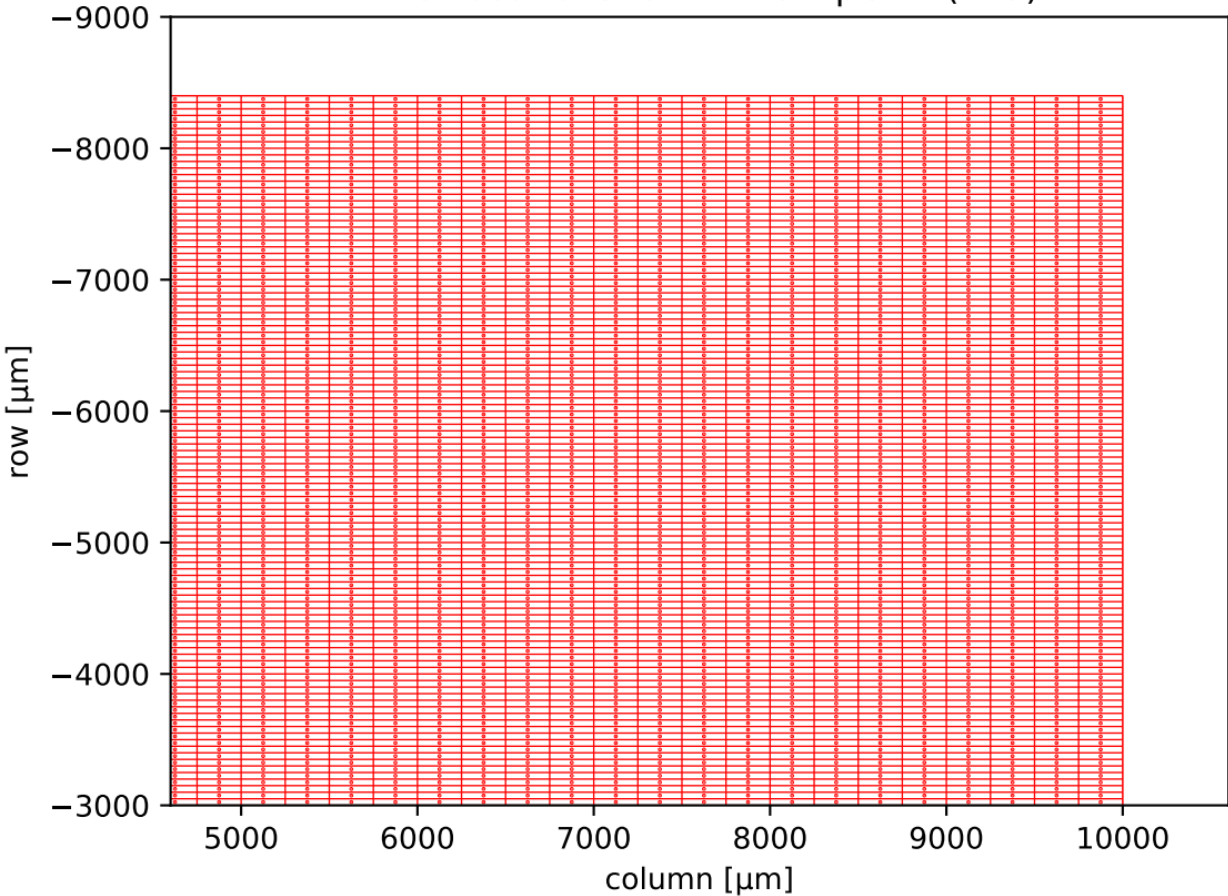
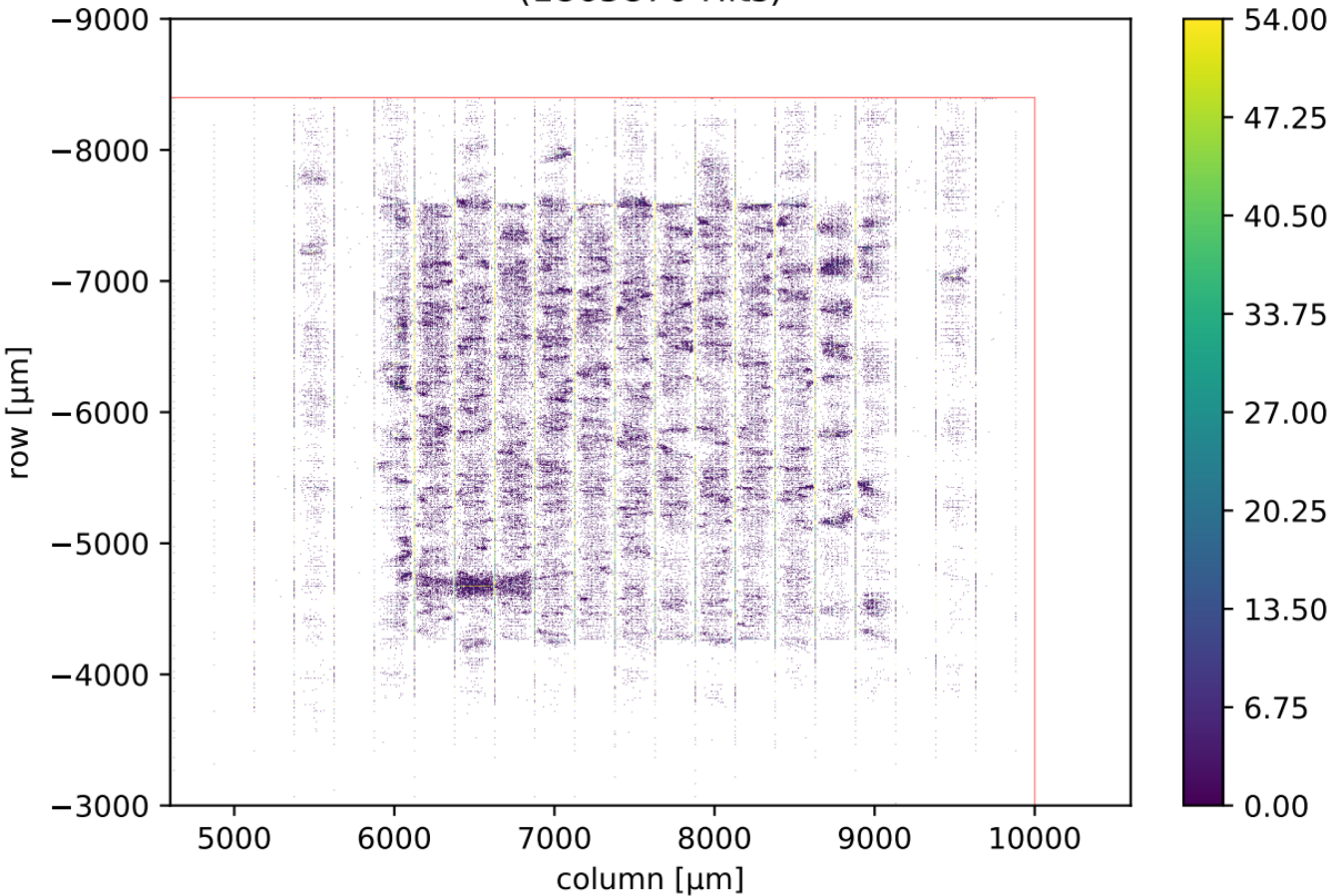


