

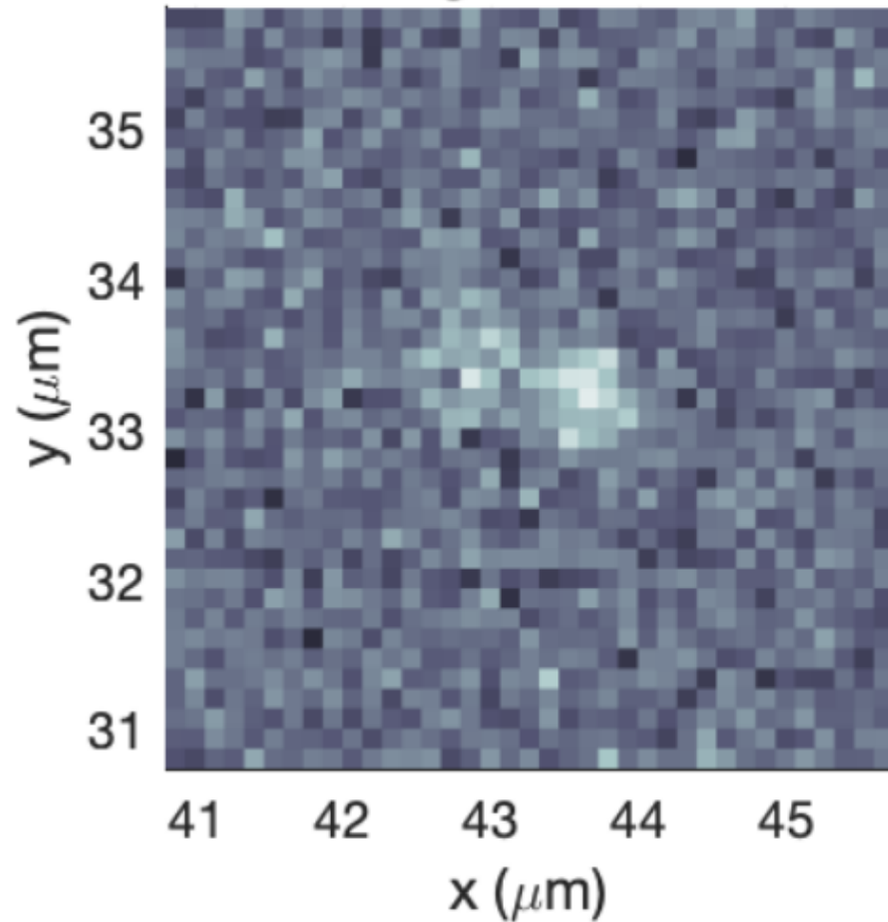
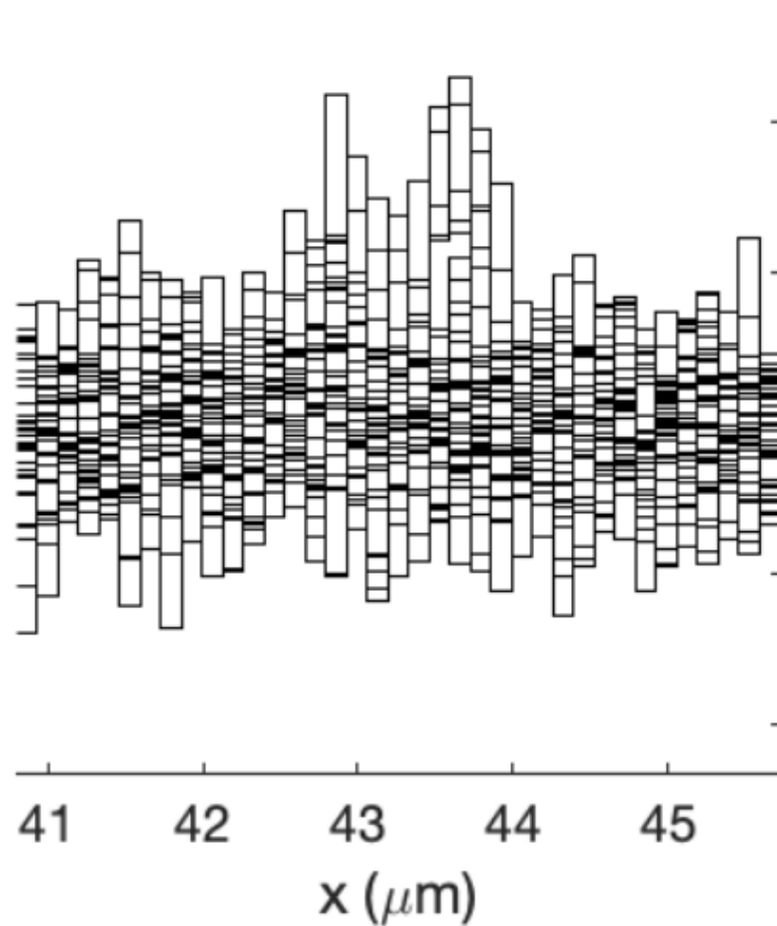
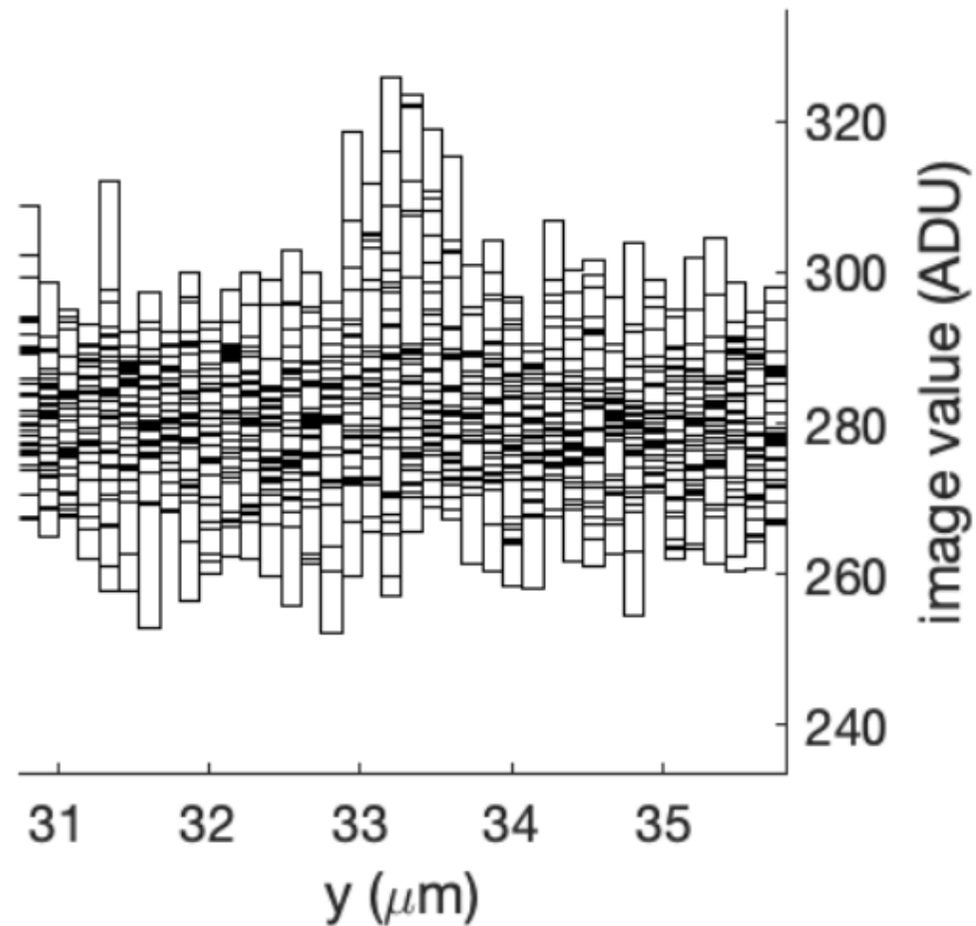
Image frame 1**Horizontal line scans****Vertical line scans**

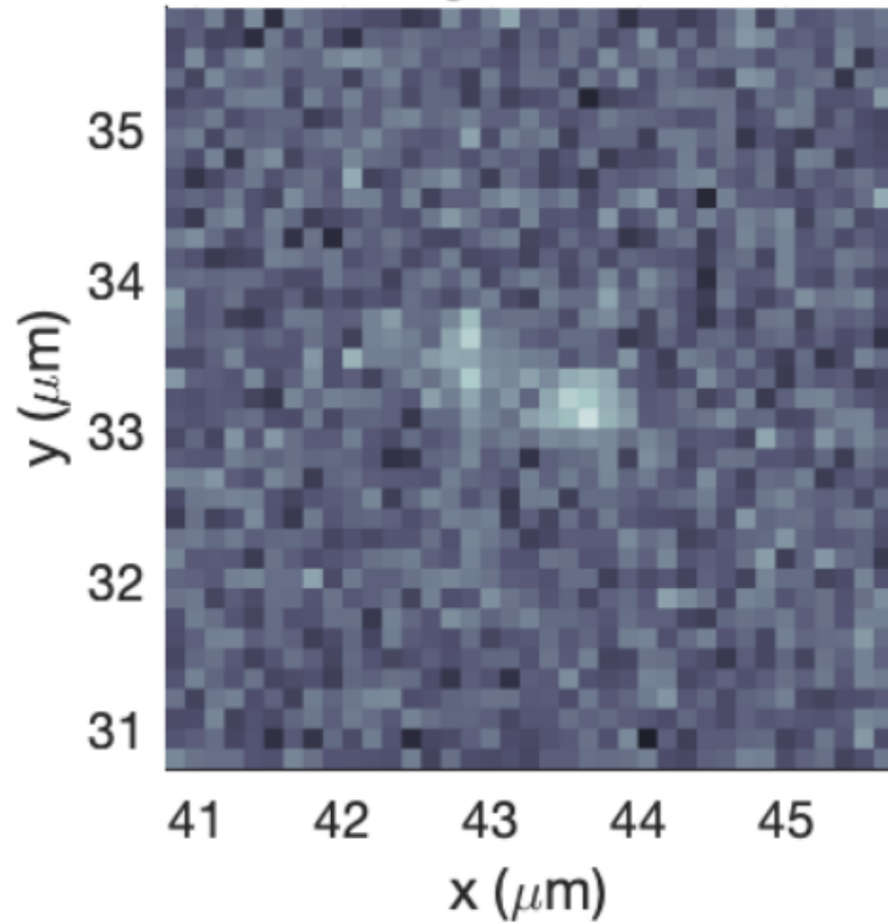
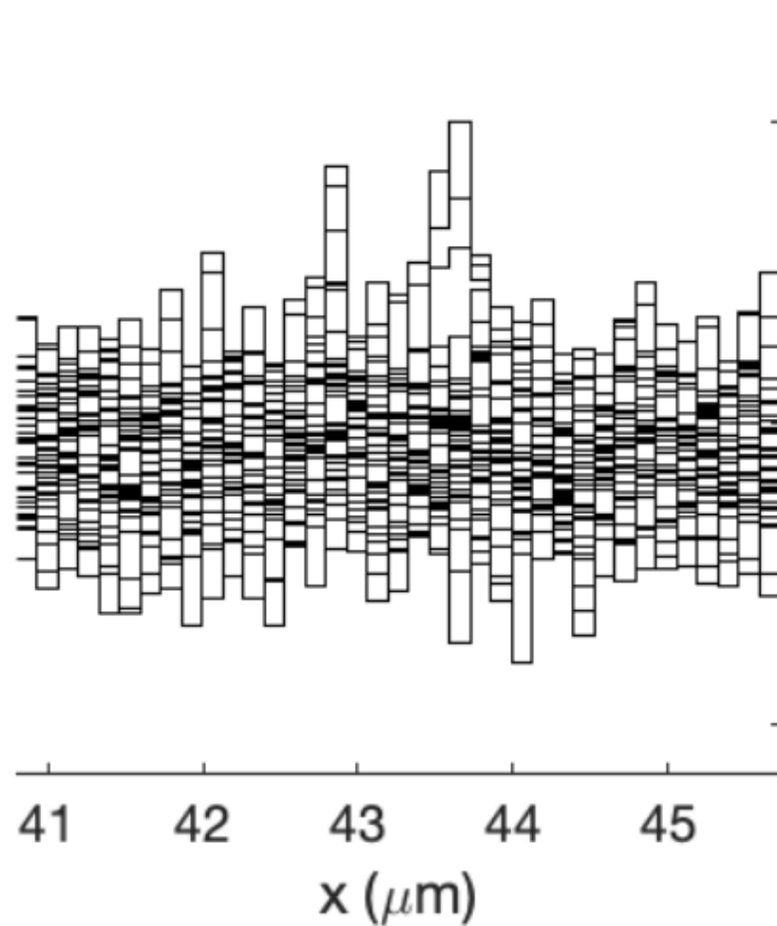
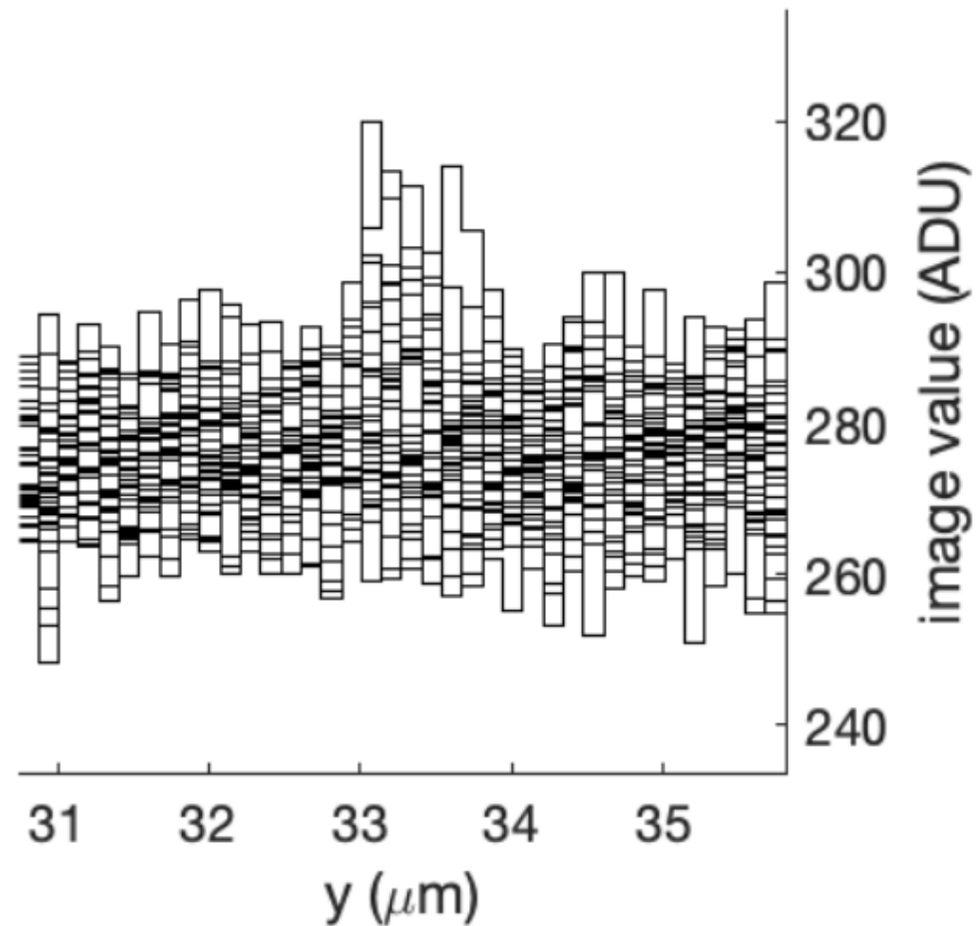
Image frame 2**Horizontal line scans****Vertical line scans**

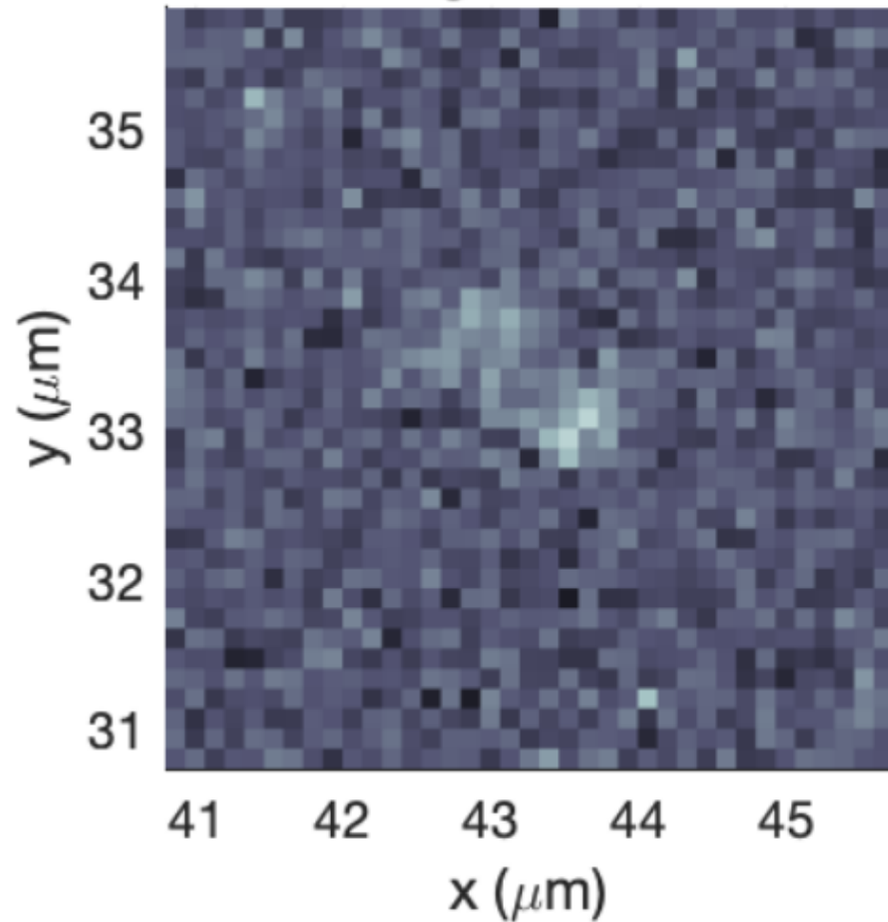
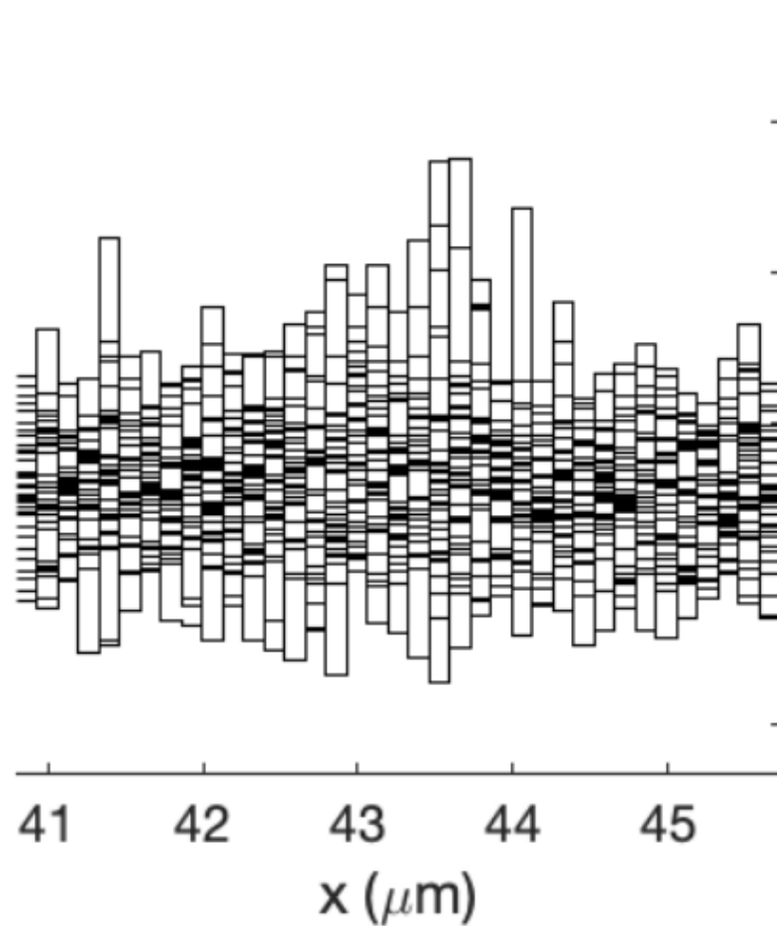
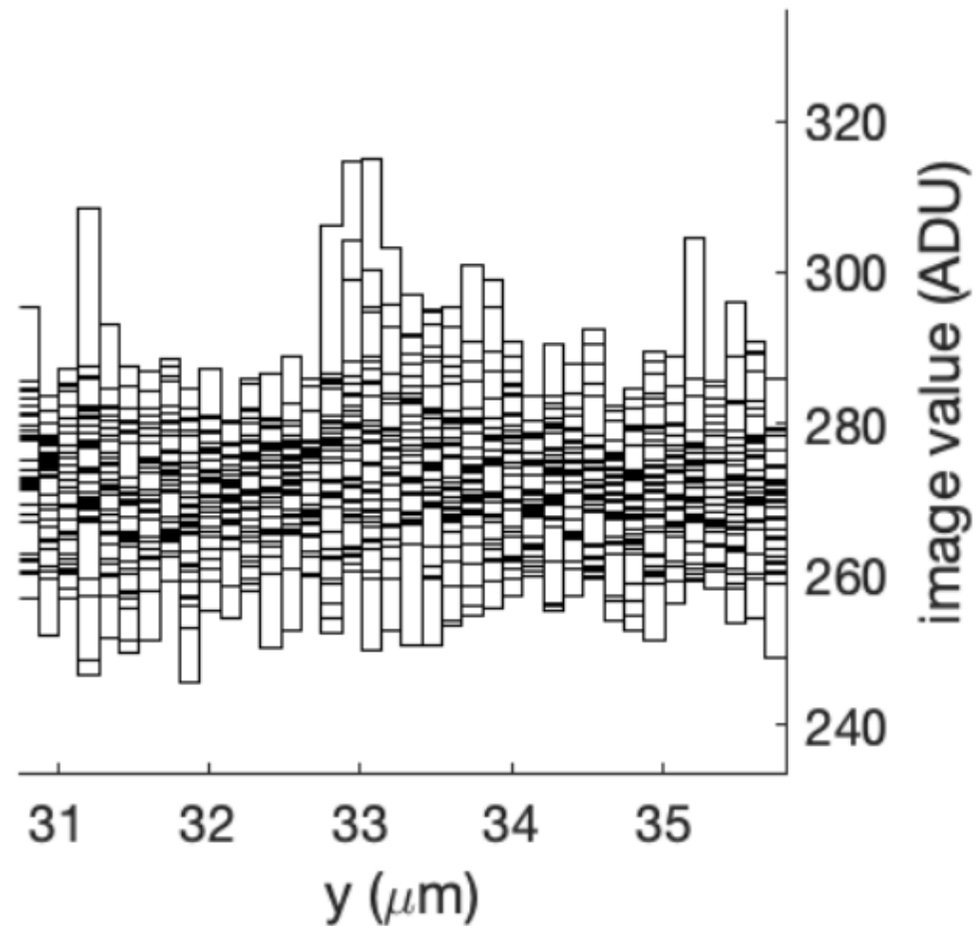
Image frame 3**Horizontal line scans****Vertical line scans**

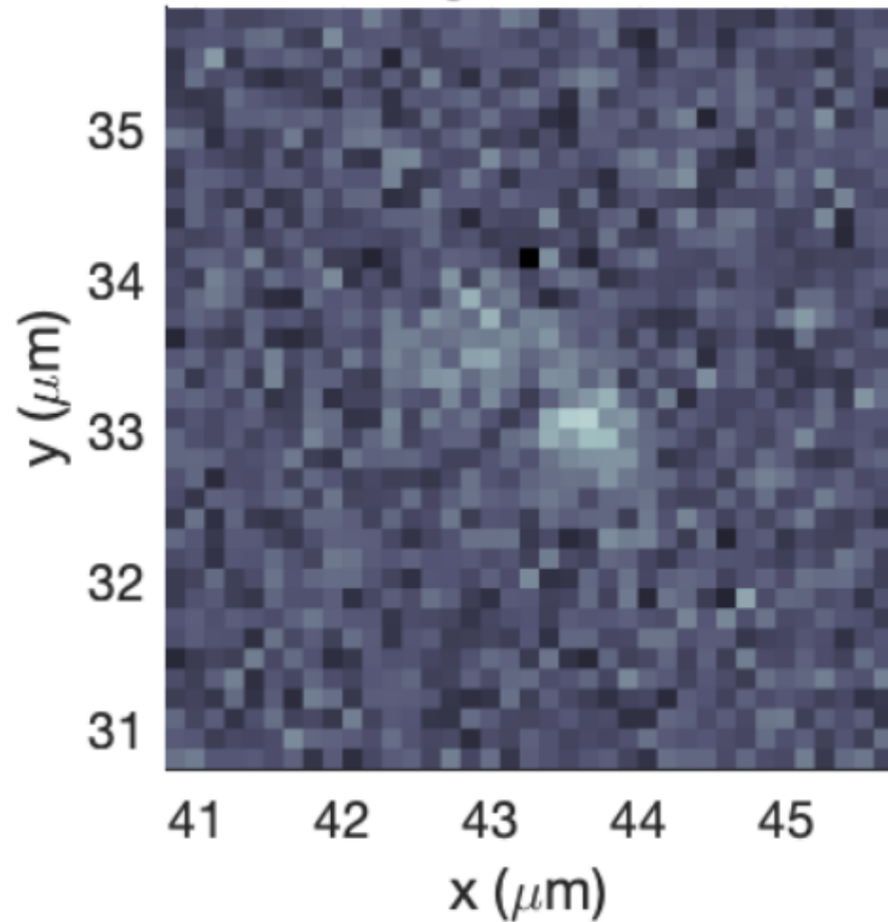
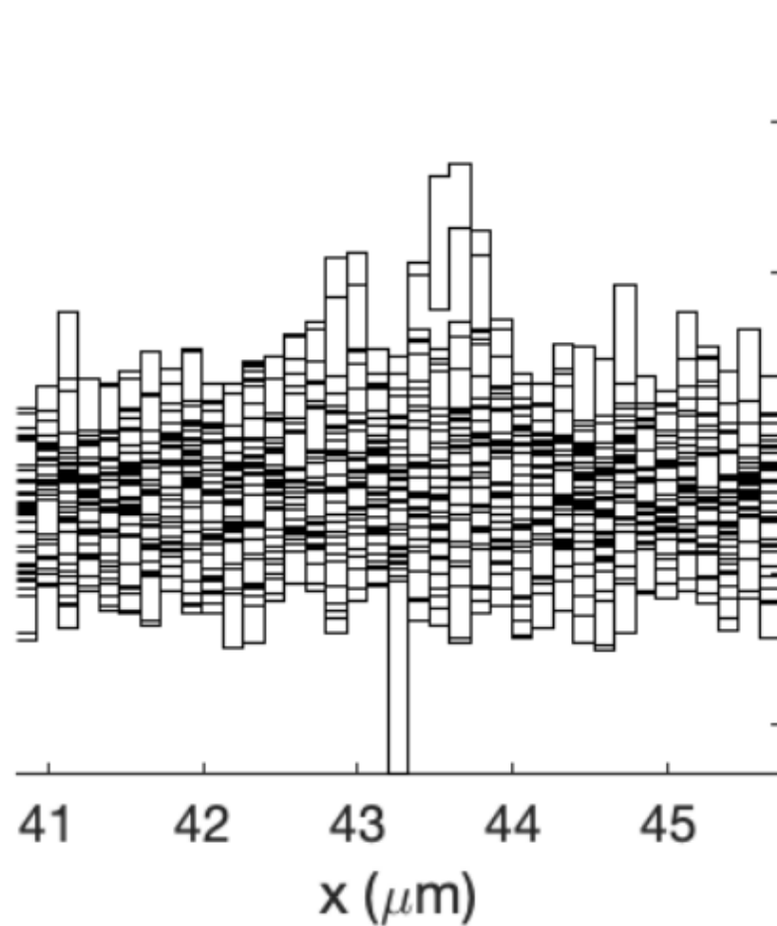
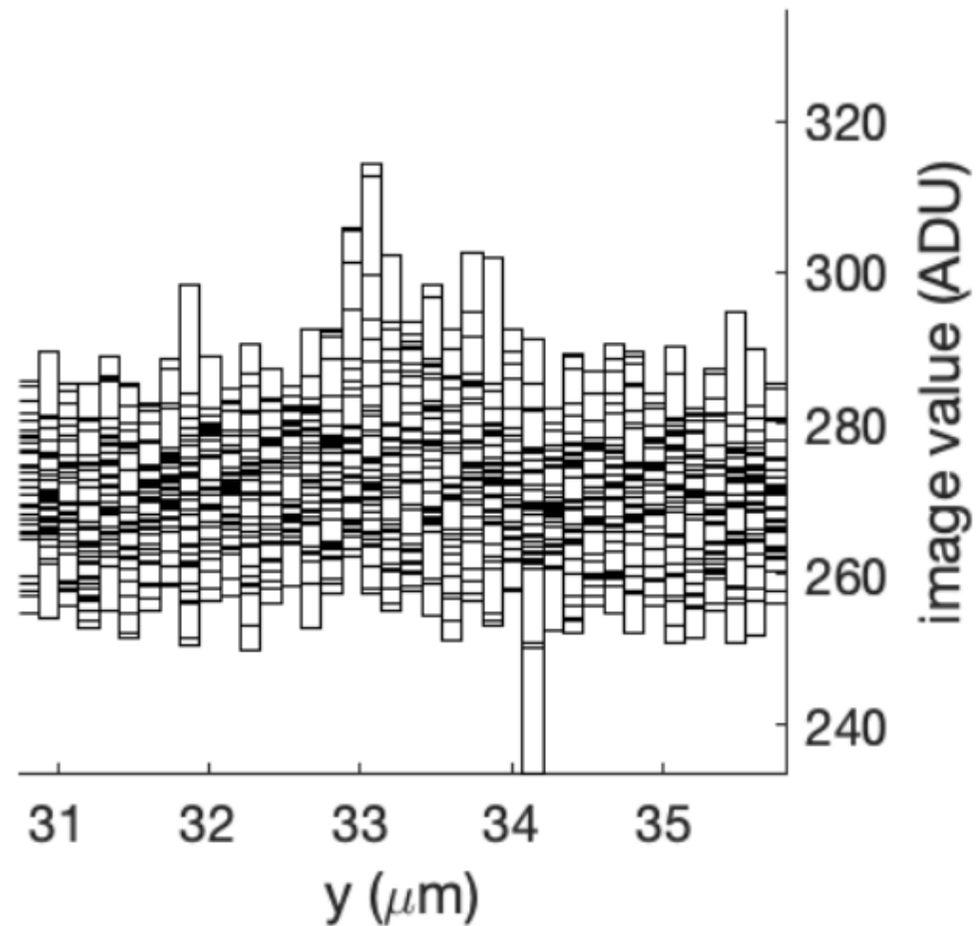
Image frame 4**Horizontal line scans****Vertical line scans**

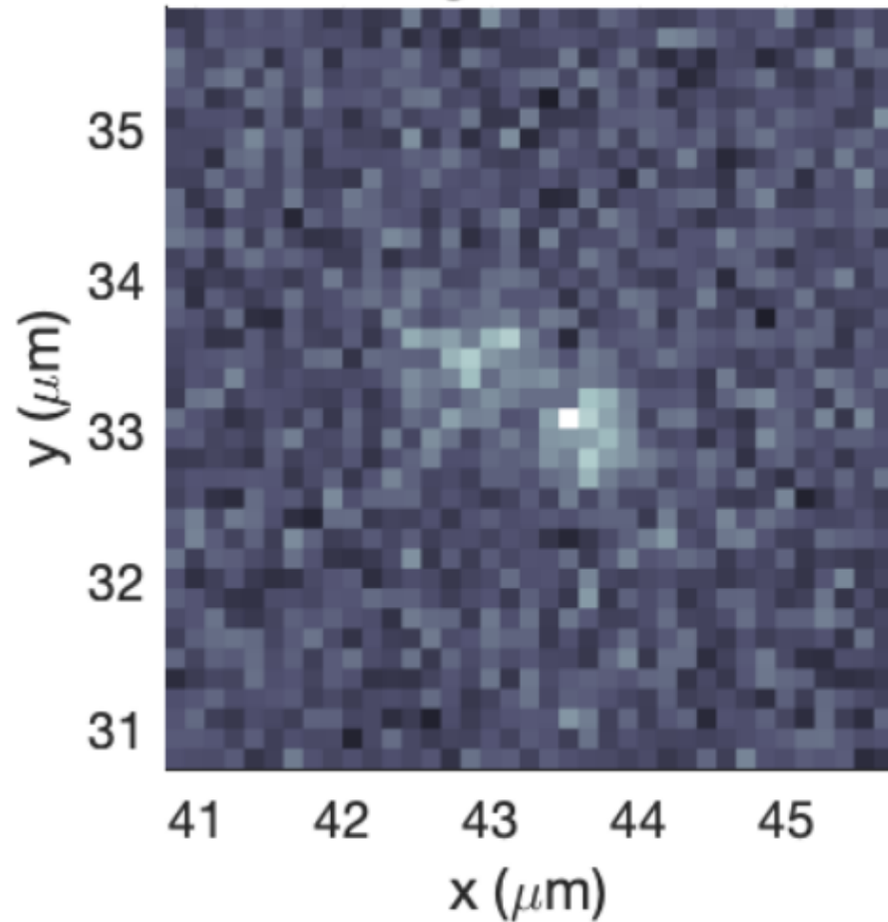
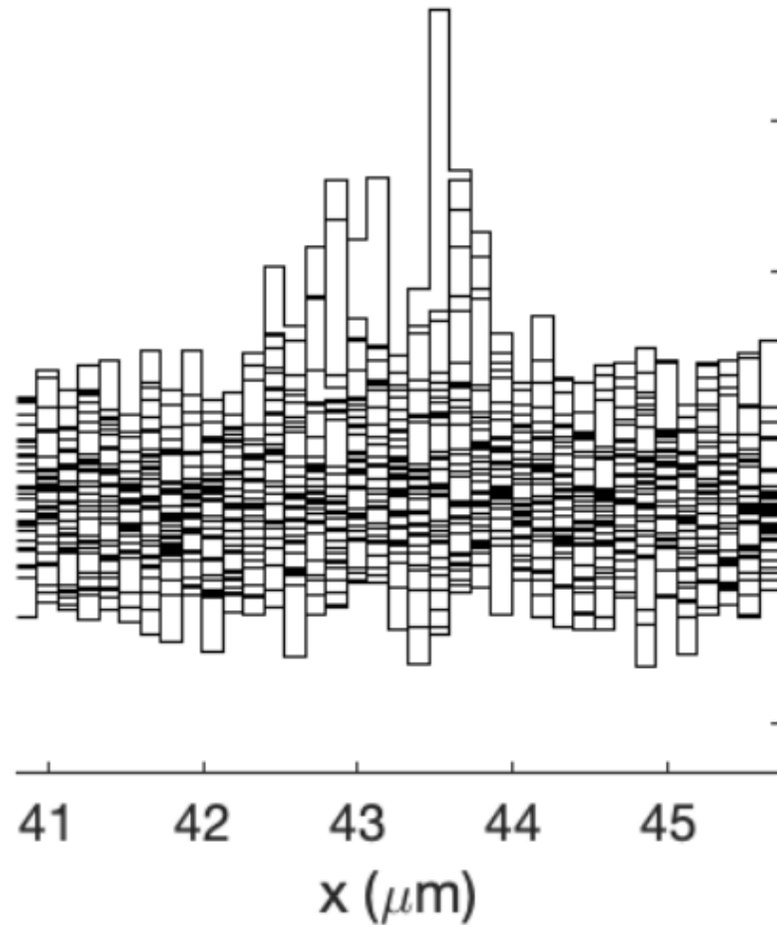
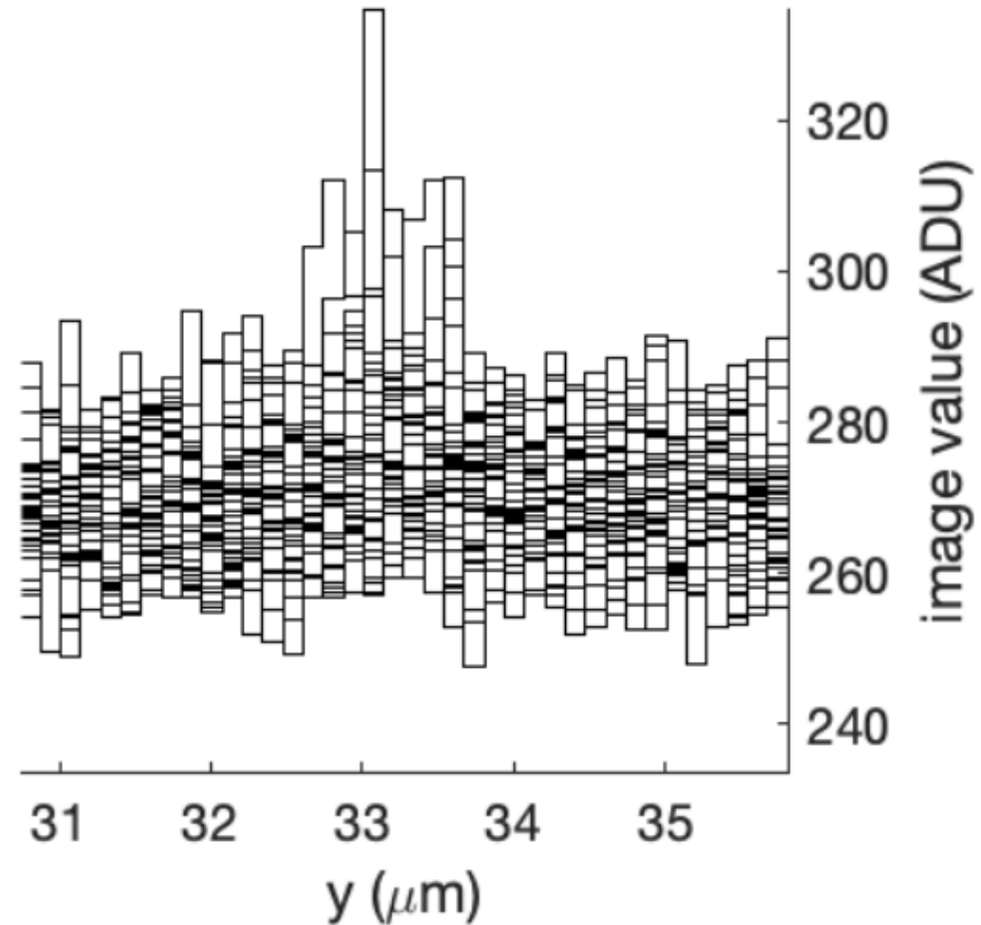
Image frame 5**Horizontal line scans****Vertical line scans**

