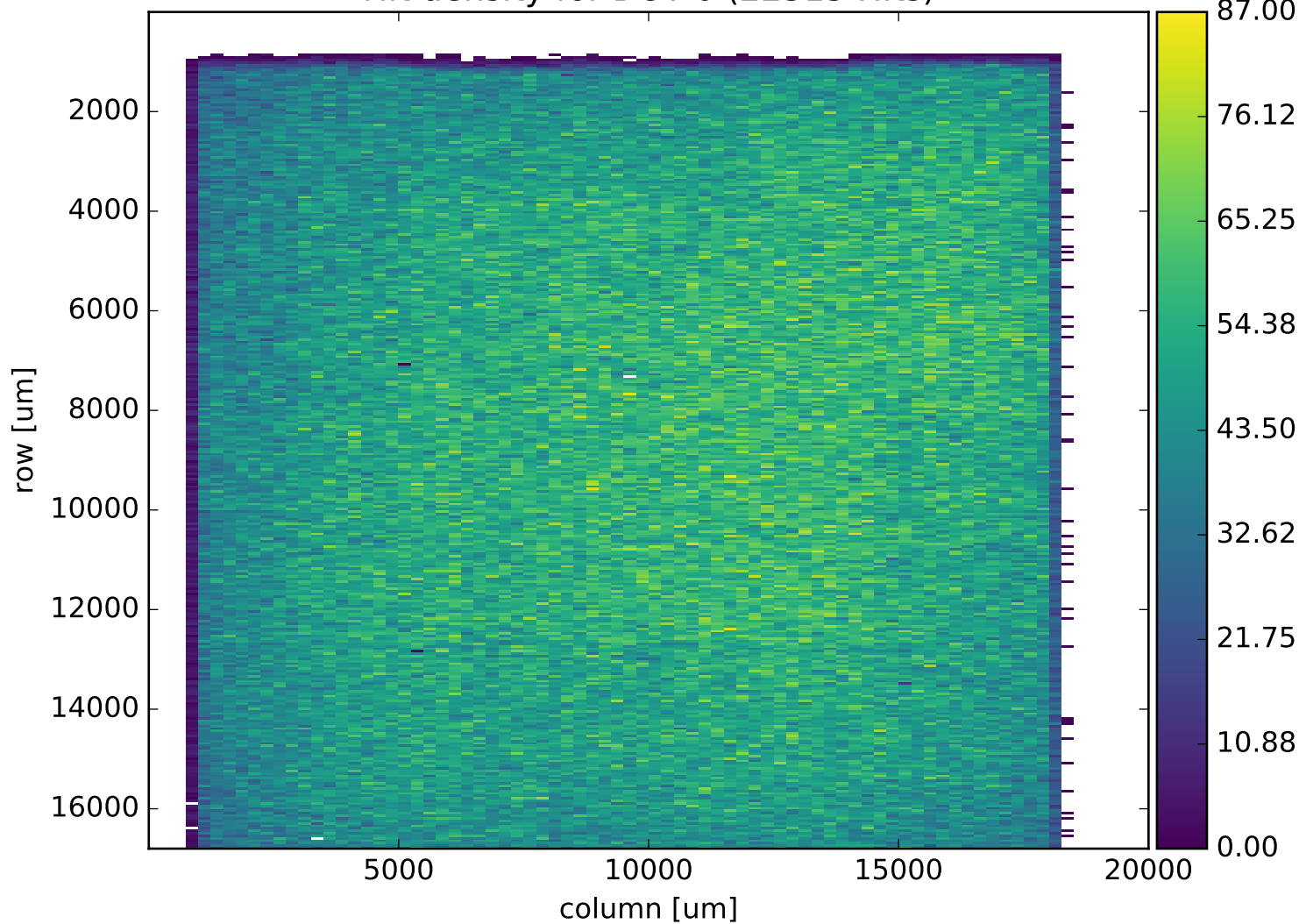
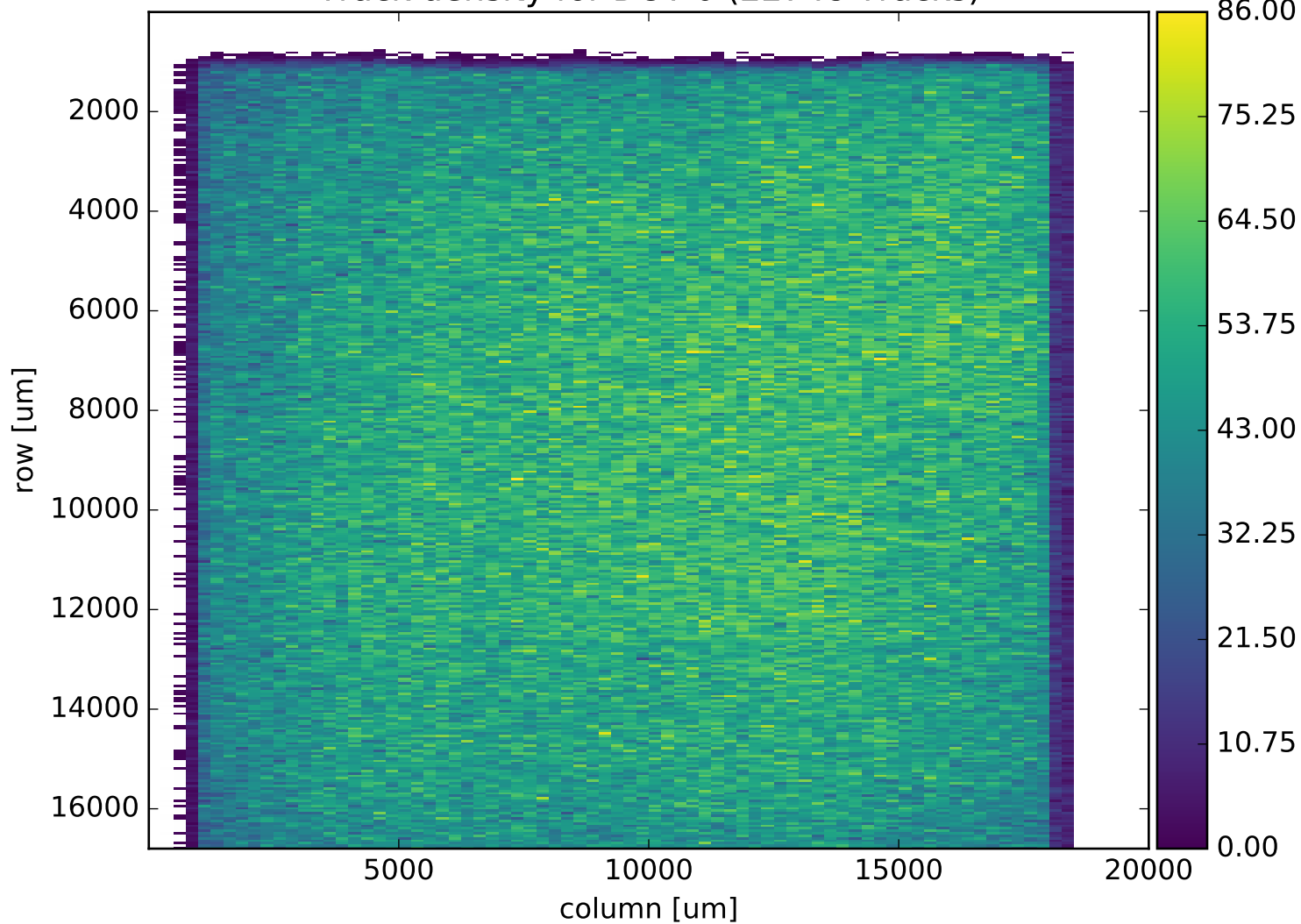