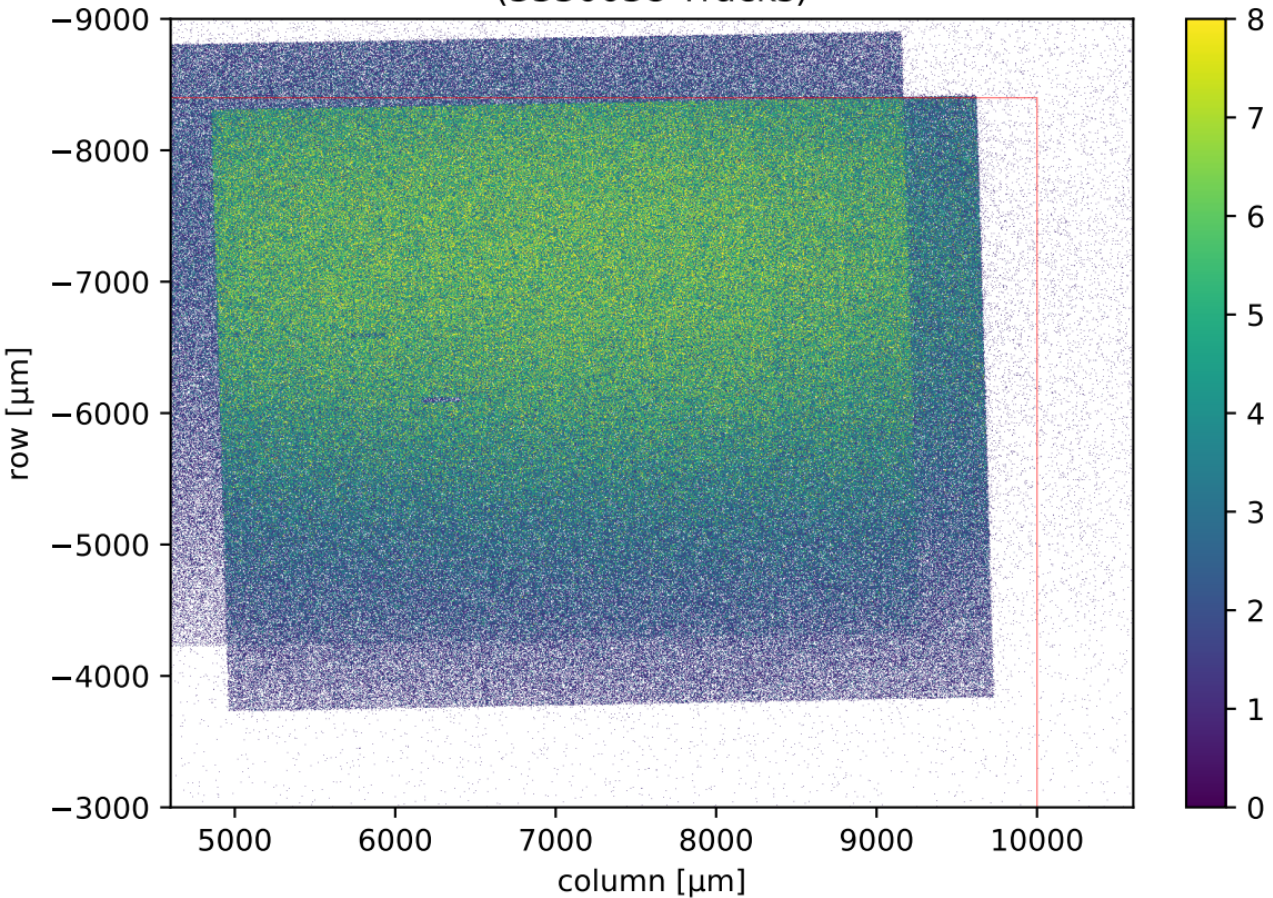
Pixel locations for FEI4 3D pCVD (1x5)



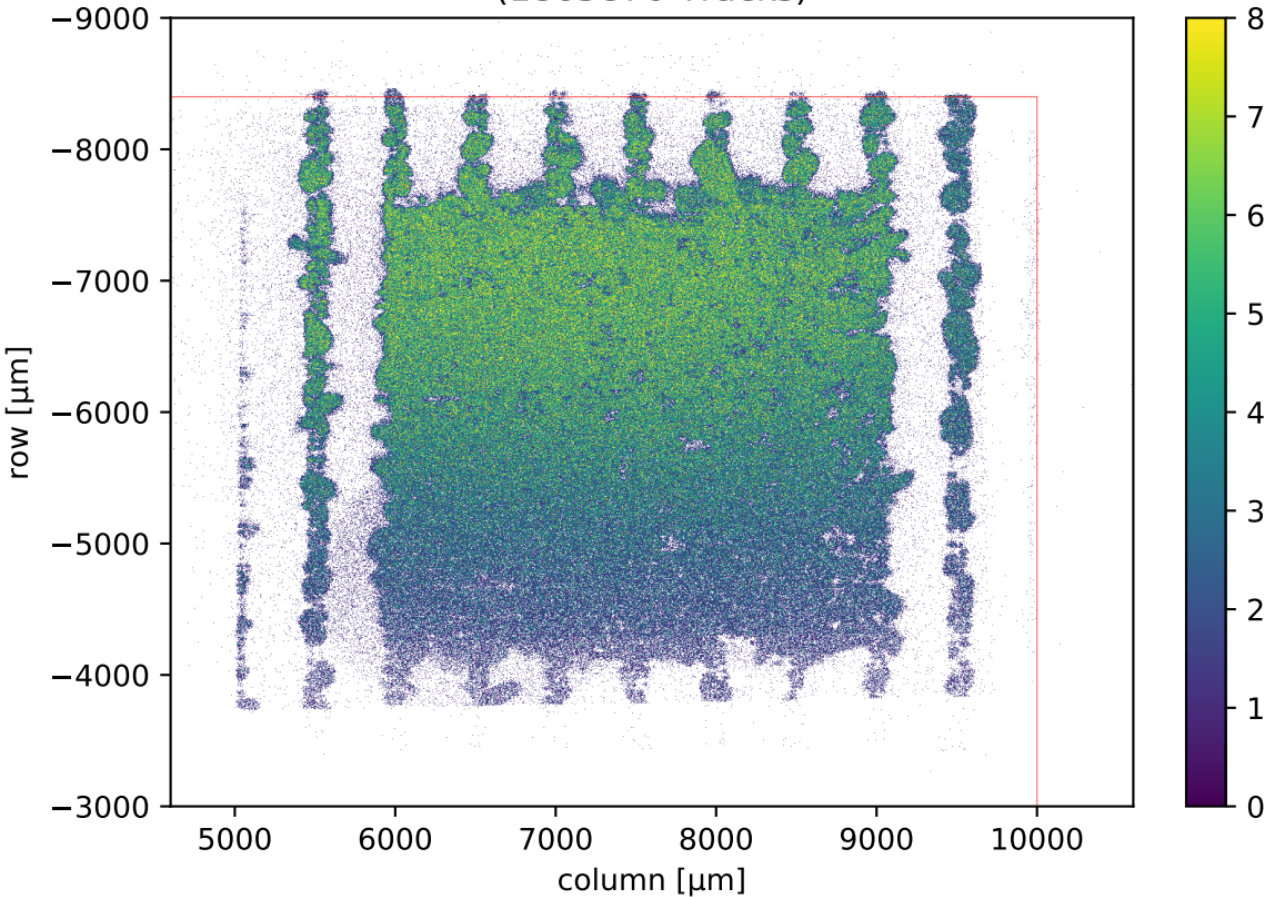
Hit density for FEI4 3D pCVD (1x5)
(1865870 Hits)