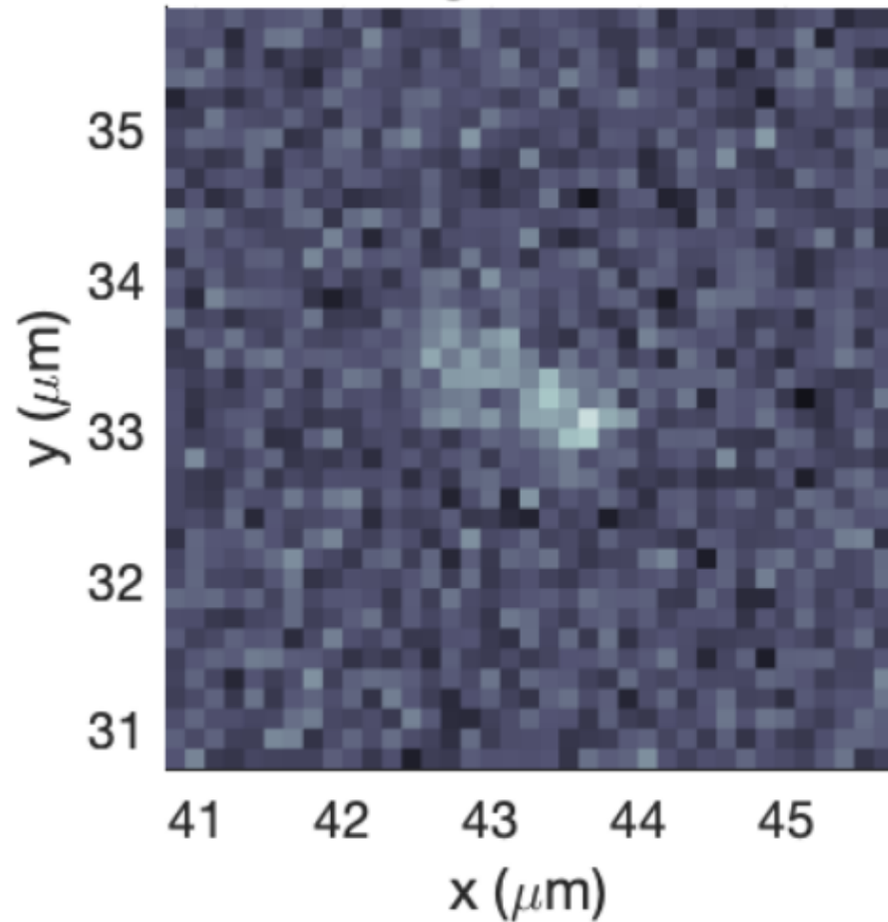
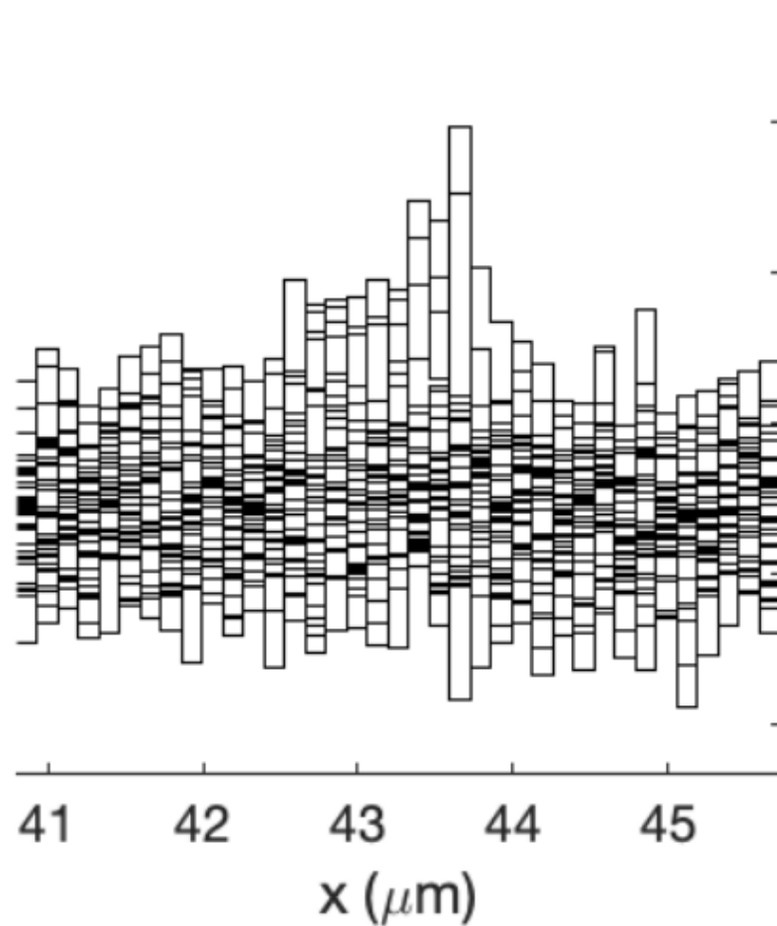
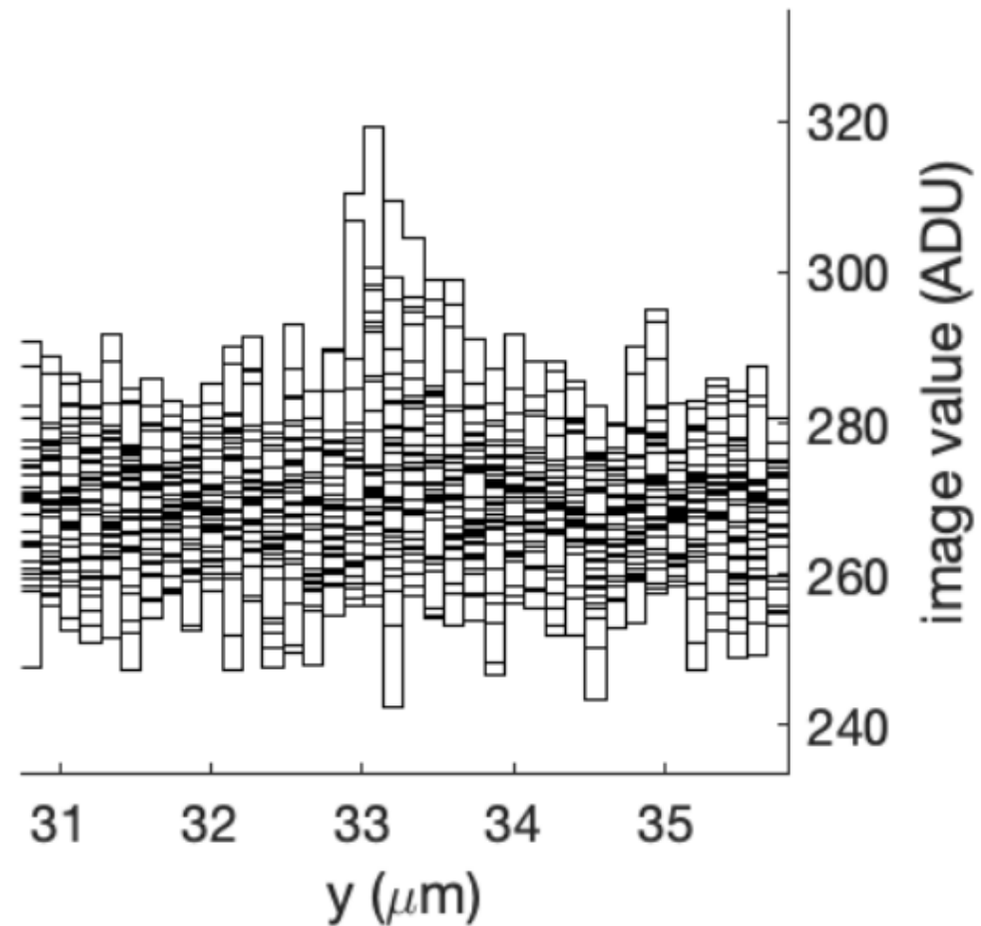
Image frame 6**Horizontal line scans****Vertical line scans**

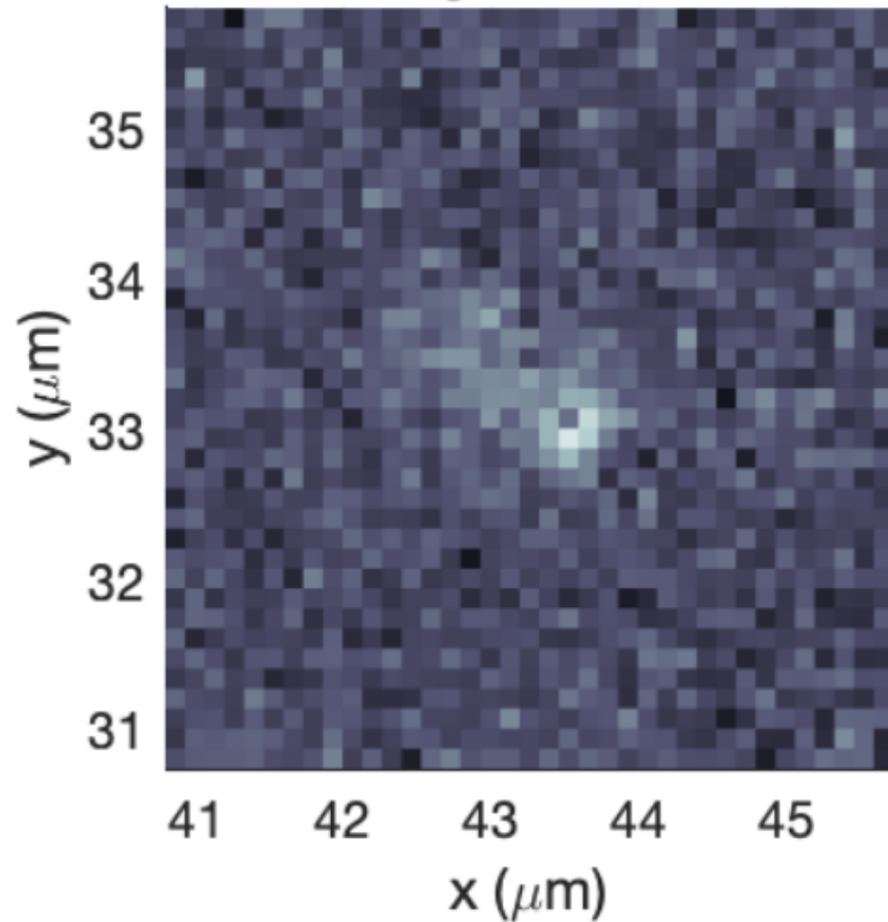
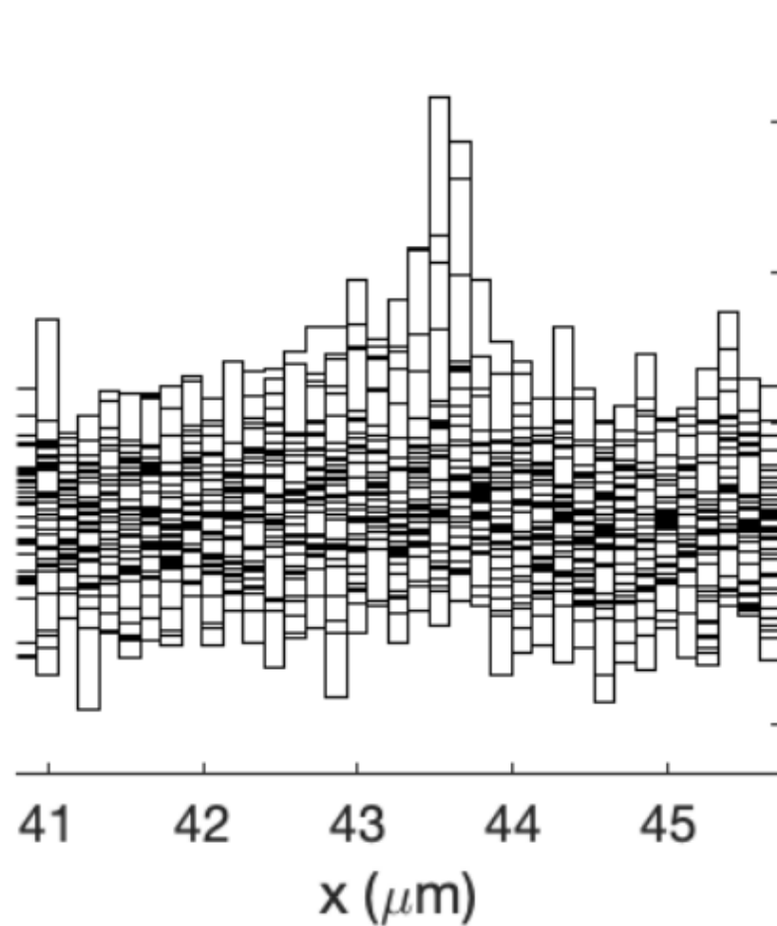
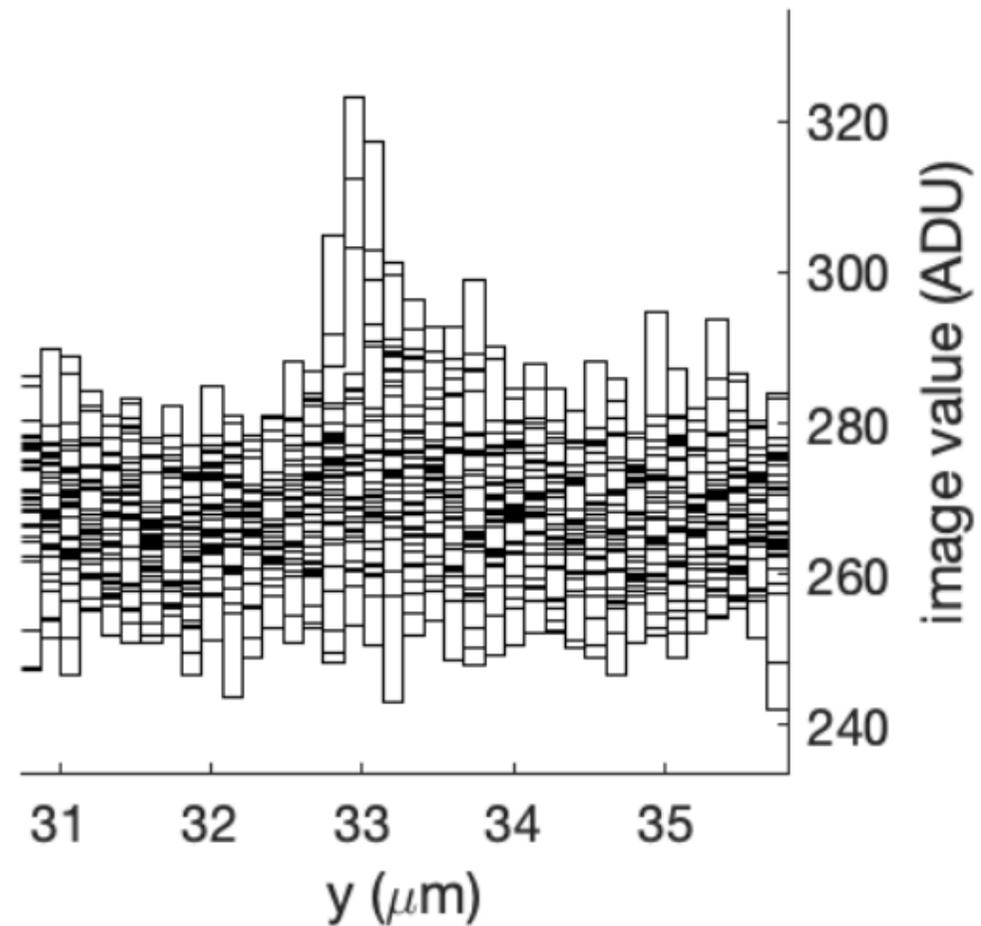
Image frame 7**Horizontal line scans****Vertical line scans**

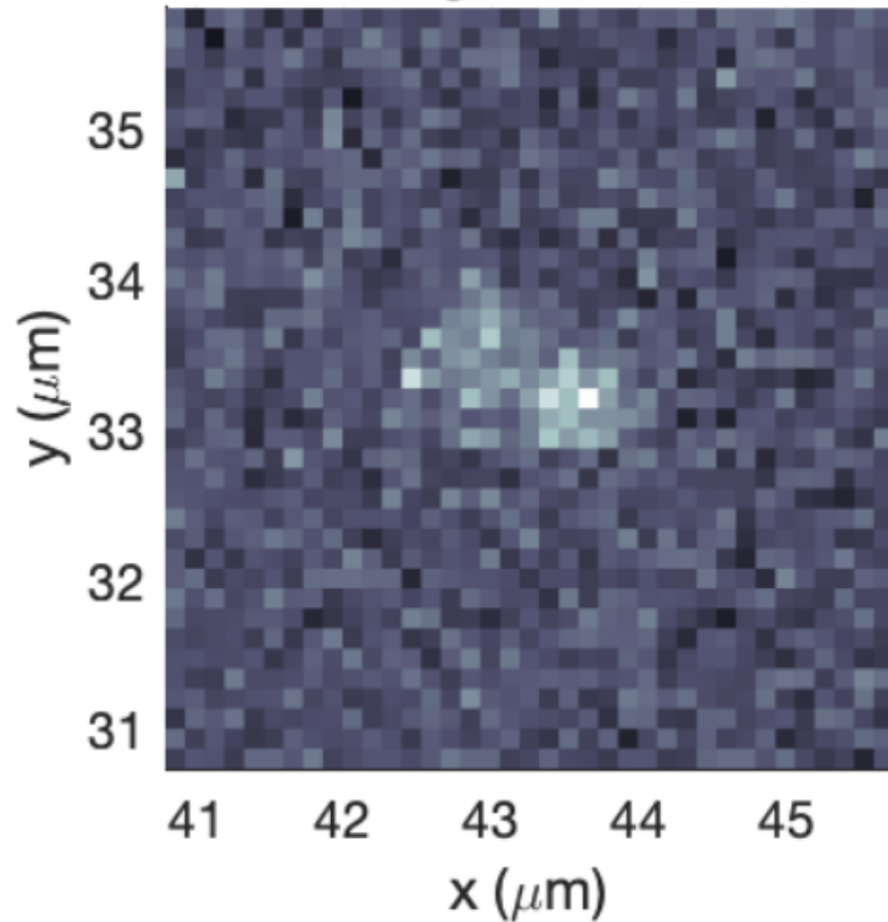
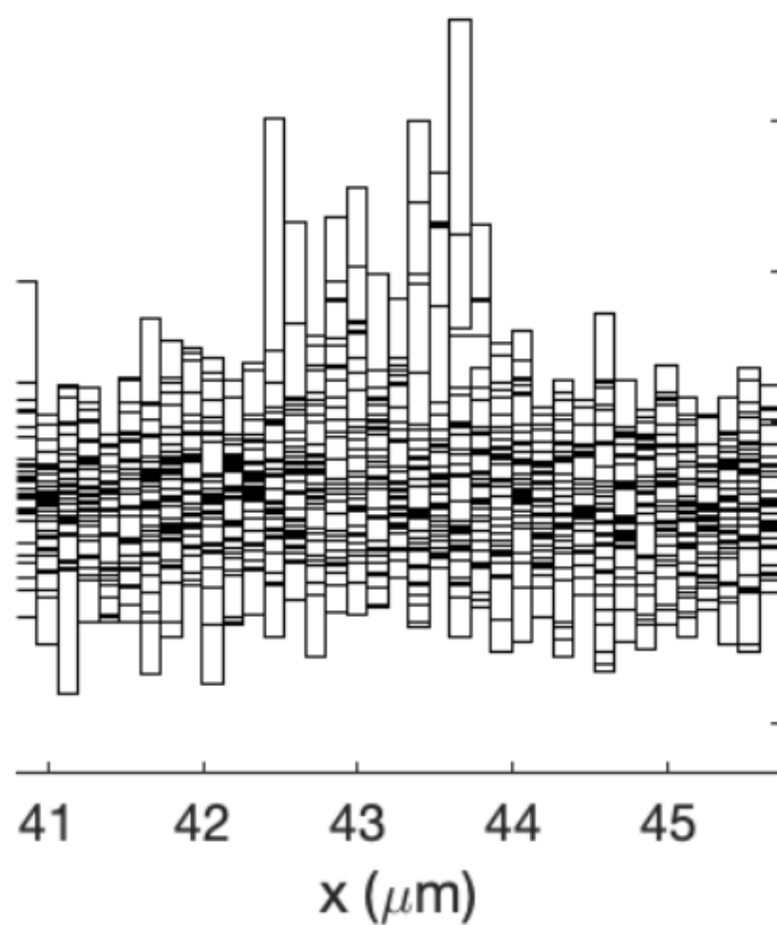
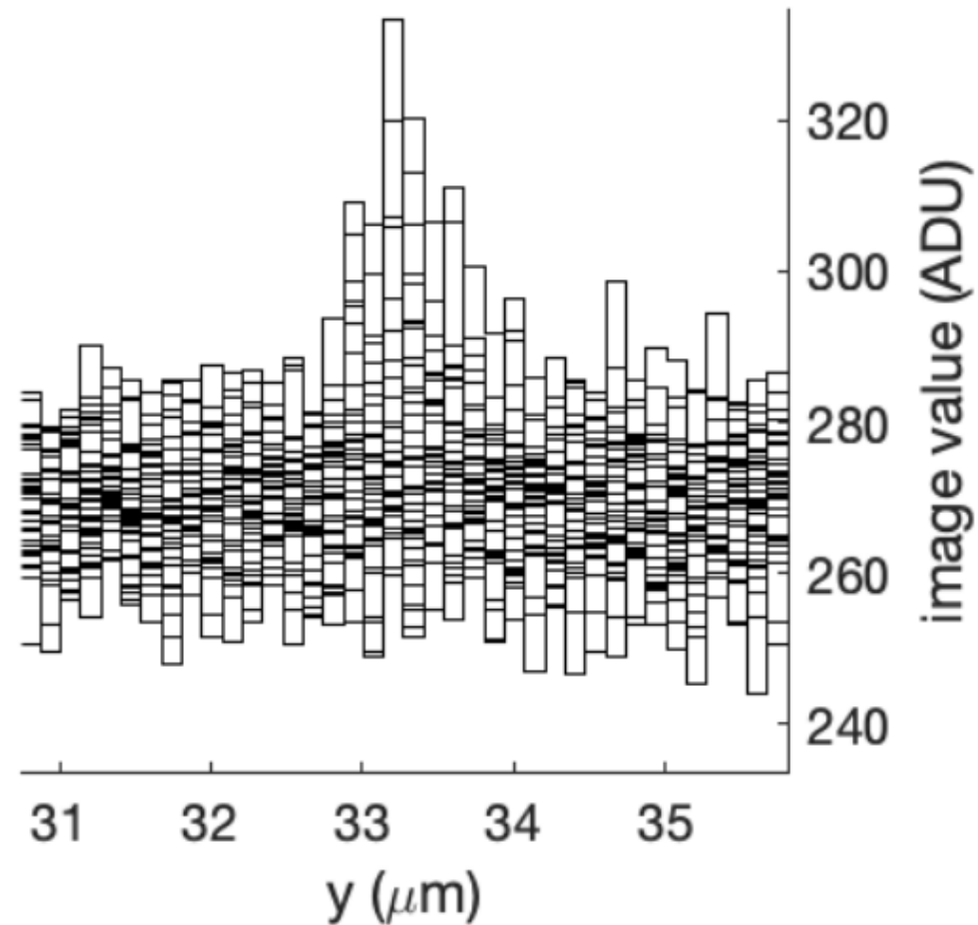
Image frame 8**Horizontal line scans****Vertical line scans**

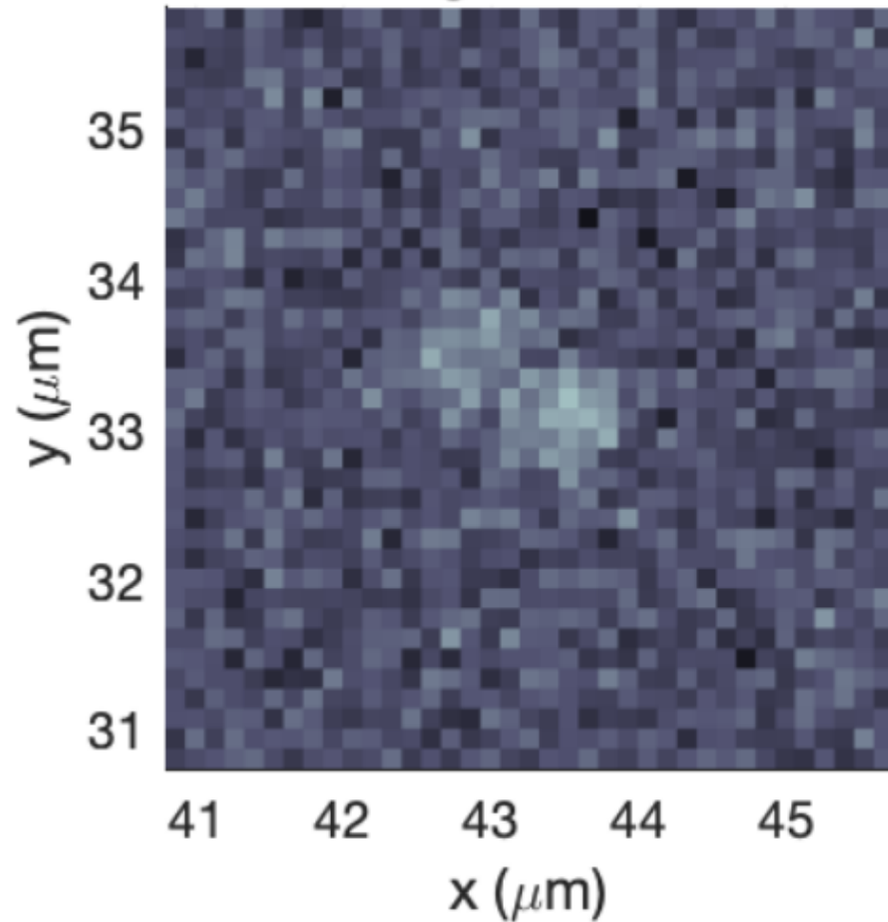
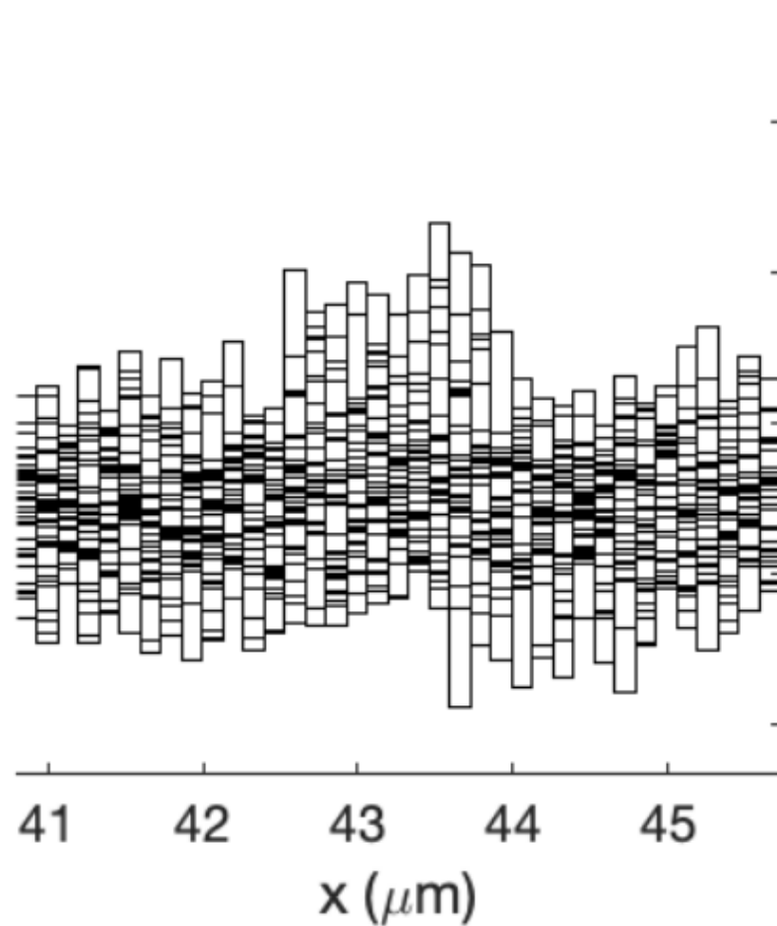
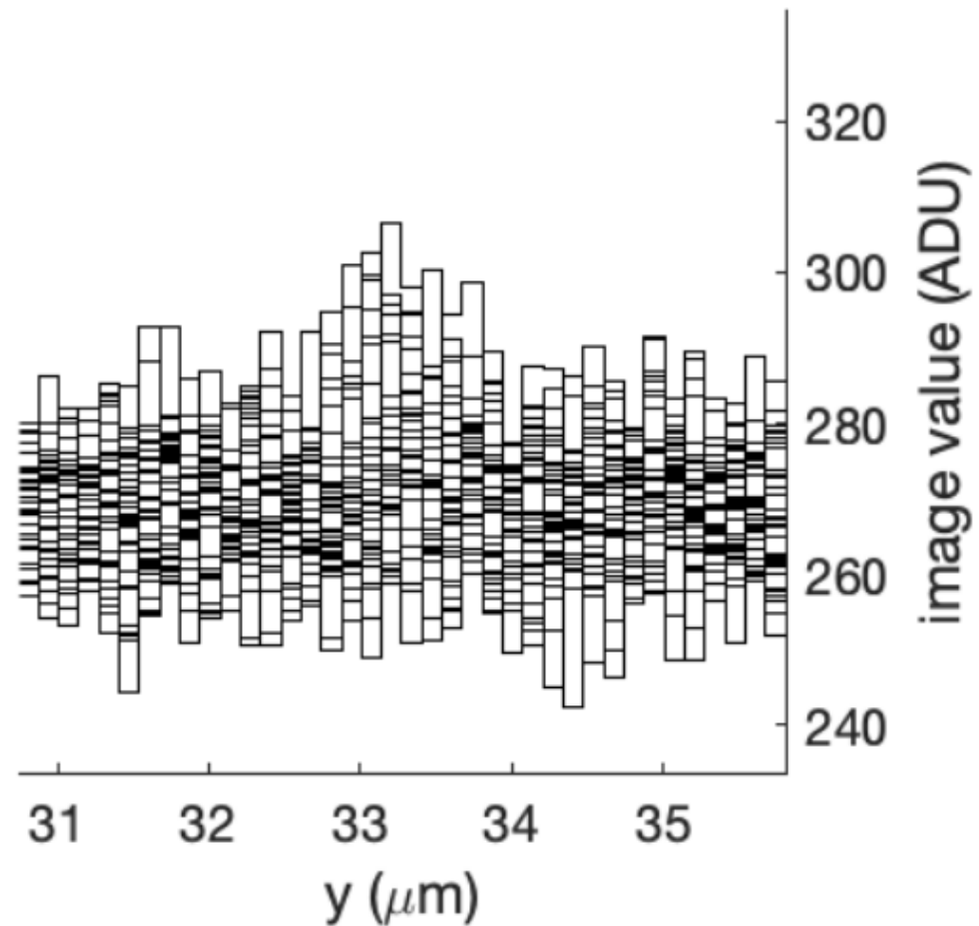
Image frame 9**Horizontal line scans****Vertical line scans**

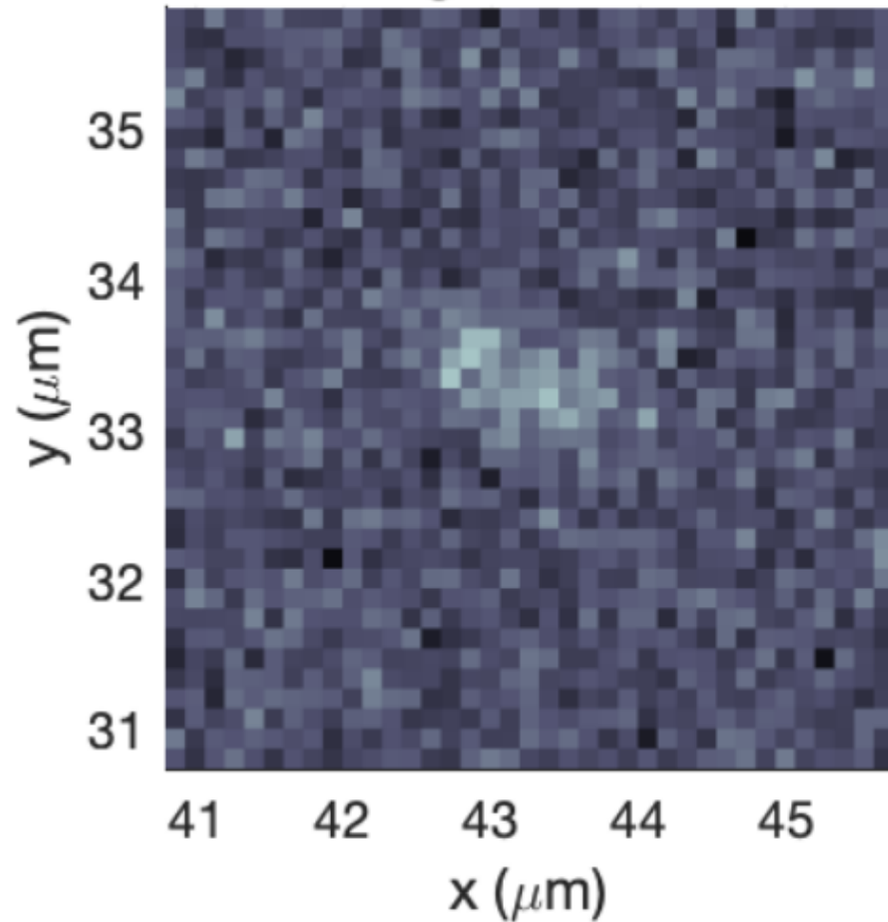
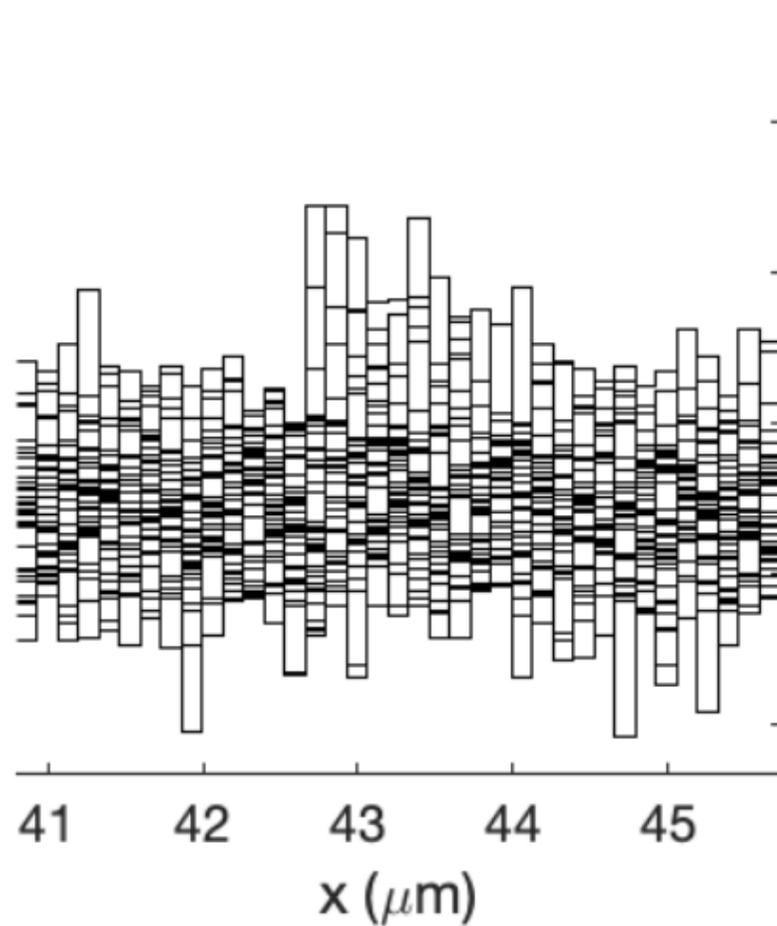
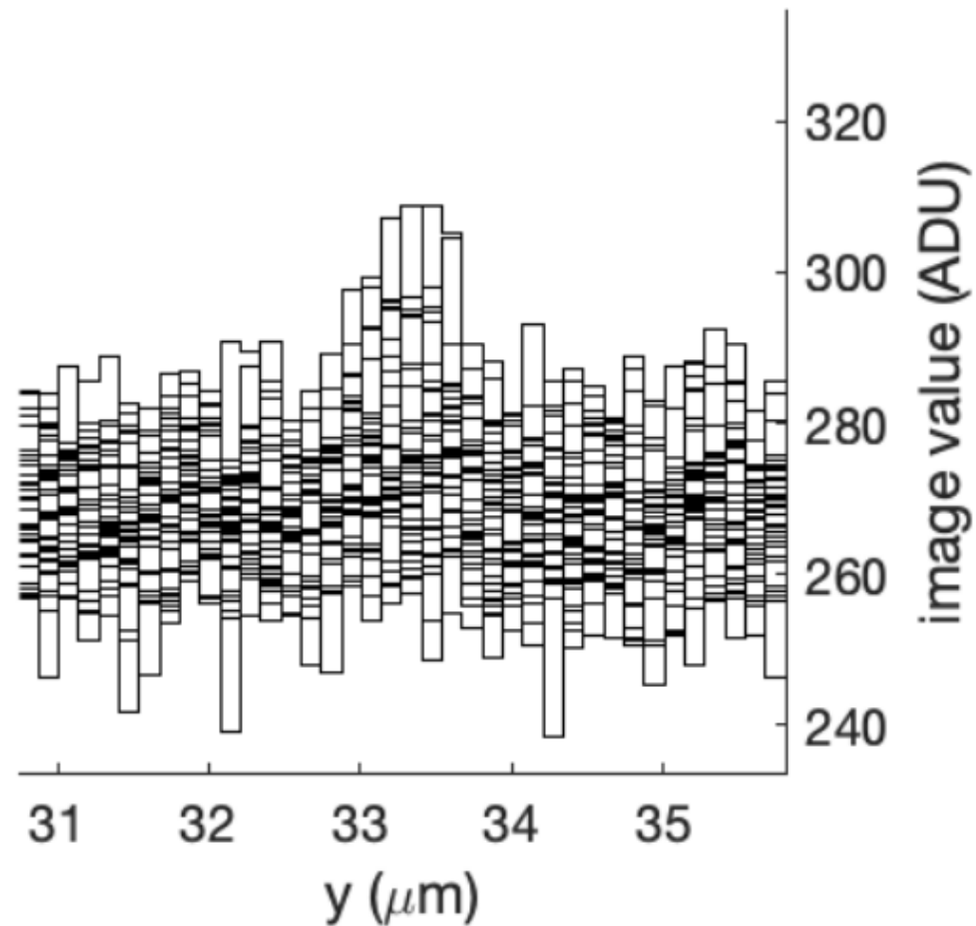
Image frame 10**Horizontal line scans****Vertical line scans**

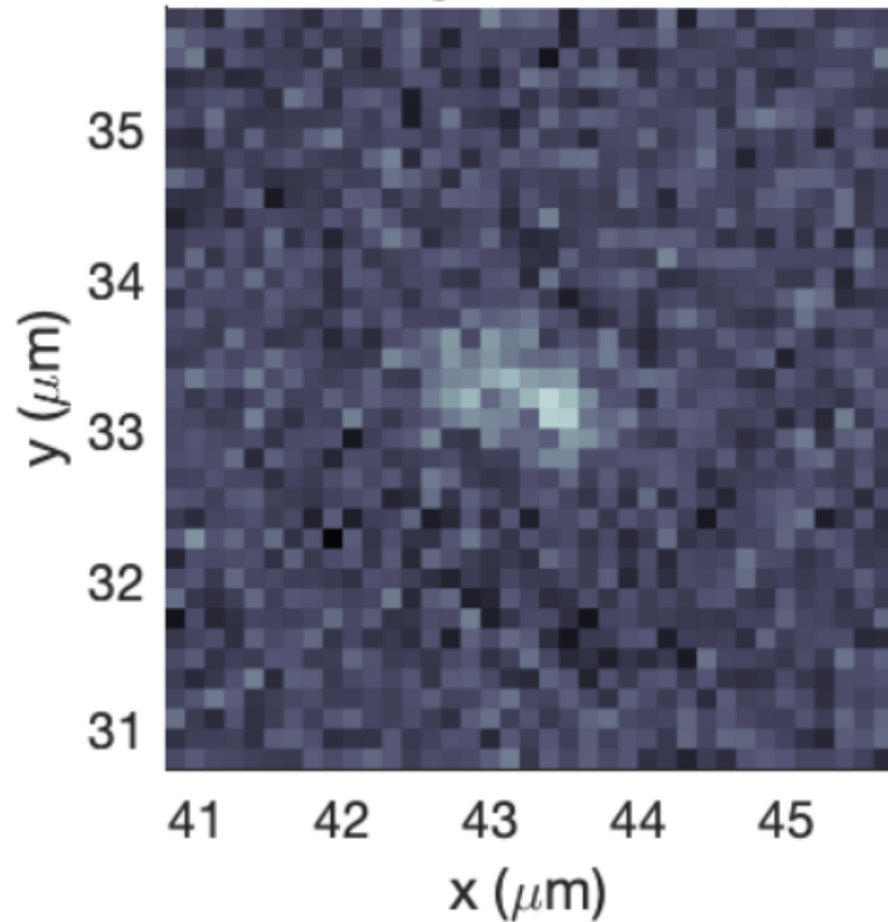
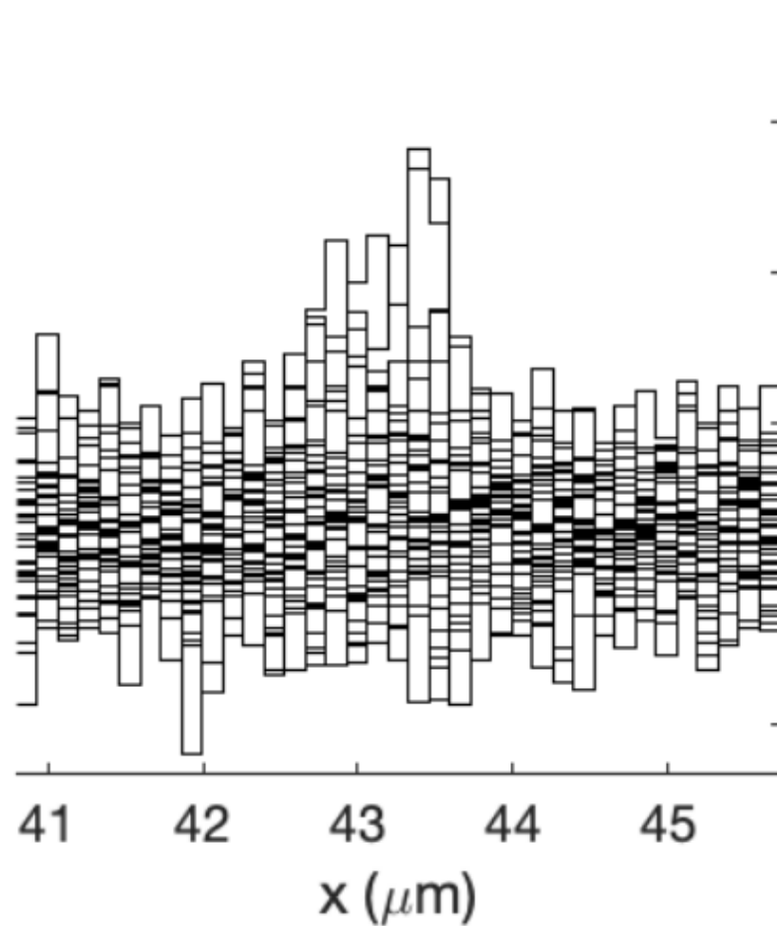
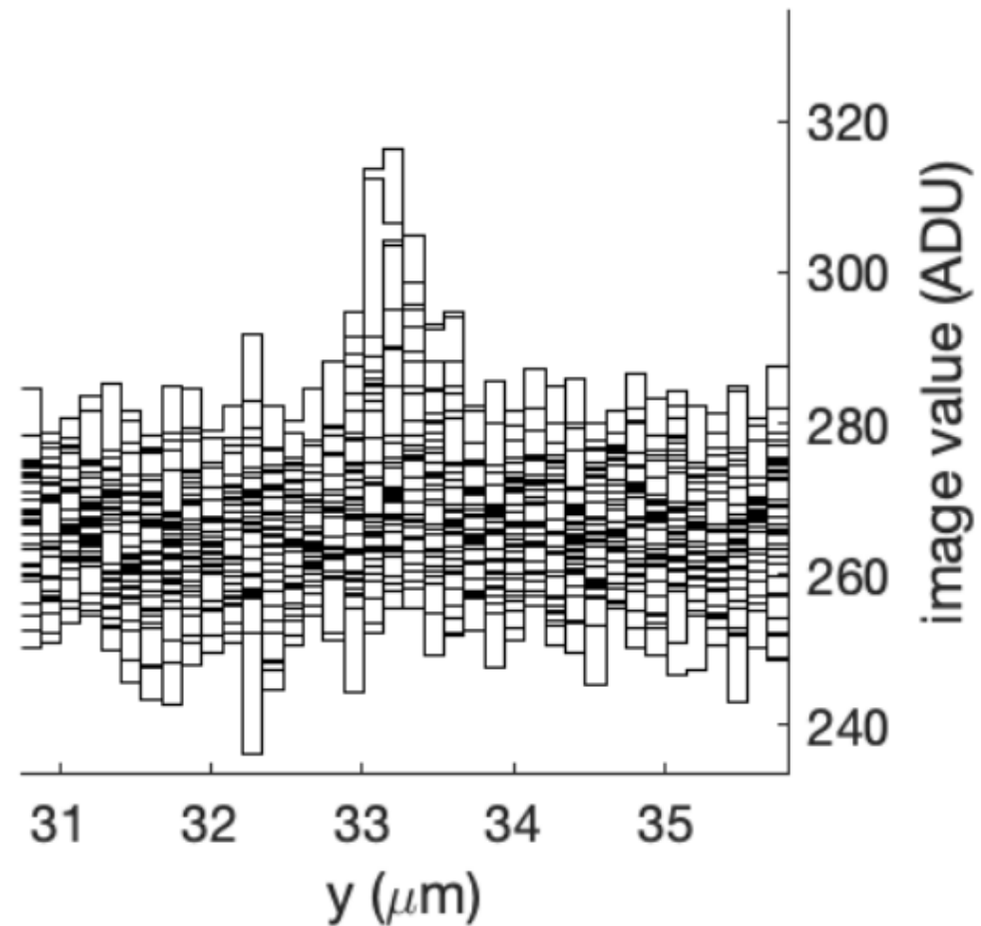
Image frame 11**Horizontal line scans****Vertical line scans**