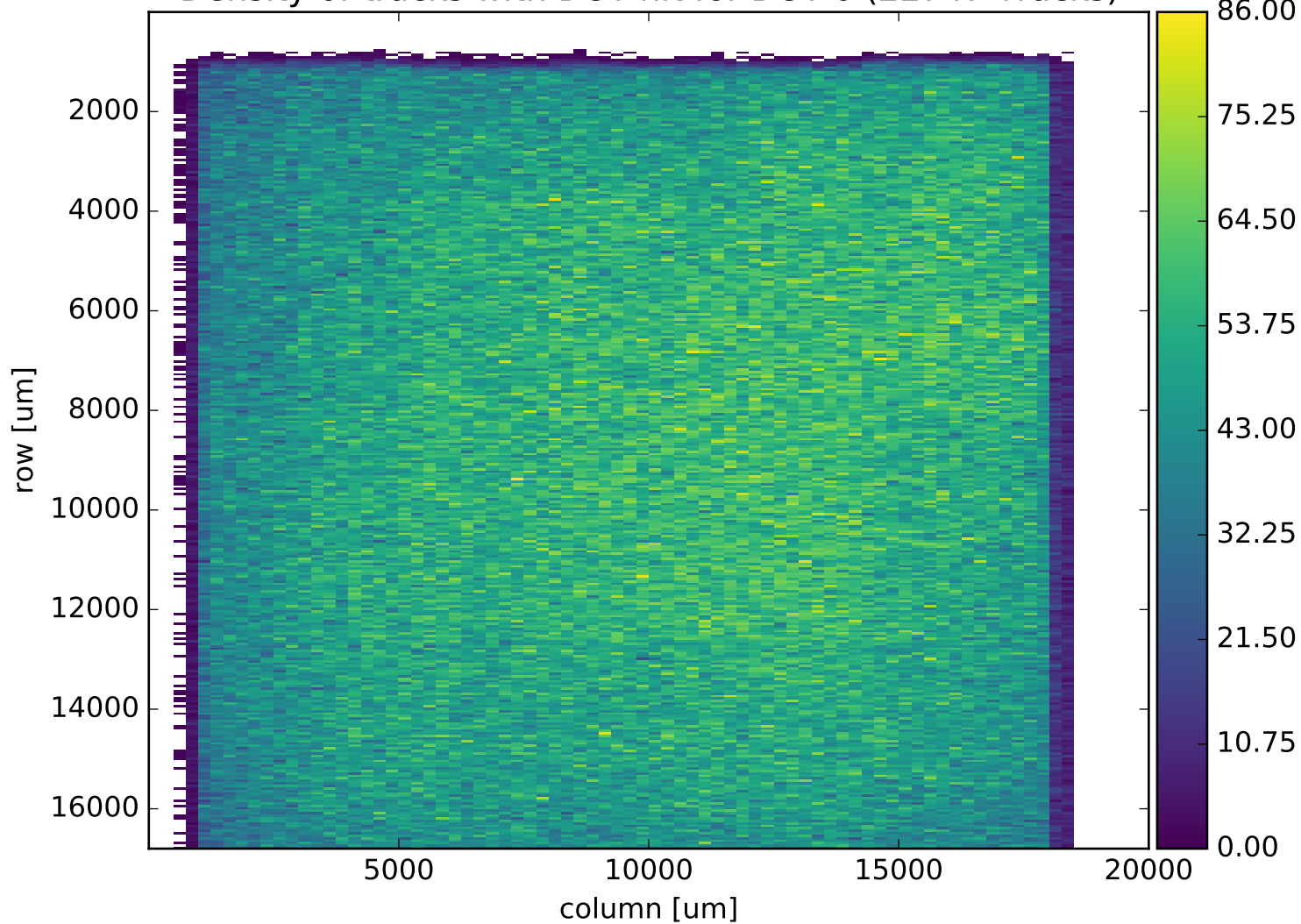
Hit density for DUT 0 (22315 Hits)



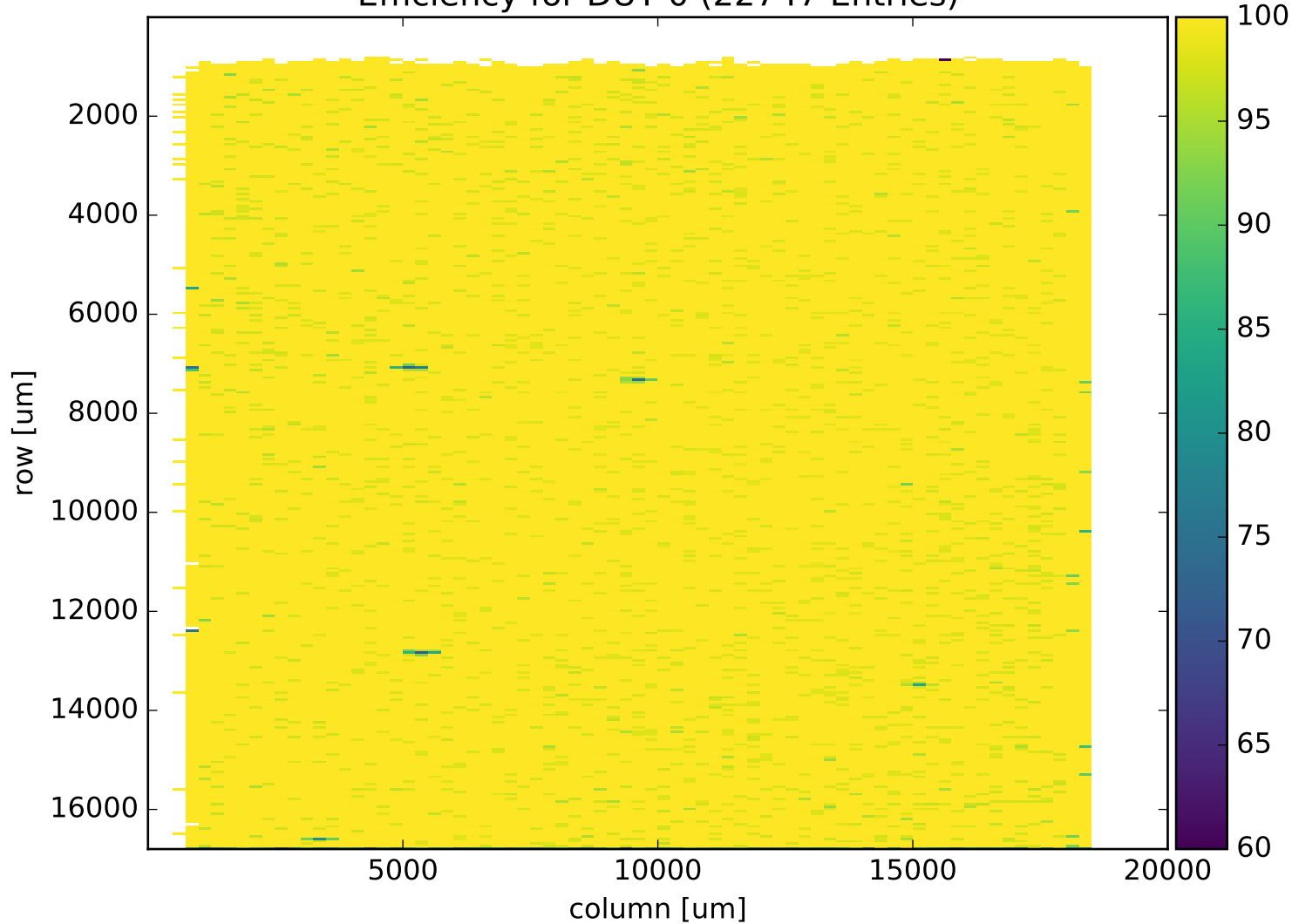
Track density for DUT 0 (22748 Tracks)



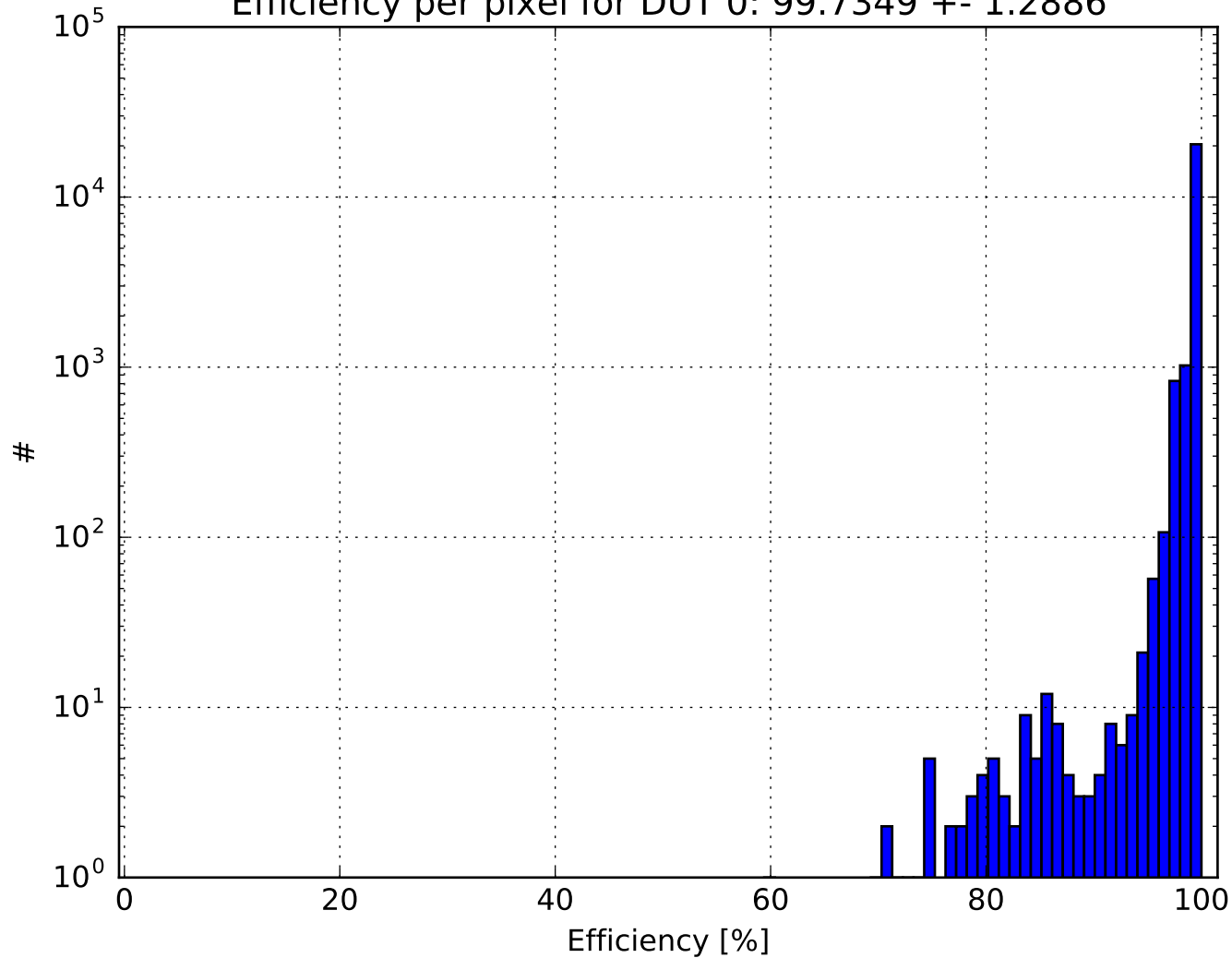
Density of tracks with DUT hit for DUT 0 (22747 Tracks)