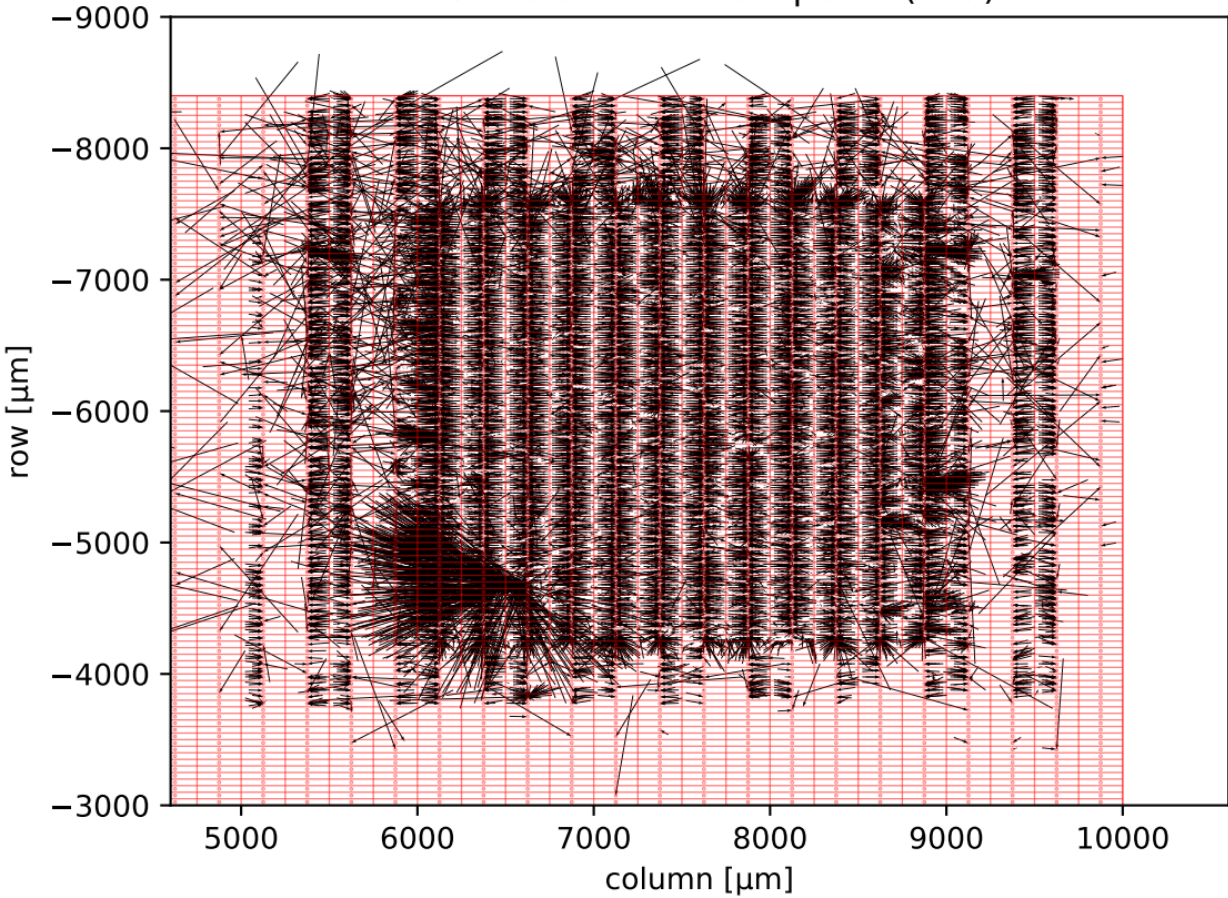
Track density for FEI4 3D pCVD (1x5)
(3330038 Tracks)



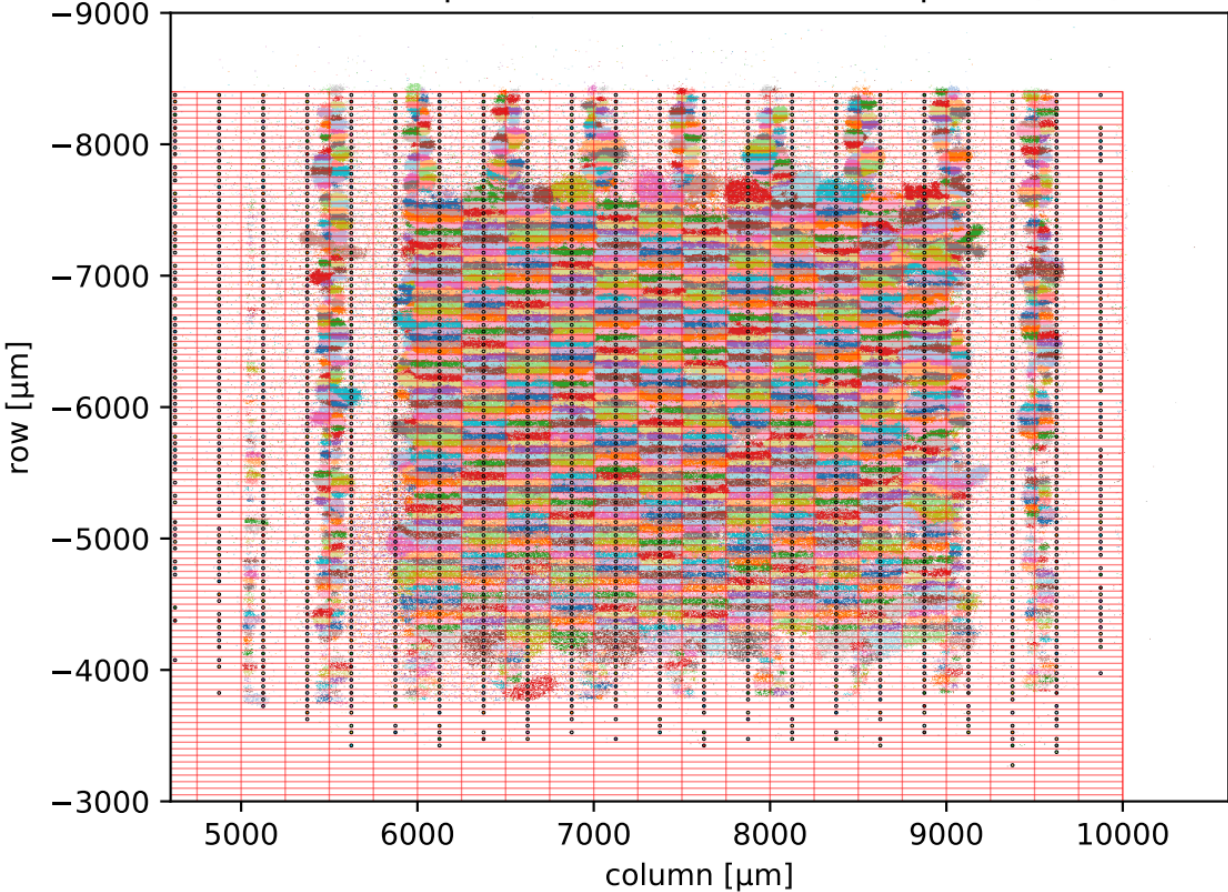
Track density with associated hit for FEI4 3D pCVD (1x5)
(1865870 Tracks)



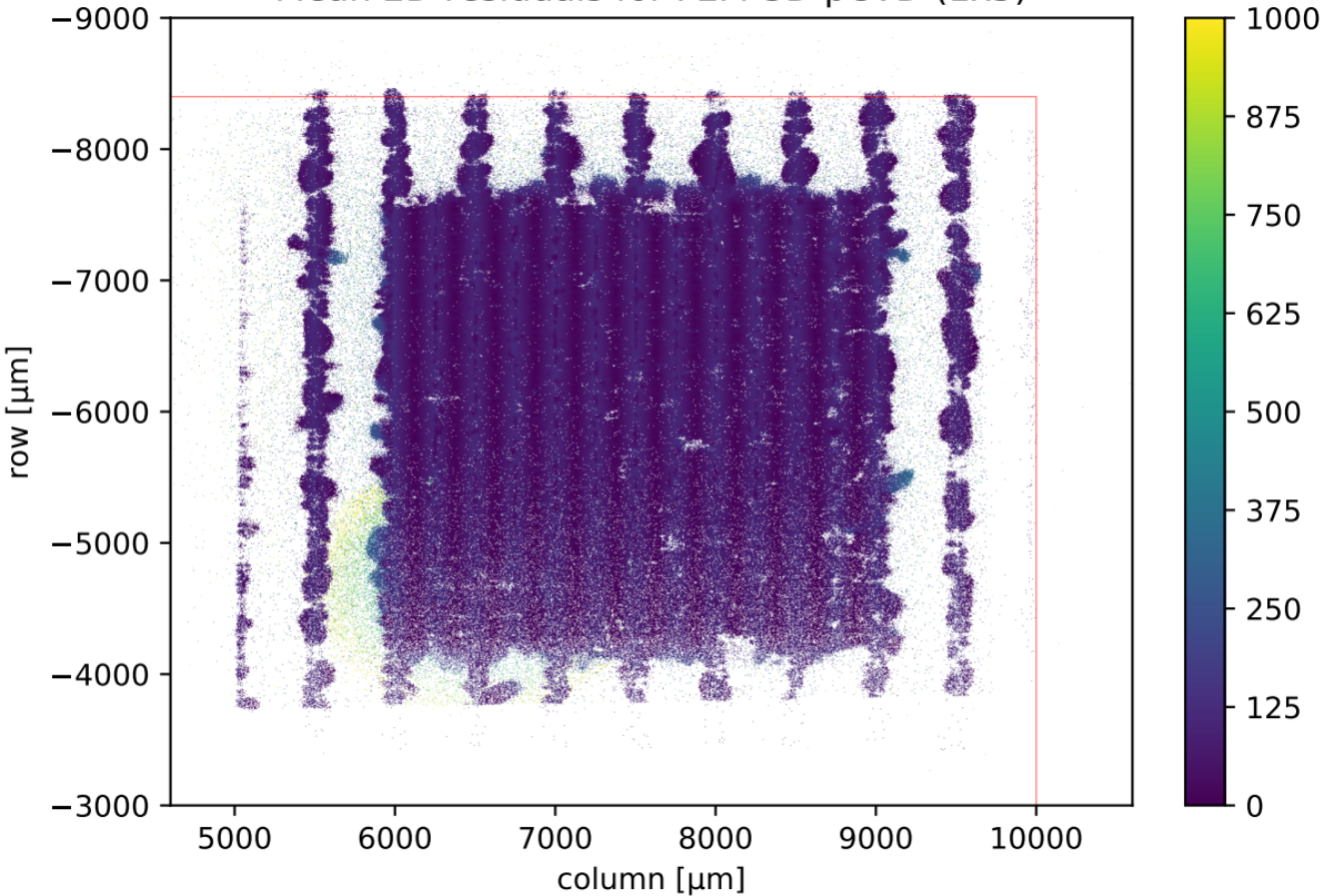
Residuals for FEI4 3D pCVD (1x5)