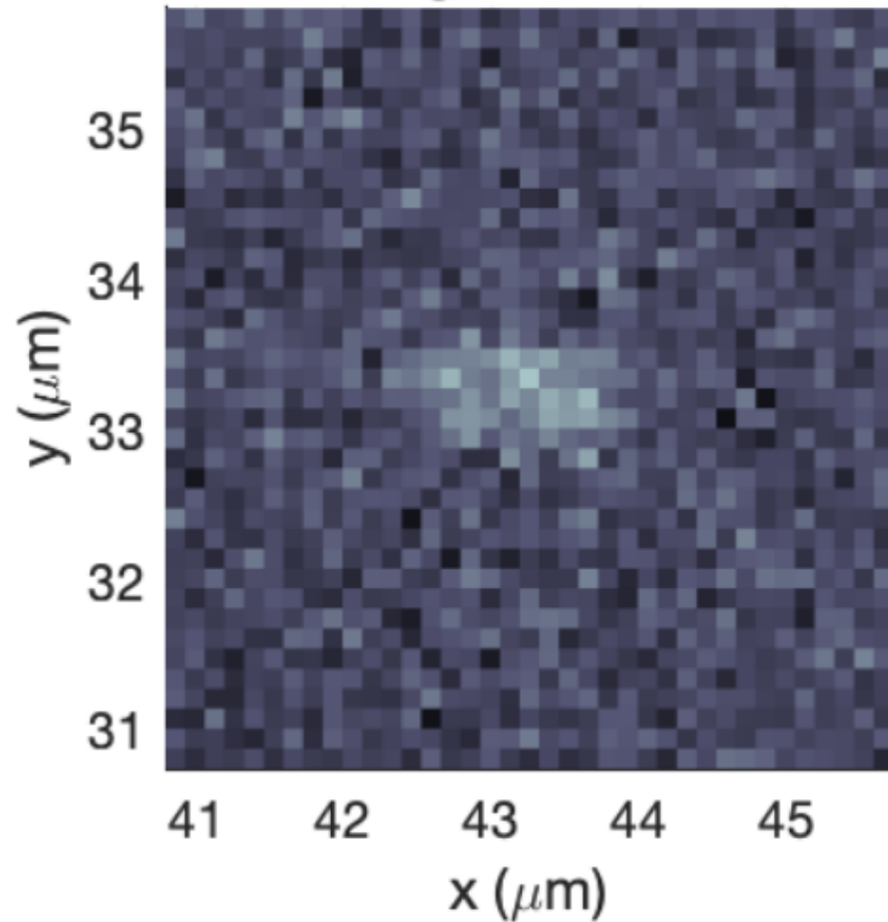
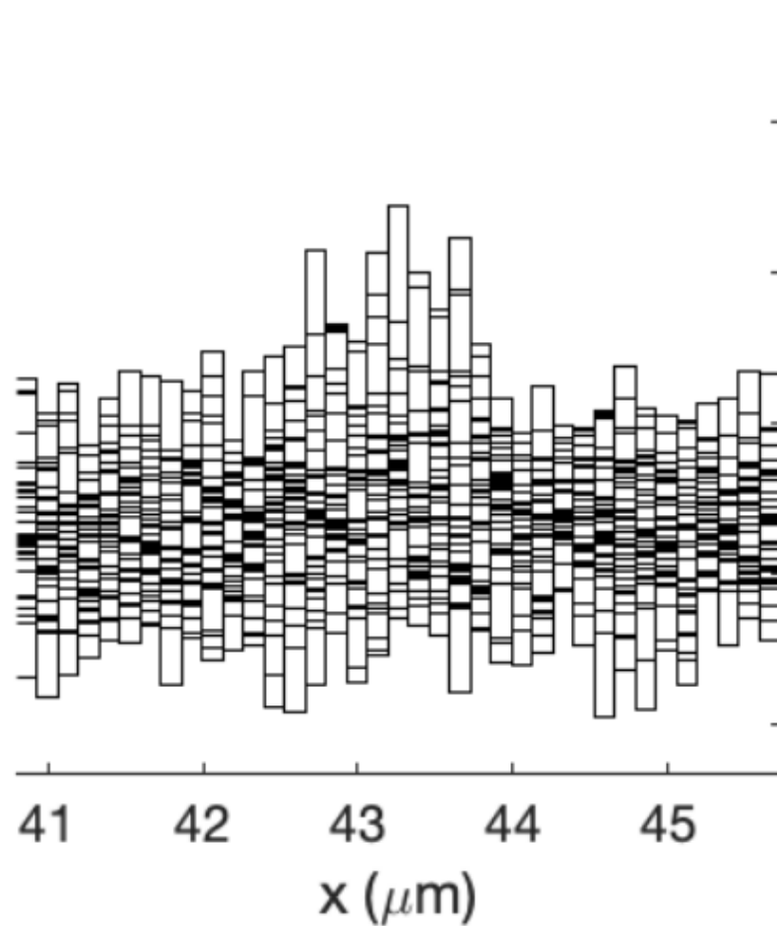
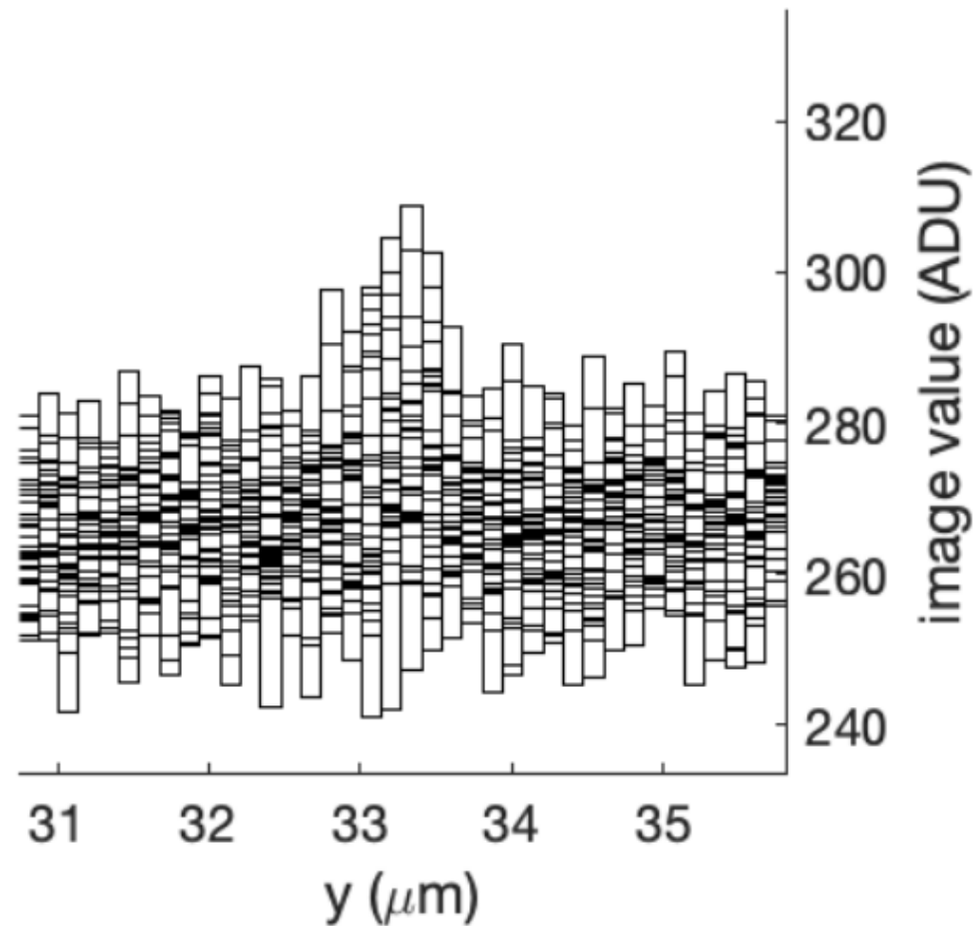
Image frame 12**Horizontal line scans****Vertical line scans**

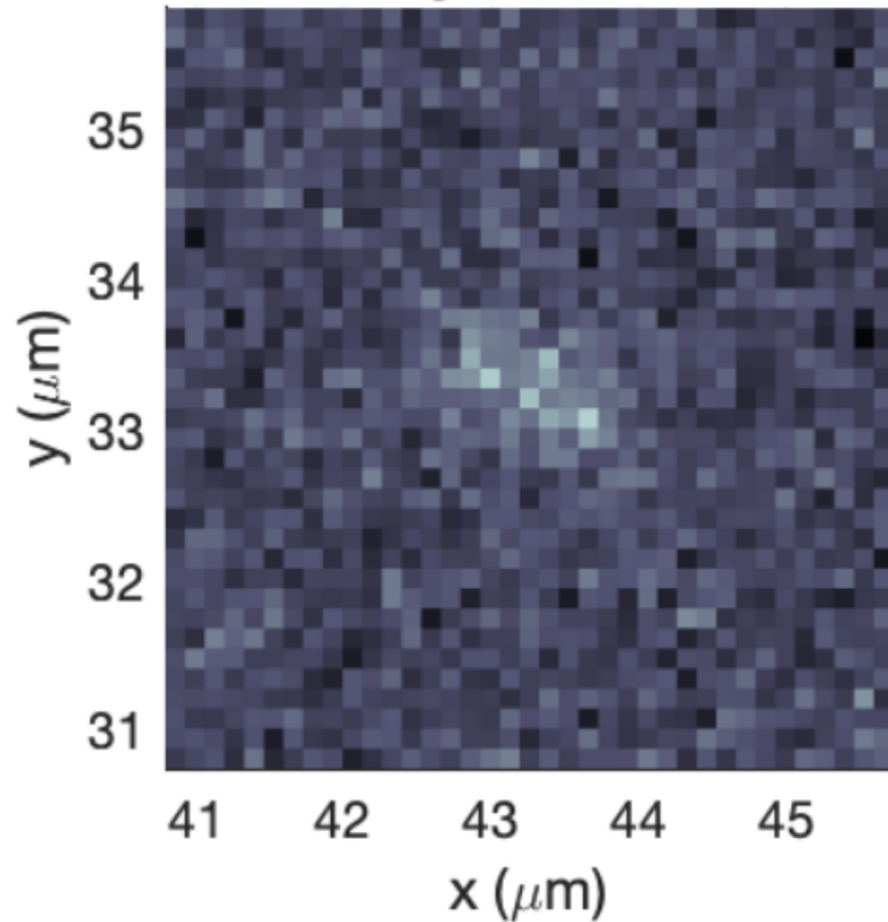
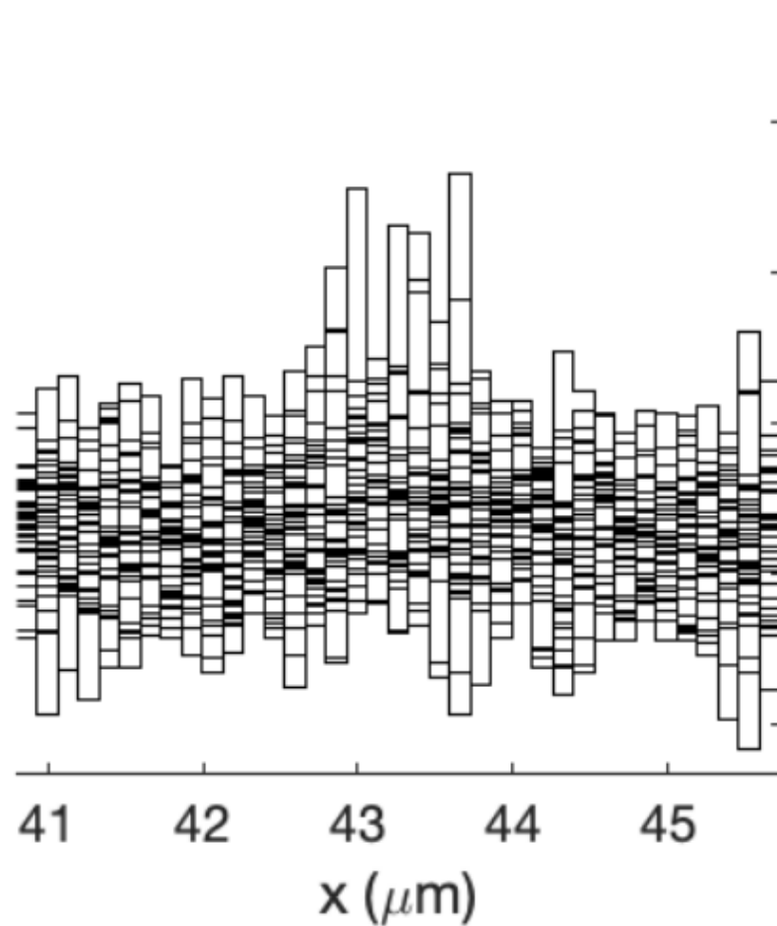
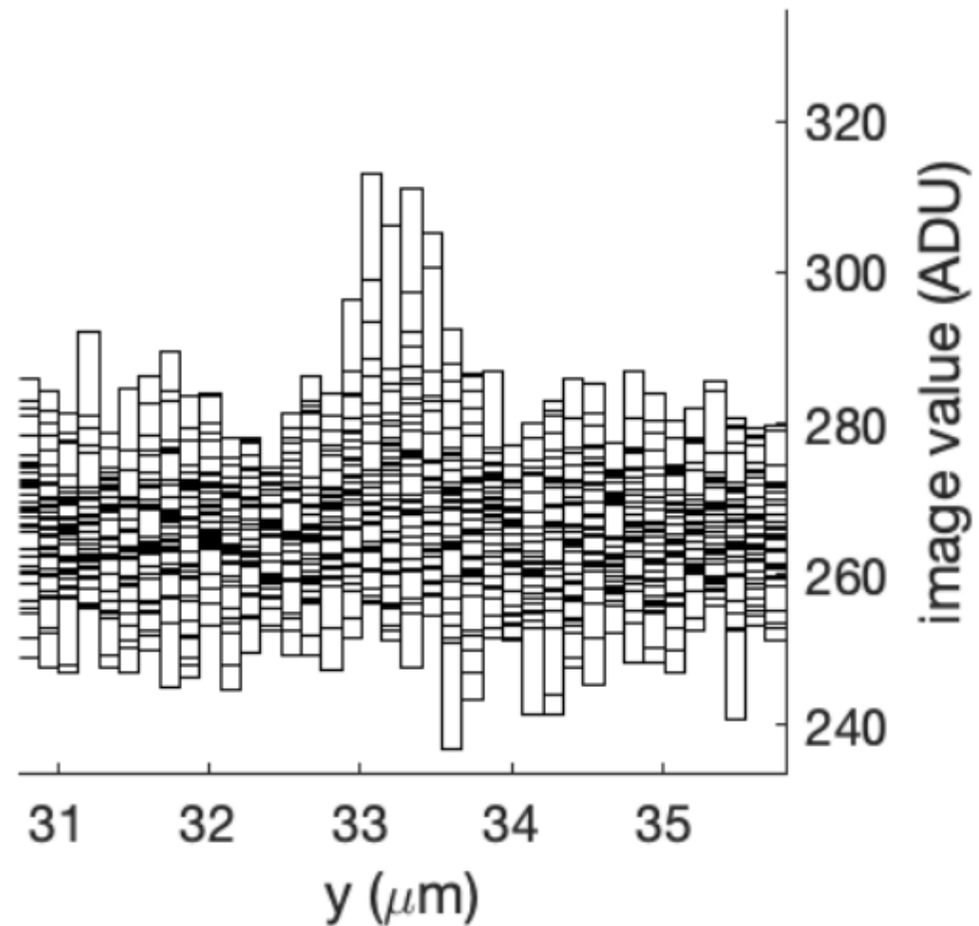
Image frame 13**Horizontal line scans****Vertical line scans**

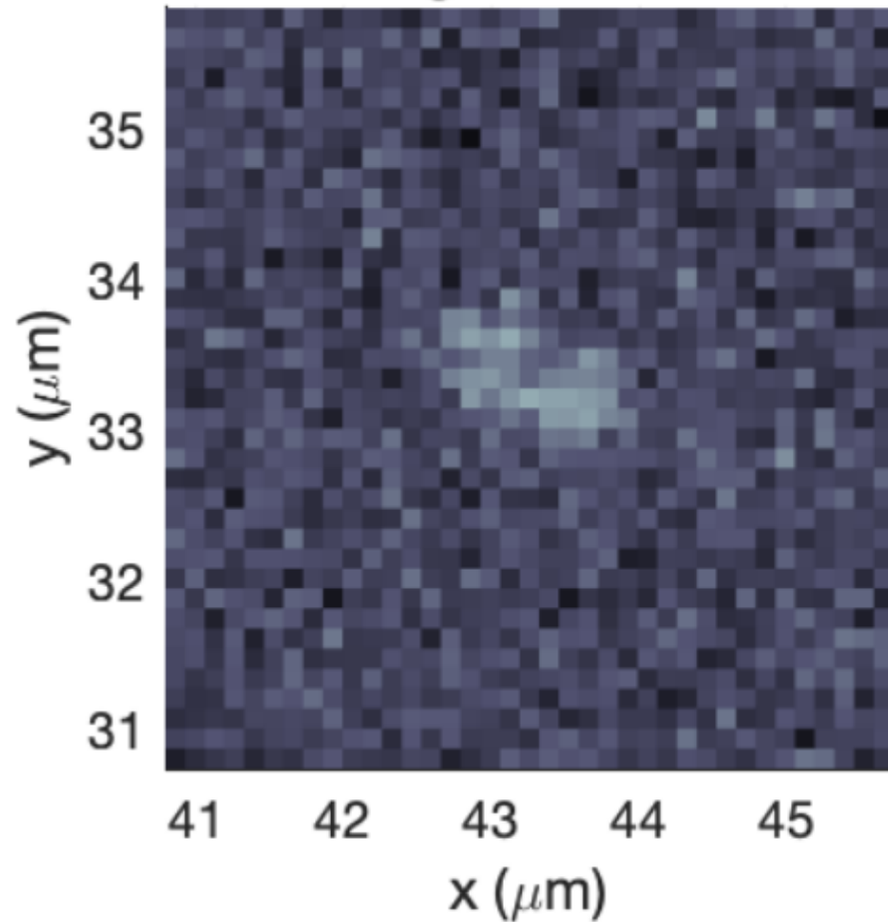
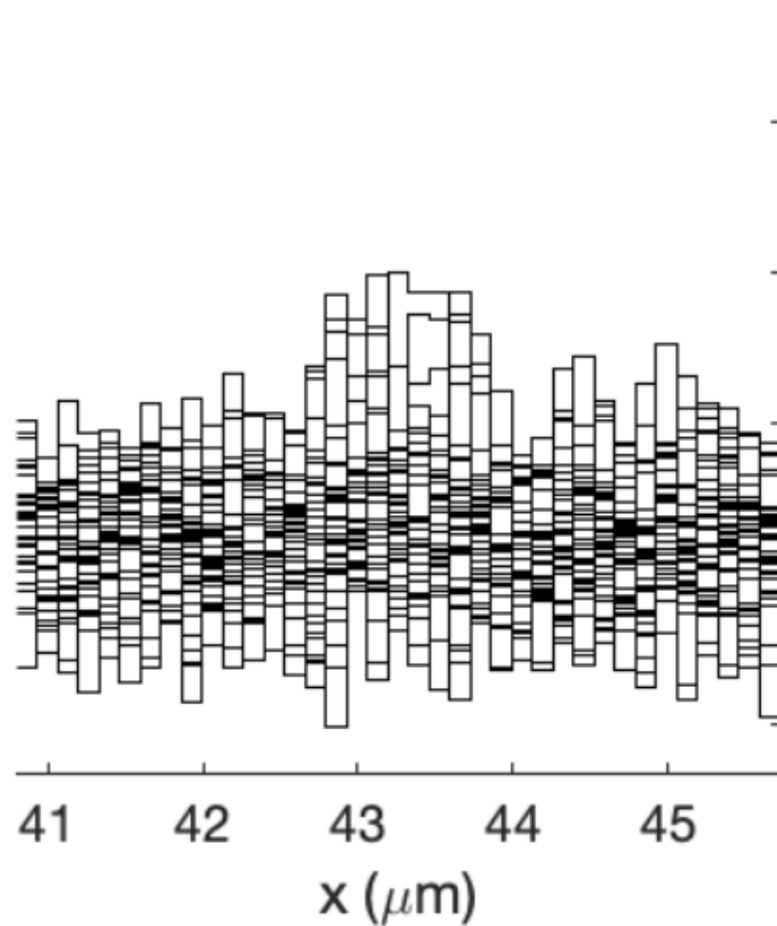
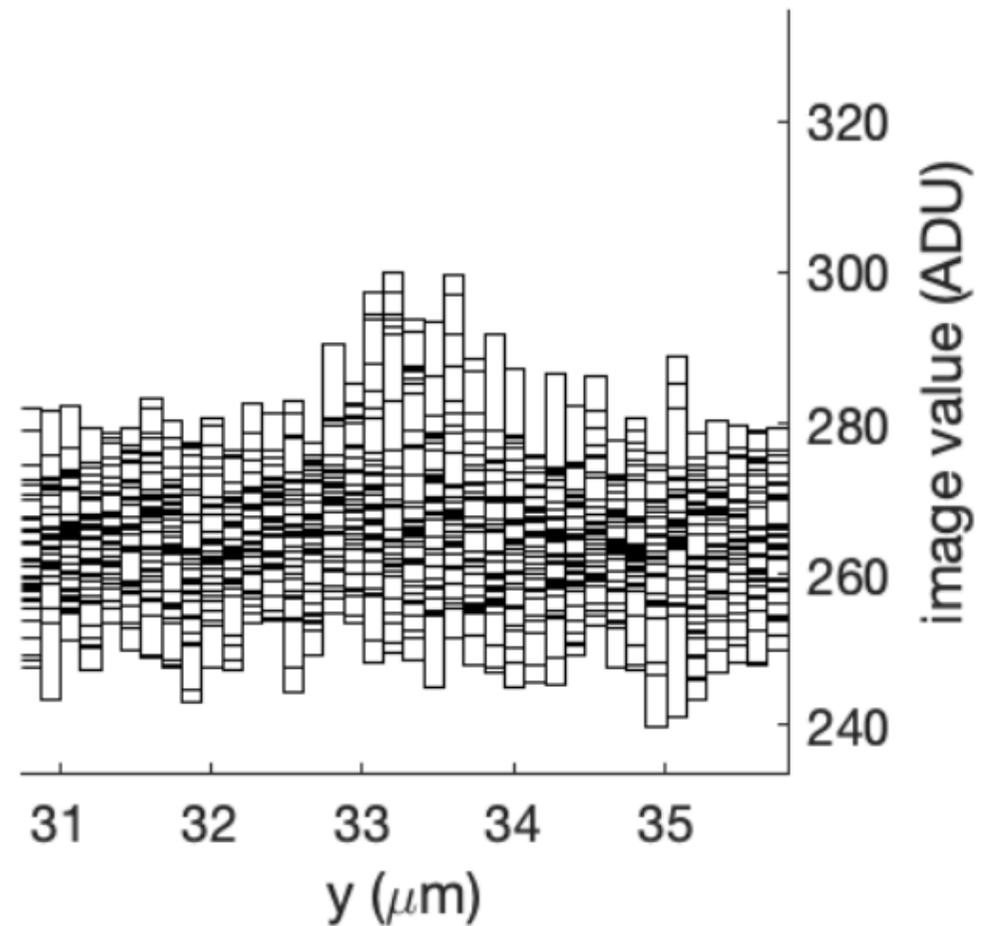
Image frame 14**Horizontal line scans****Vertical line scans**

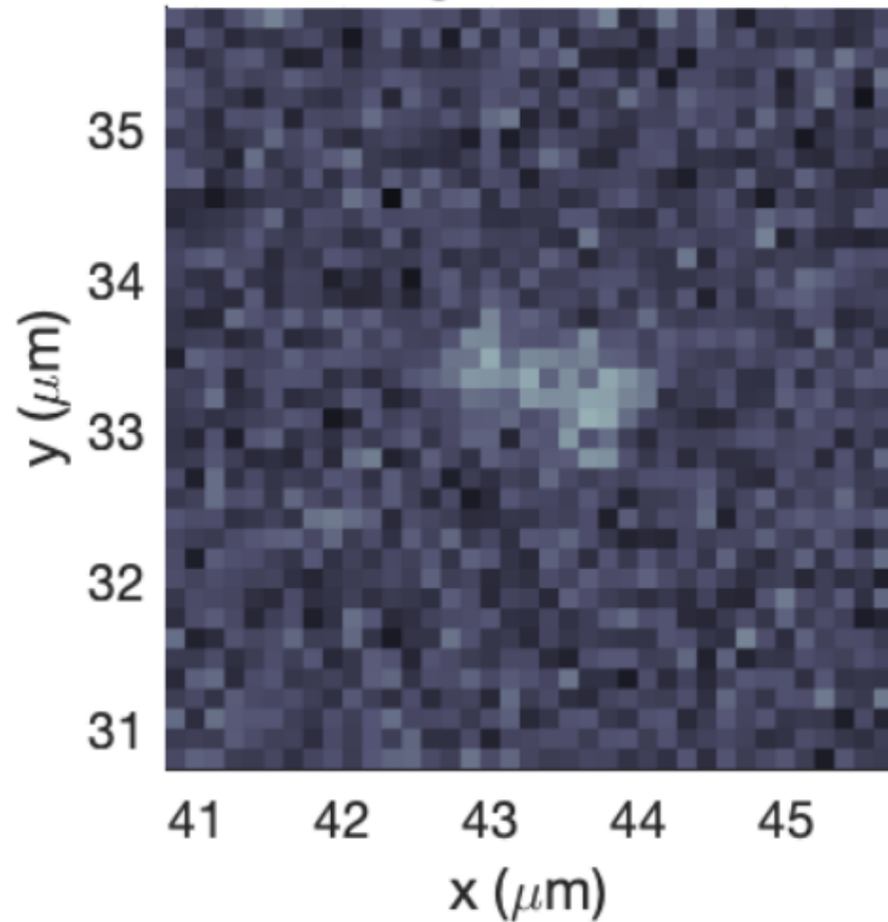
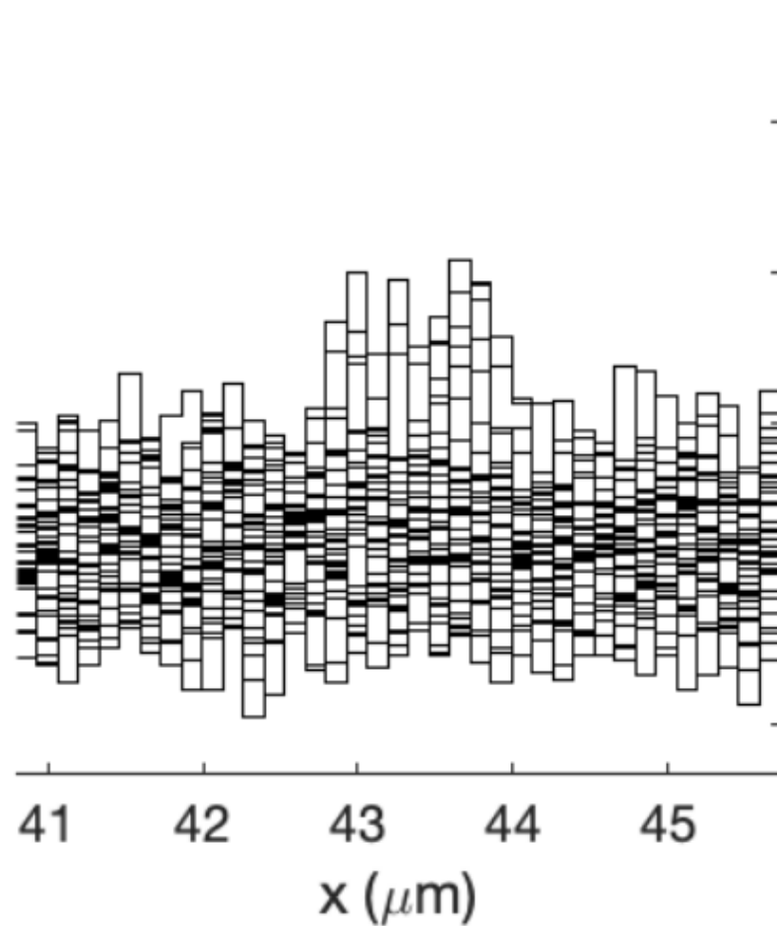
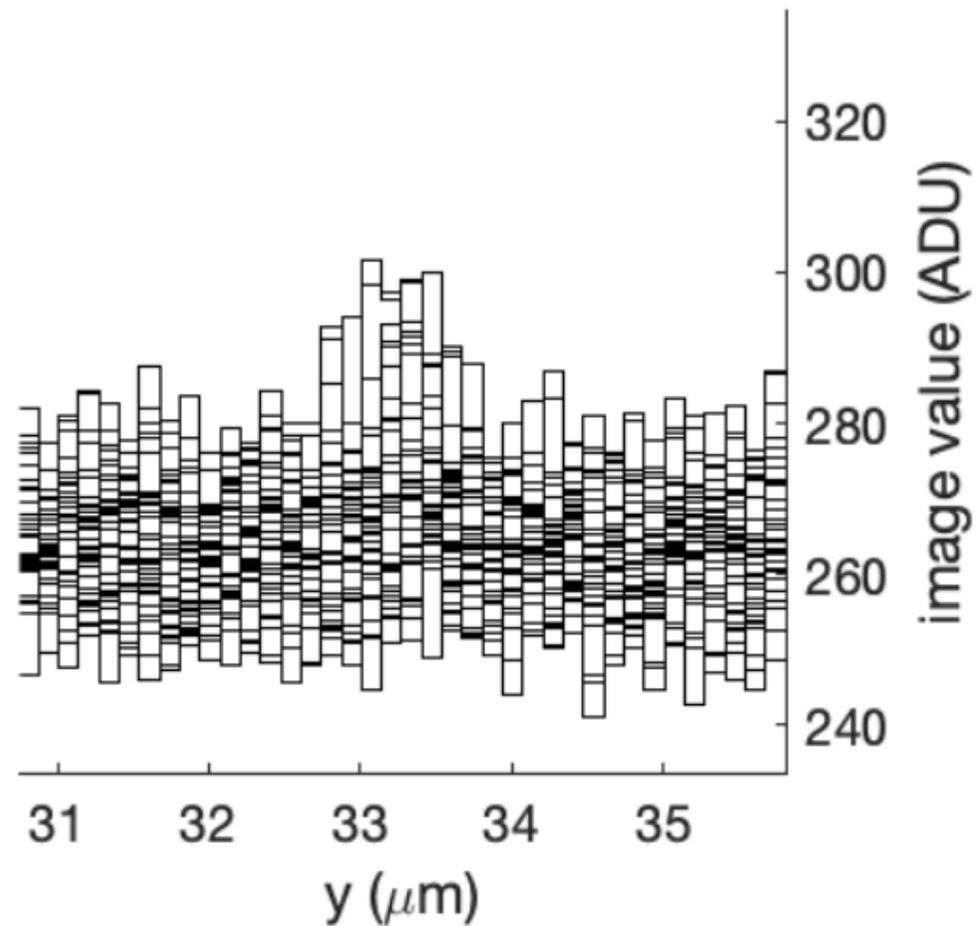
Image frame 15**Horizontal line scans****Vertical line scans**

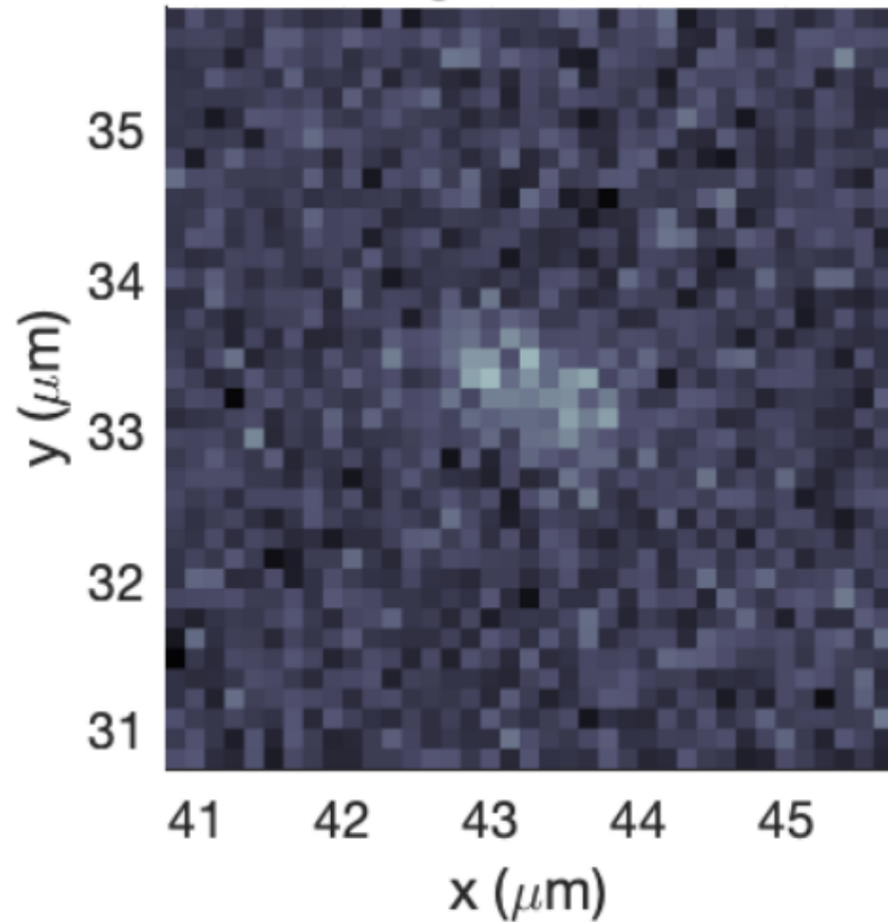
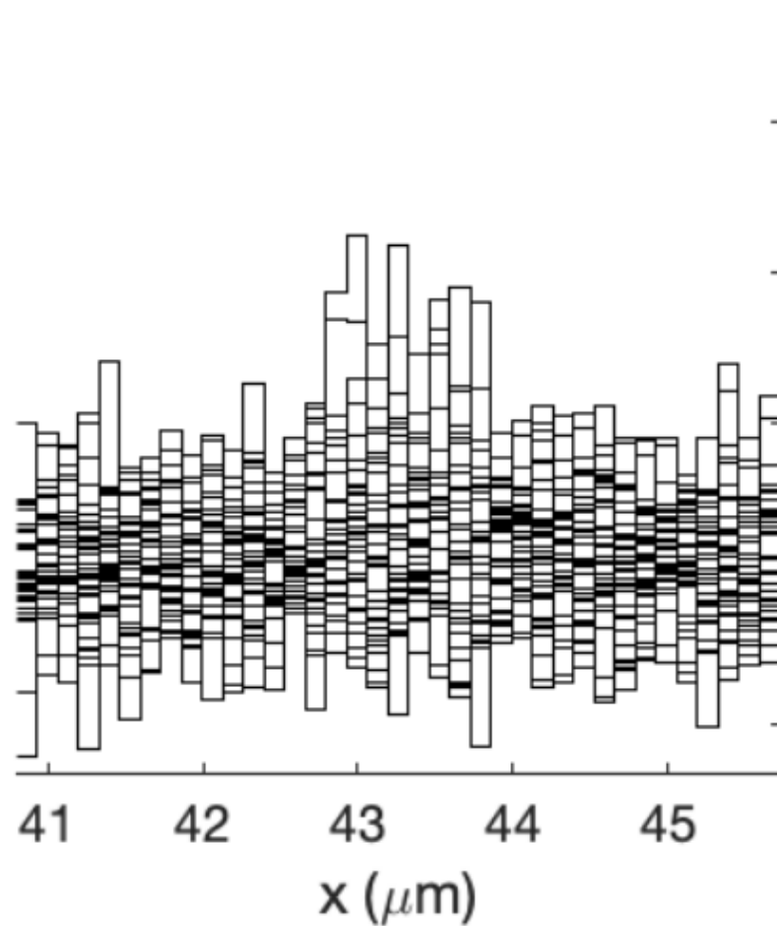
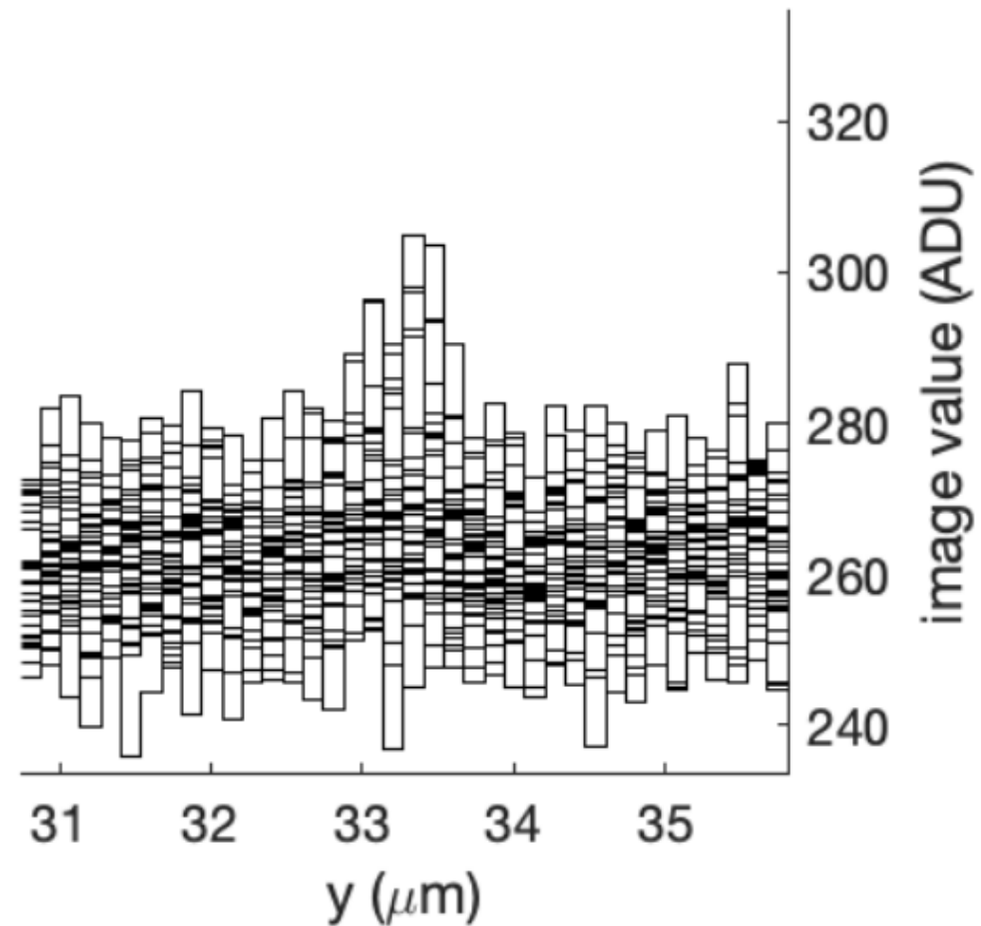
Image frame 16**Horizontal line scans****Vertical line scans**