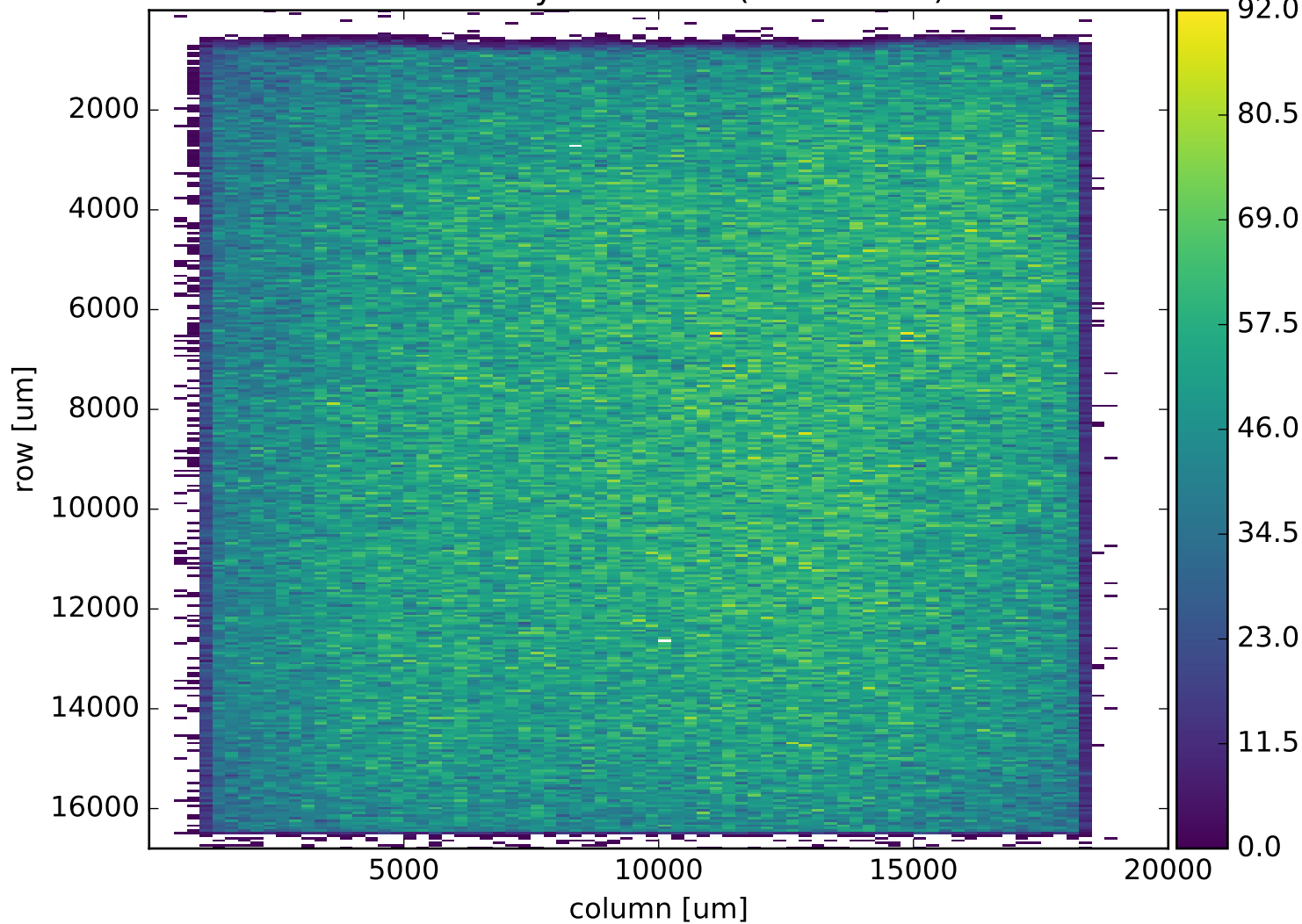
Efficiency for DUT 0 (22747 Entries)



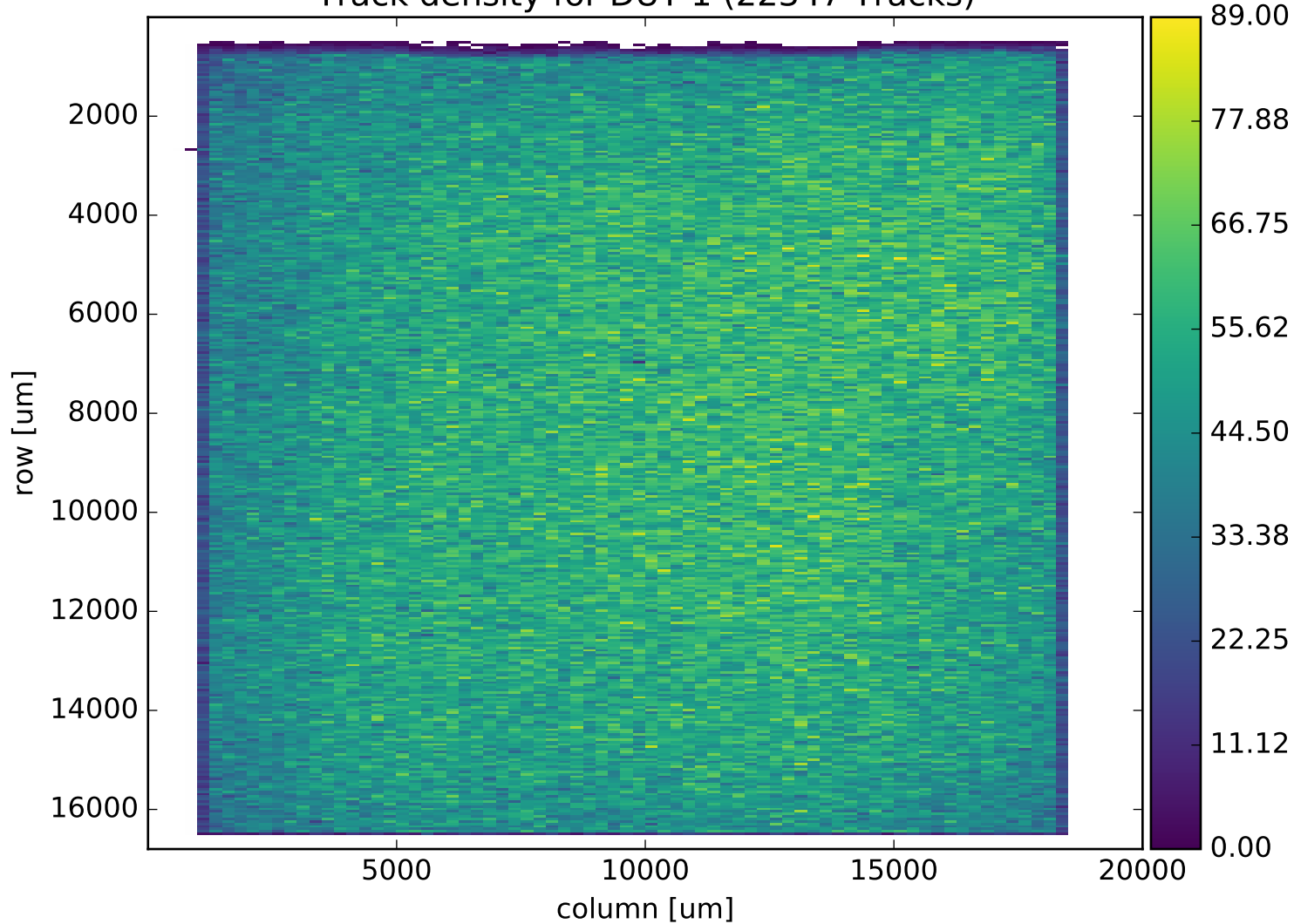
Efficiency per pixel for DUT 0: 99.7349 +/- 1.2886