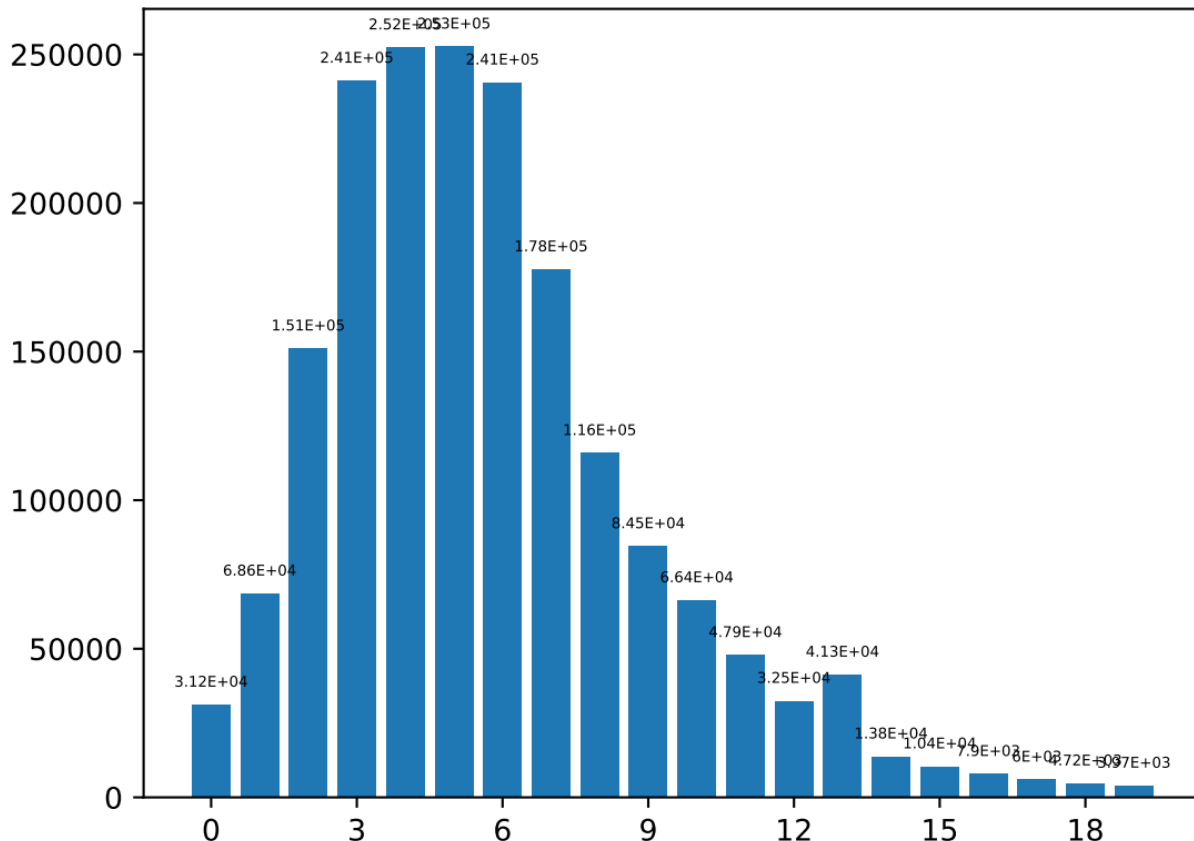
Effective pixel locations for FEI4 3D pCVD (1x5)



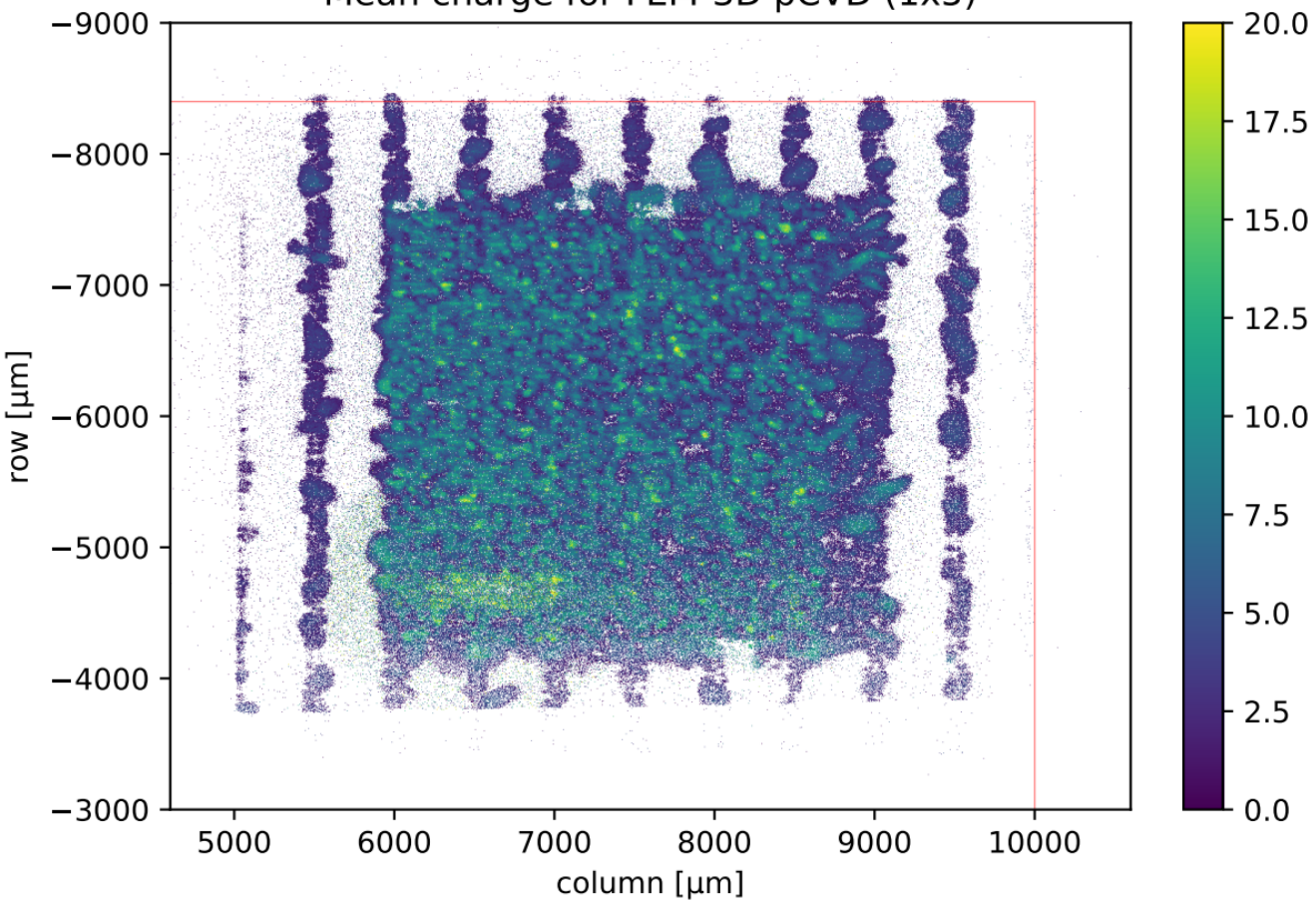
Mean 2D residuals for FEI4 3D pCVD (1x5)