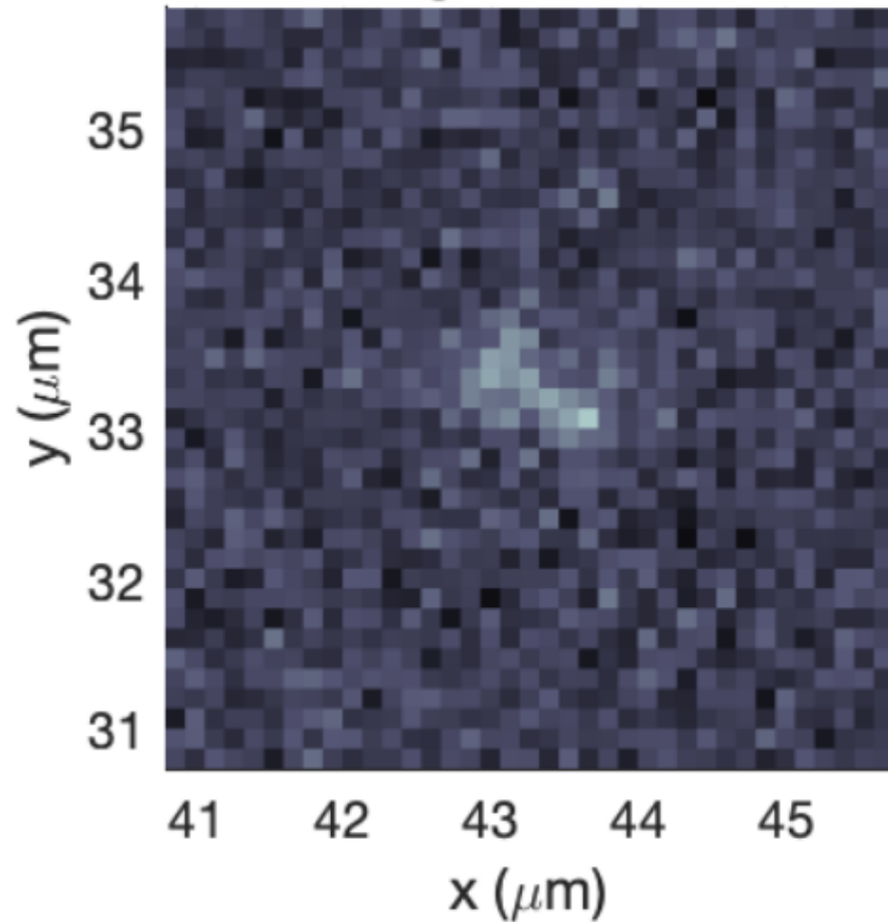
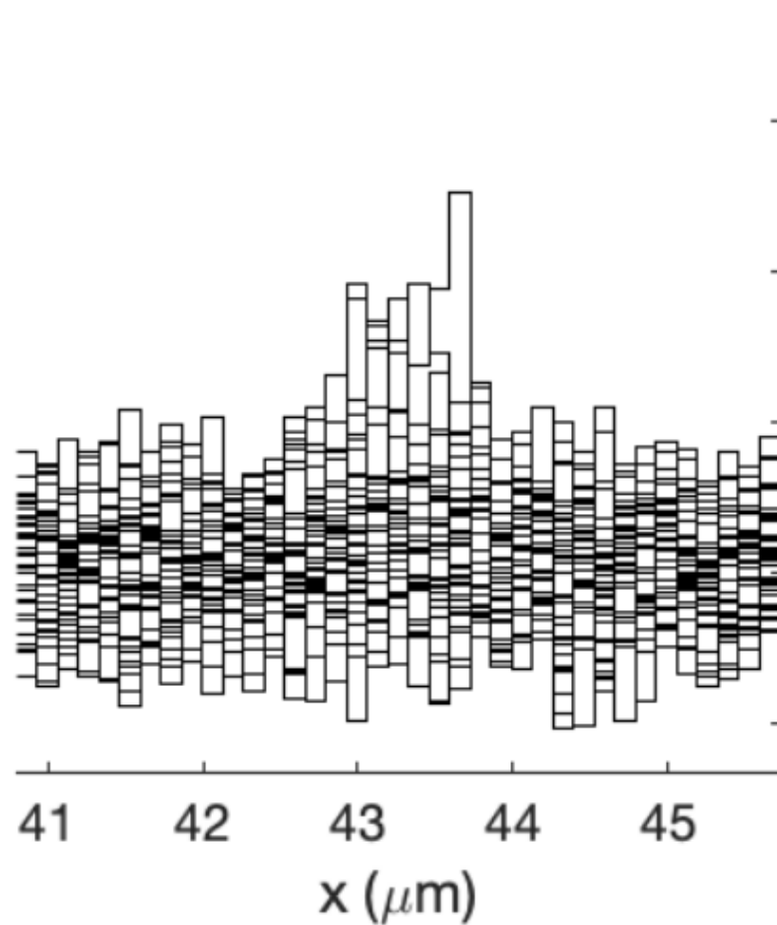
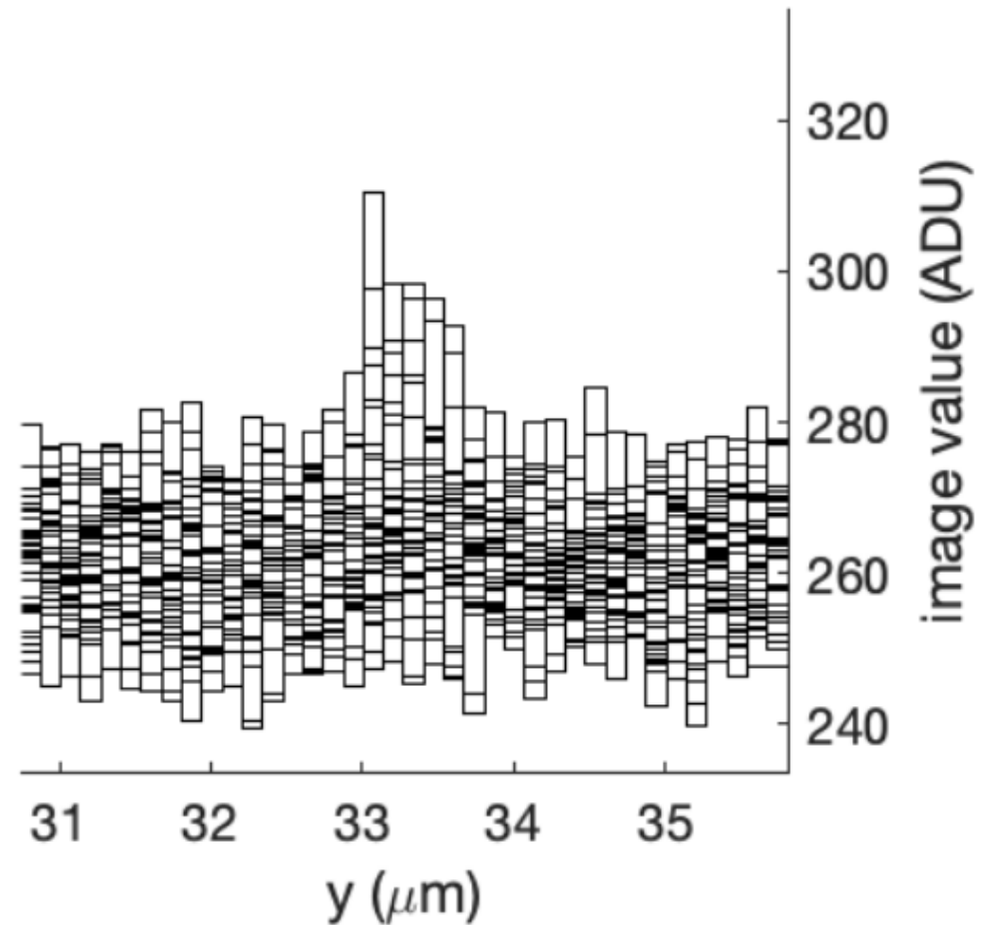
Image frame 17**Horizontal line scans****Vertical line scans**

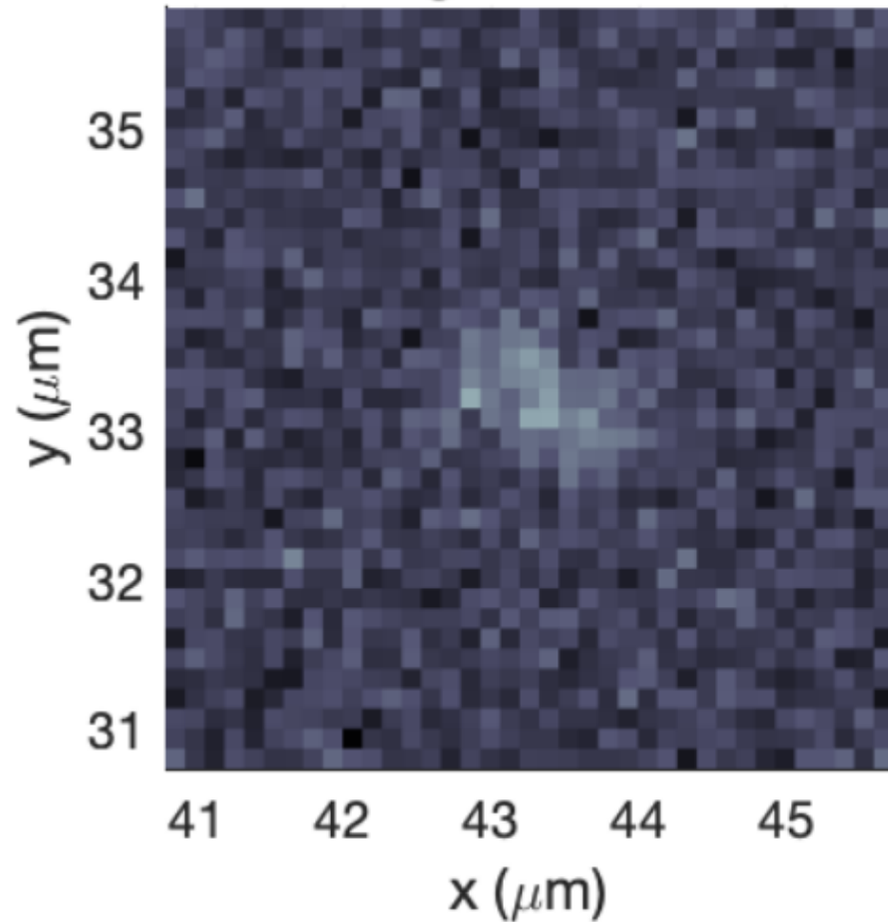
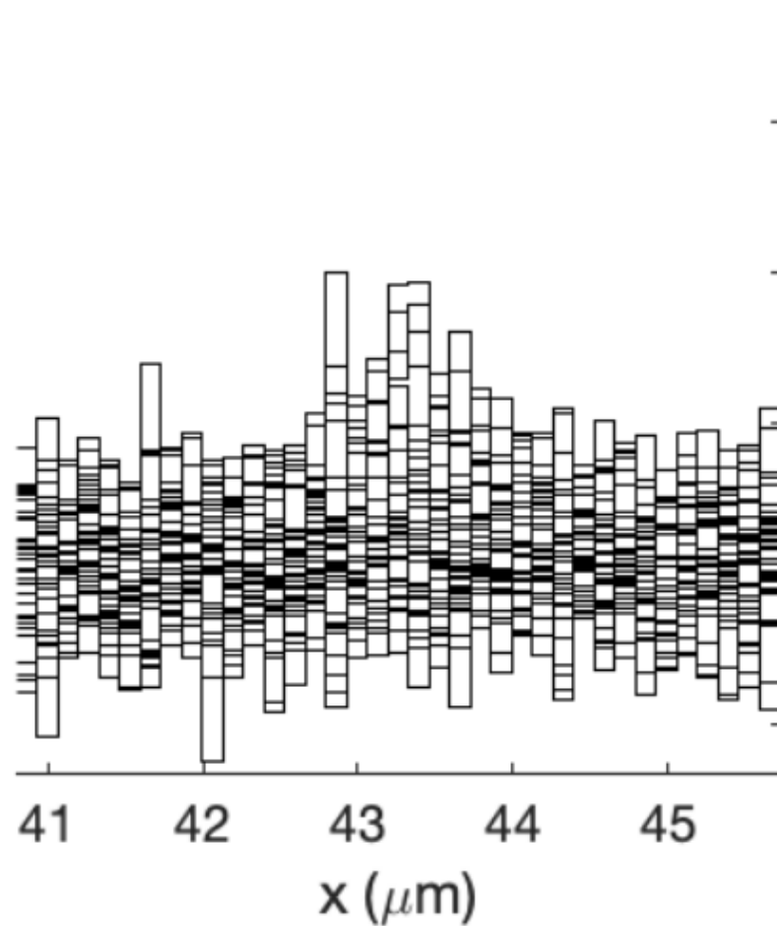
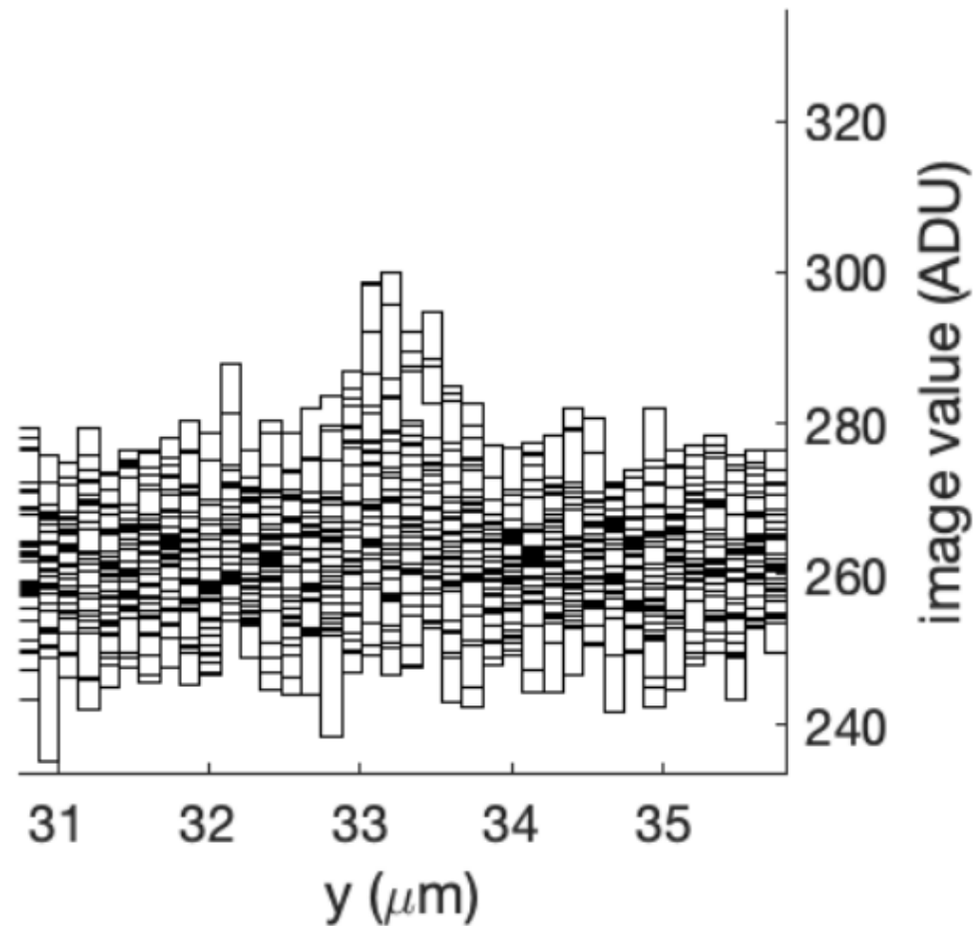
Image frame 18**Horizontal line scans****Vertical line scans**

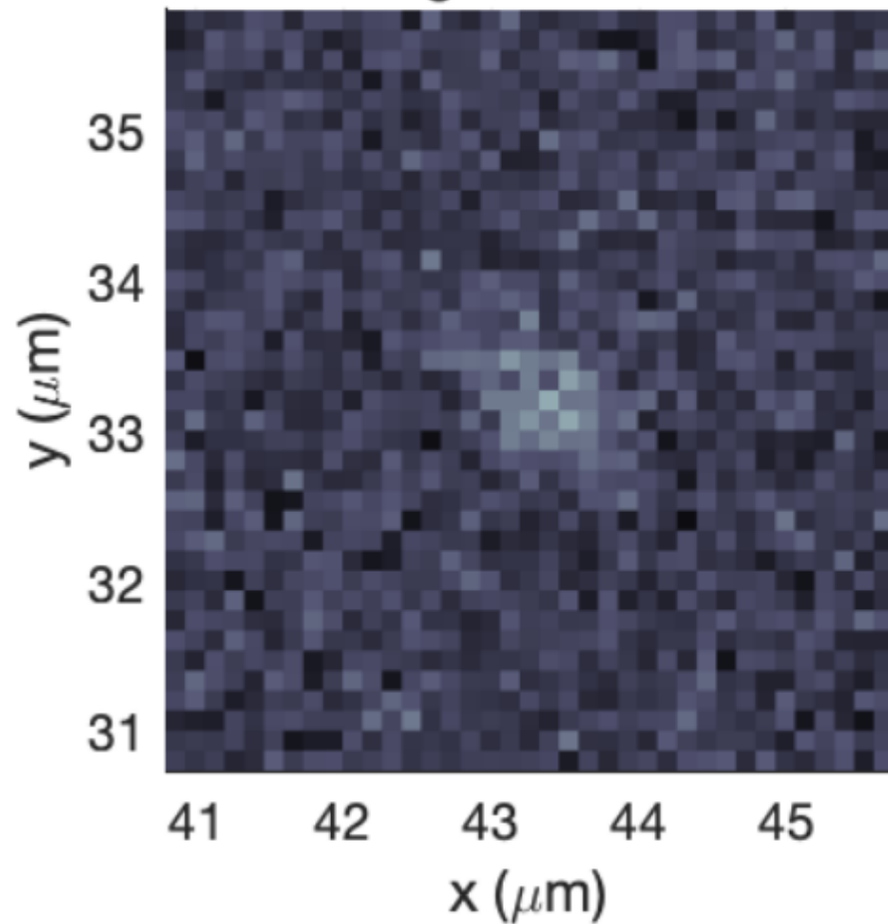
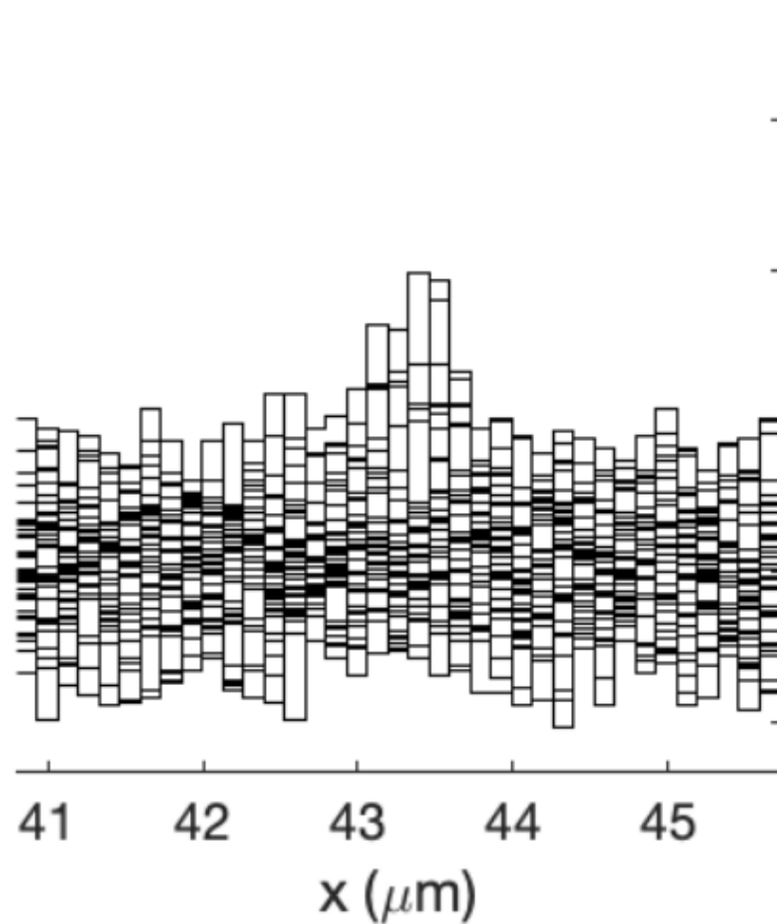
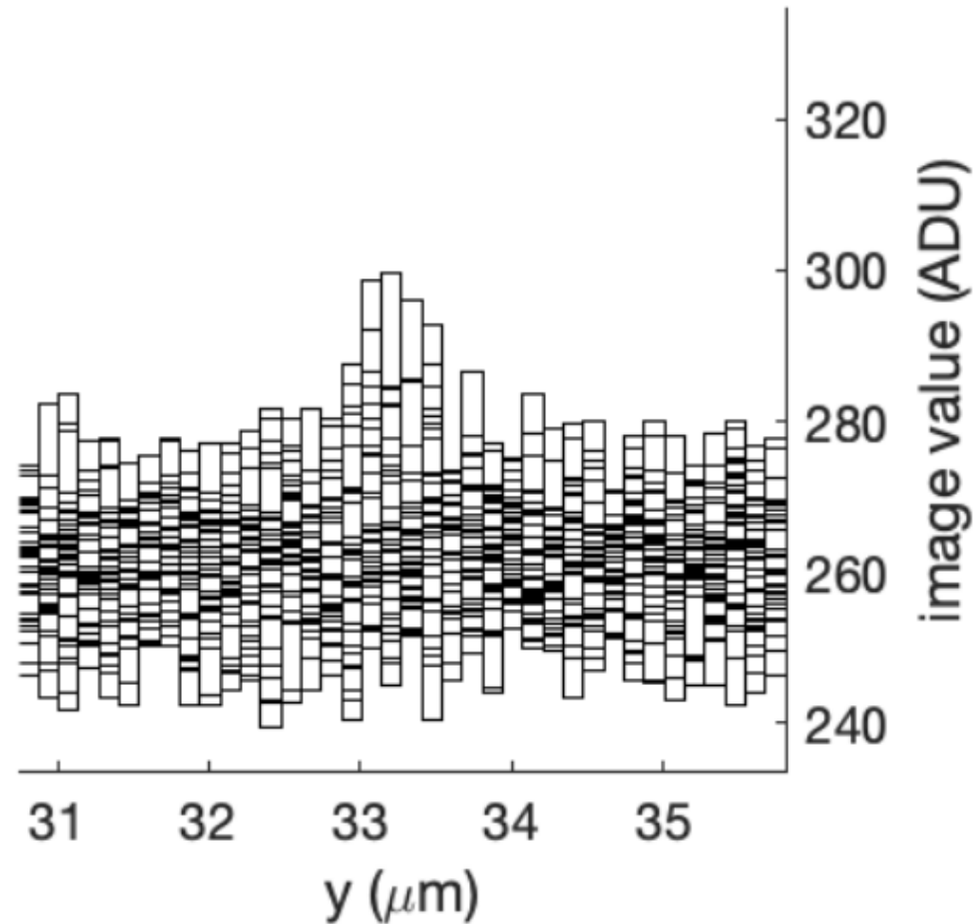
Image frame 19**Horizontal line scans****Vertical line scans**

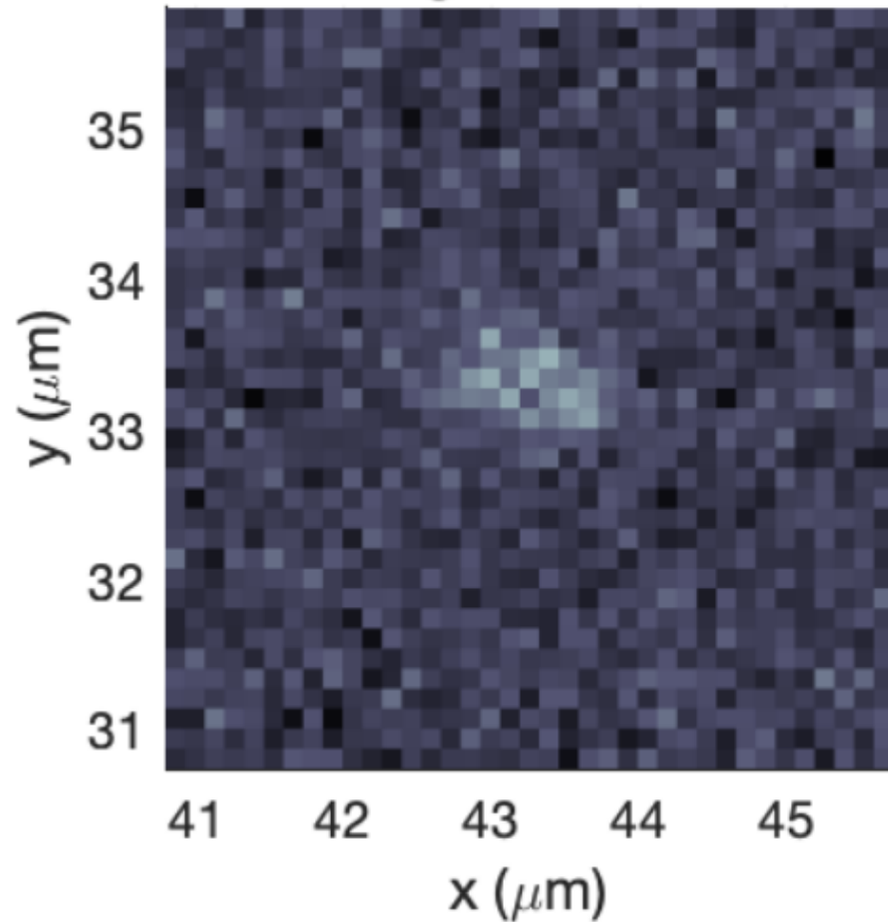
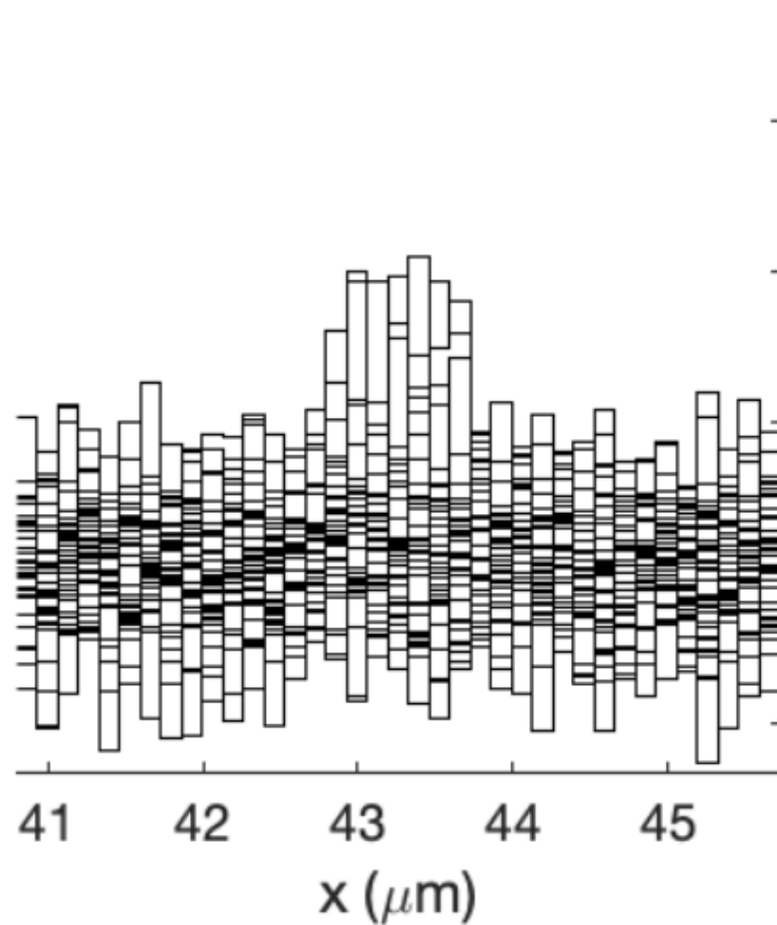
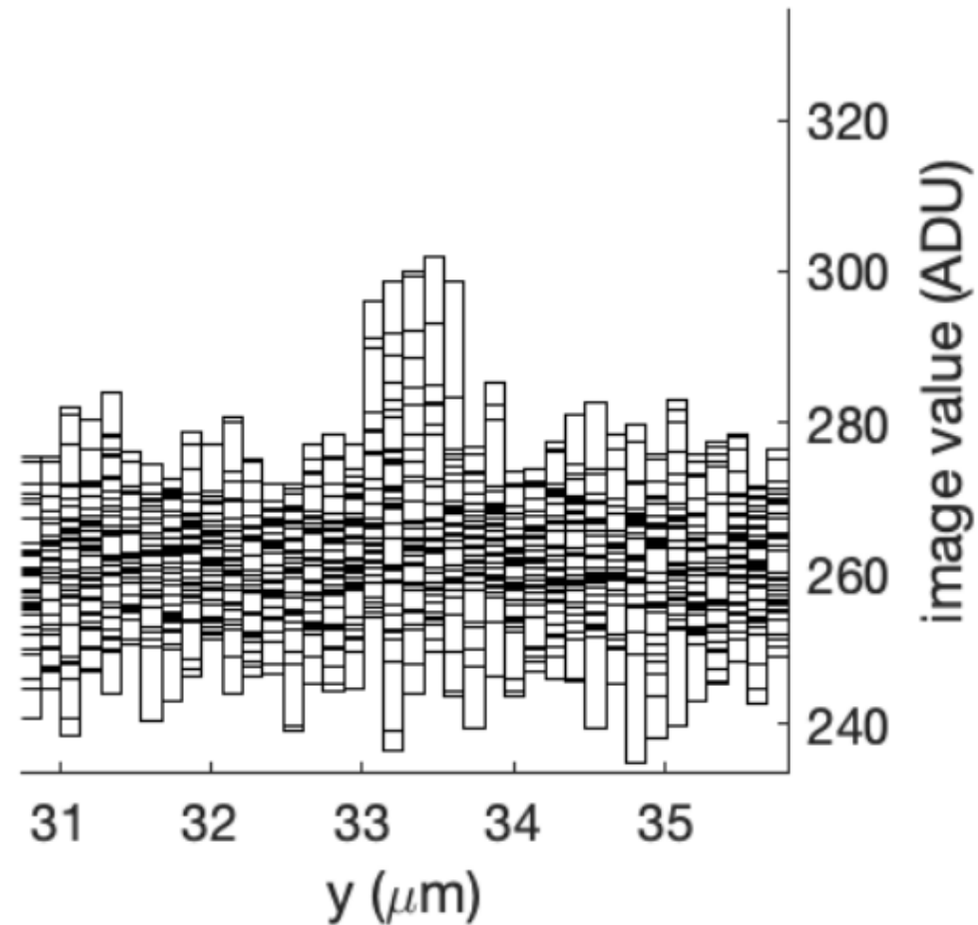
Image frame 20**Horizontal line scans****Vertical line scans**

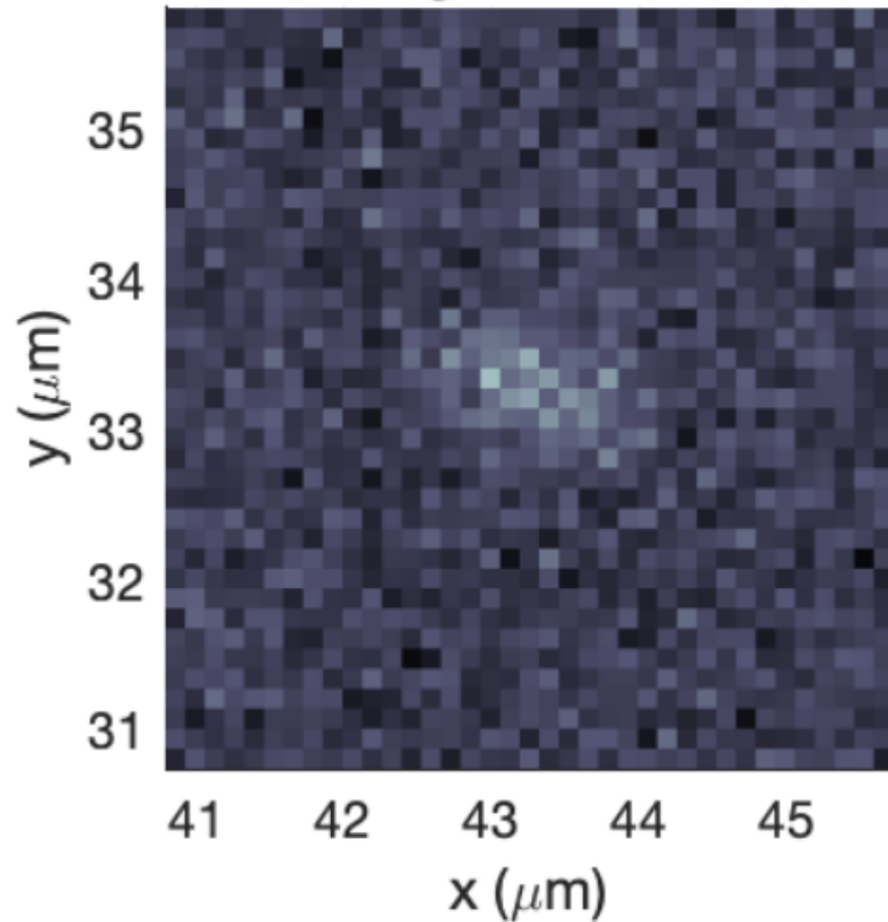
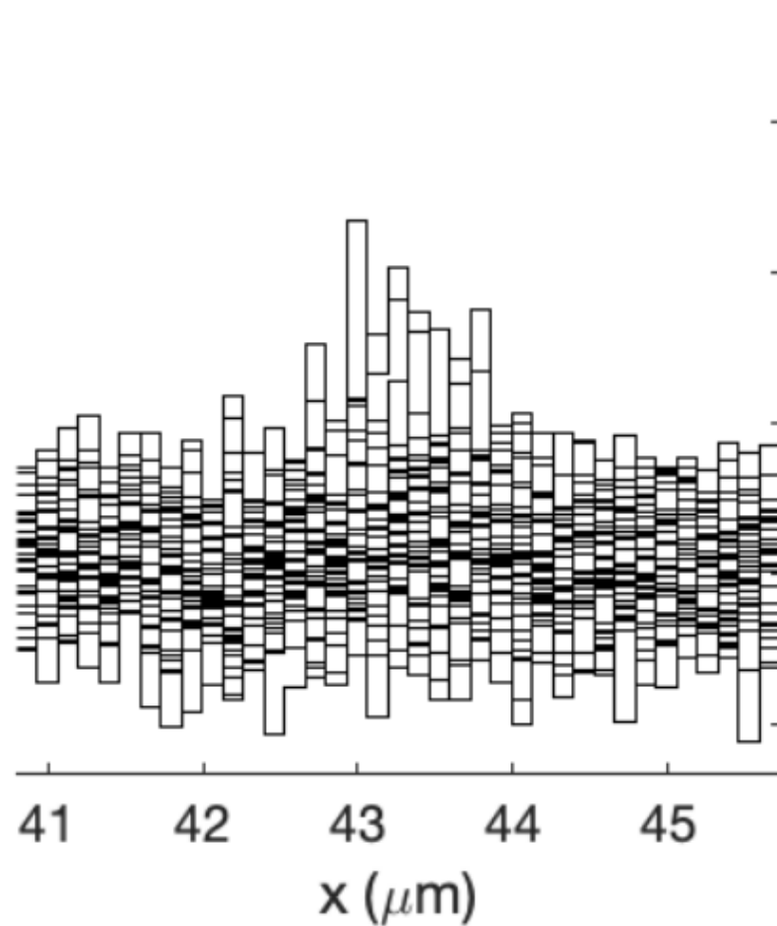
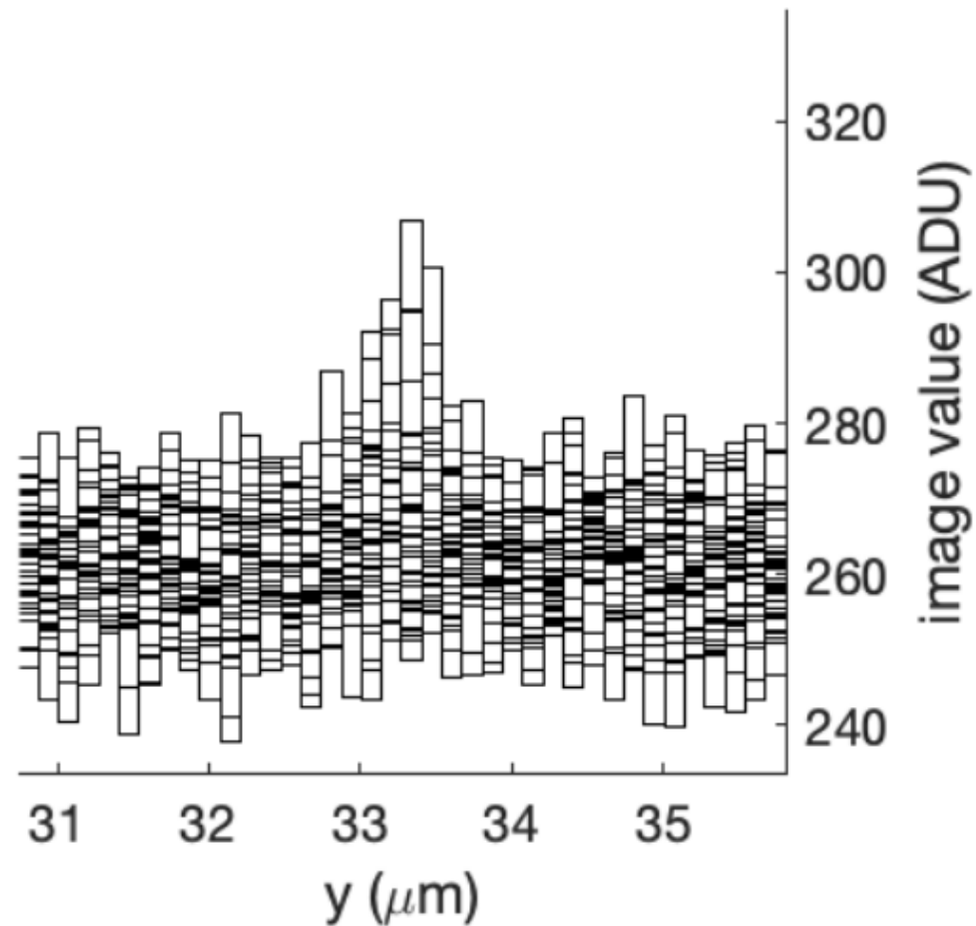
Image frame 21**Horizontal line scans****Vertical line scans**

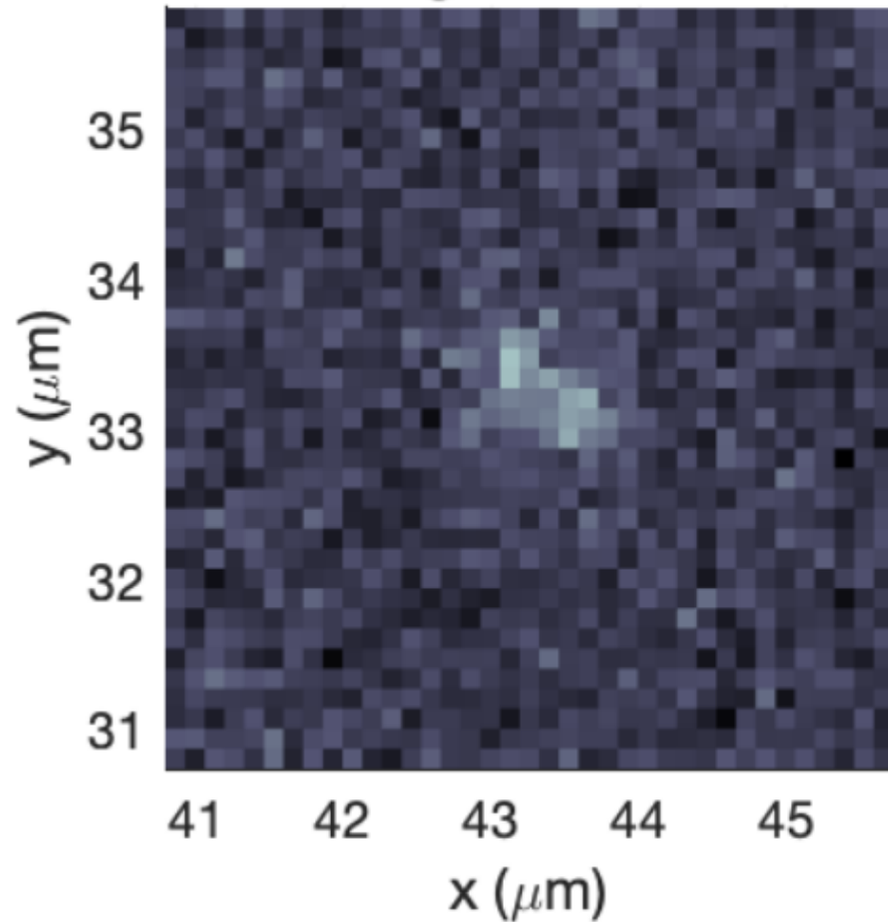
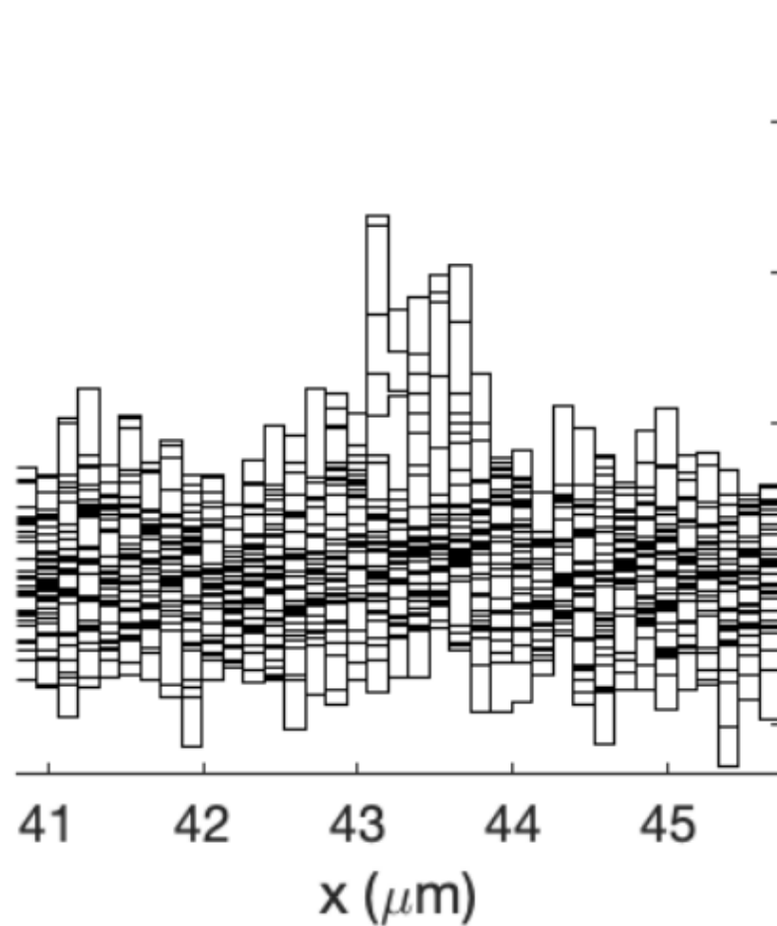
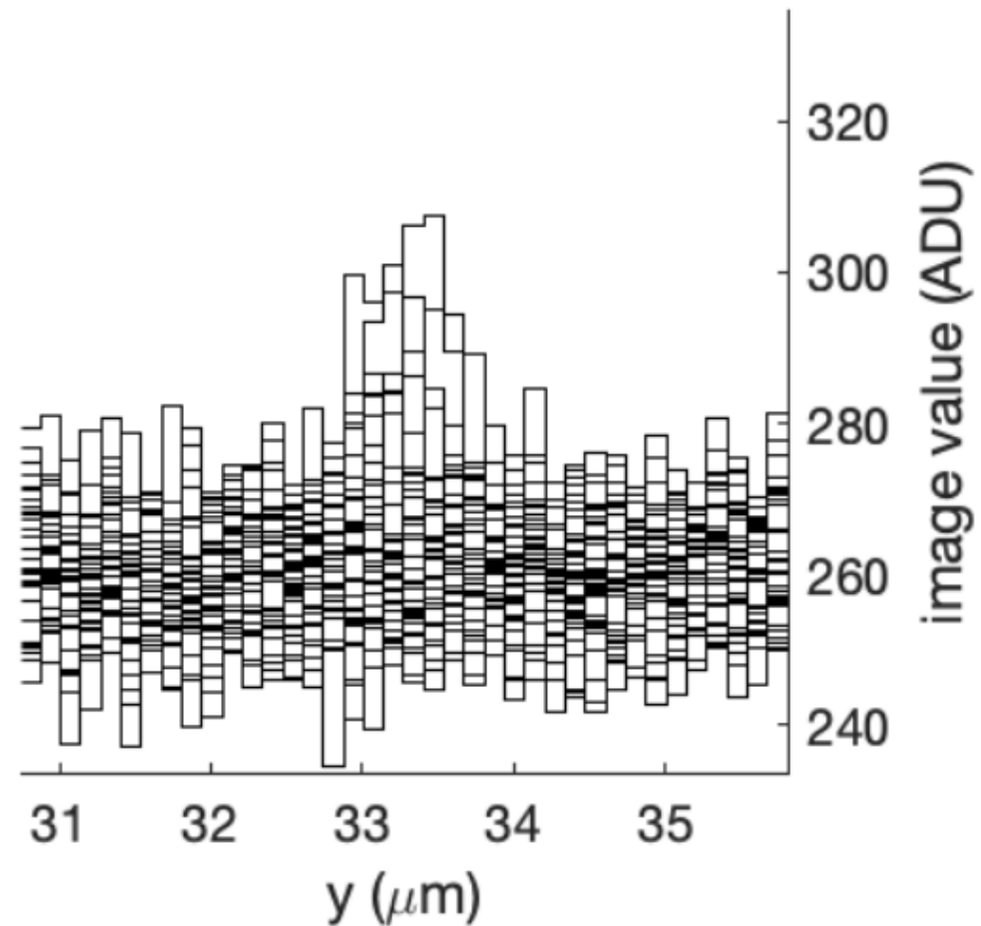
Image frame 22**Horizontal line scans****Vertical line scans**