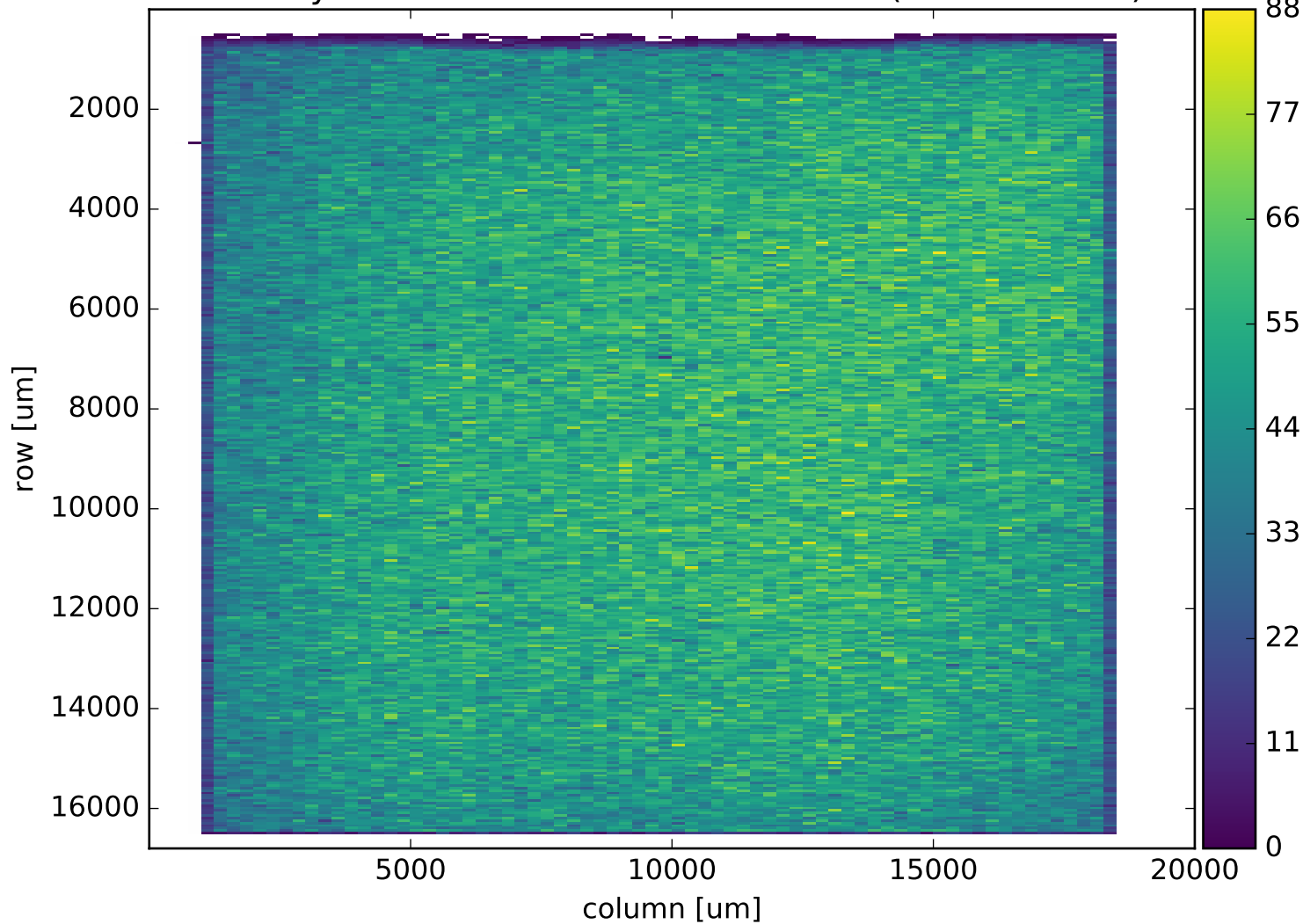
Hit density for DUT 1 (22713 Hits)



Track density for DUT 1 (22347 Tracks)

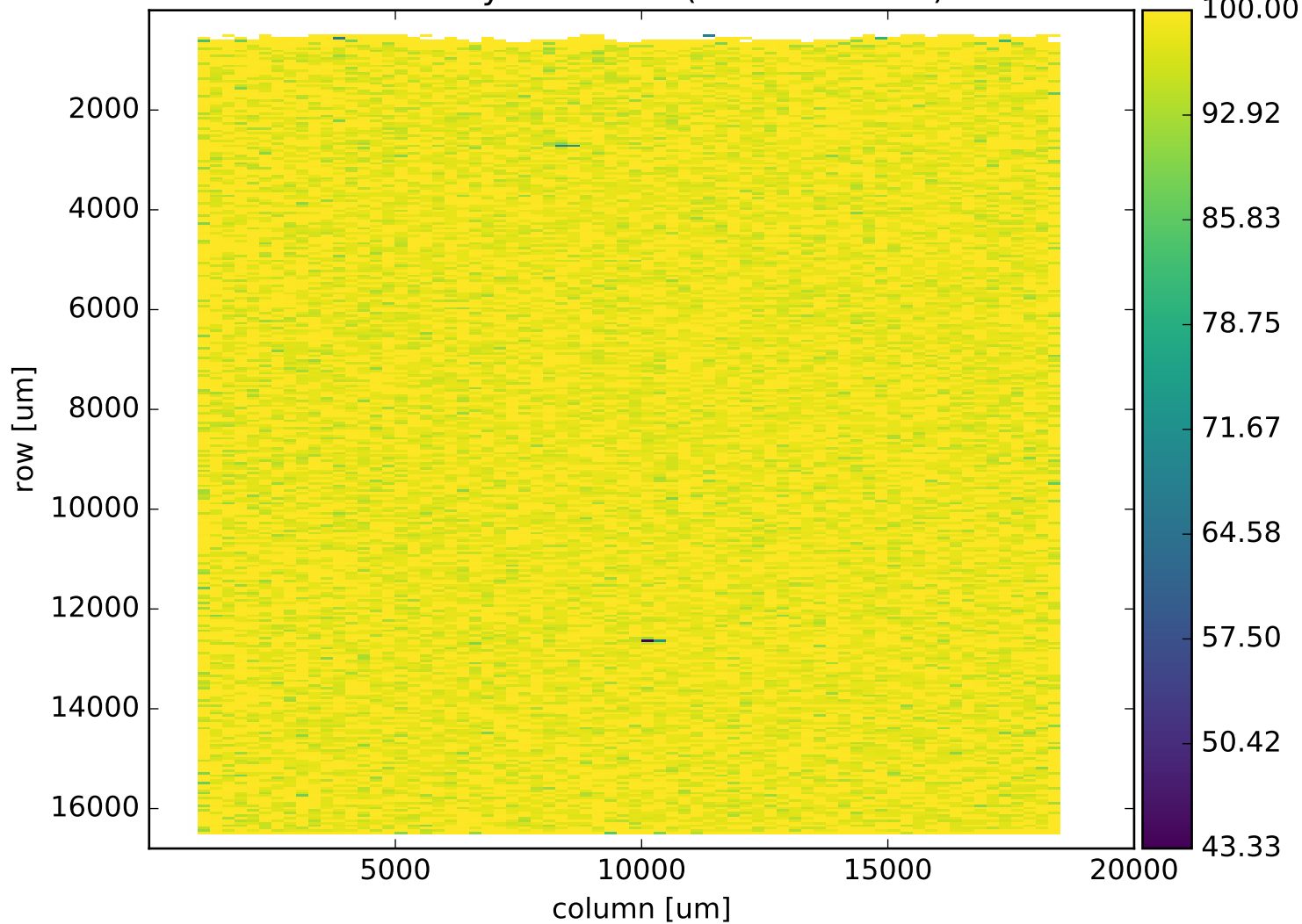


Density of tracks with DUT hit for DUT 1 (22346 Tracks)