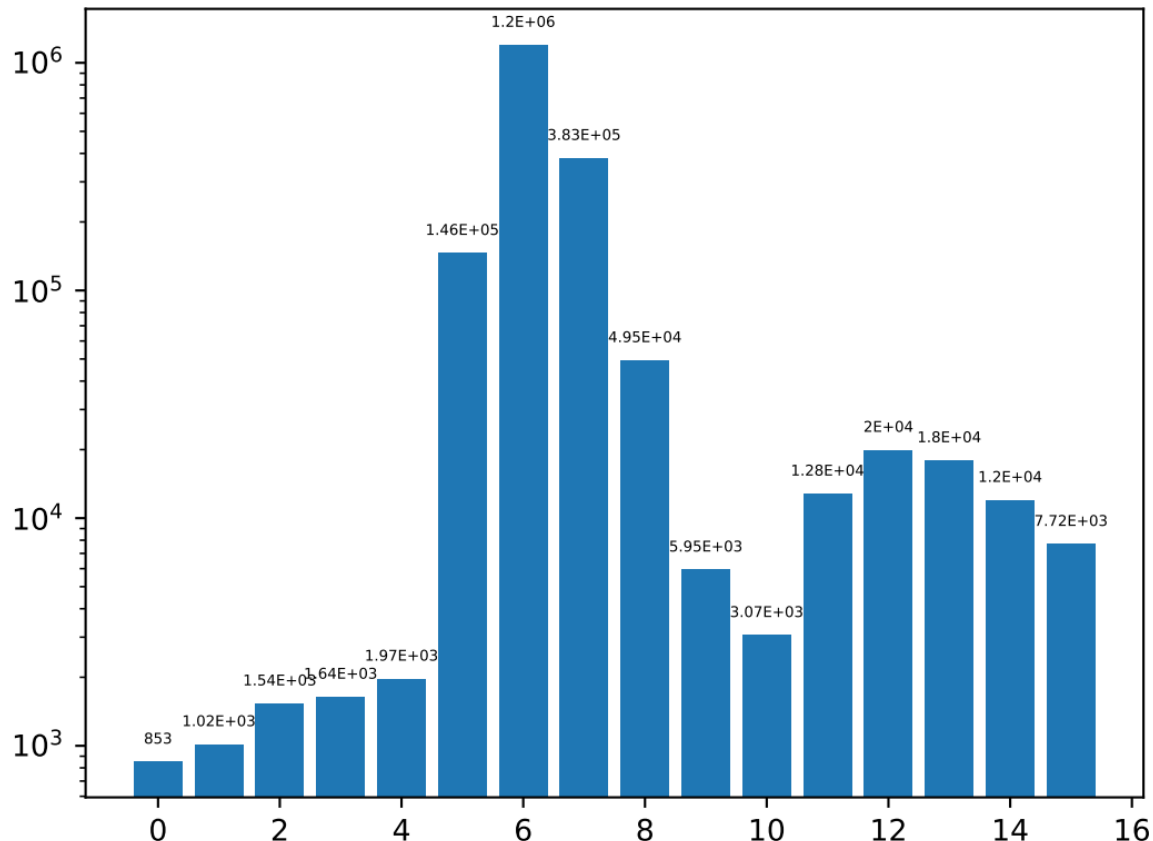
Charge distribution for FEI4 3D pCVD (1x5)



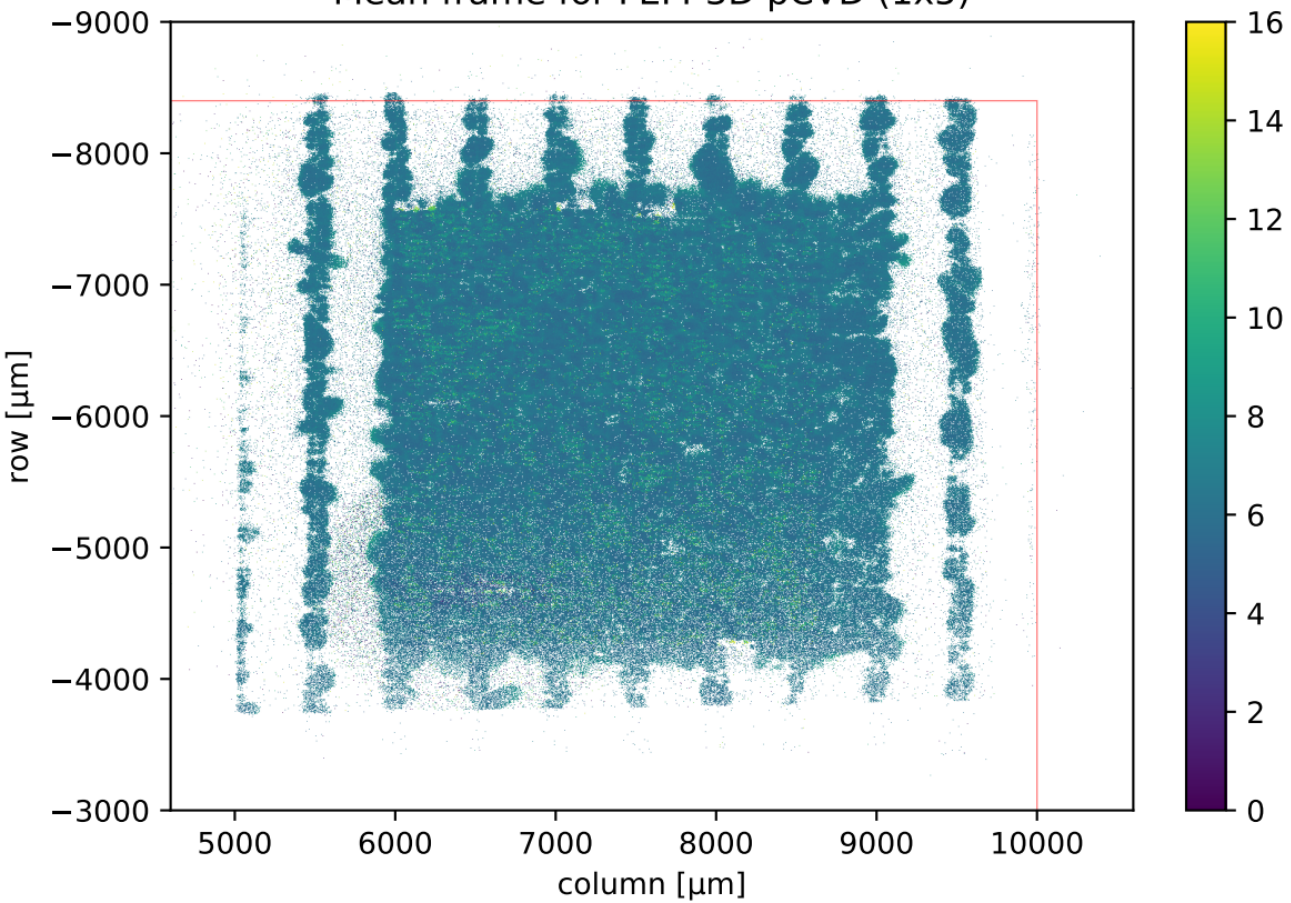
Mean charge for FEI4 3D pCVD (1x5)