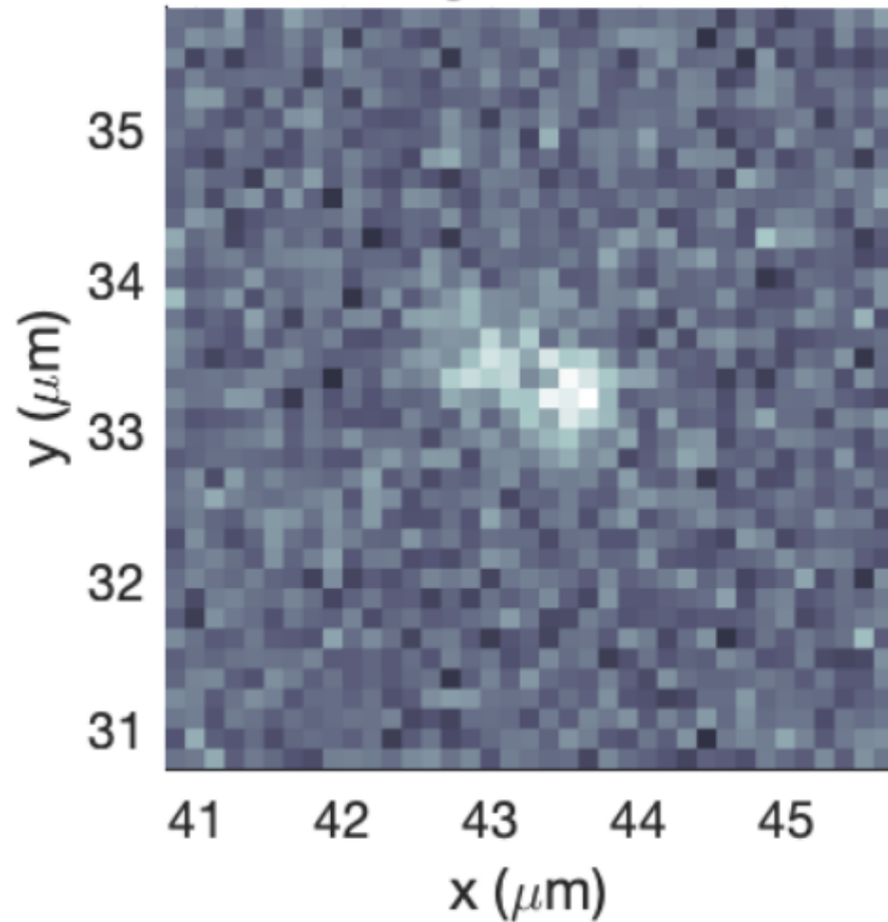
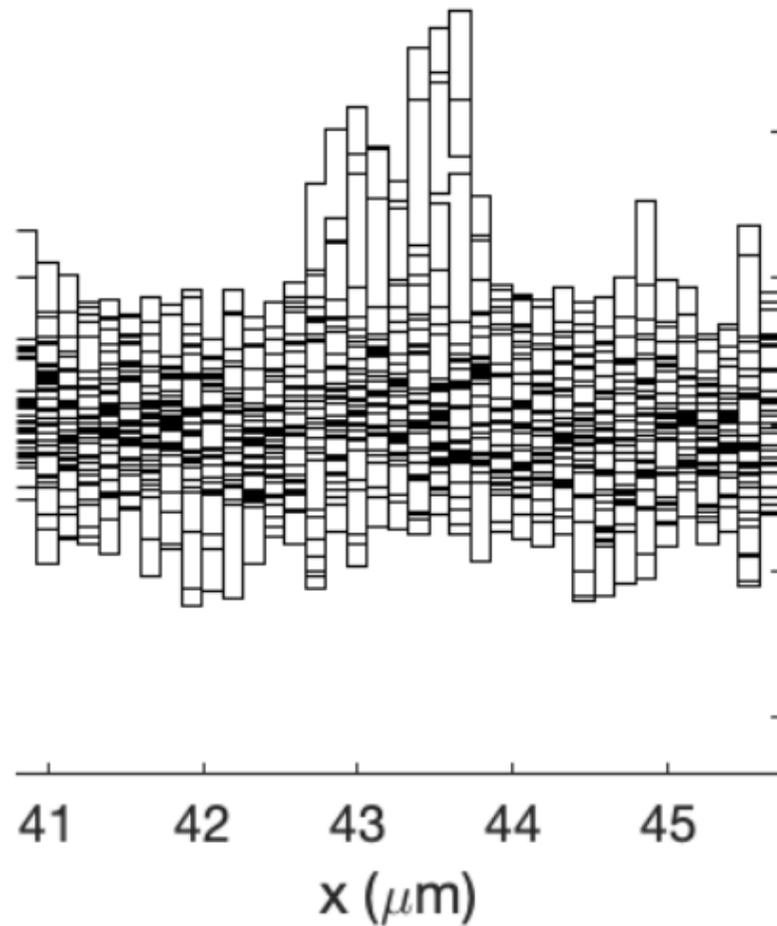
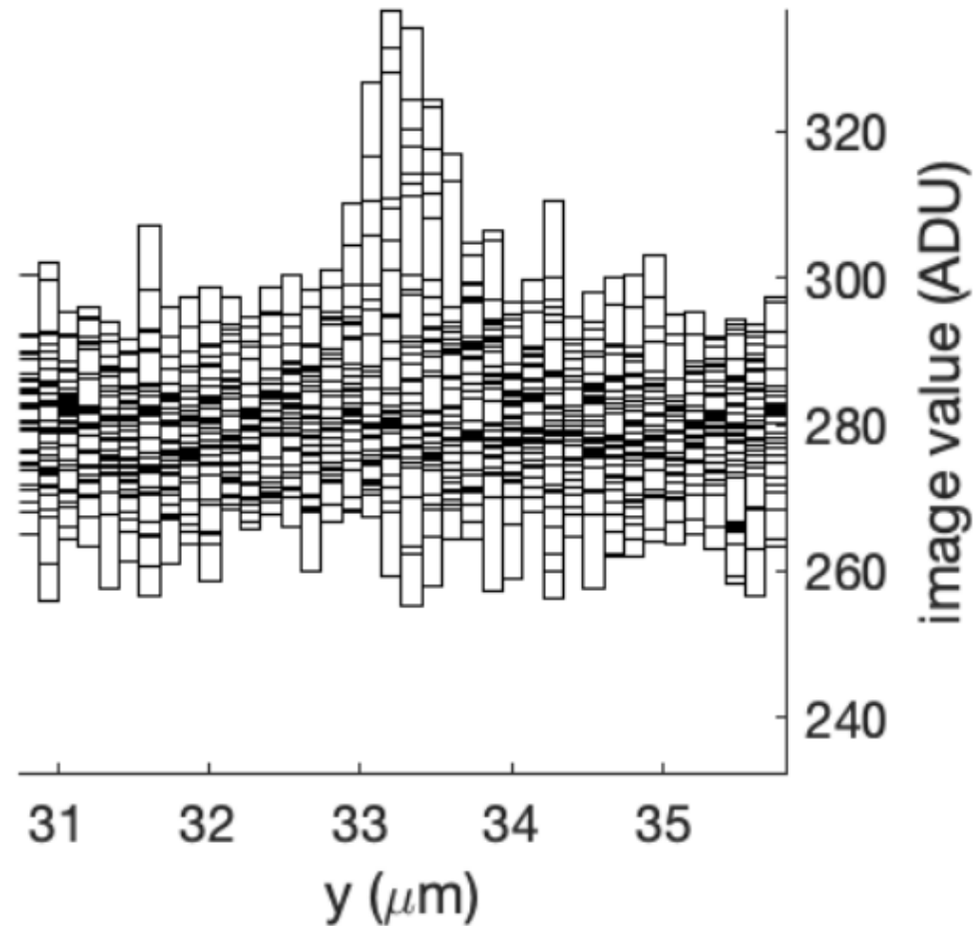
Image frame 1**Horizontal line scans****Vertical line scans**

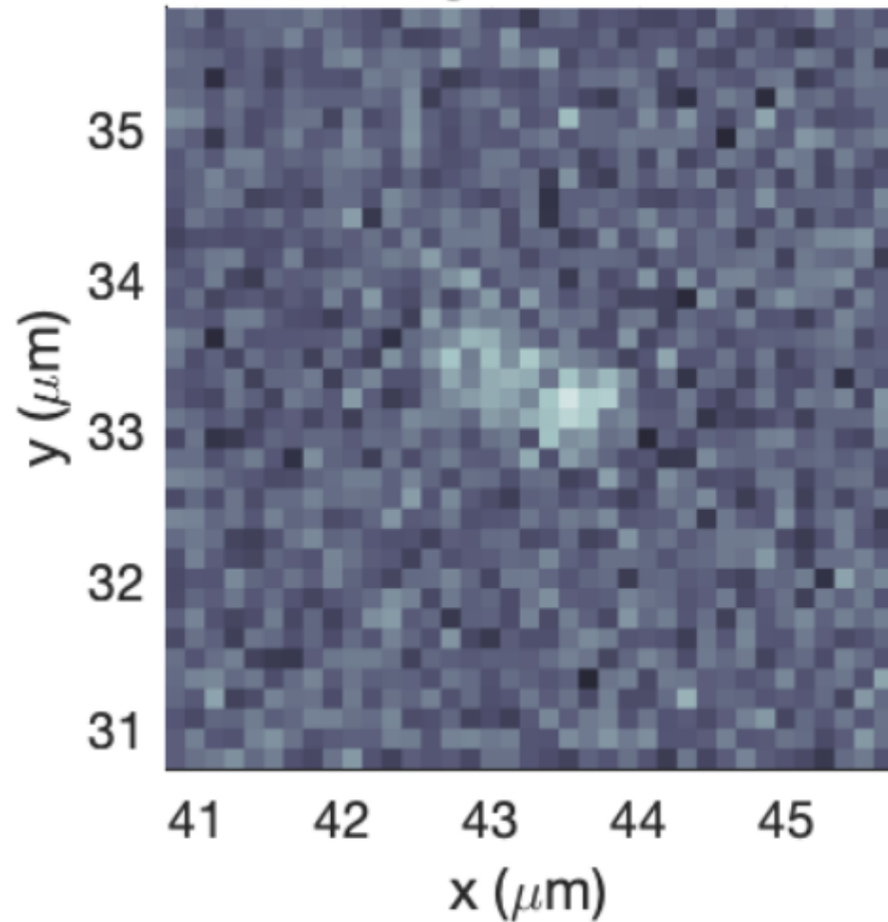
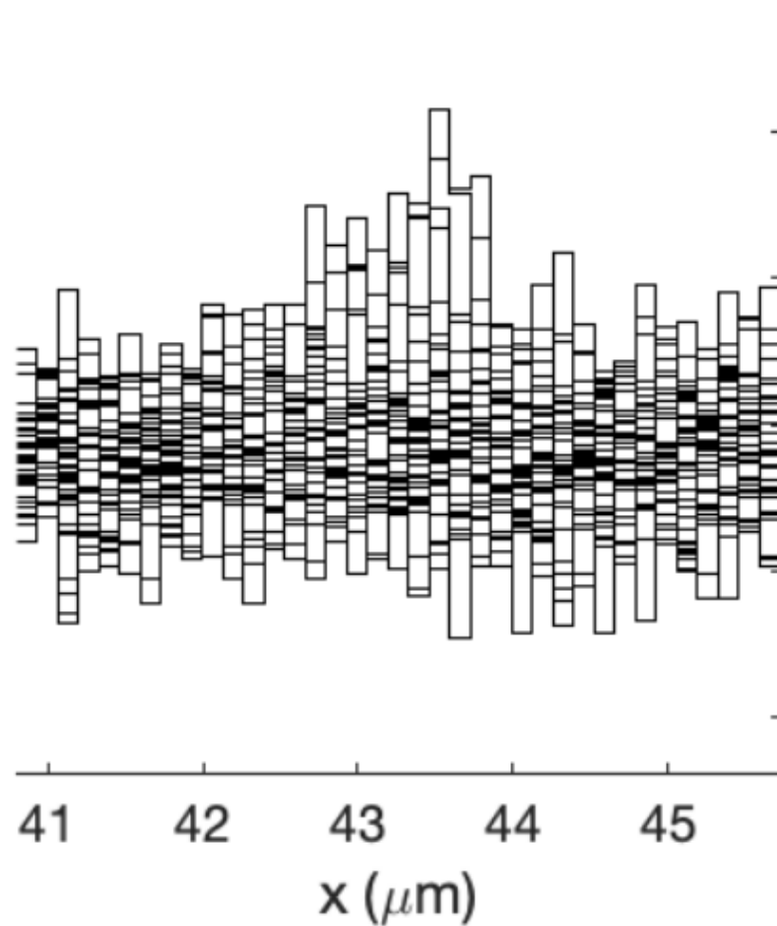
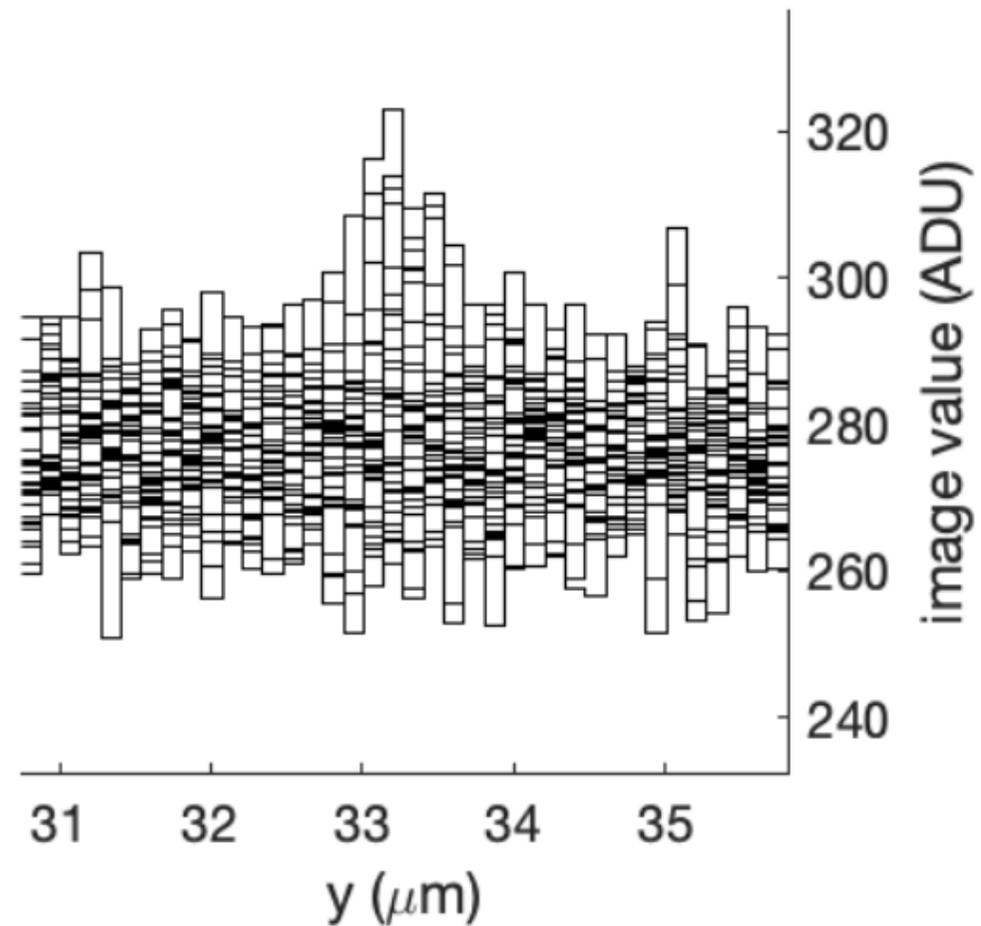
Image frame 2**Horizontal line scans****Vertical line scans**

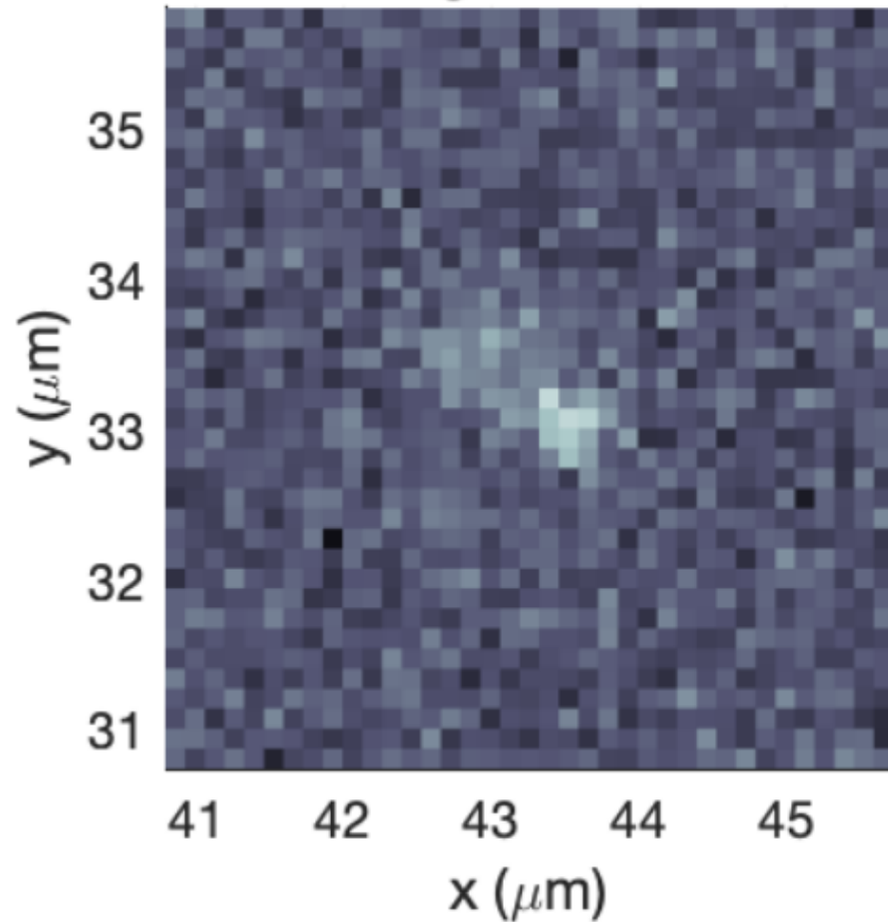
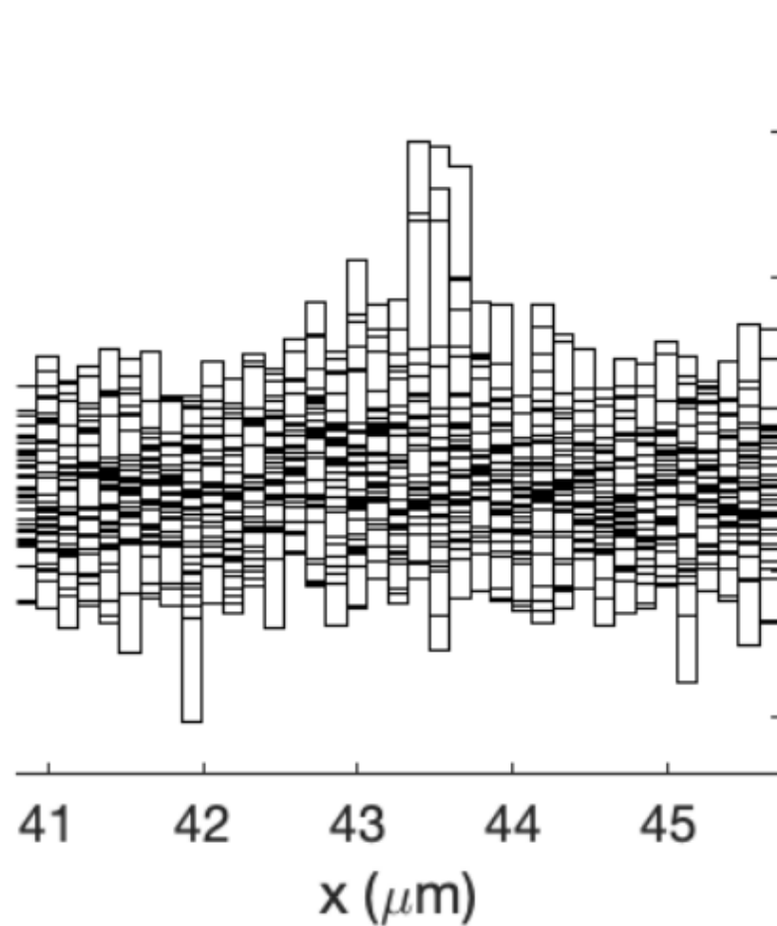
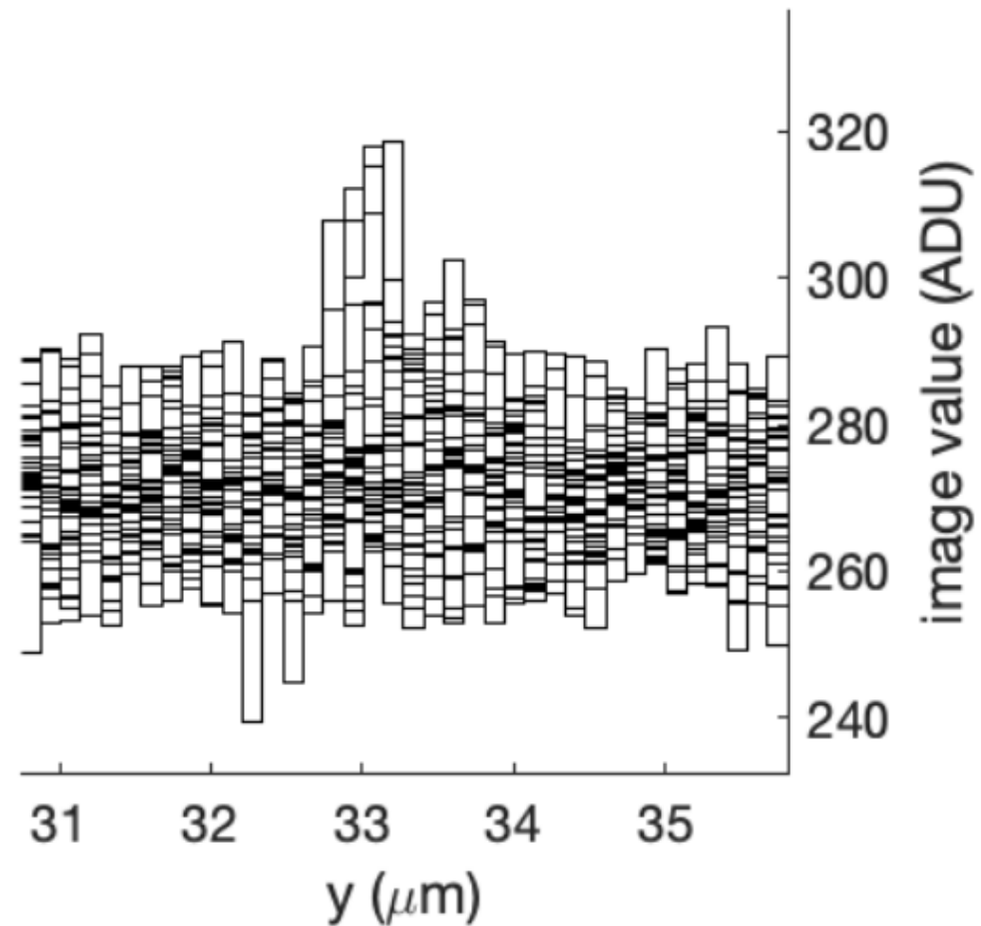
Image frame 3**Horizontal line scans****Vertical line scans**

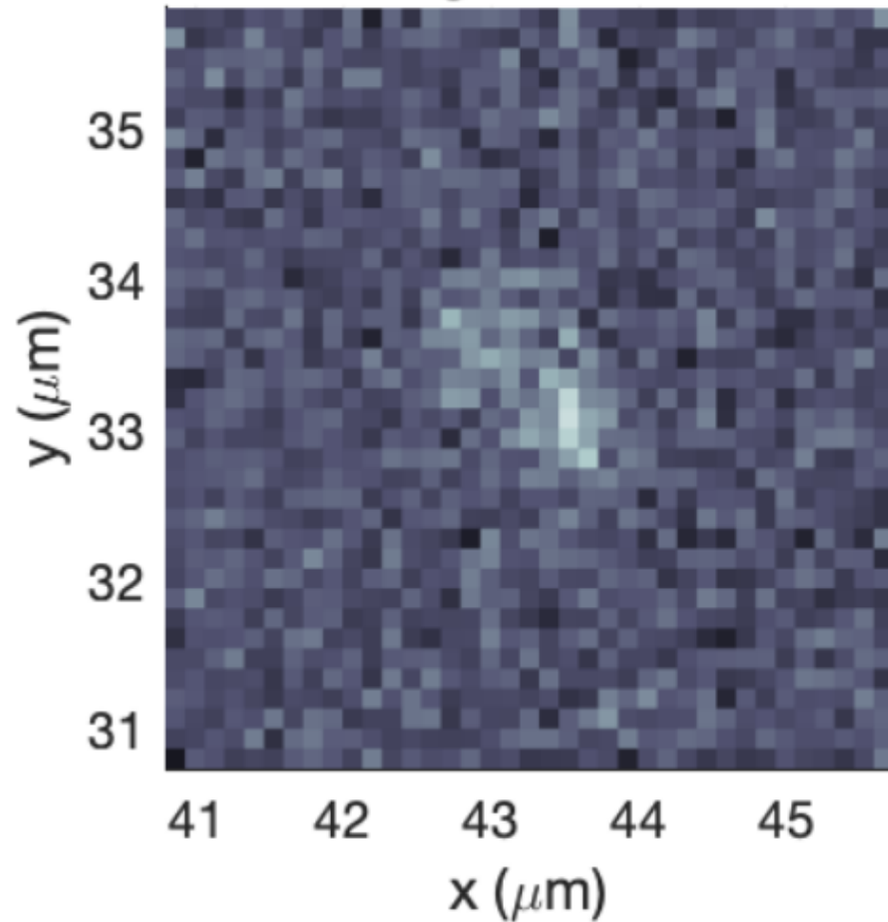
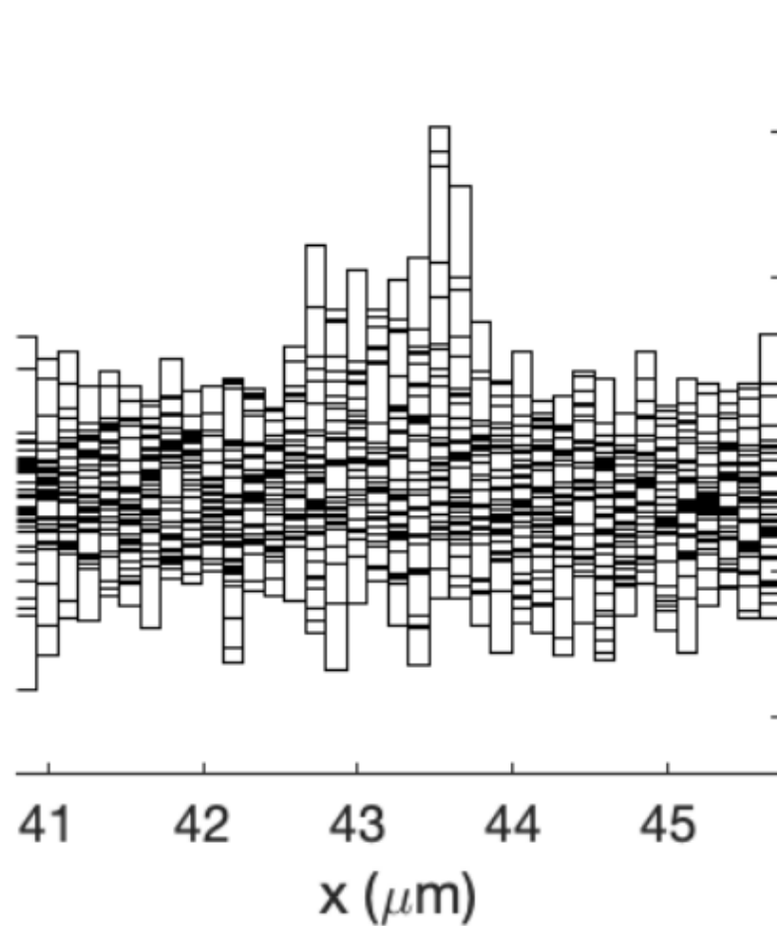
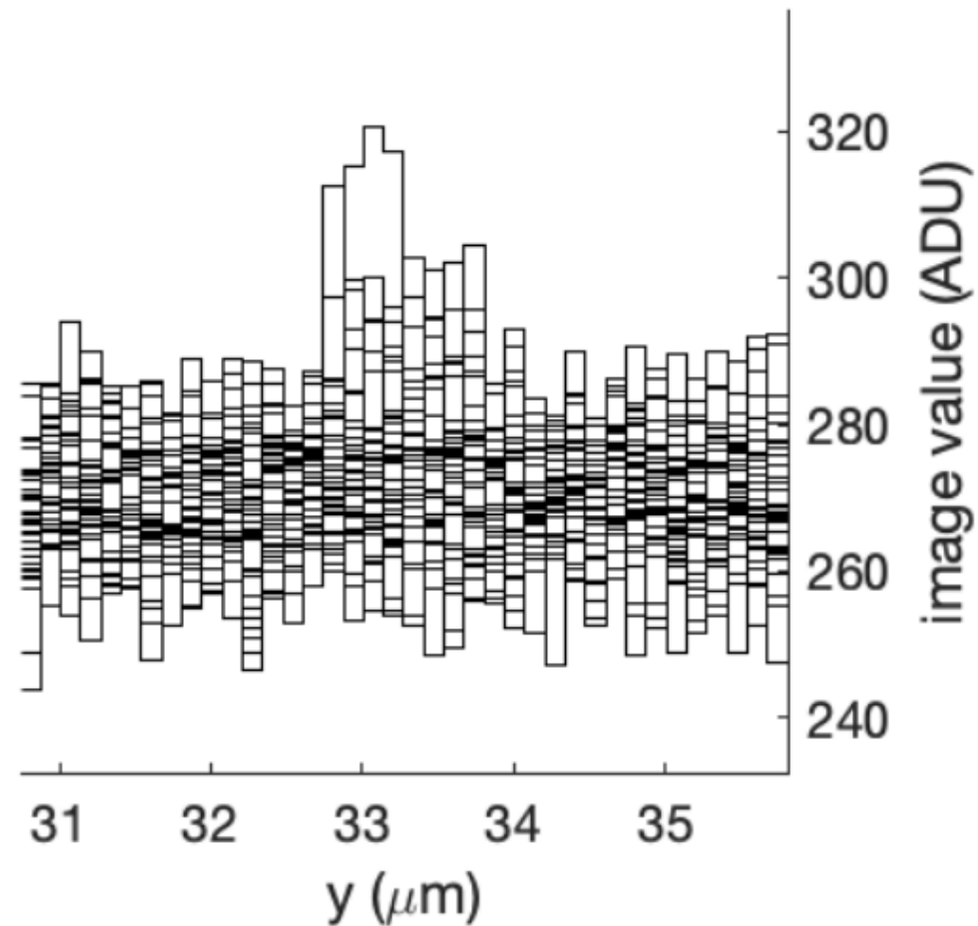
Image frame 4**Horizontal line scans****Vertical line scans**

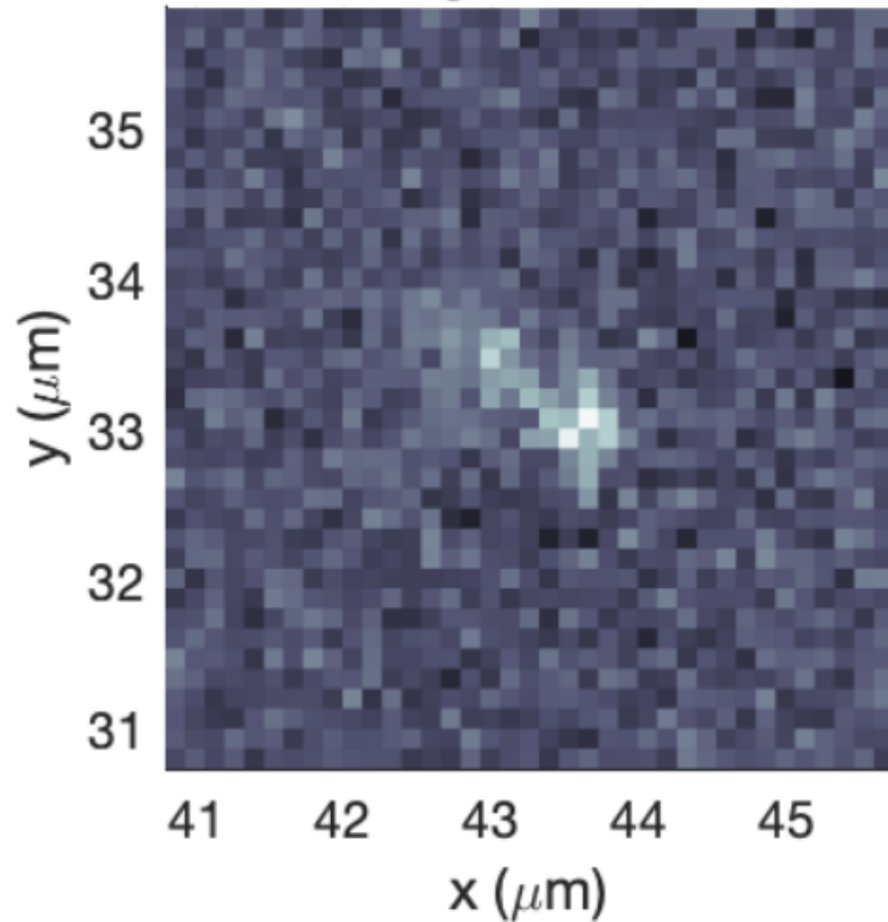
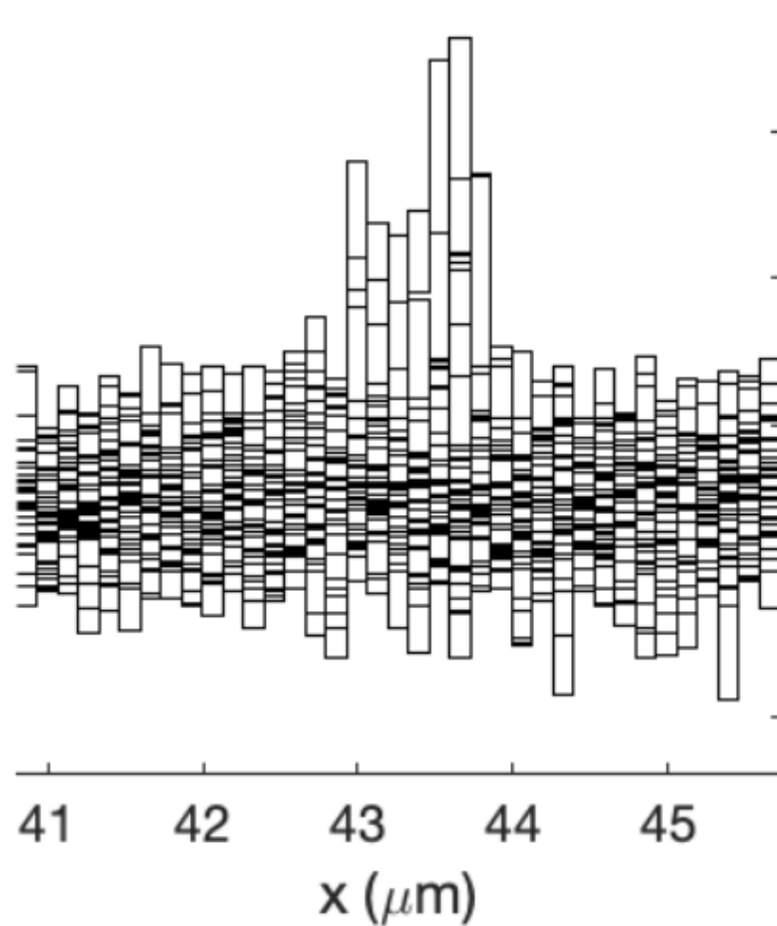
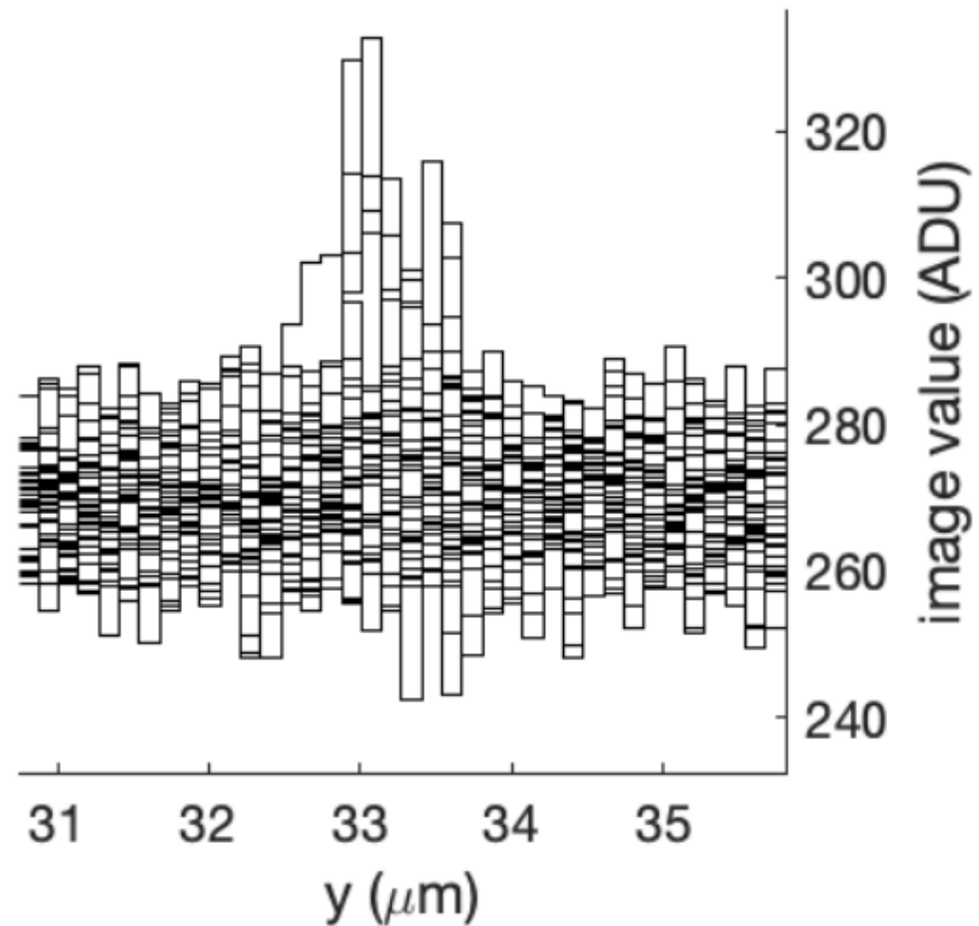
Image frame 5**Horizontal line scans****Vertical line scans**