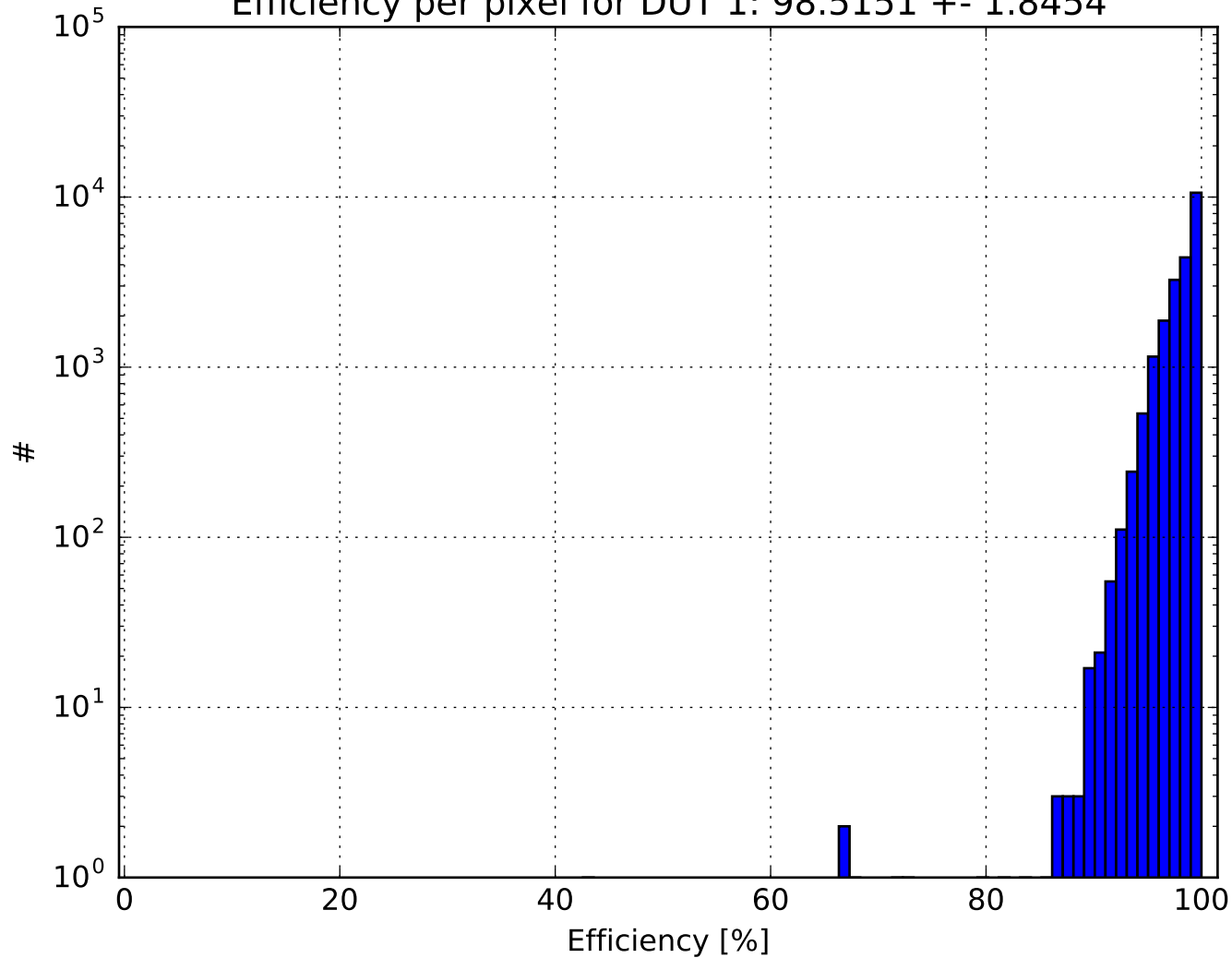




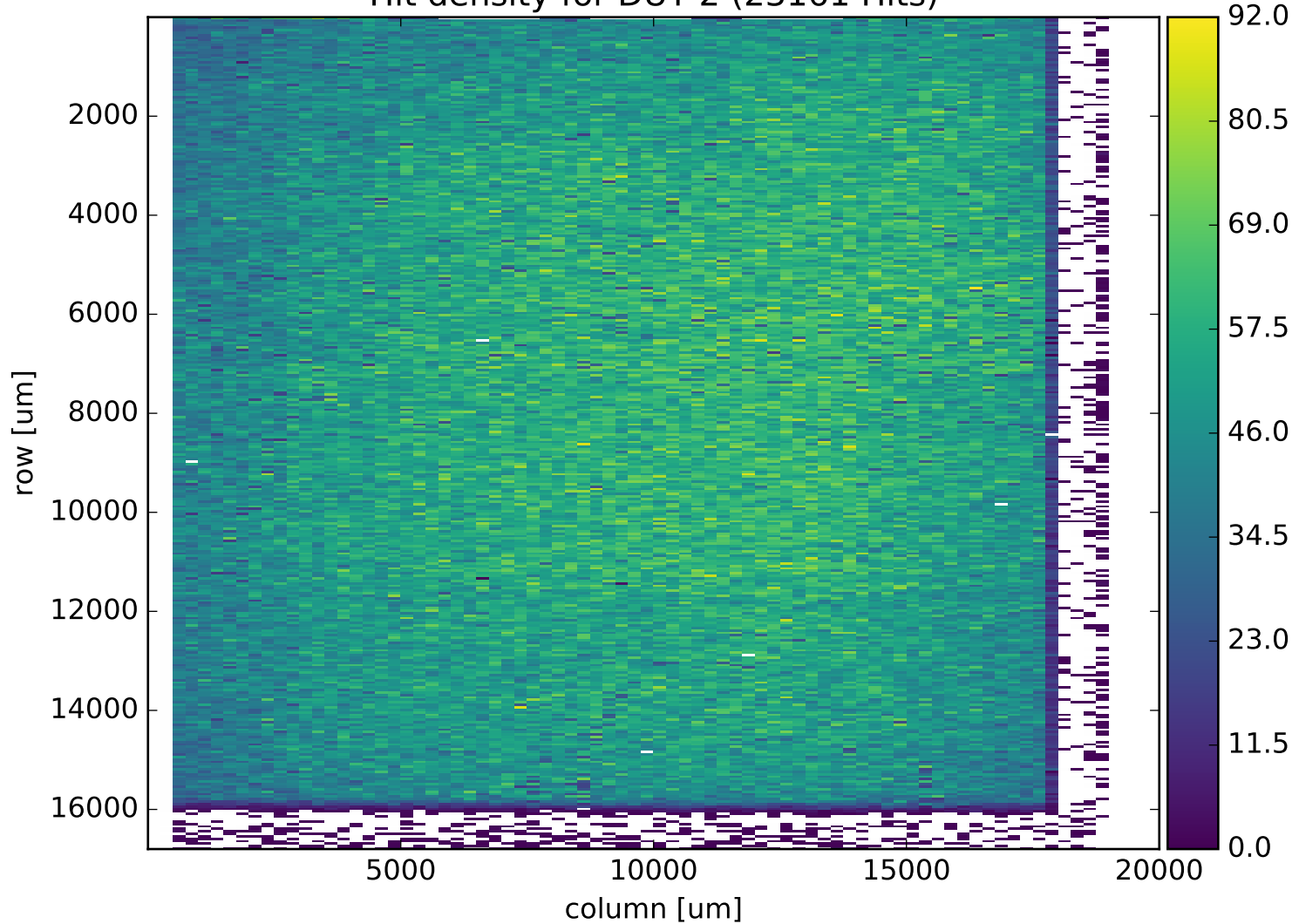
Efficiency for DUT 1 (22346 Entries)



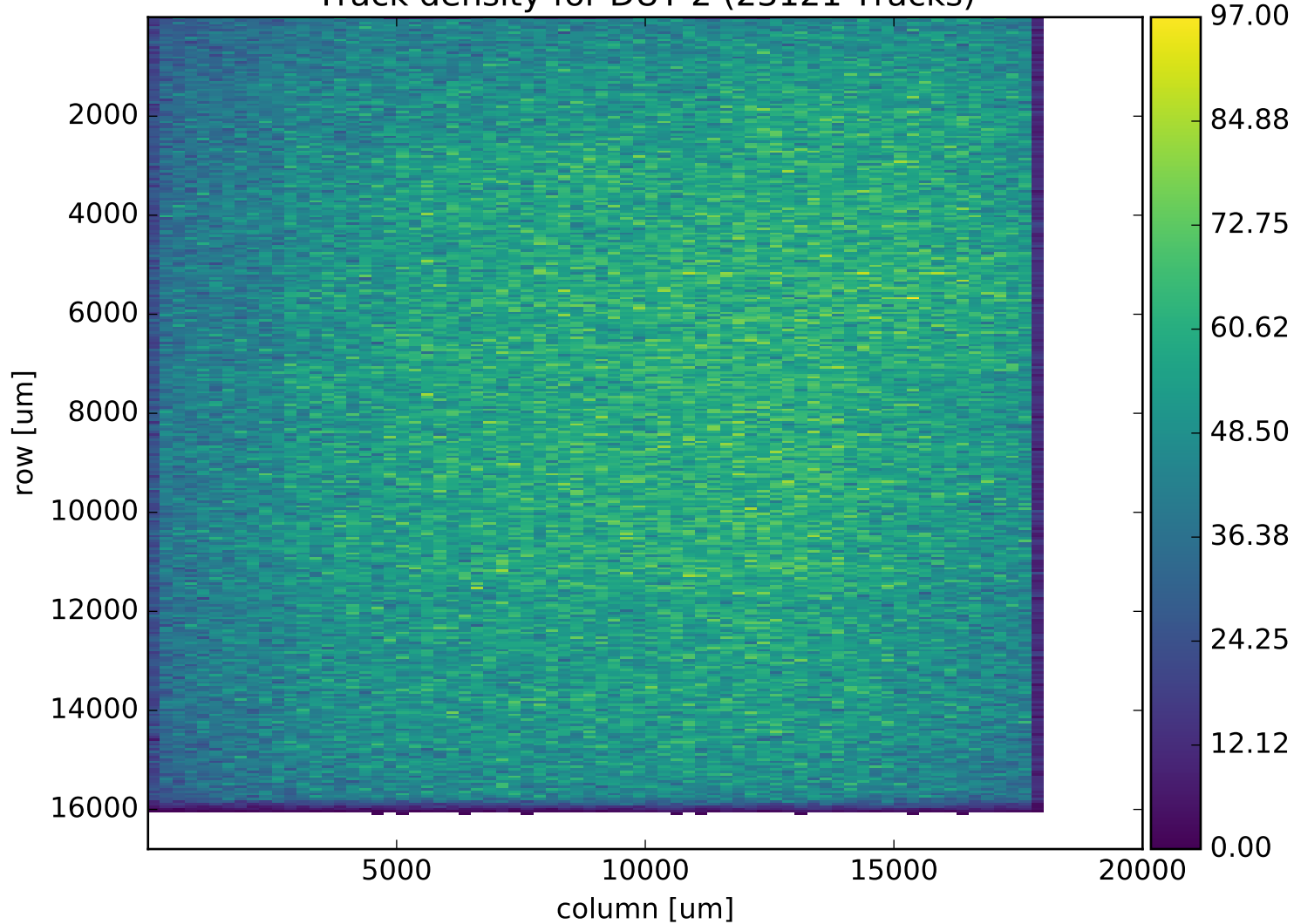
Efficiency per pixel for DUT 1: 98.5151 +/- 1.8454