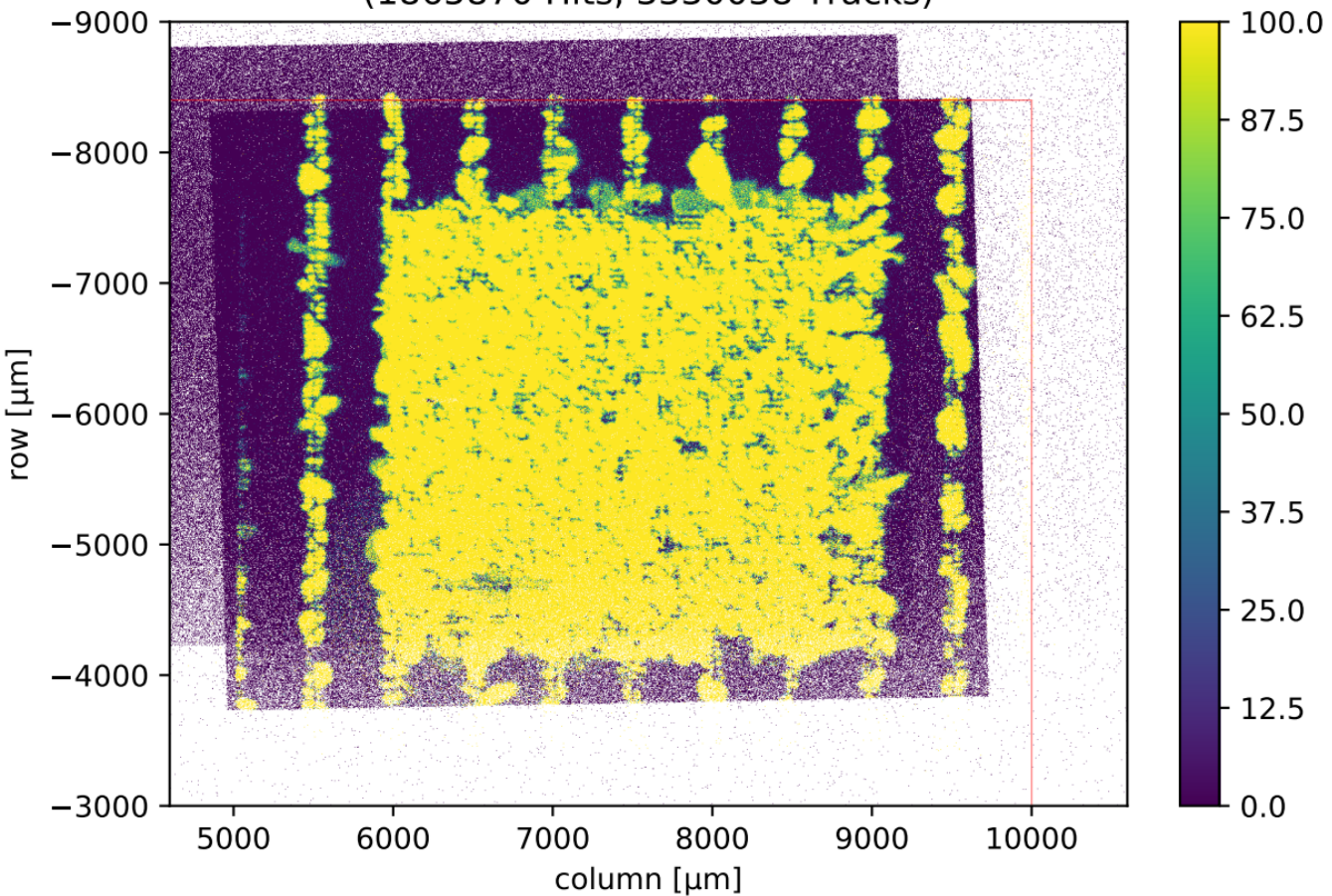
Frame distribution for FEI4 3D pCVD (1x5)



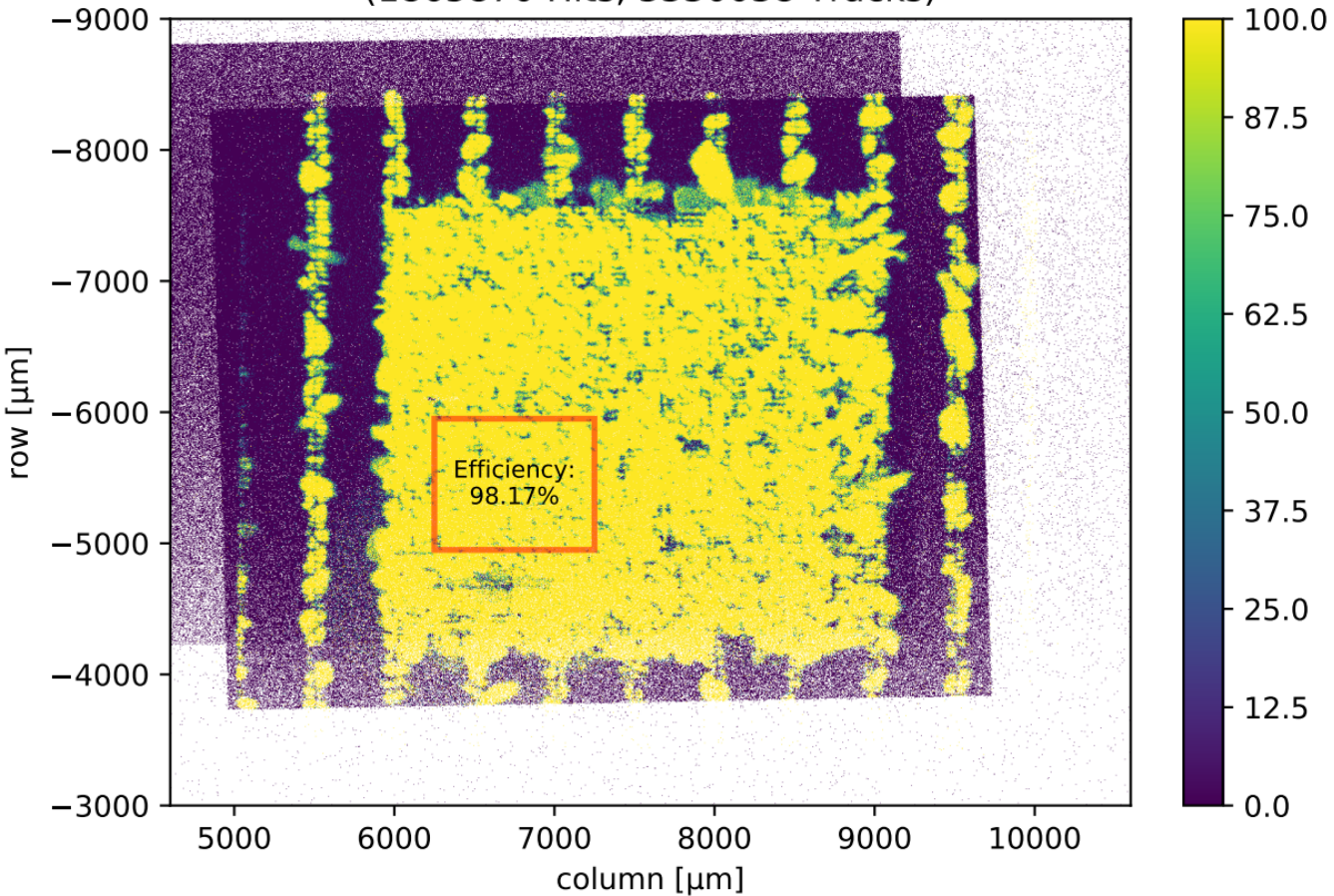
Mean frame for FEI4 3D pCVD (1x5)



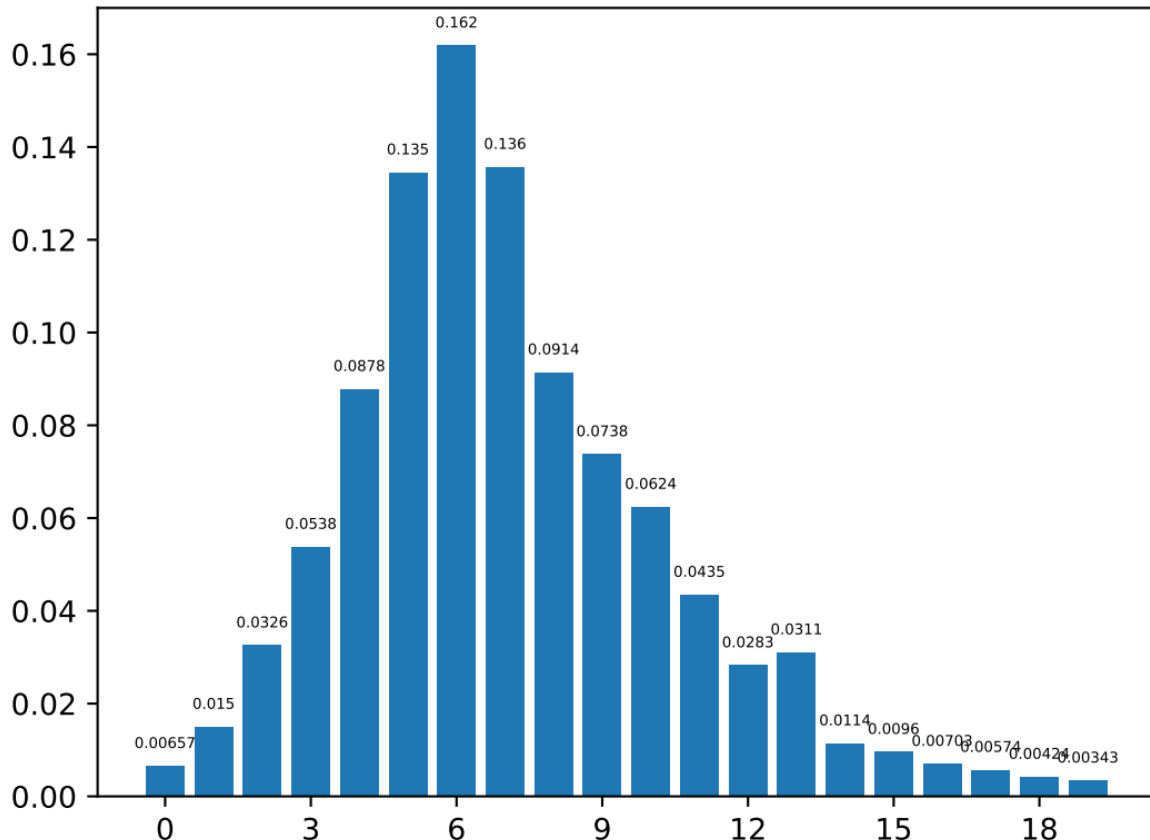
Efficiency for FEI4 3D pCVD (1x5)
(1865870 Hits, 3330038 Tracks)