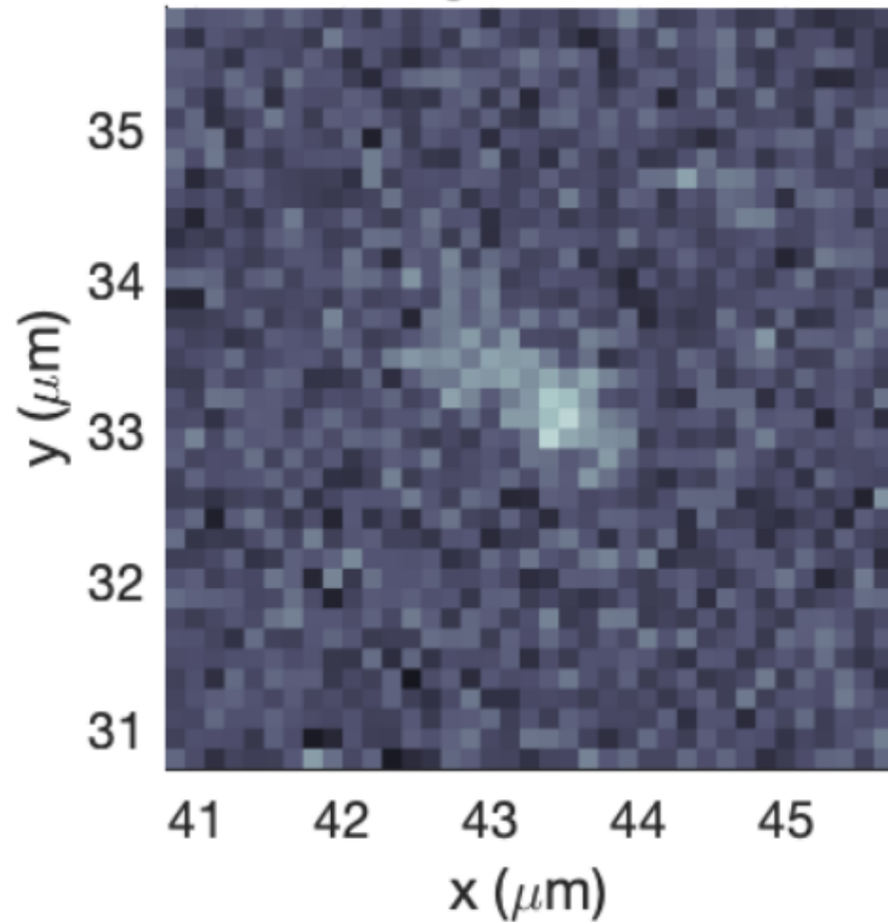
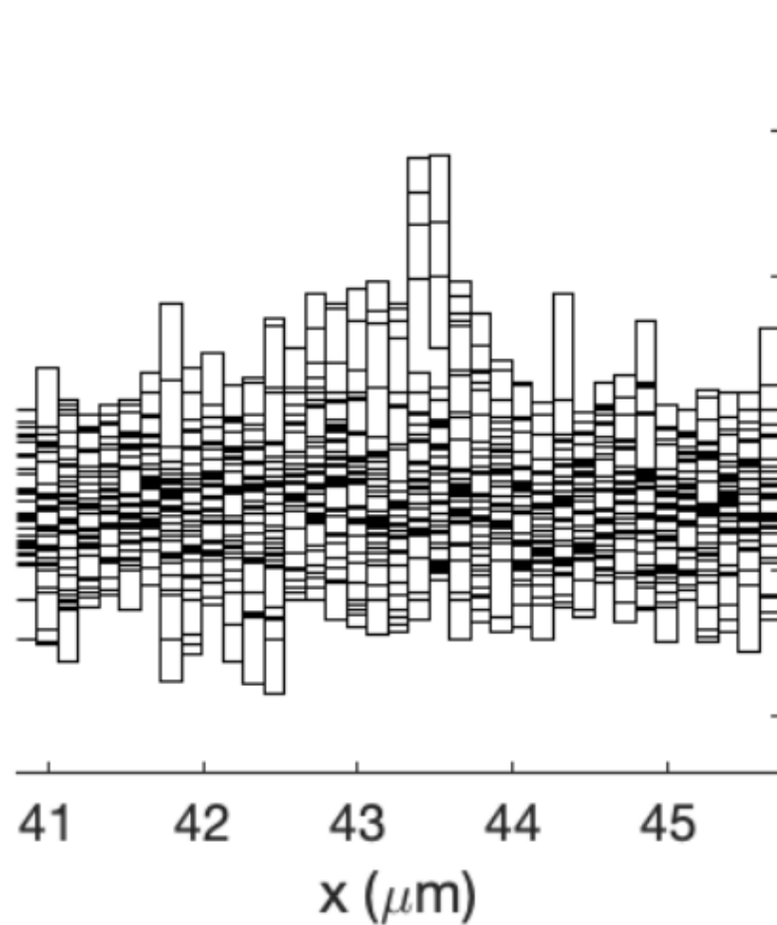
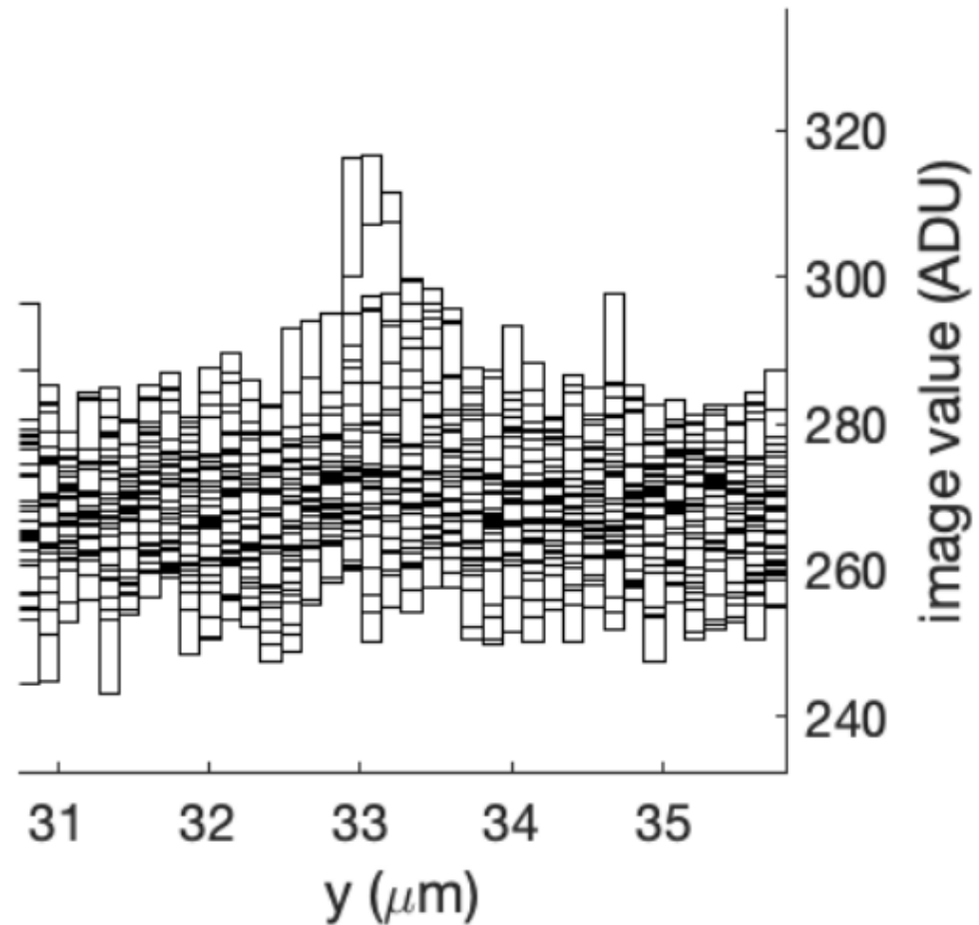
Image frame 6**Horizontal line scans****Vertical line scans**

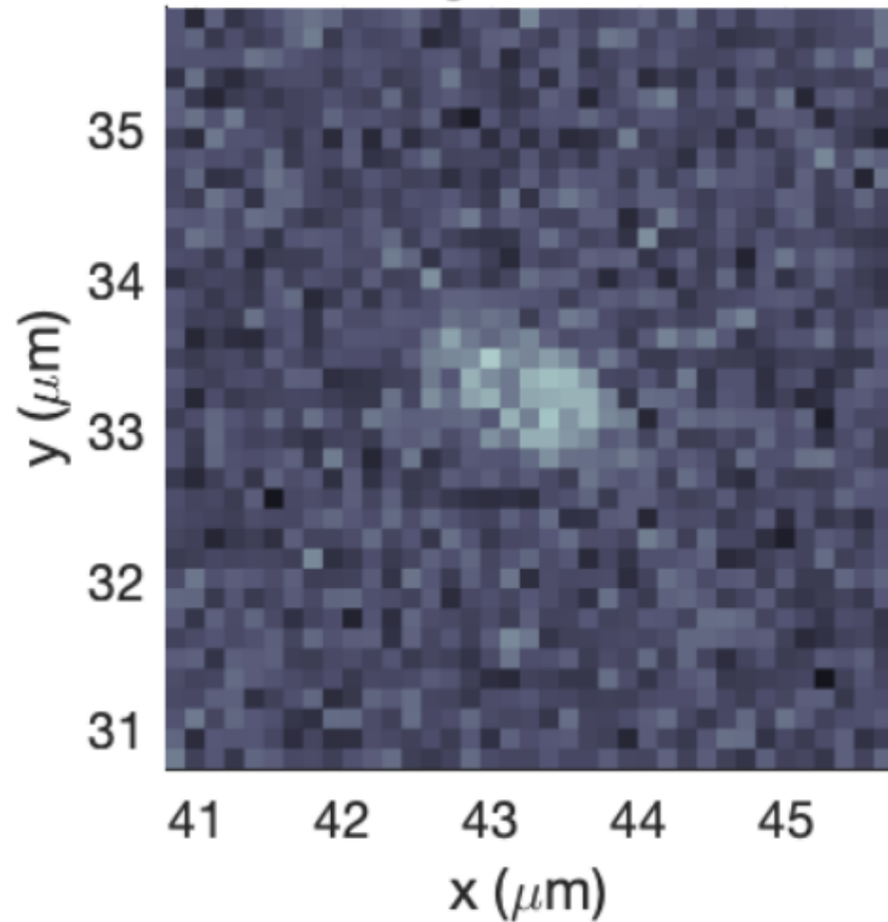
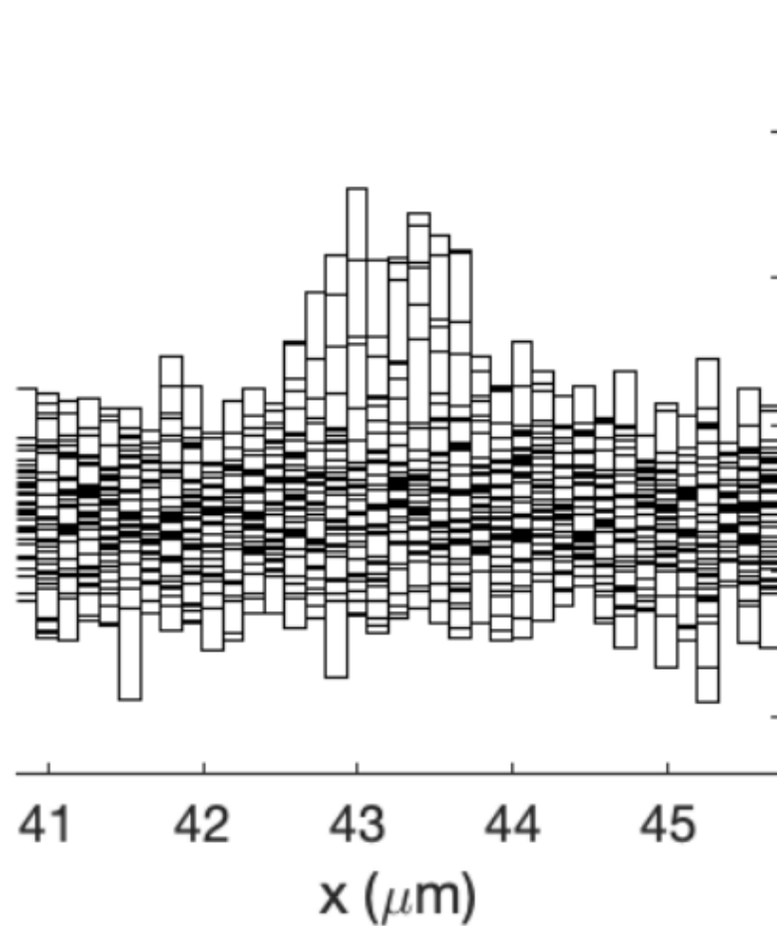
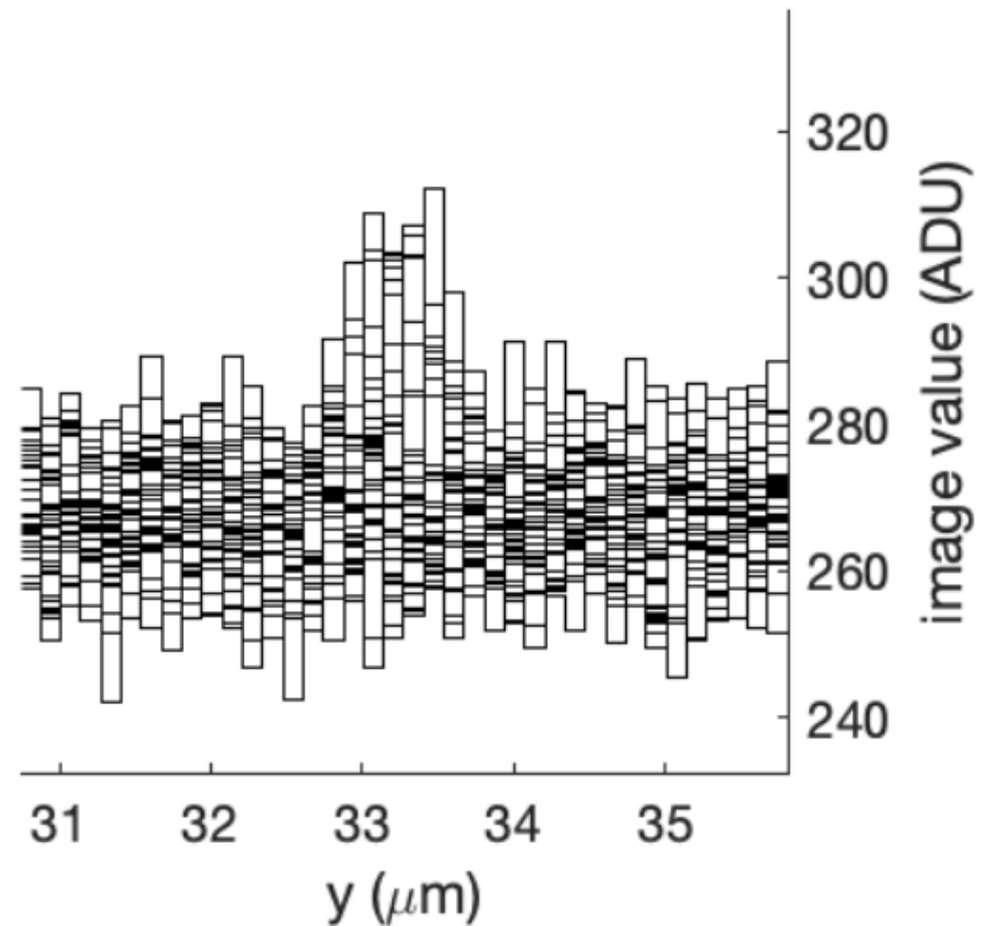
Image frame 7**Horizontal line scans****Vertical line scans**

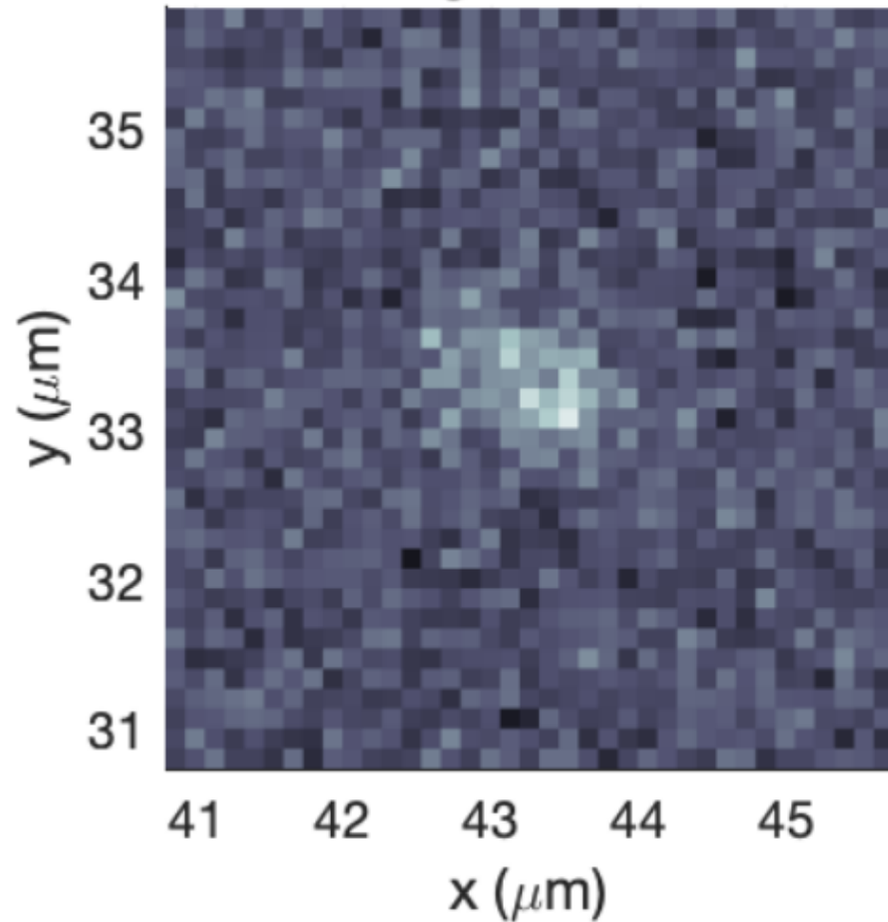
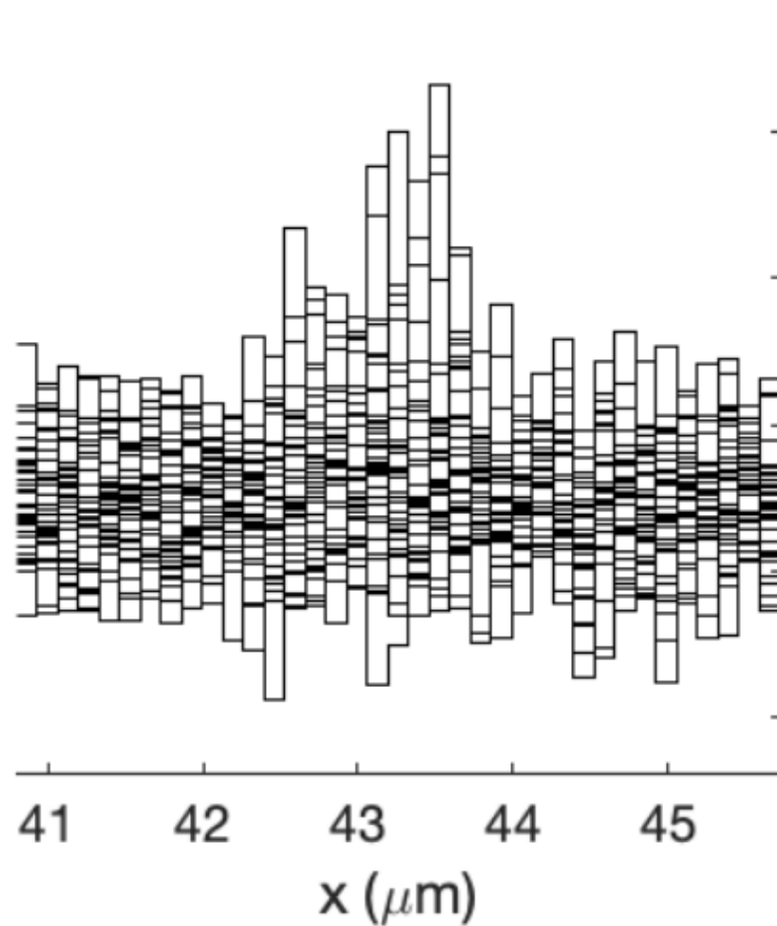
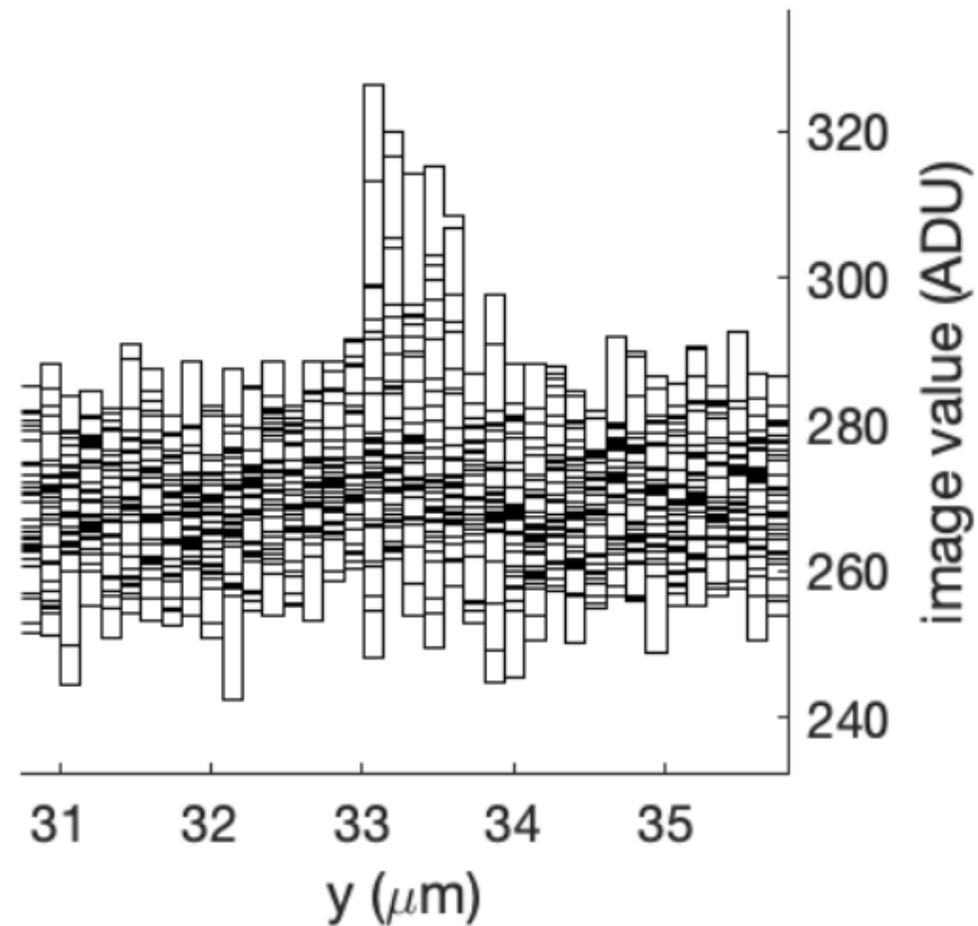
Image frame 8**Horizontal line scans****Vertical line scans**

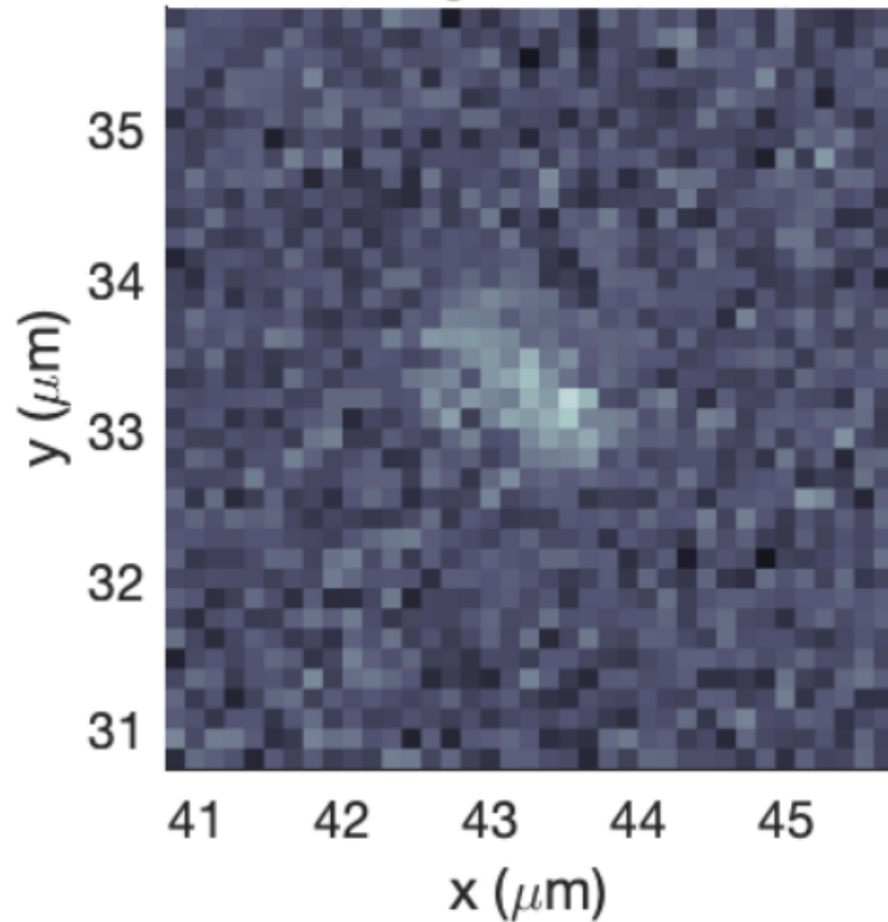
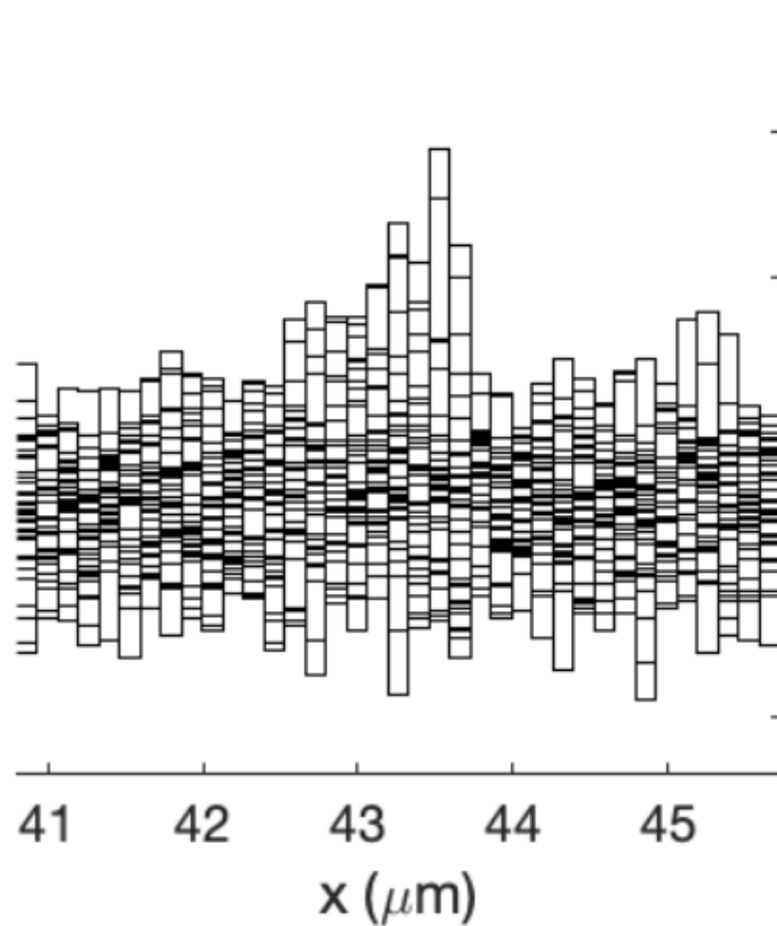
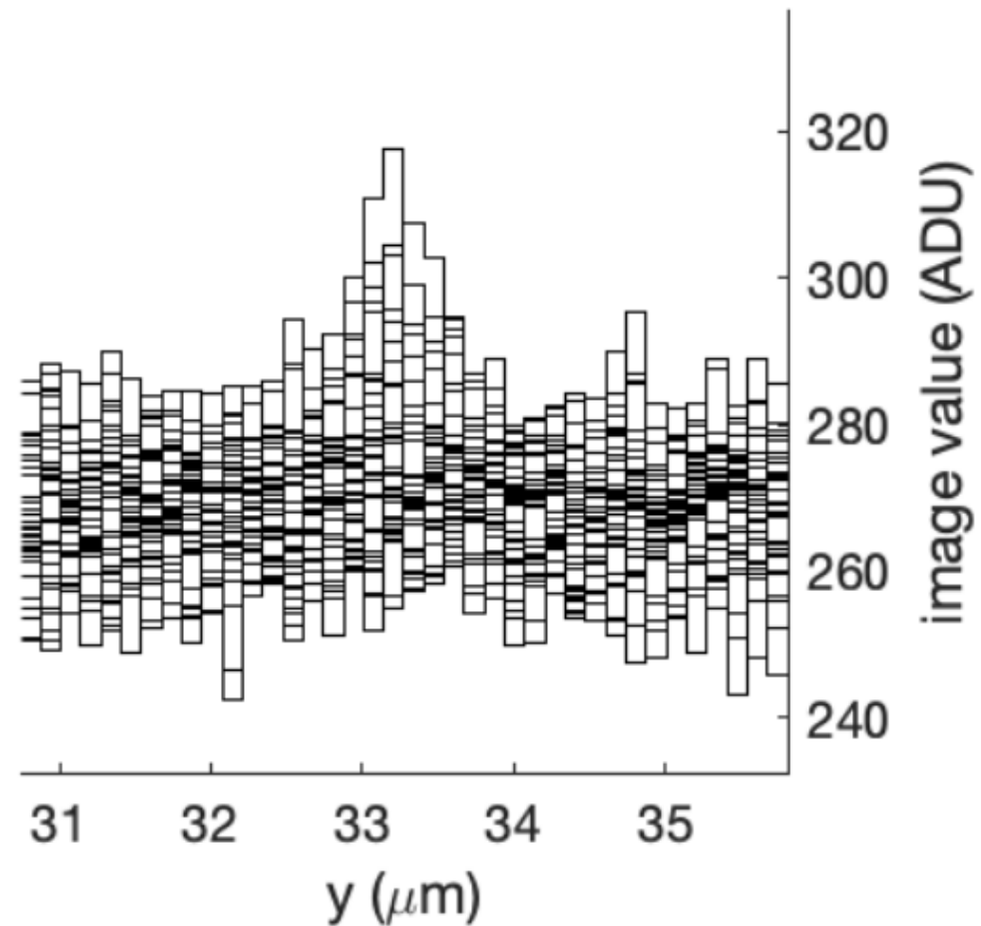
Image frame 9**Horizontal line scans****Vertical line scans**

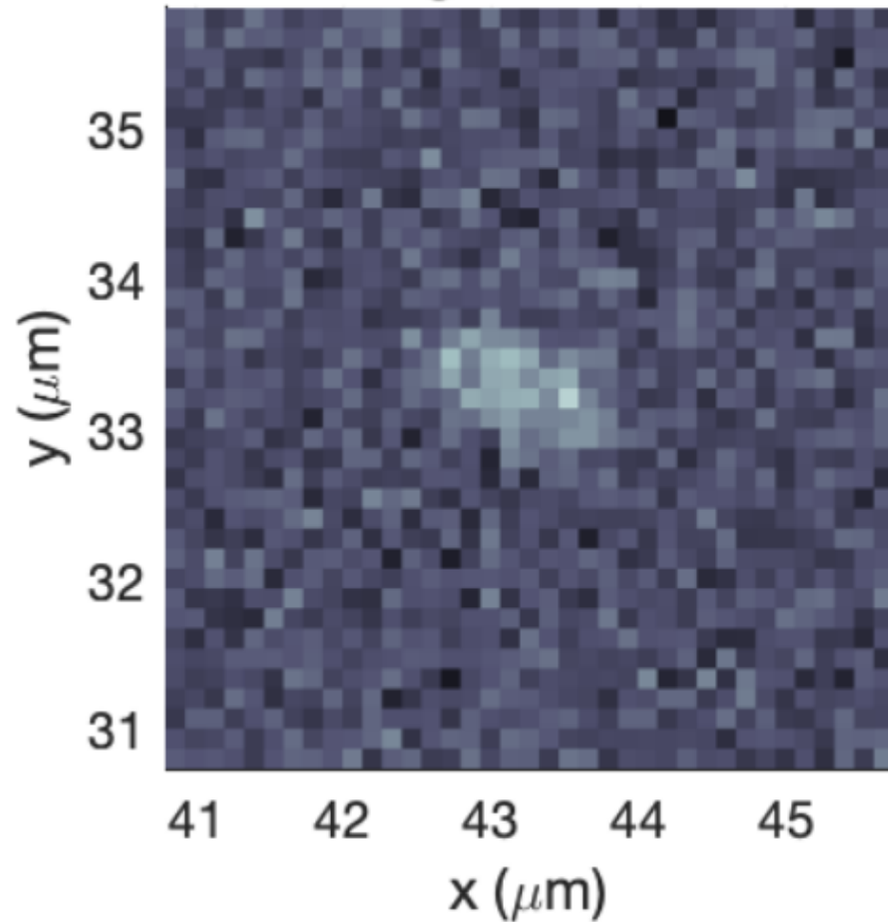
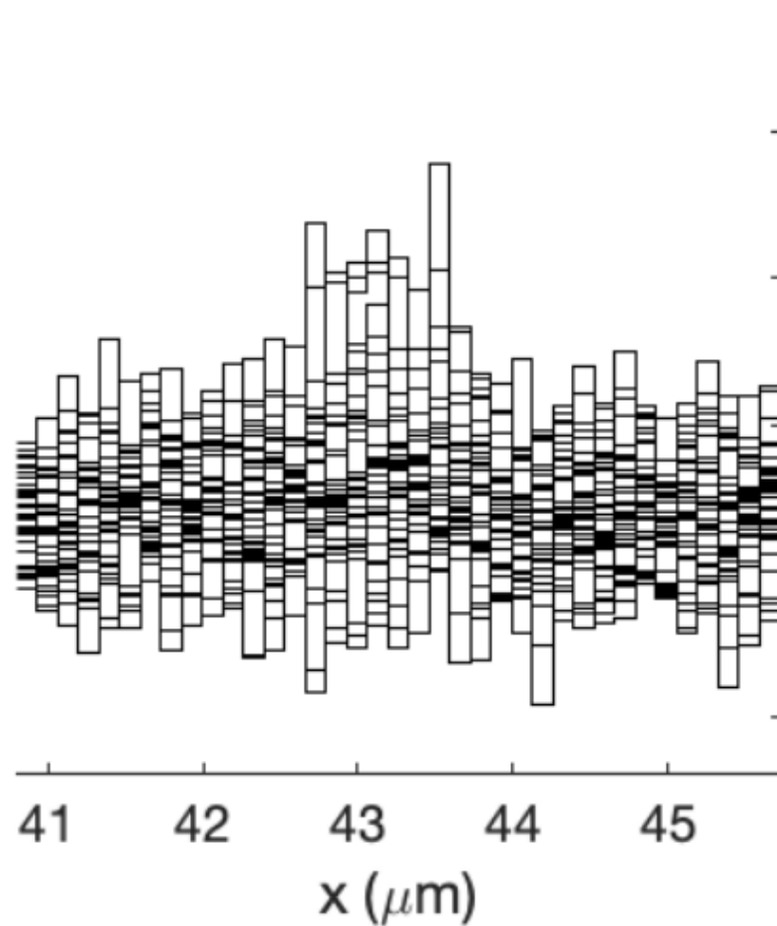
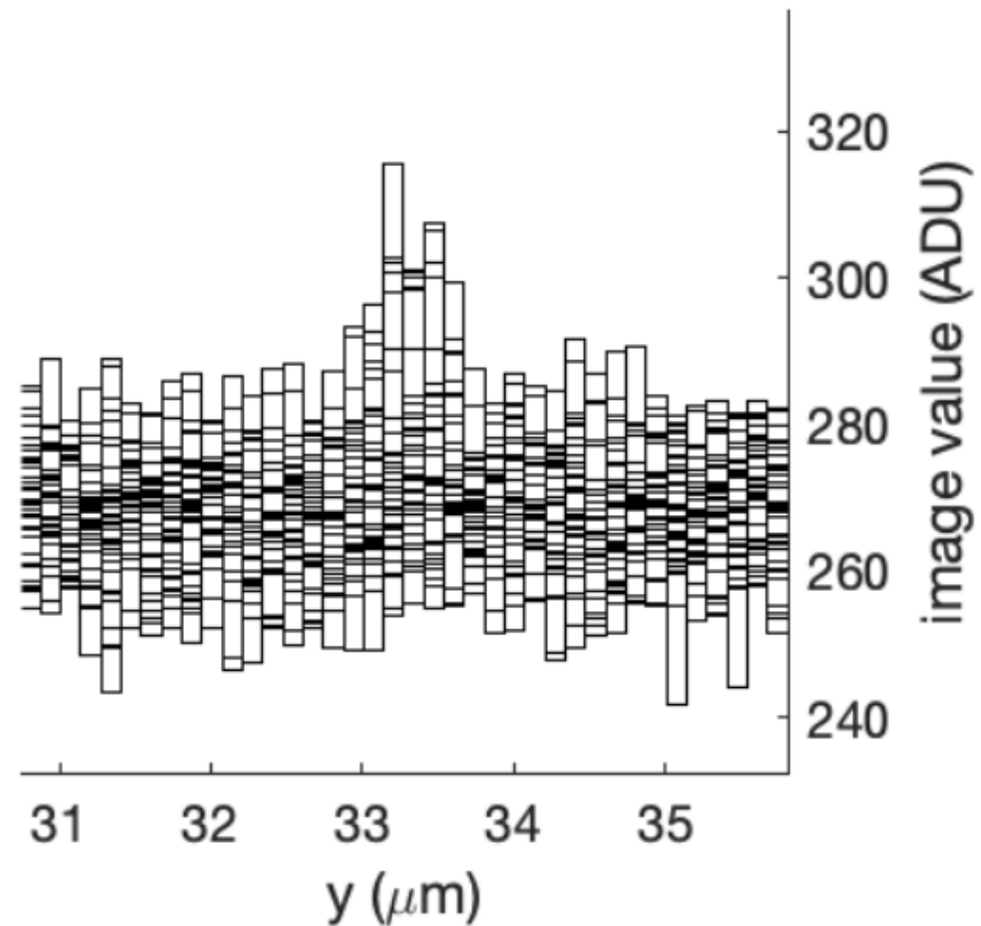
Image frame 10**Horizontal line scans****Vertical line scans**

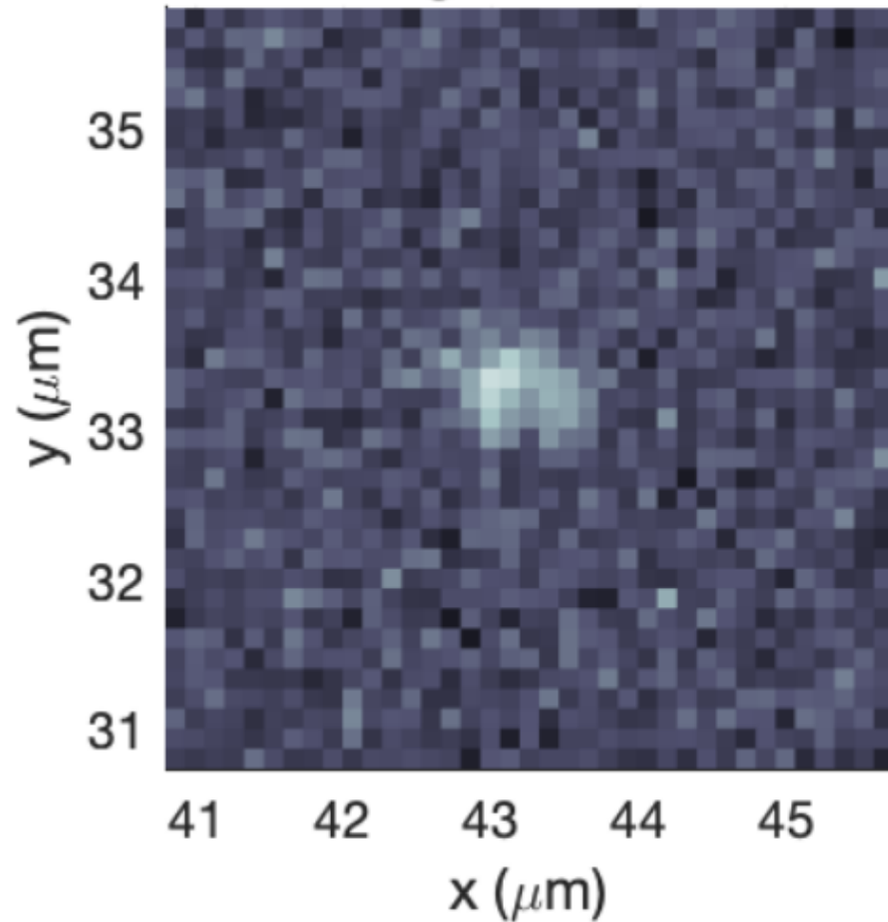
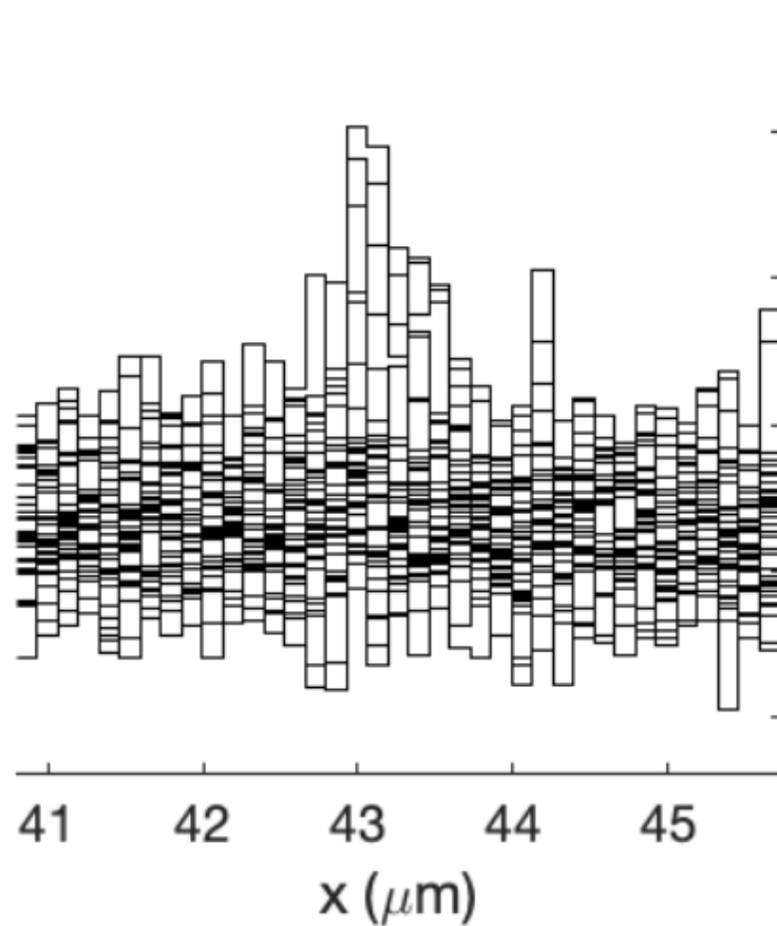
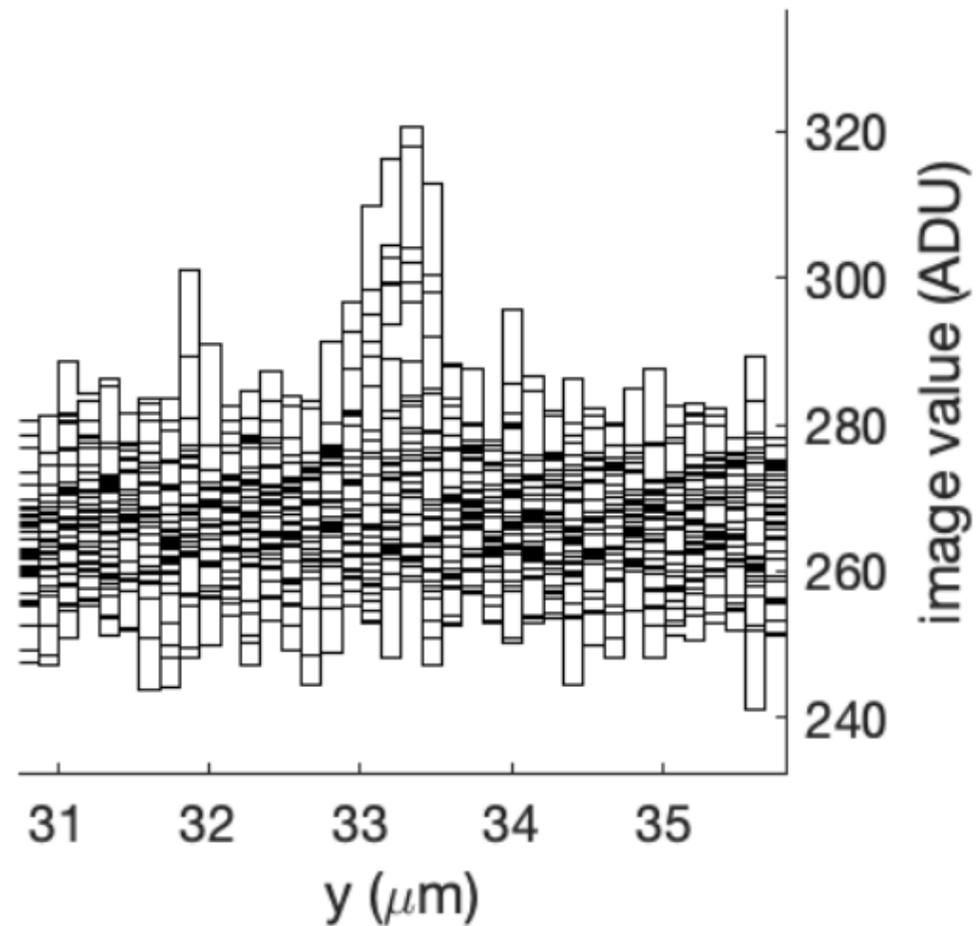
Image frame 11**Horizontal line scans****Vertical line scans**