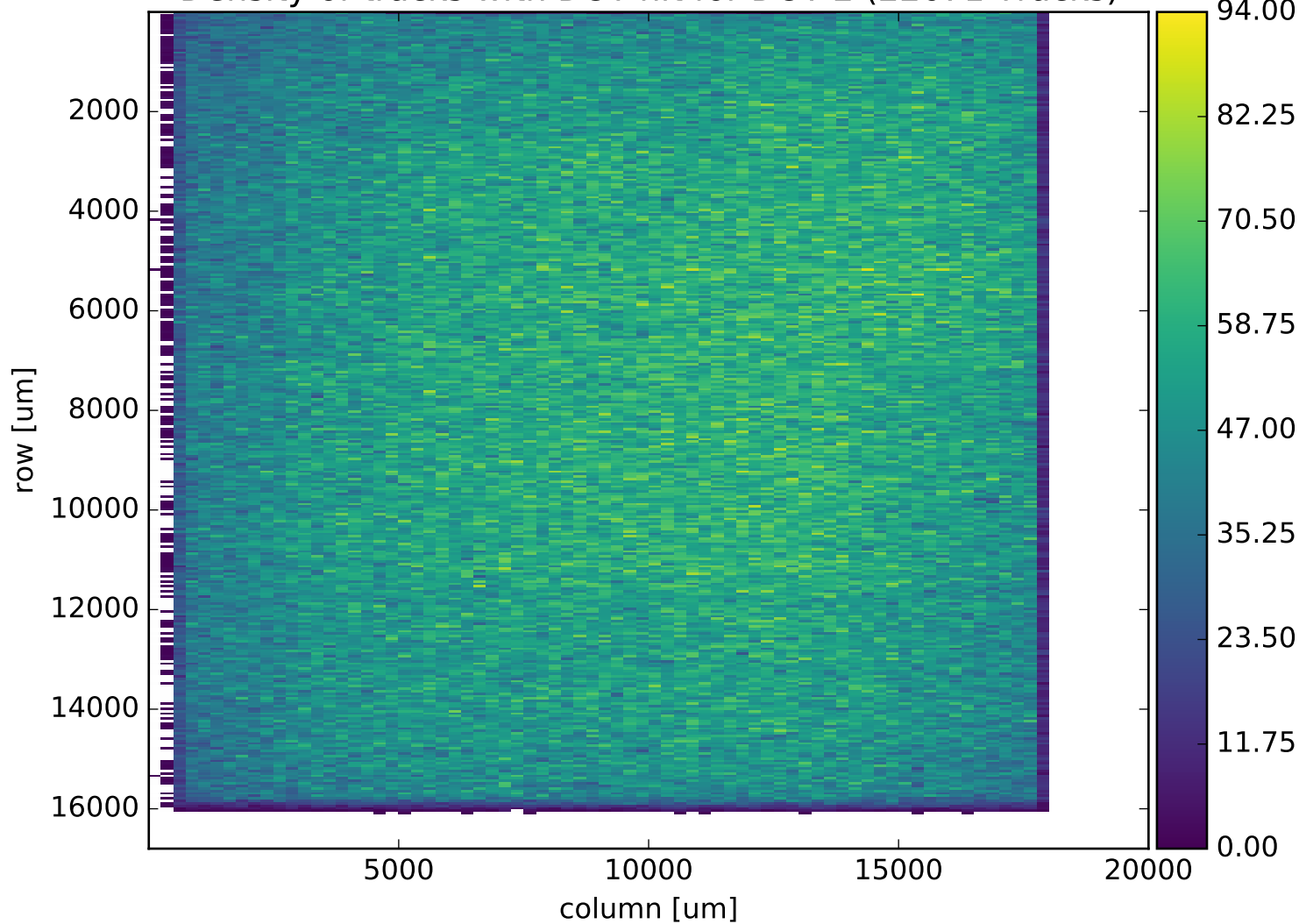
Hit density for DUT 2 (23161 Hits)



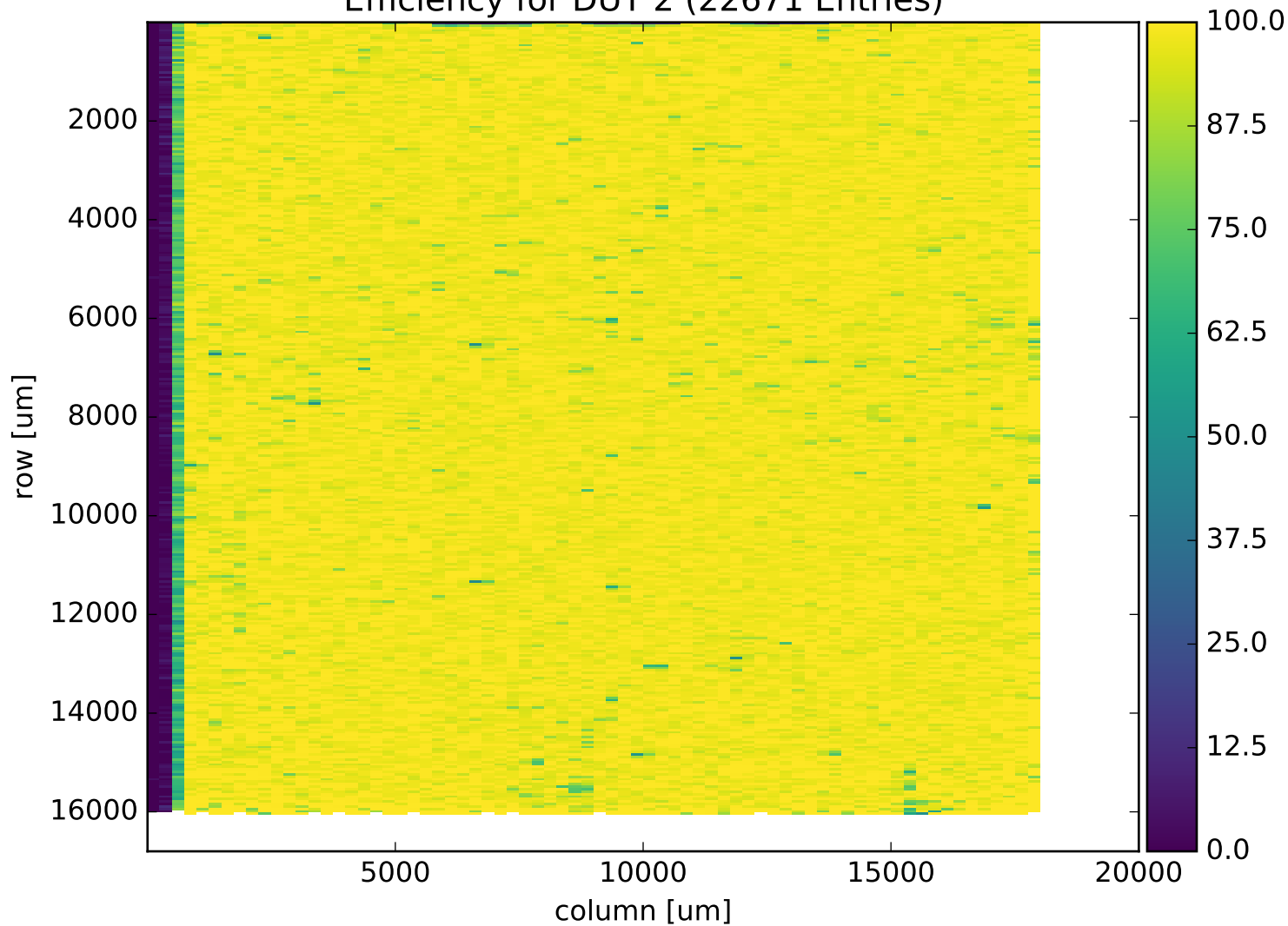
Track density for DUT 2 (23121 Tracks)