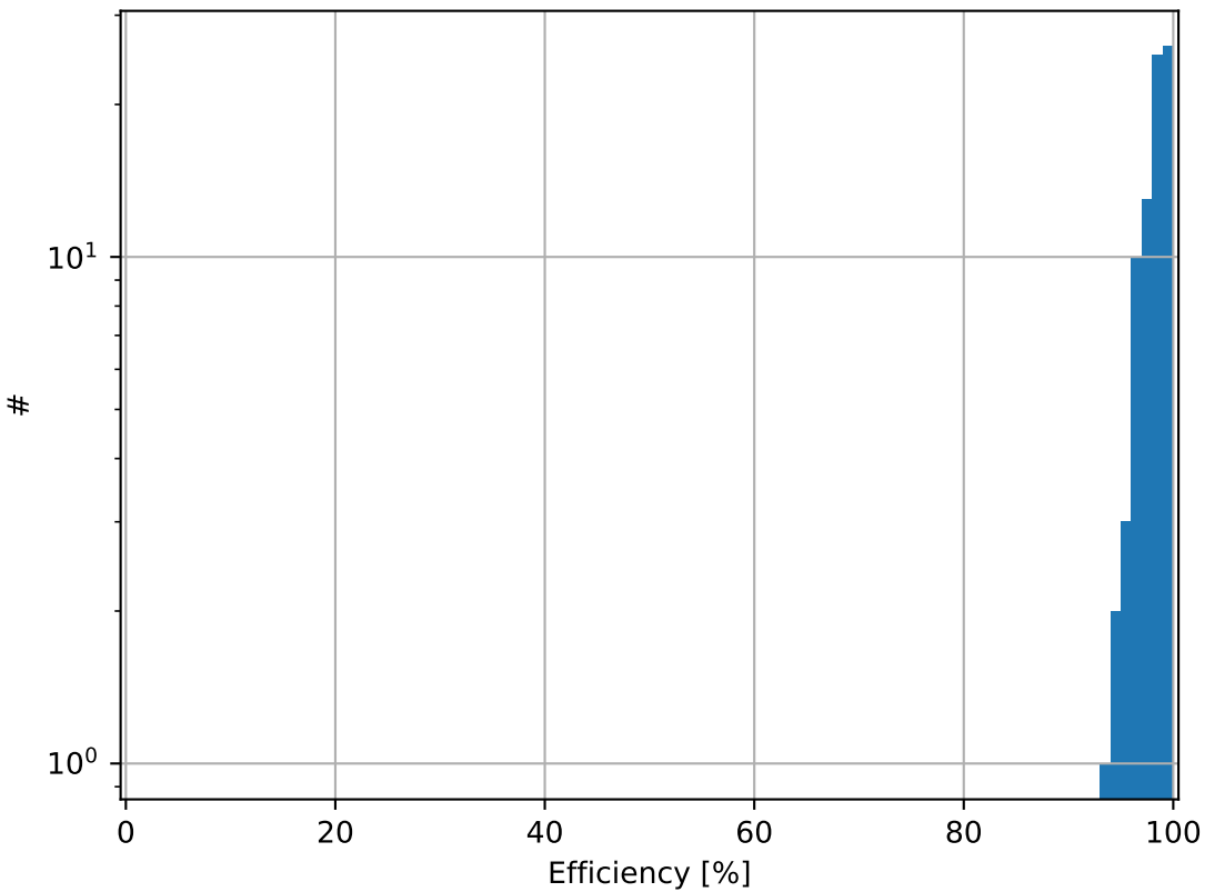
Efficiency for FEI4 3D pCVD (1x5)
(1865870 Hits, 3330038 Tracks)



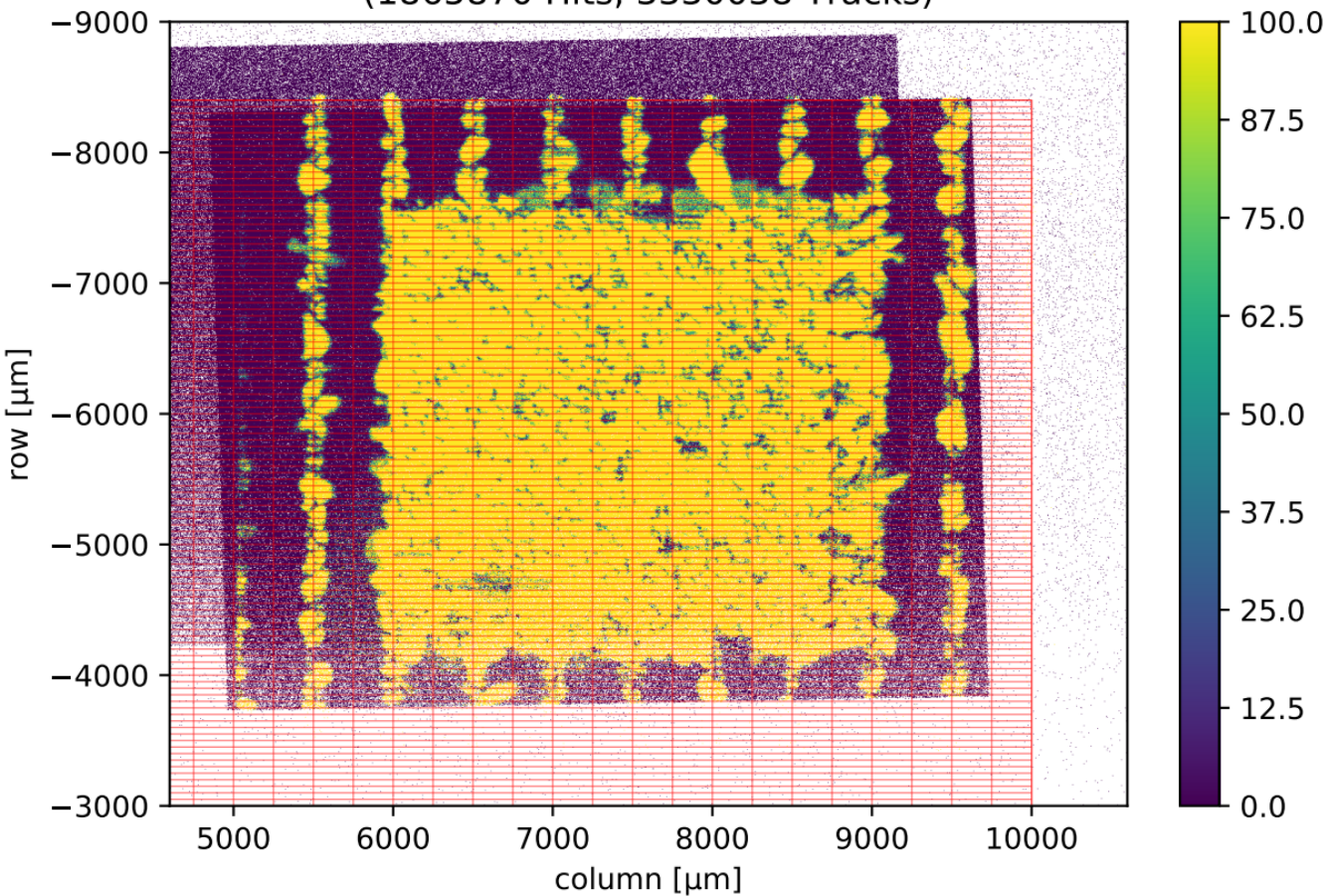
Region 1 charge distribution for FEI4 3D pCVD (1x5) (80 Pixels)