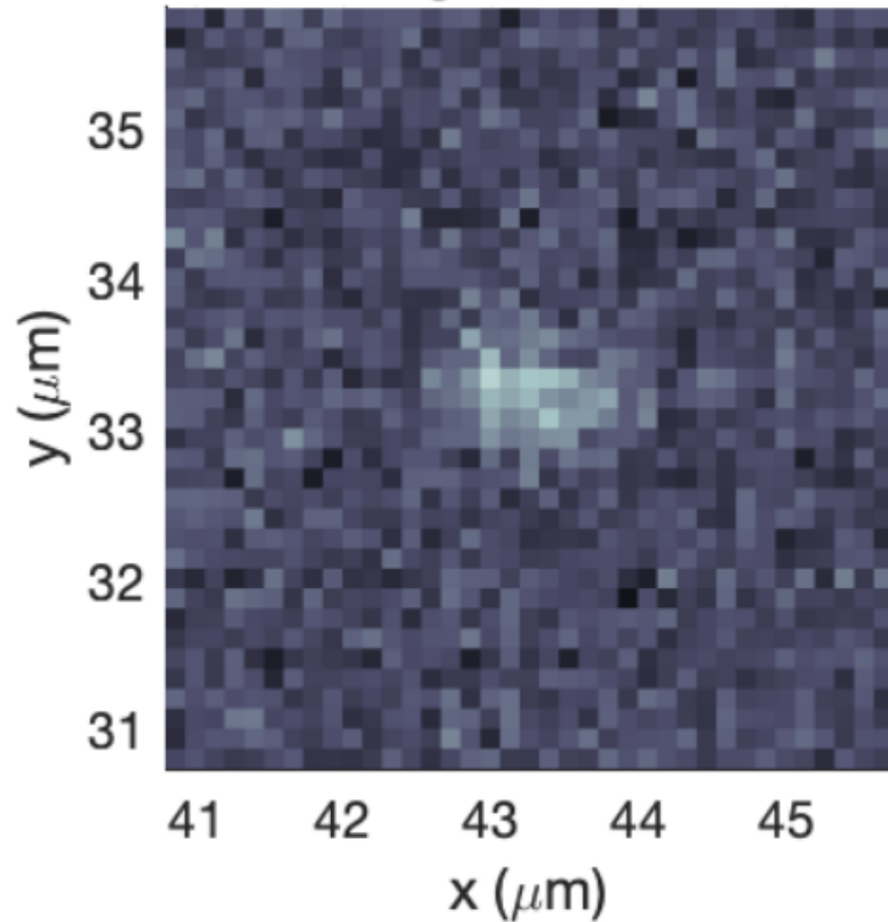
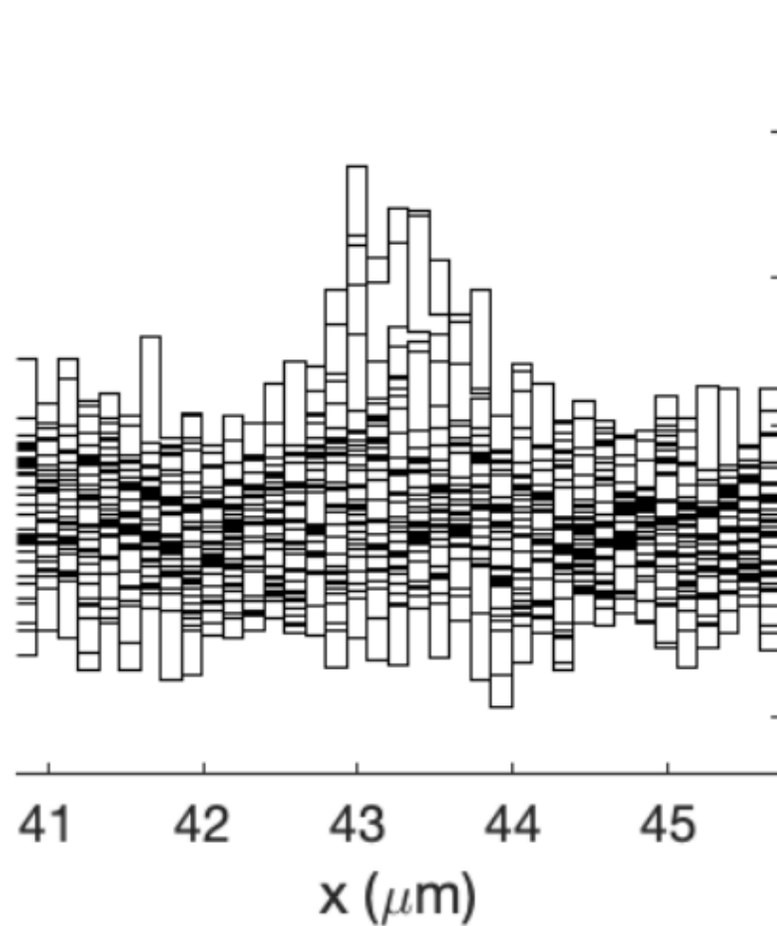
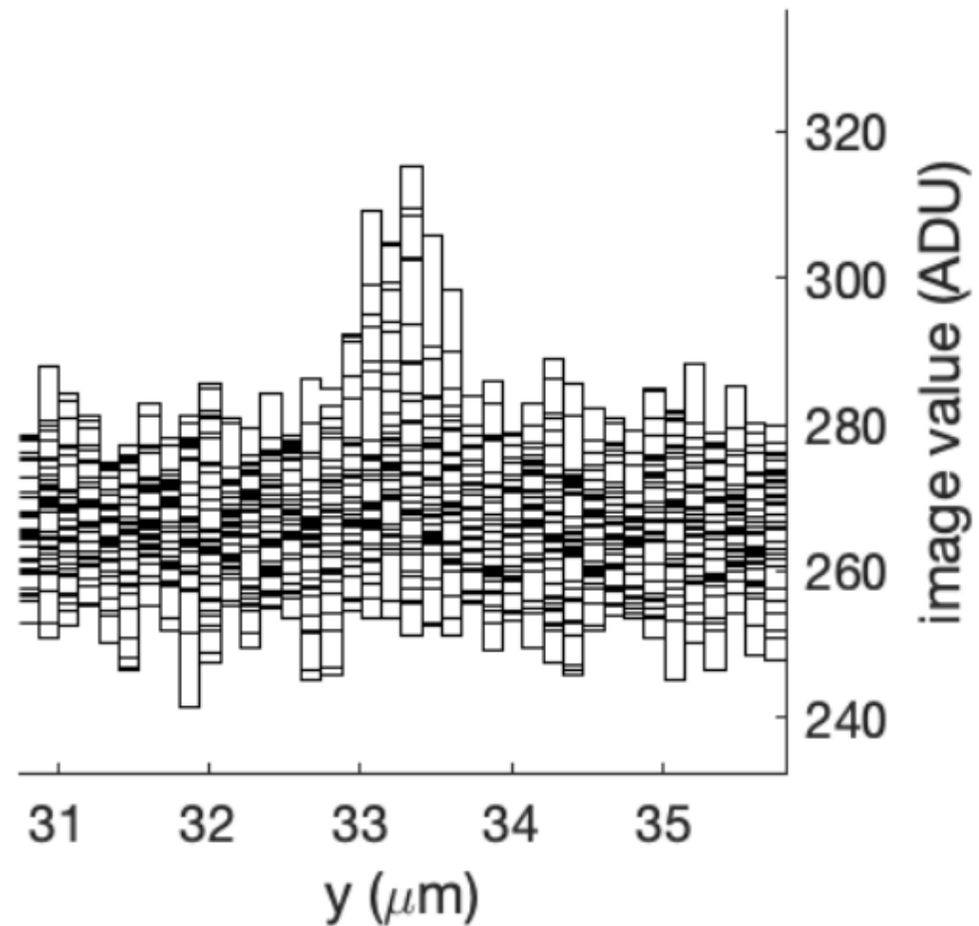
Image frame 12**Horizontal line scans****Vertical line scans**

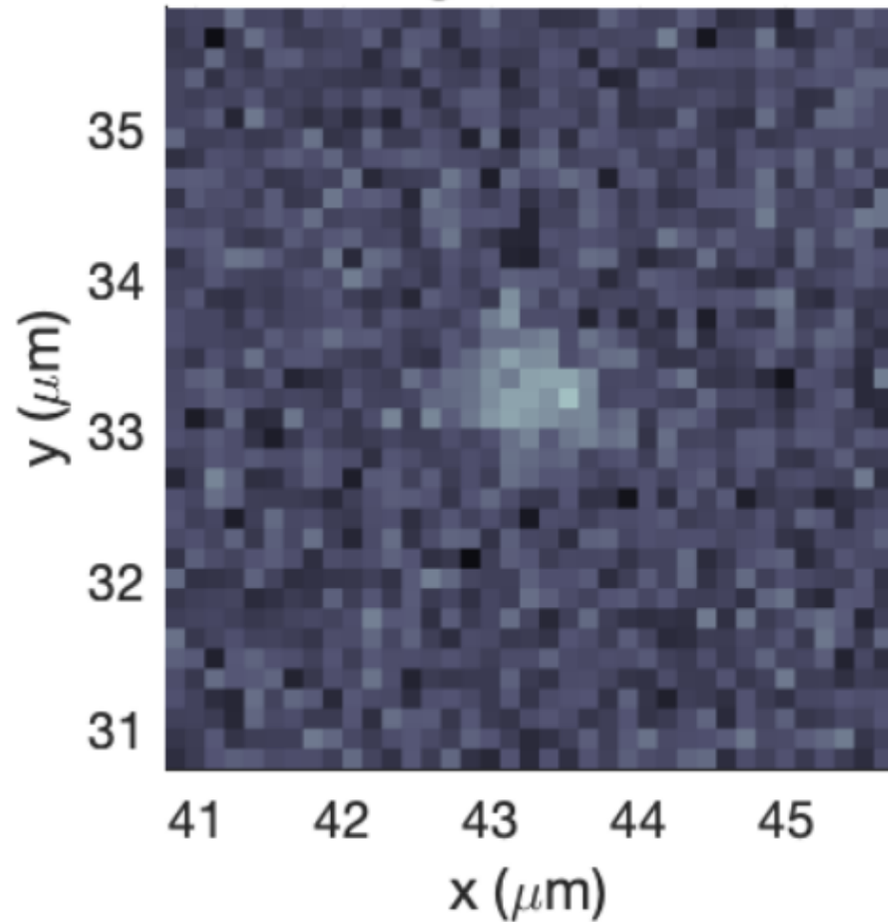
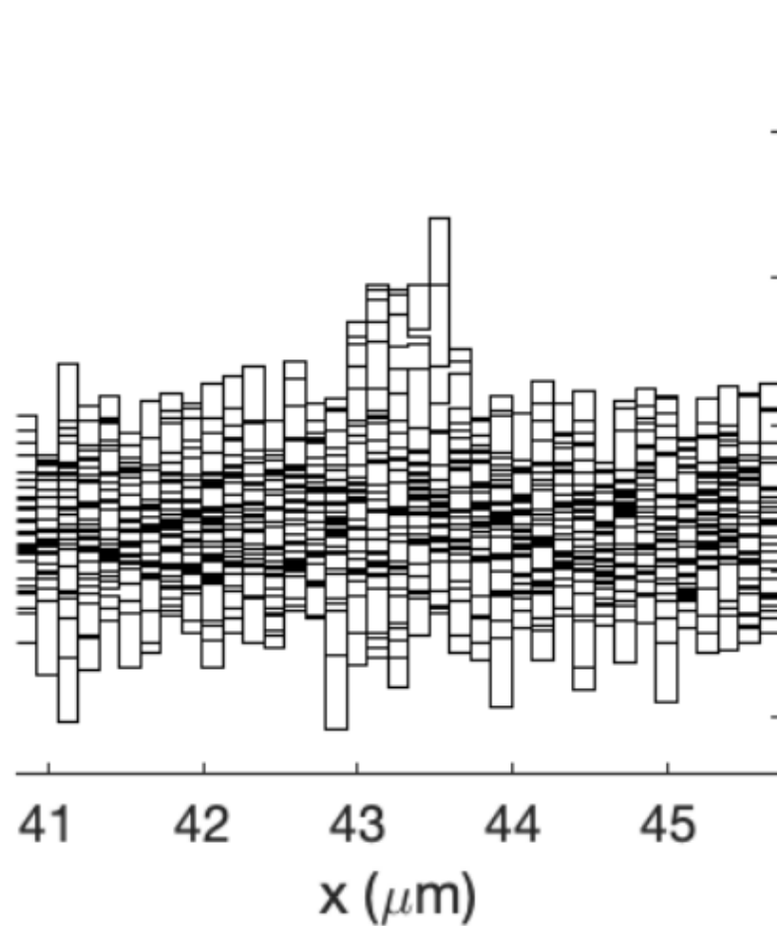
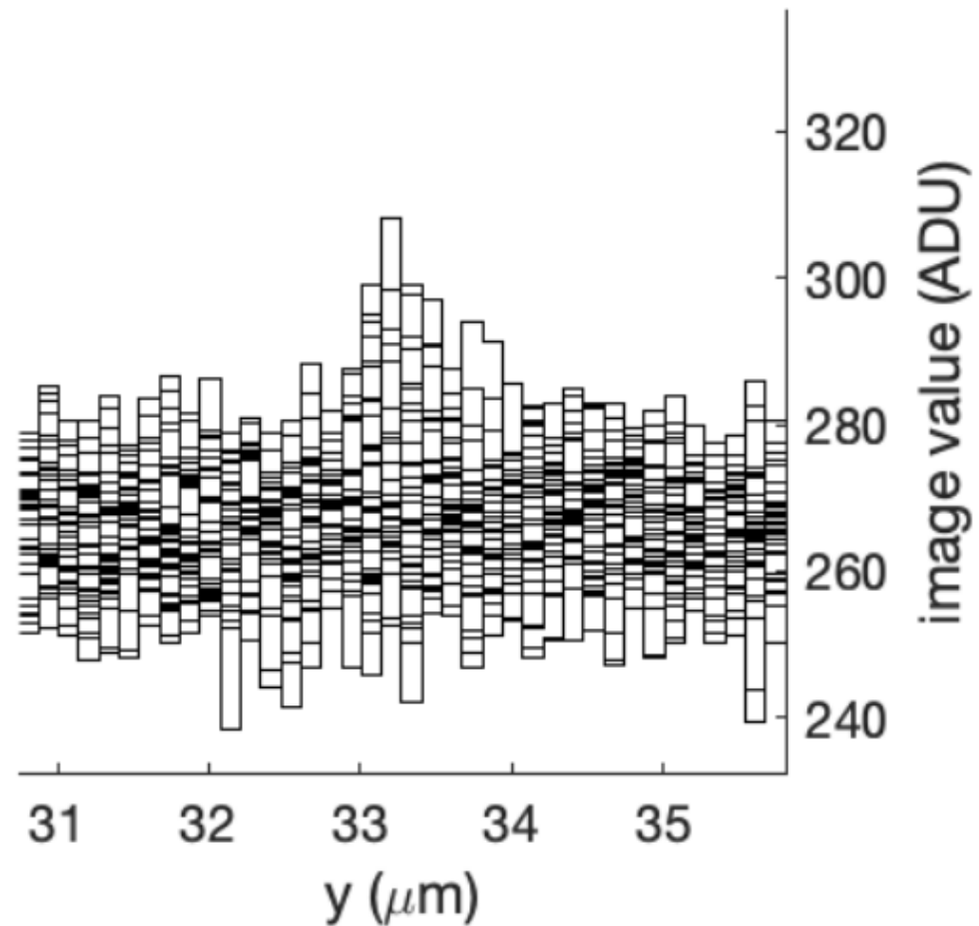
Image frame 13**Horizontal line scans****Vertical line scans**

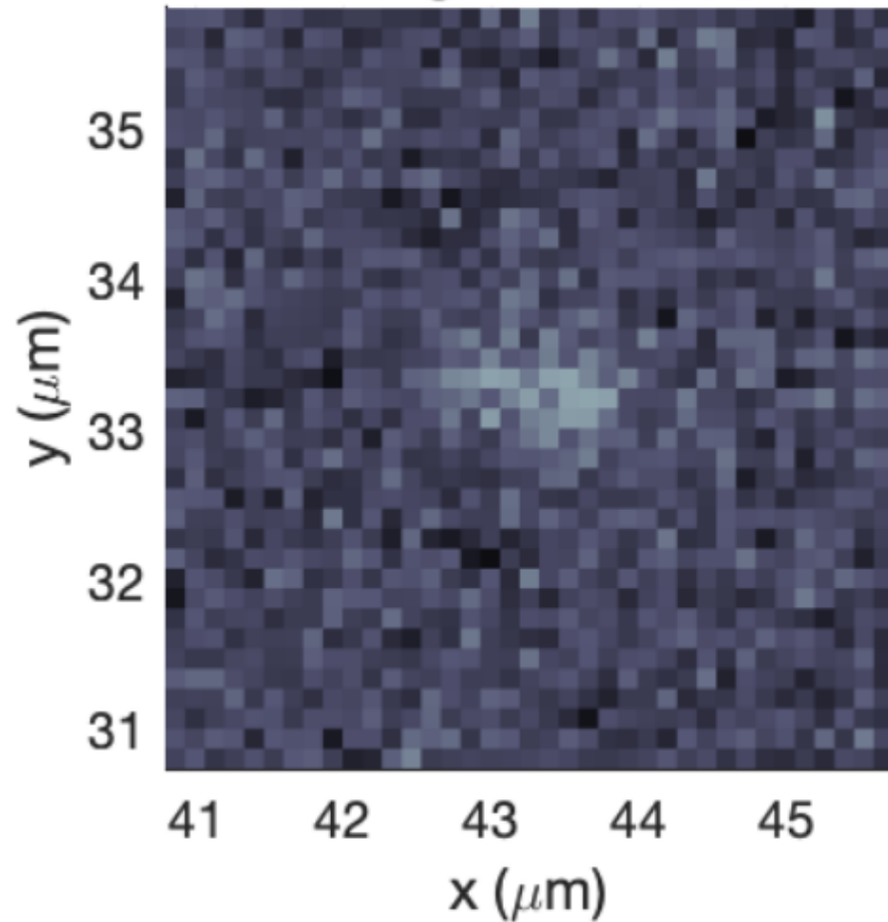
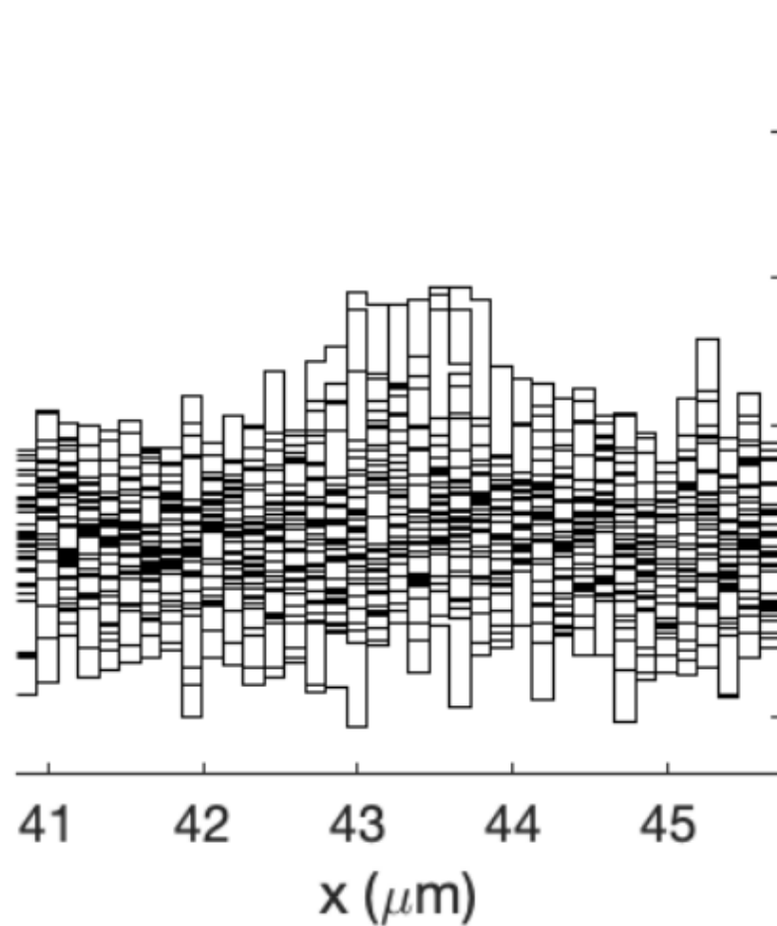
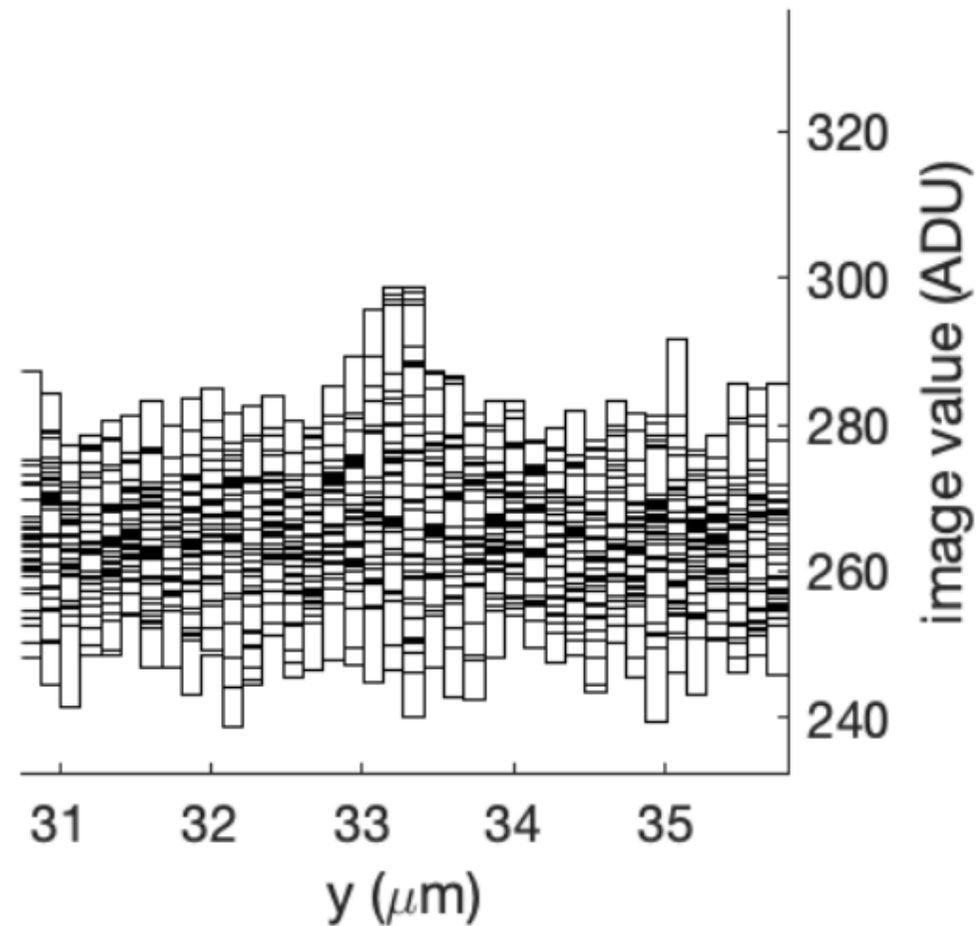
Image frame 14**Horizontal line scans****Vertical line scans**

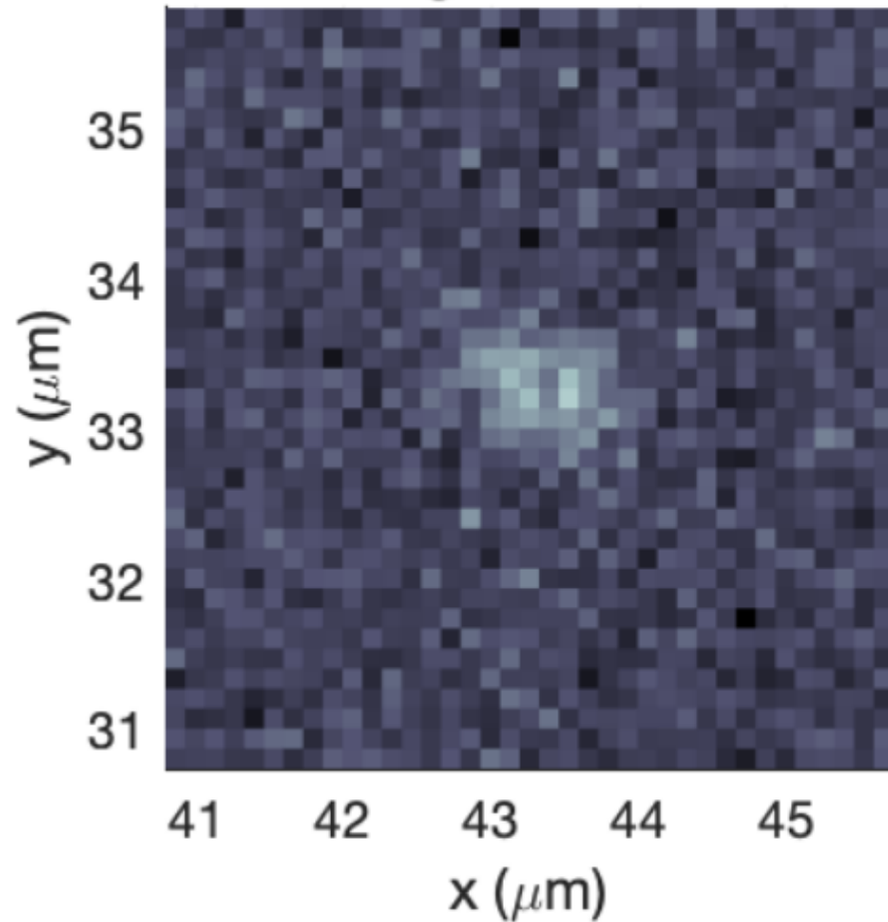
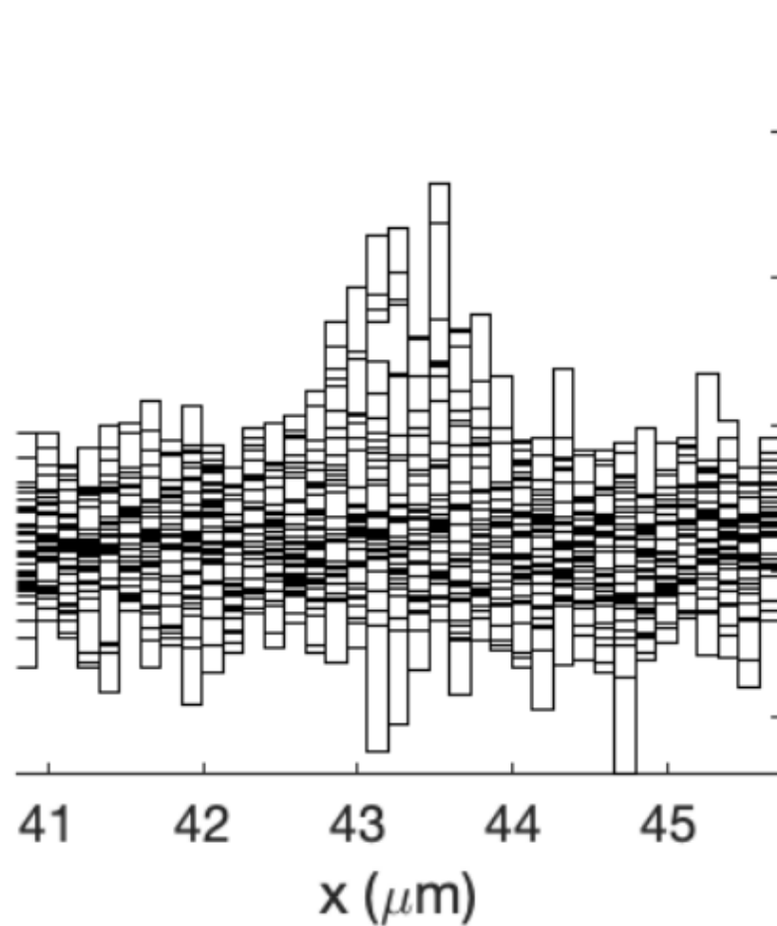
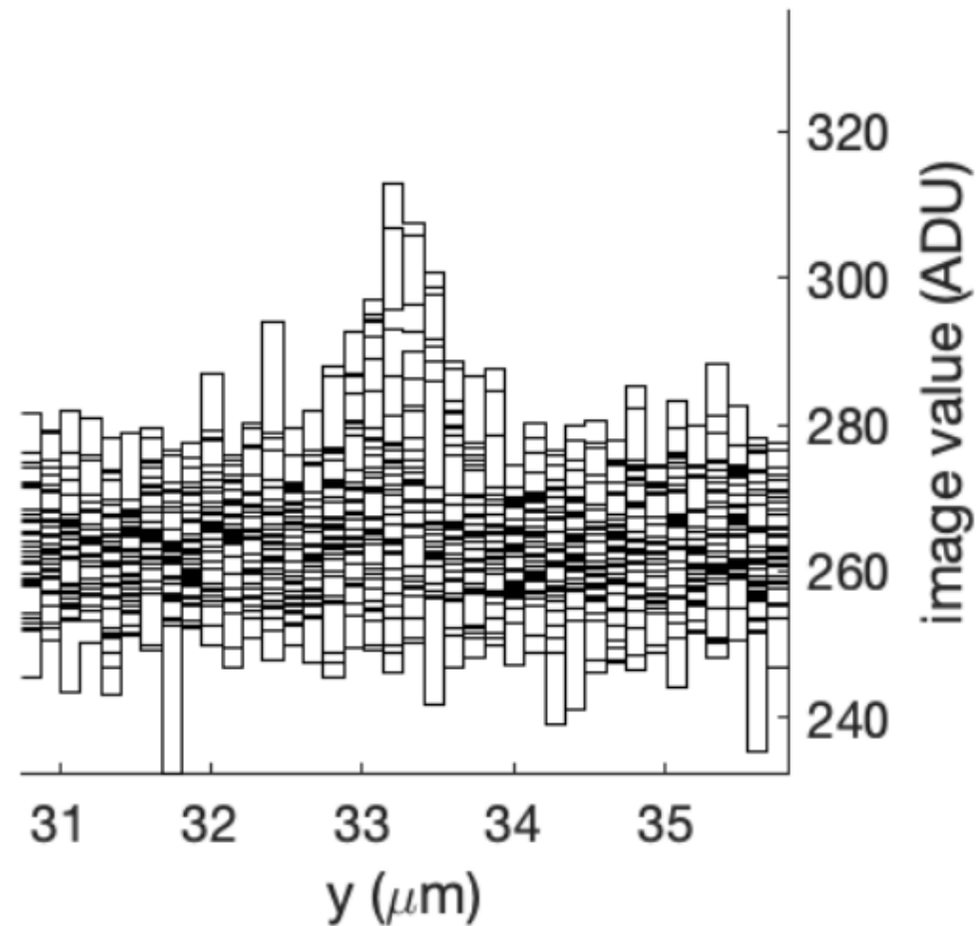
Image frame 15**Horizontal line scans****Vertical line scans**

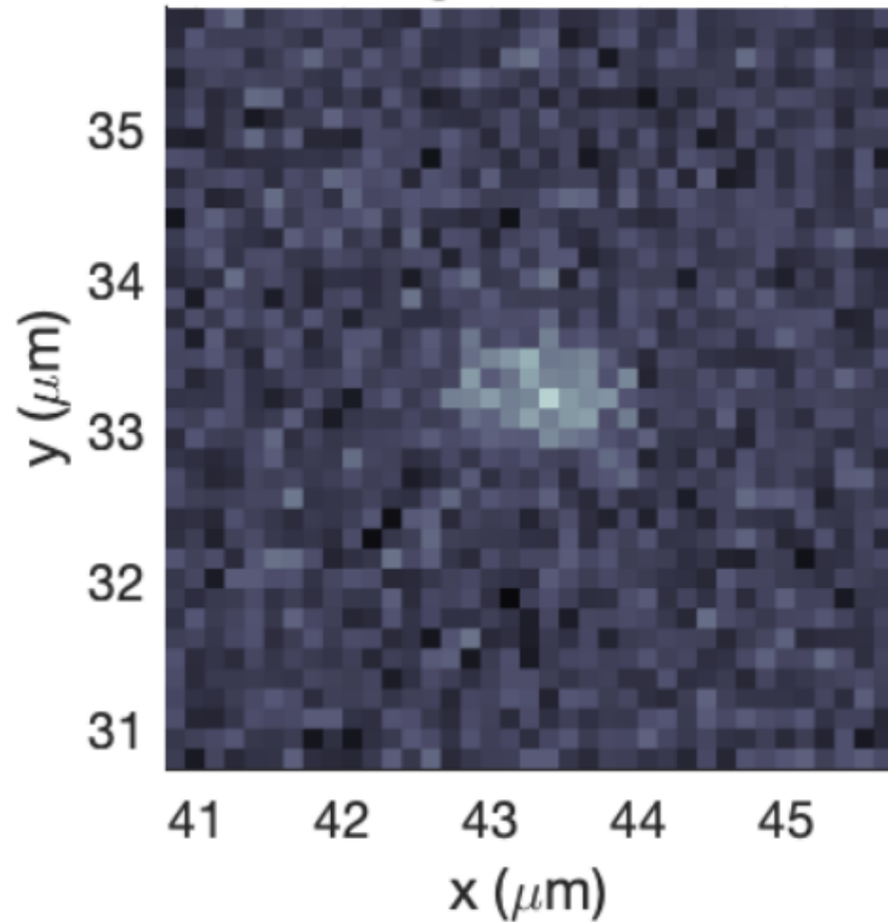
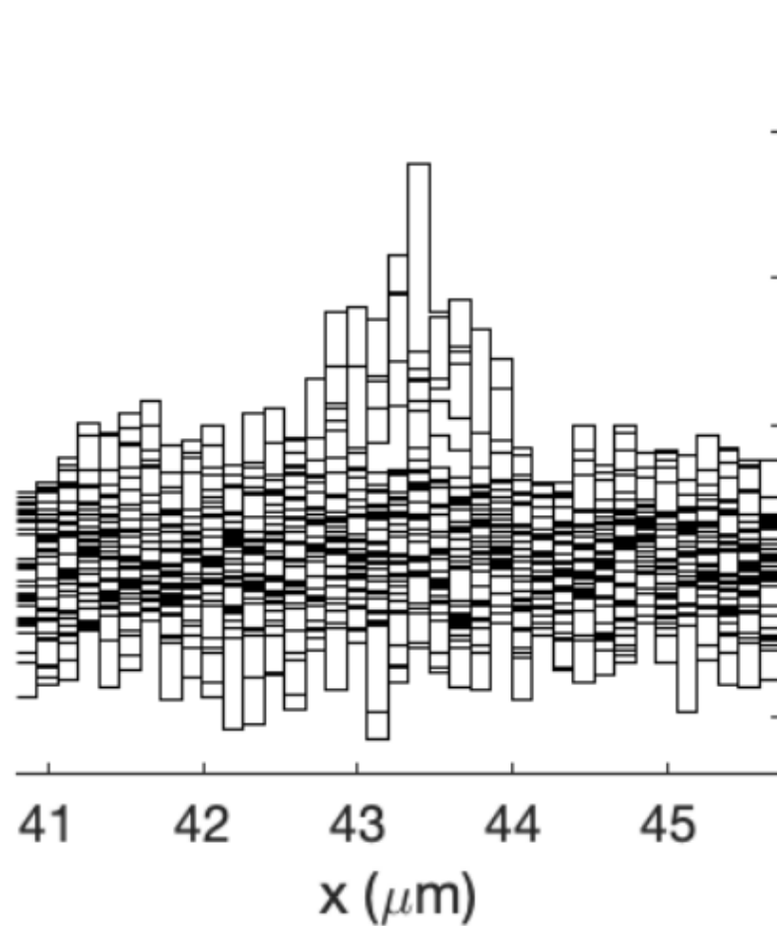
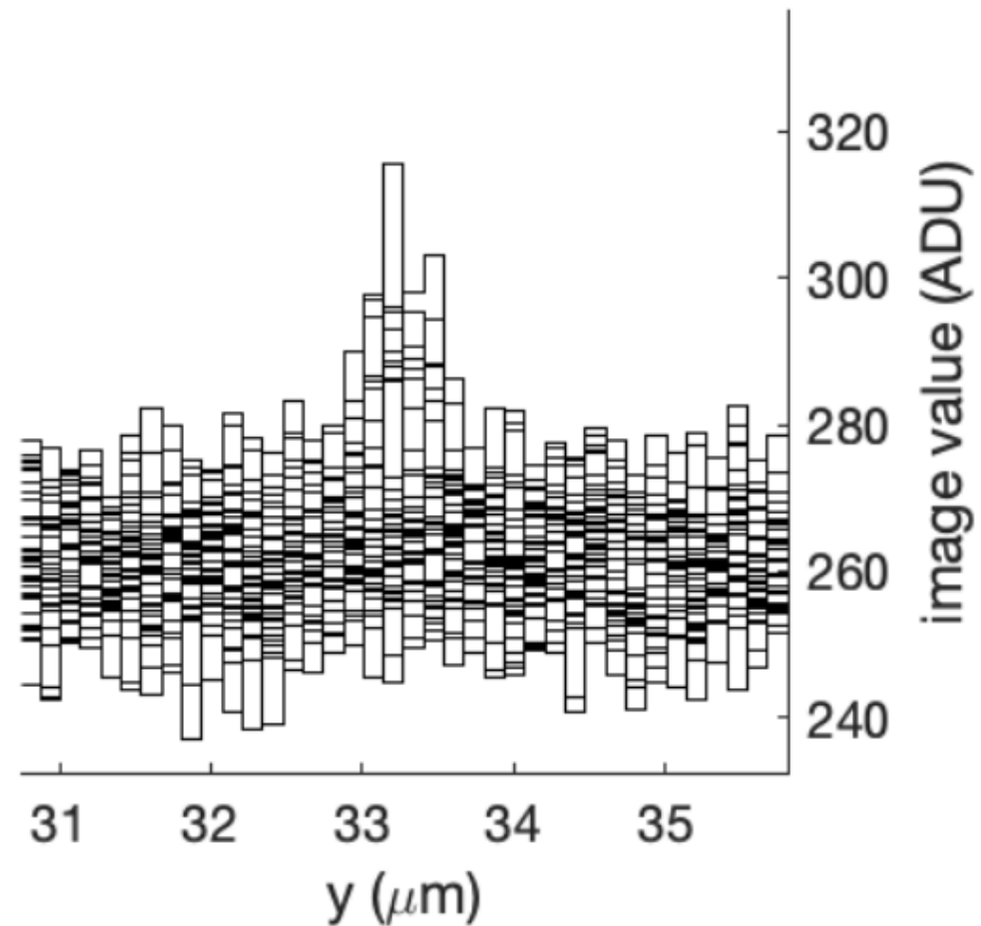
Image frame 16**Horizontal line scans****Vertical line scans**