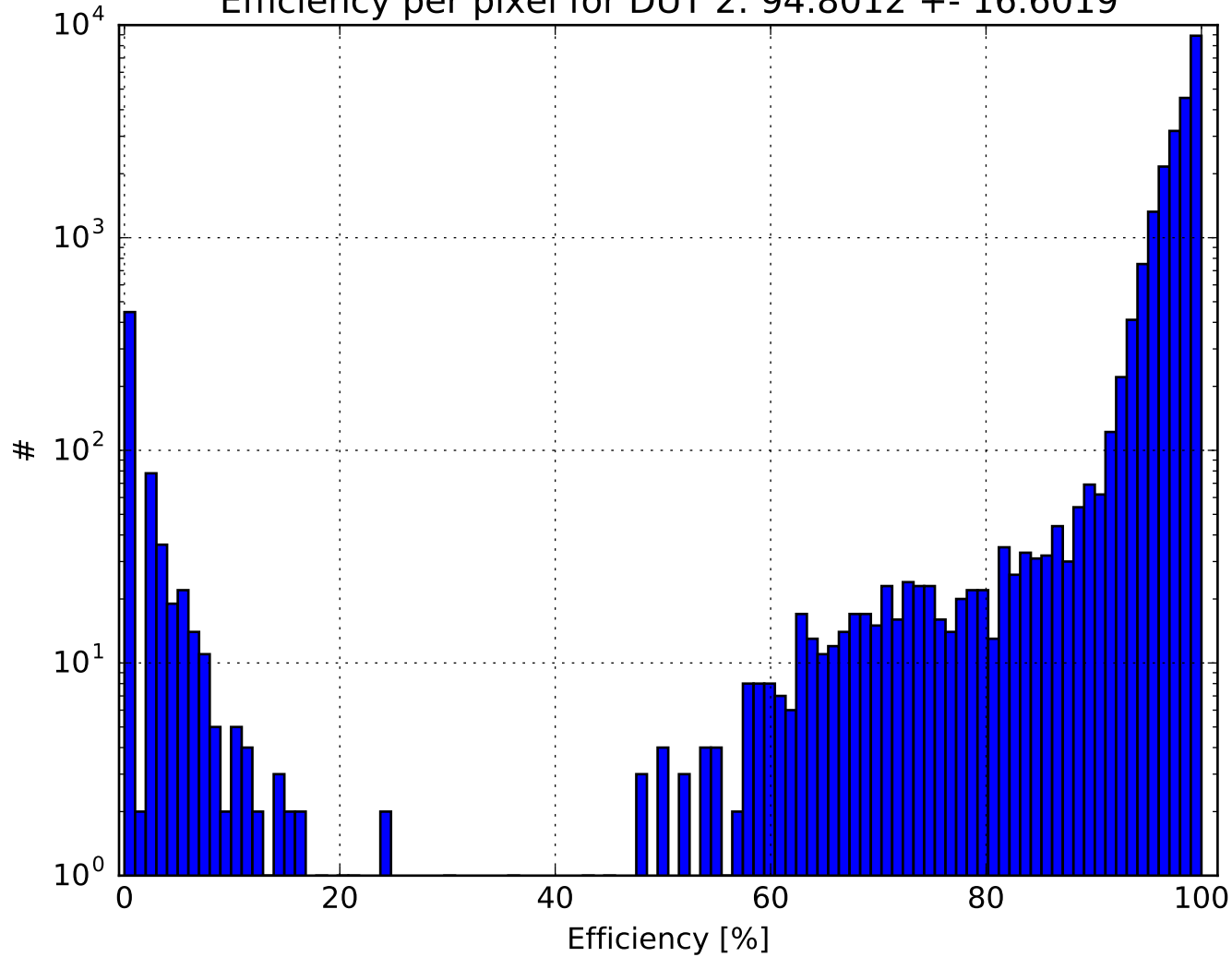
Density of tracks with DUT hit for DUT 2 (22671 Tracks)



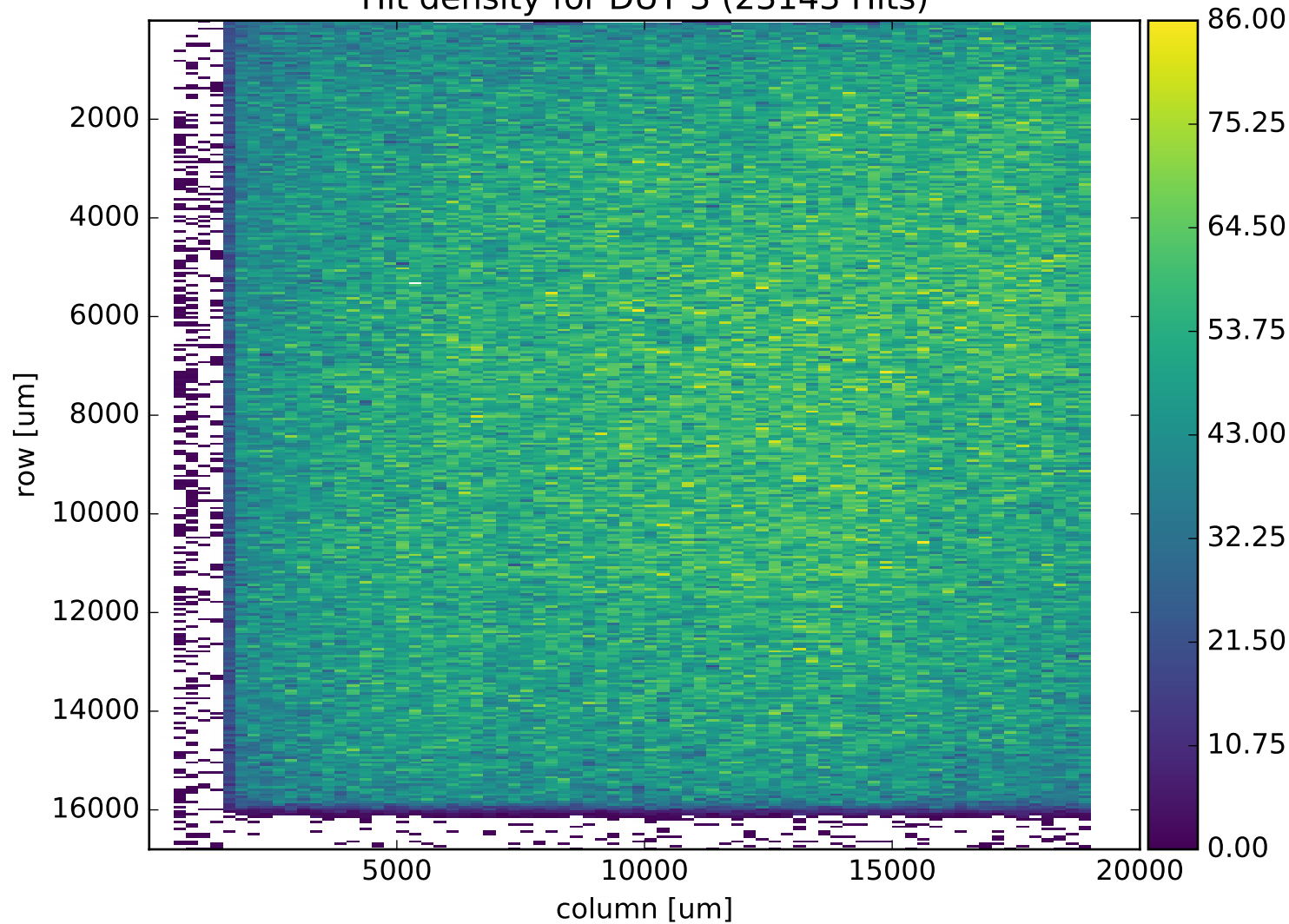
Efficiency for DUT 2 (22671 Entries)



Efficiency per pixel for DUT 2: 94.8012  $\pm$  16.6019

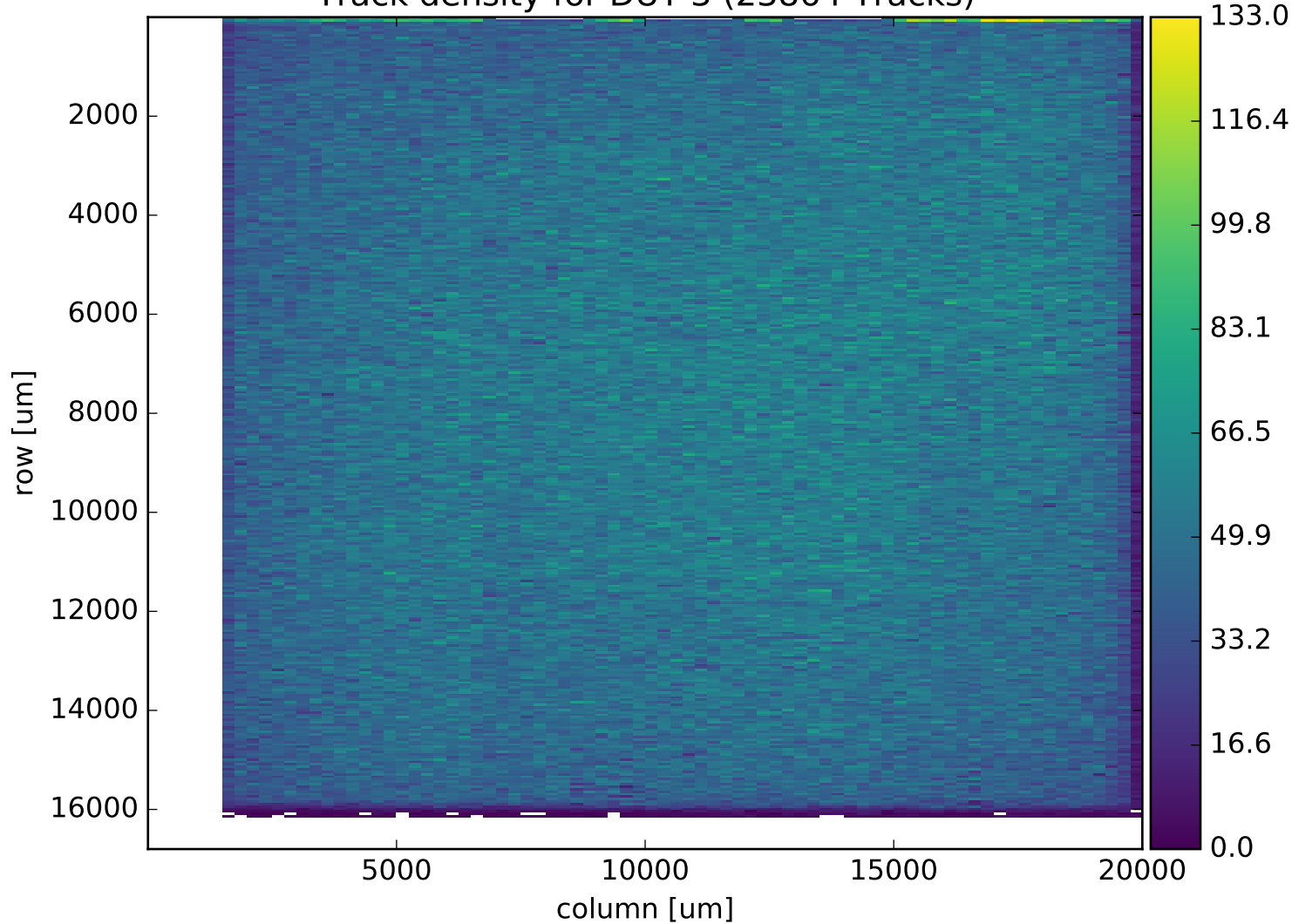


Hit density for DUT 3 (23143 Hits)