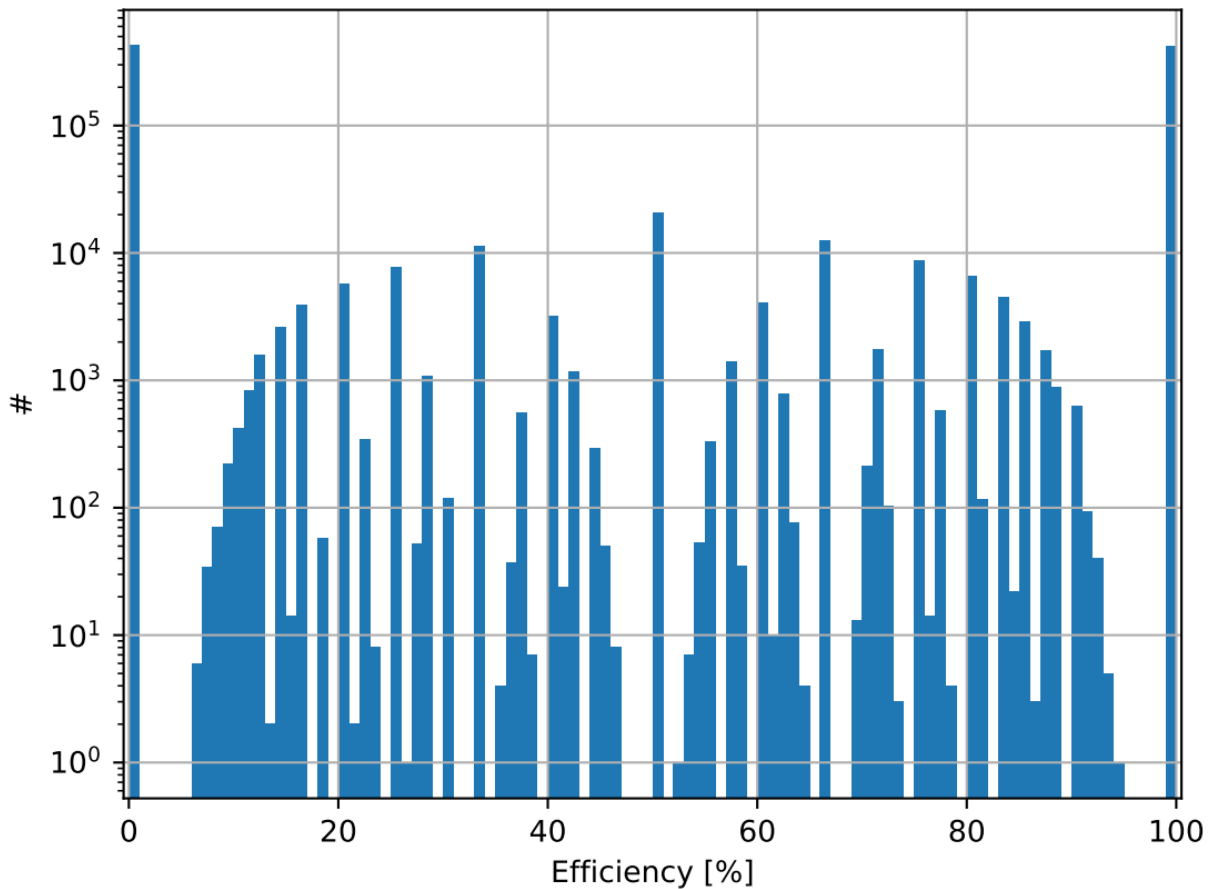
Region 1 efficiency per pixel for FEI4 3D pCVD (1x5)
(80 Pixels)



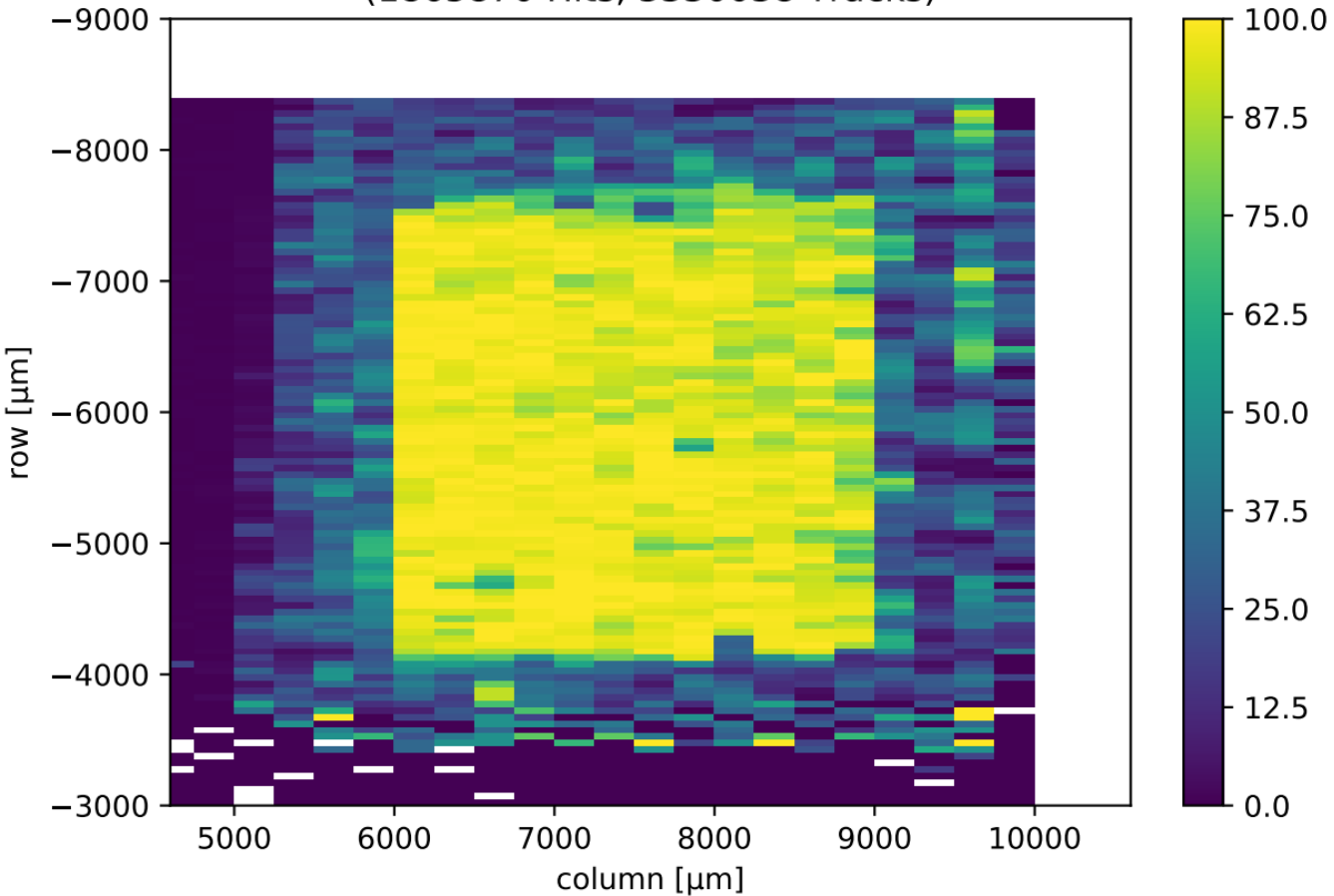
Efficiency for FEI4 3D pCVD (1x5)
(1865870 Hits, 3330038 Tracks)



Efficiency per bin for FEI4 3D pCVD (1x5):
56.03 (+0.03/-0.03)%



Efficiency per pixel for FEI4 3D pCVD (1x5)
(1865870 Hits, 3330038 Tracks)



Efficiency per pixel for FEI4 3D pCVD (1x5)