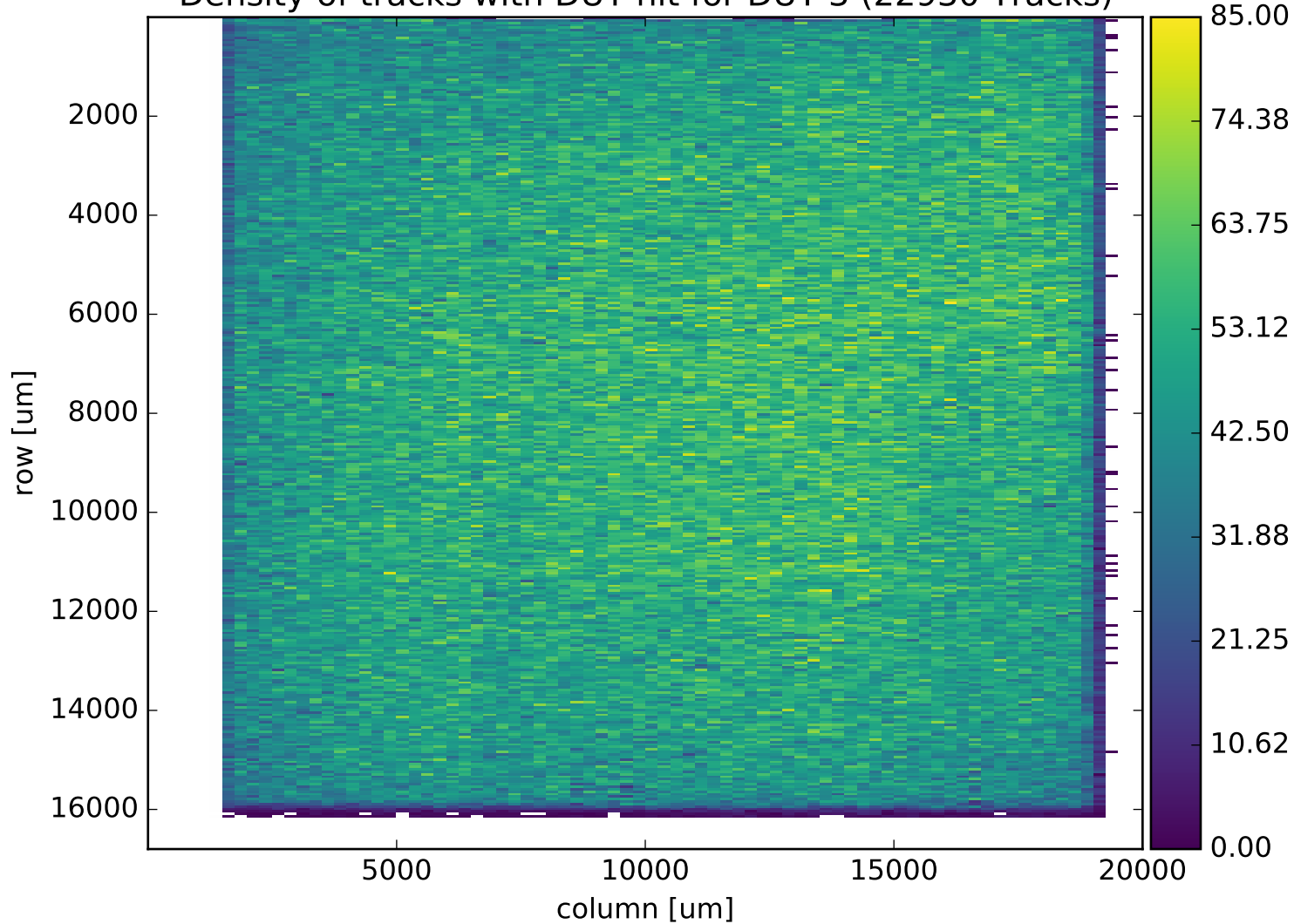




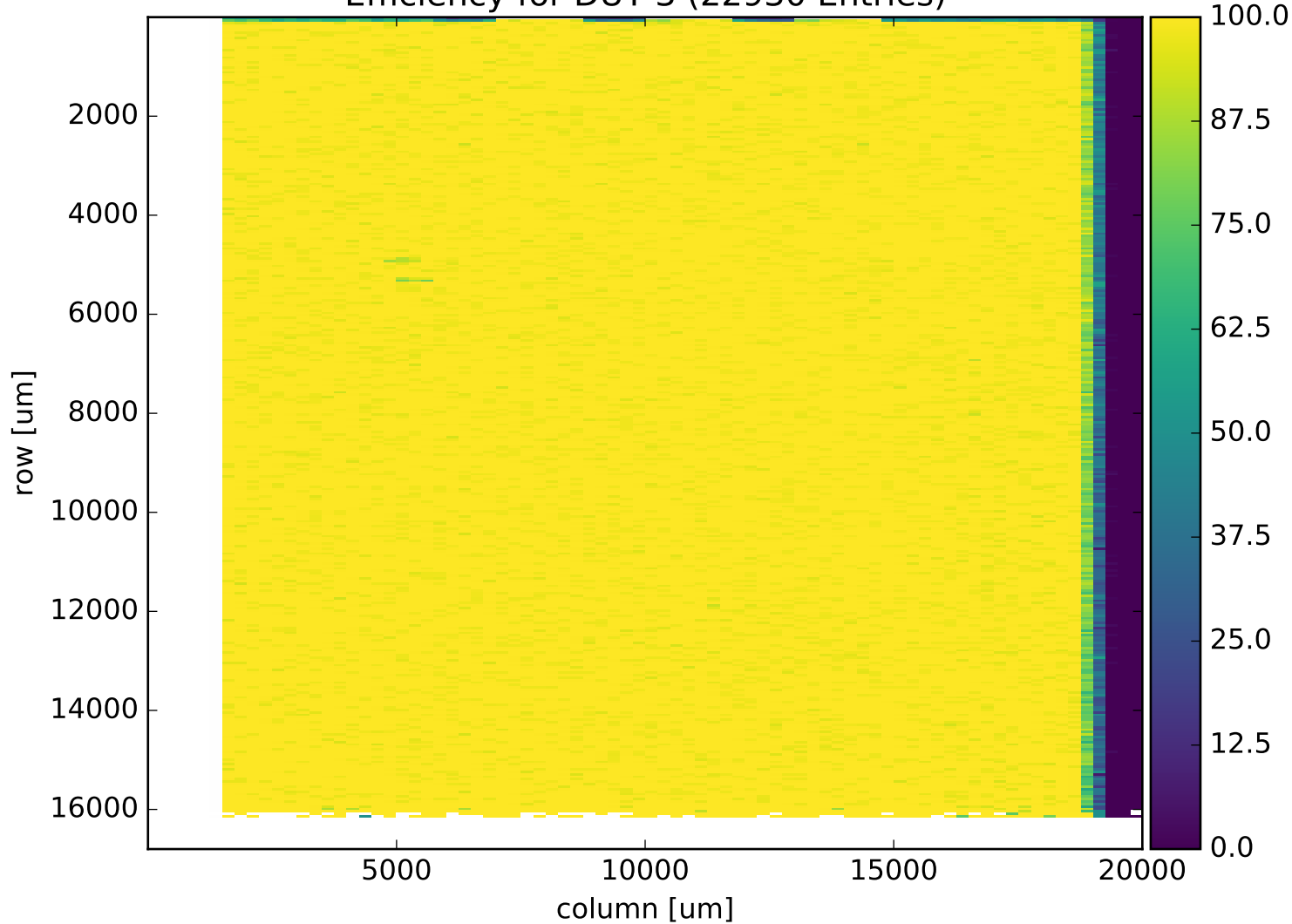
Track density for DUT 3 (23864 Tracks)



Density of tracks with DUT hit for DUT 3 (22930 Tracks)



Efficiency for DUT 3 (22930 Entries)



Efficiency per pixel for DUT 3: 94.2262  $\pm$  21.0720