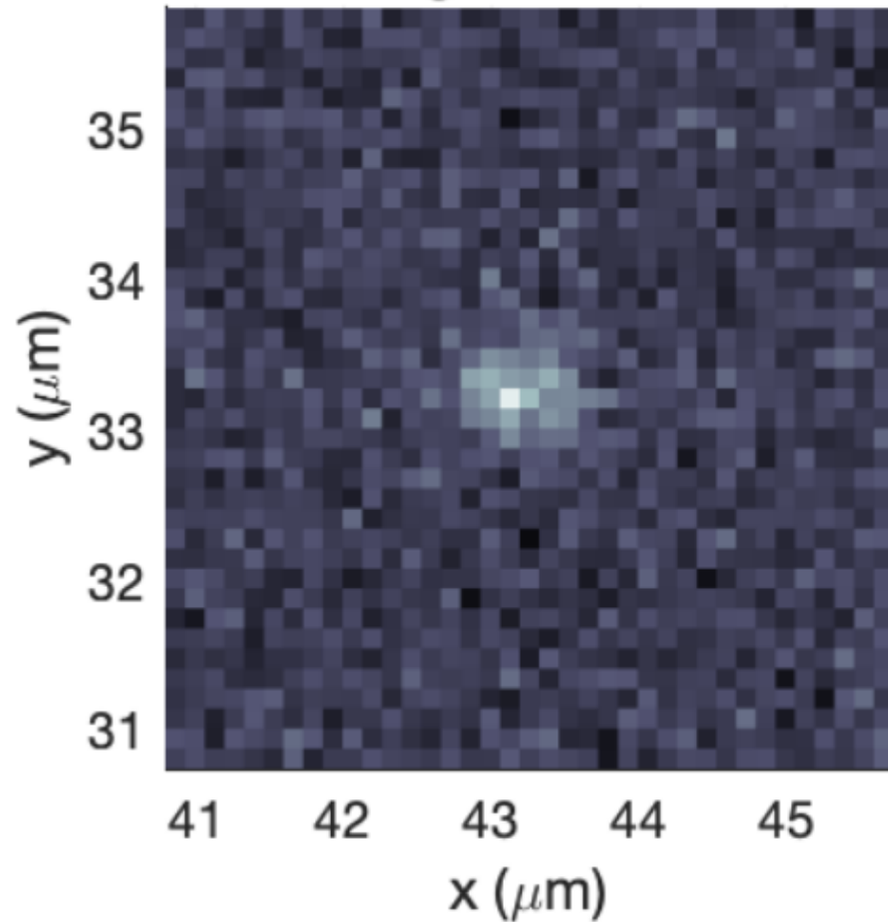
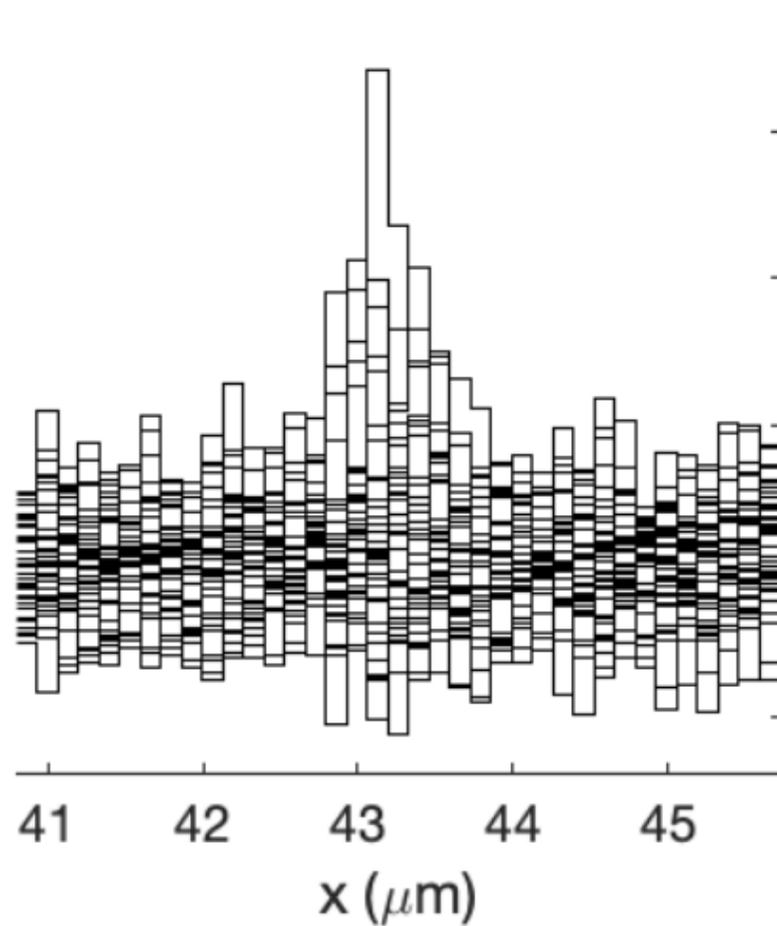
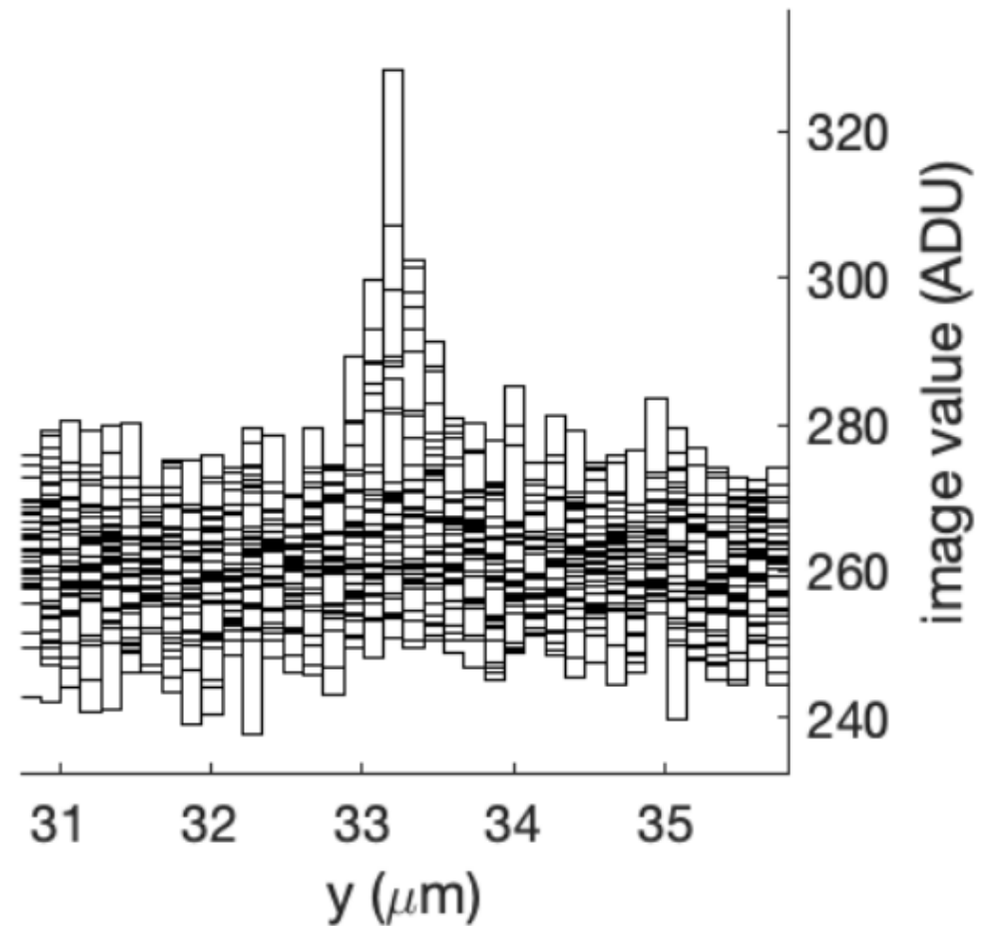
Image frame 17**Horizontal line scans****Vertical line scans**

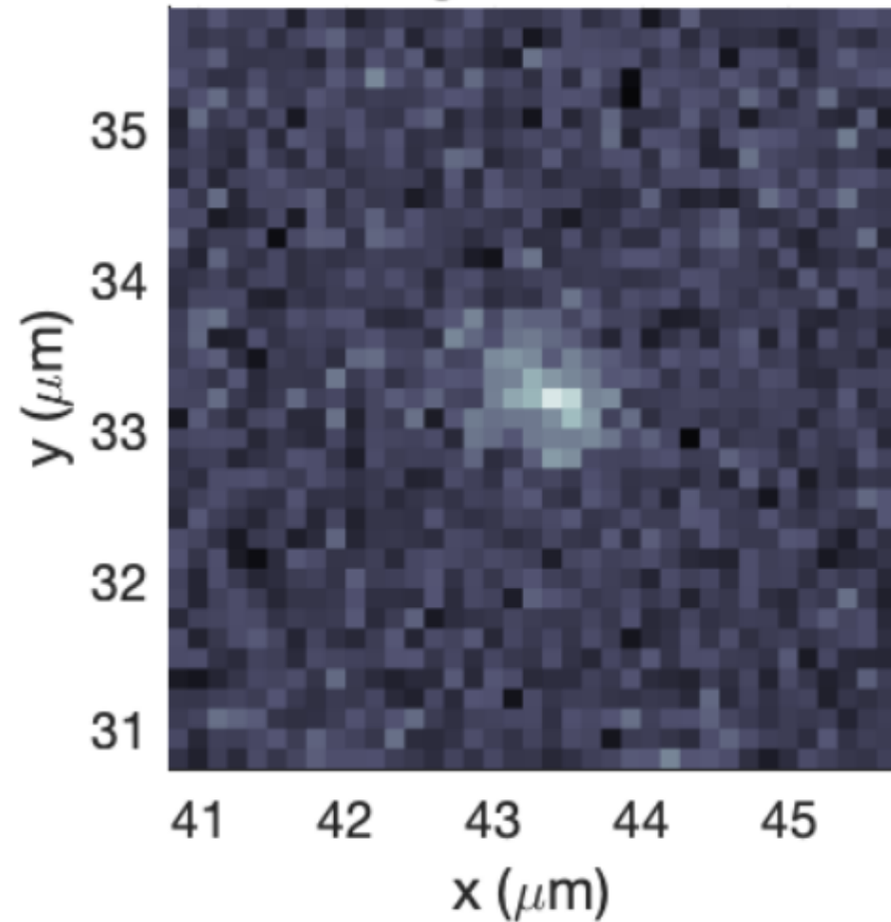
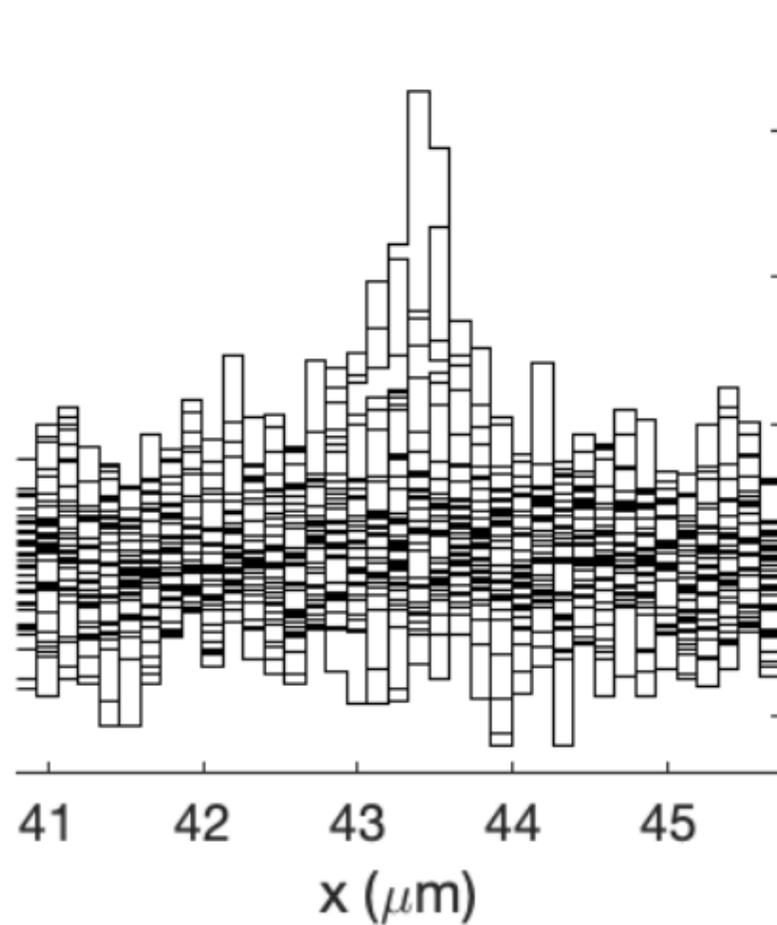
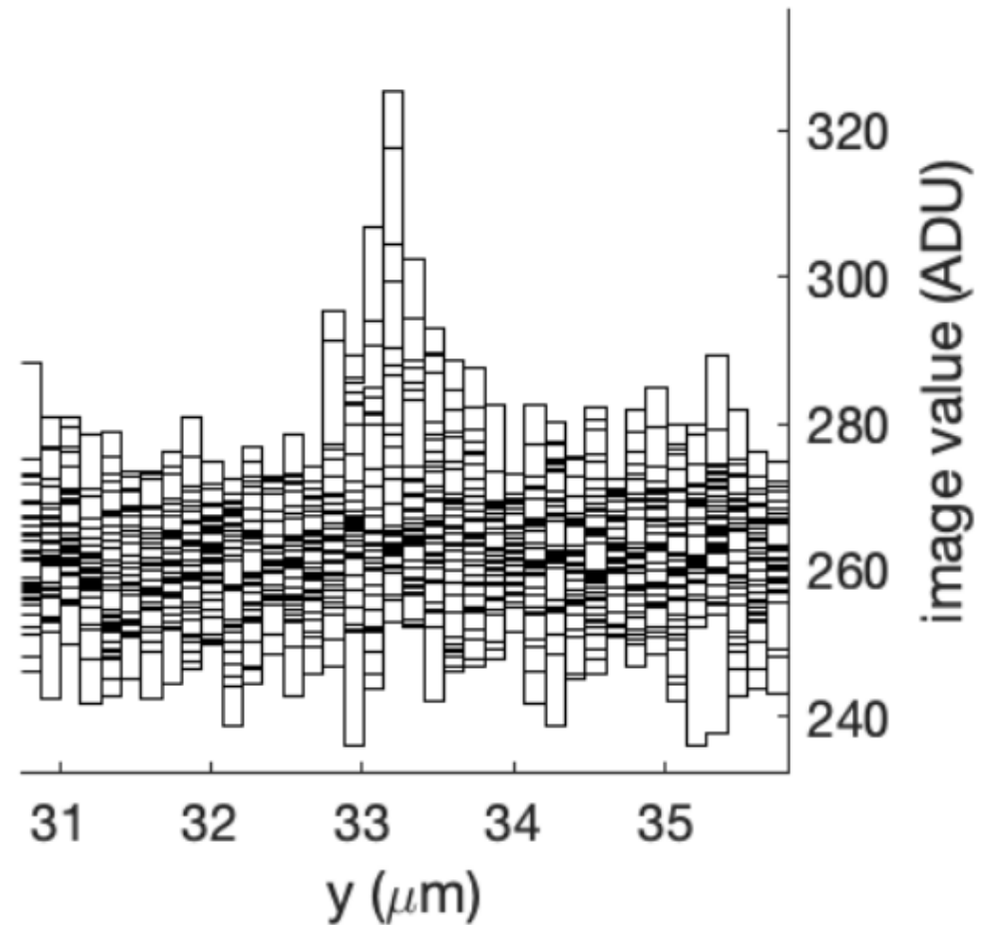
Image frame 18**Horizontal line scans****Vertical line scans**

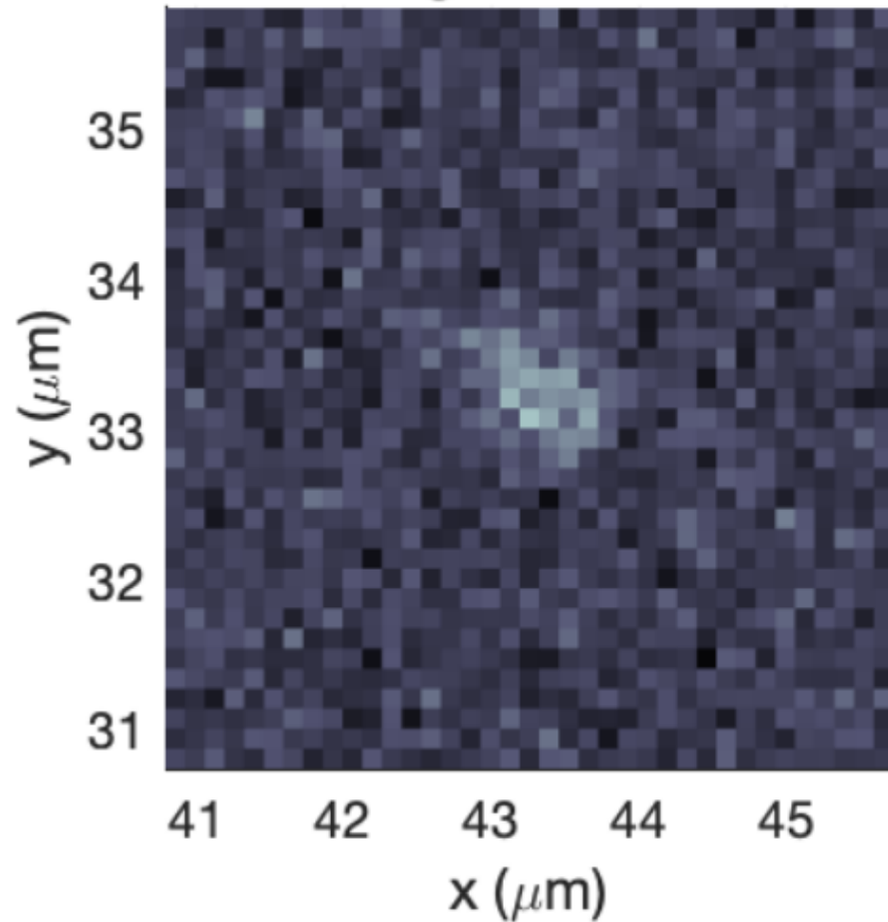
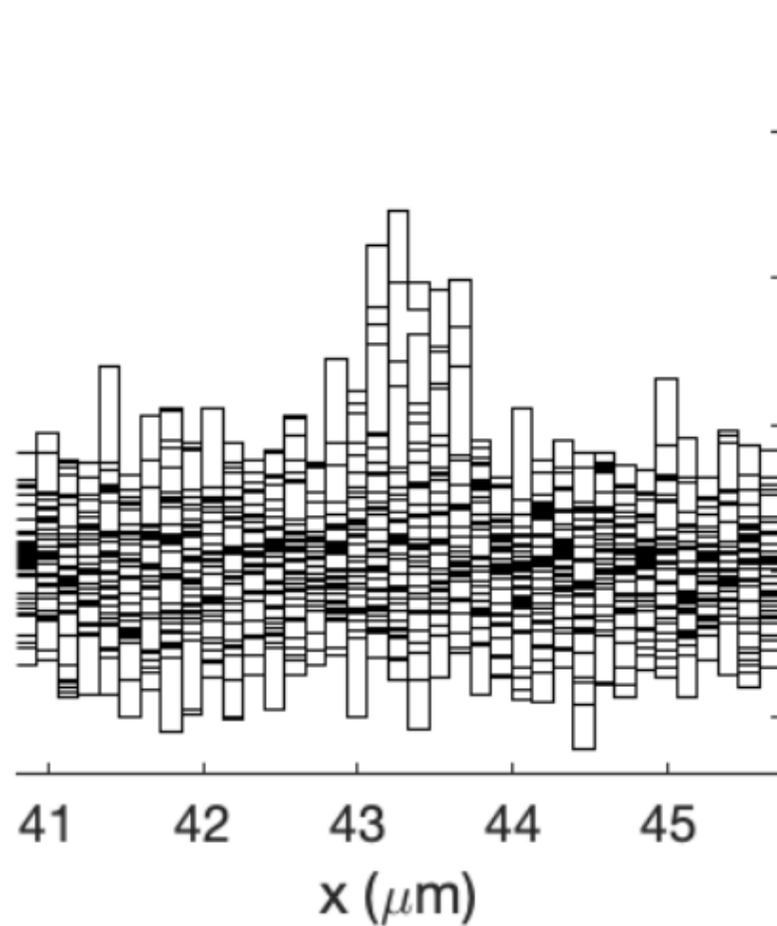
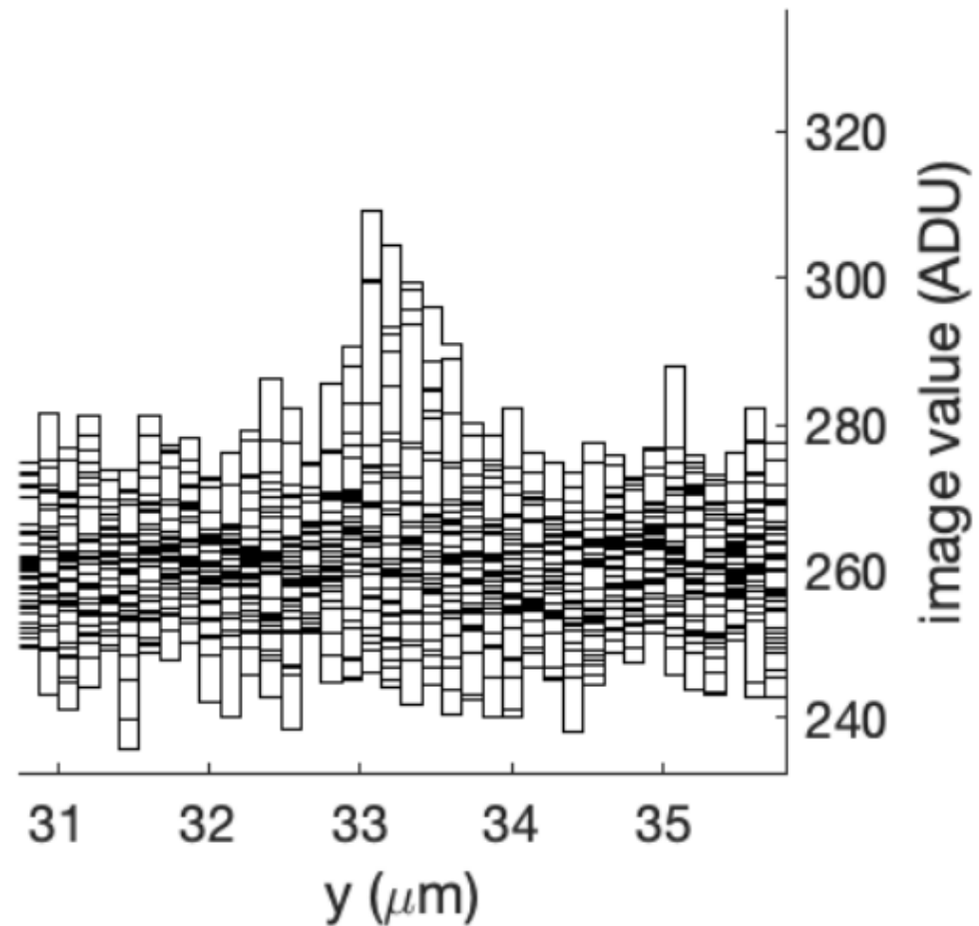
Image frame 19**Horizontal line scans****Vertical line scans**

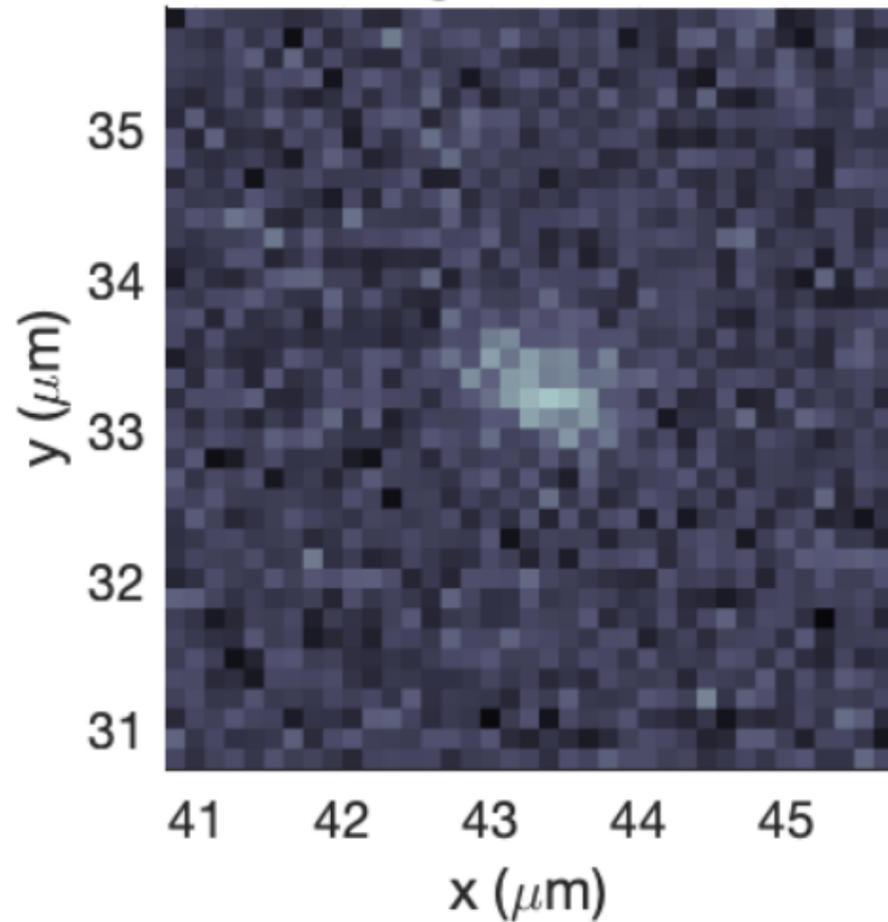
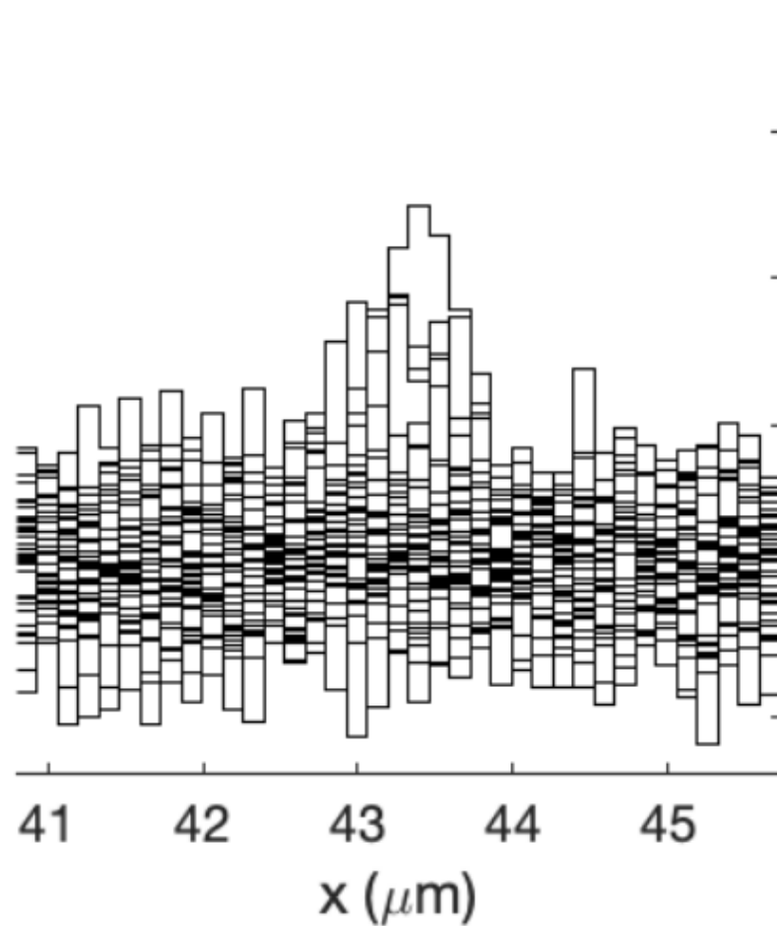
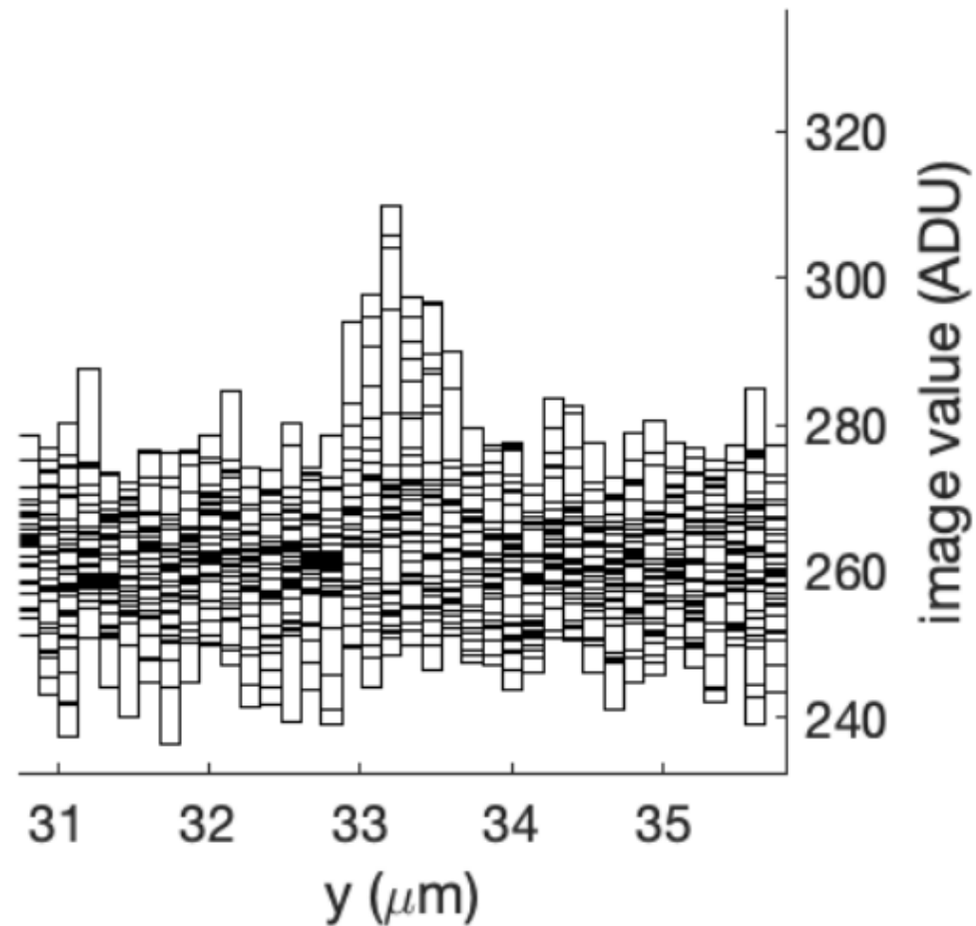
Image frame 20**Horizontal line scans****Vertical line scans**

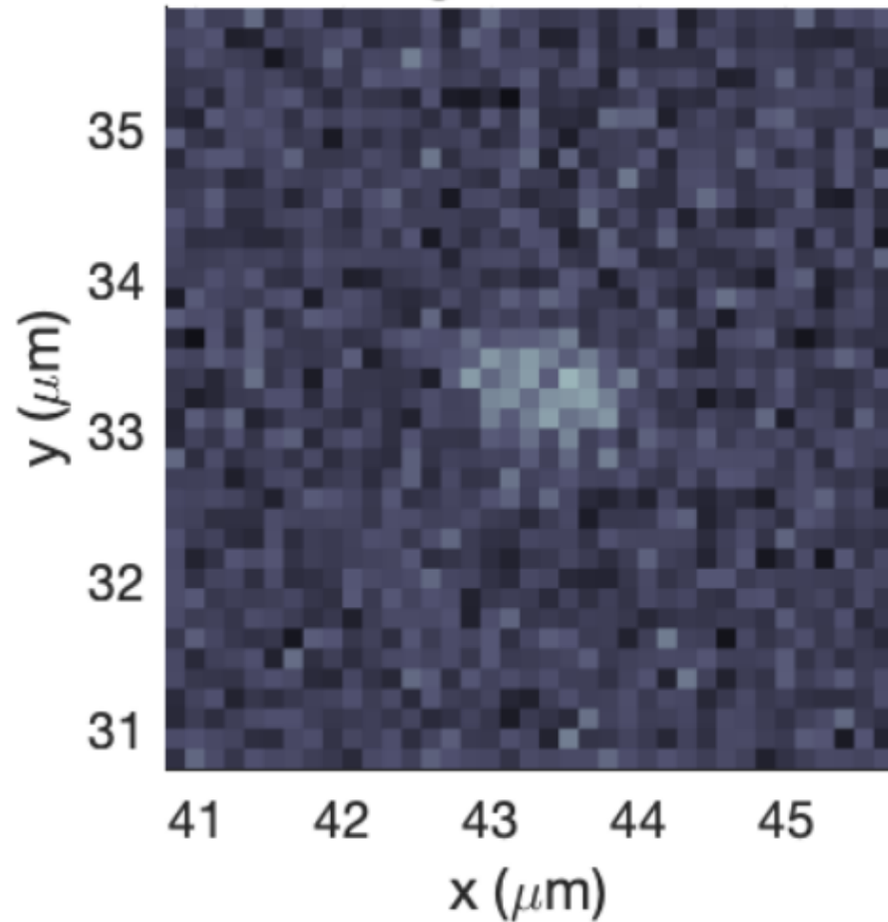
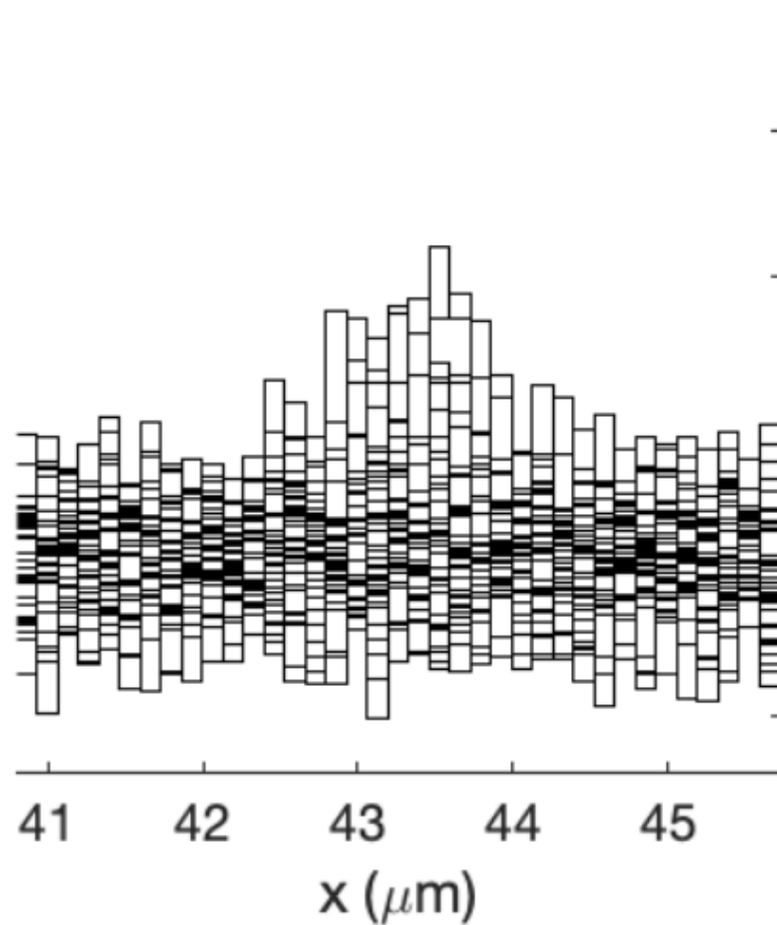
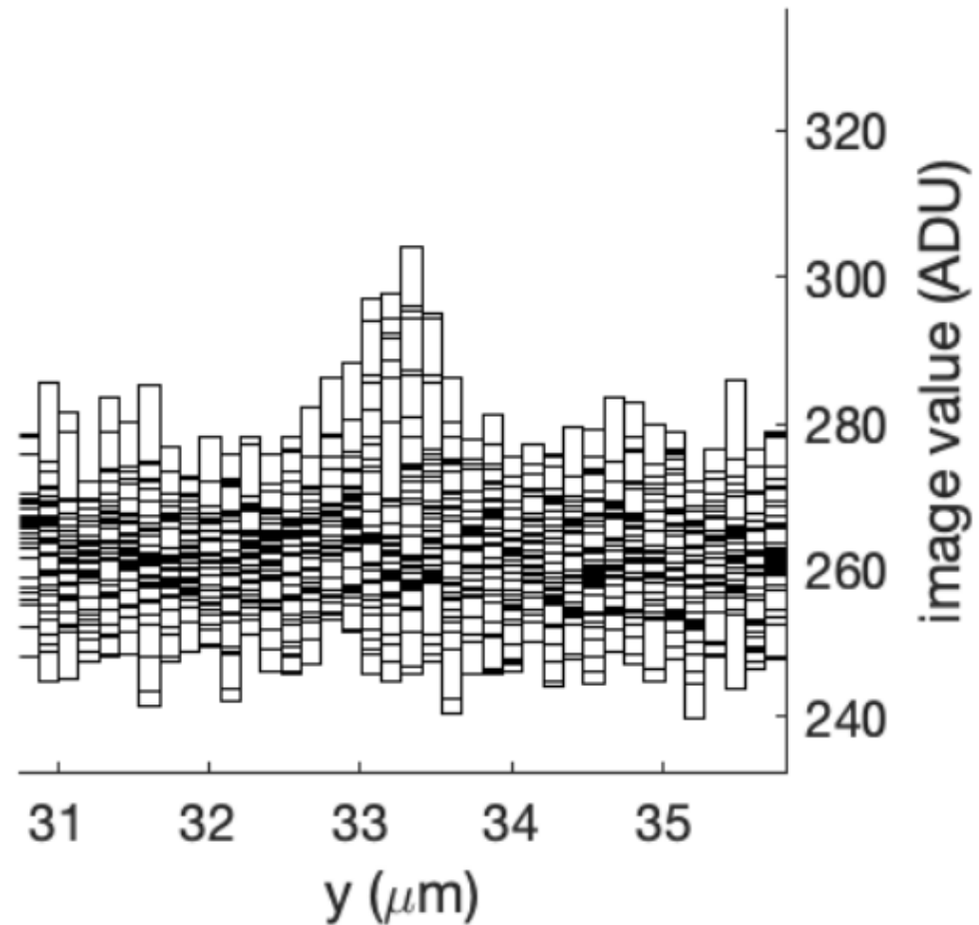
Image frame 21**Horizontal line scans****Vertical line scans**

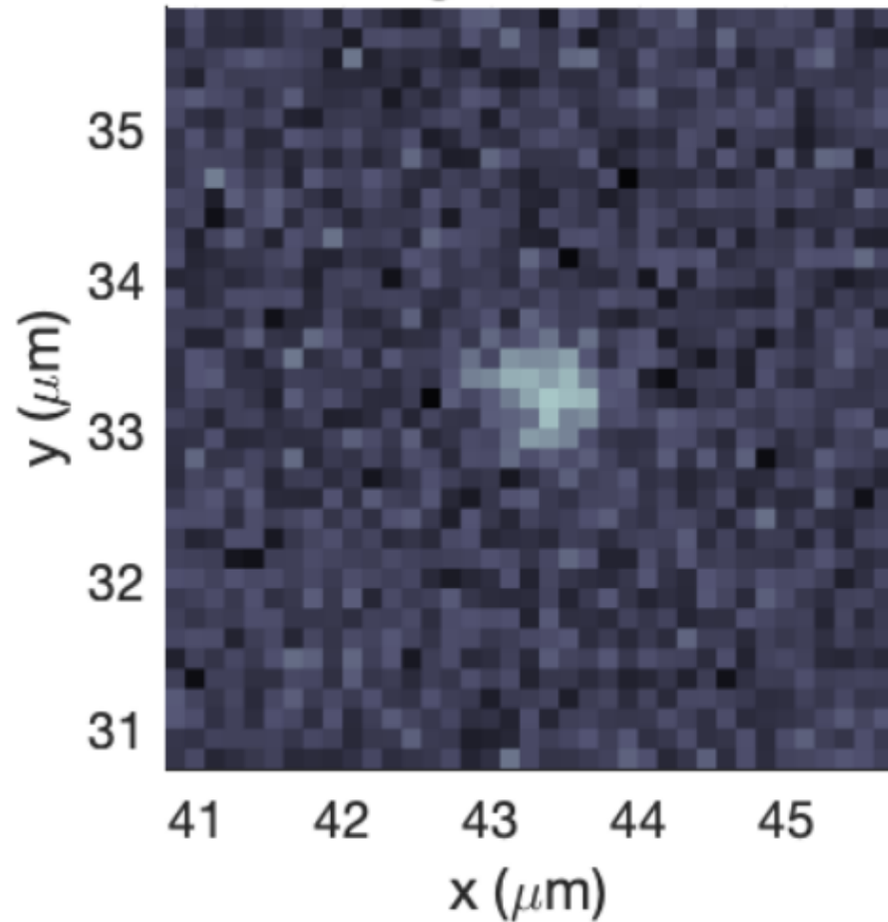
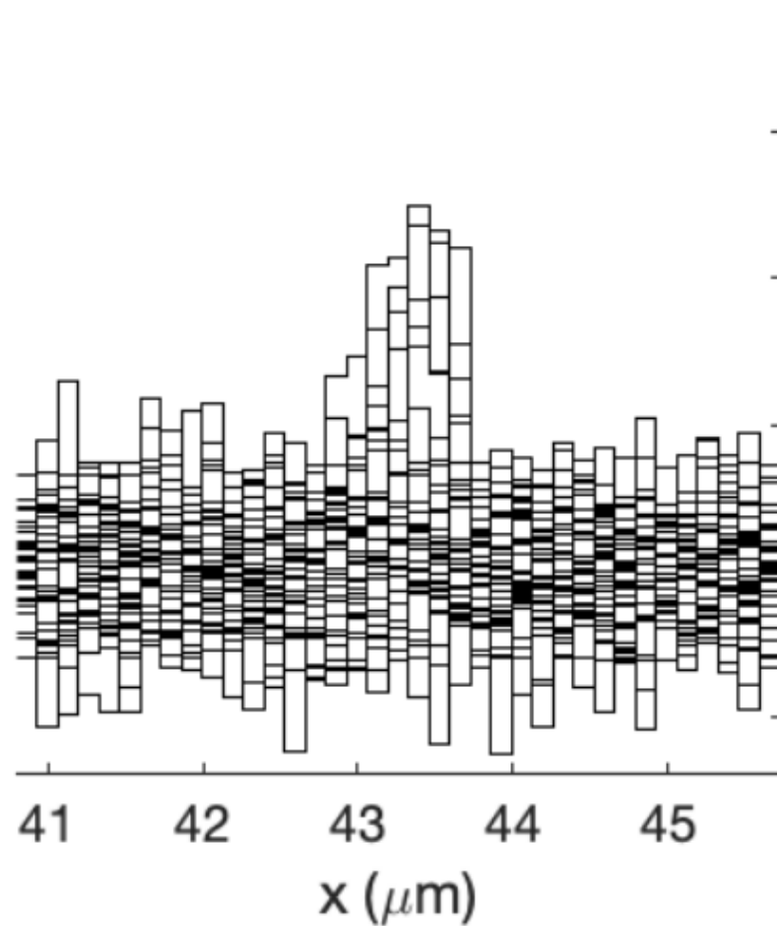
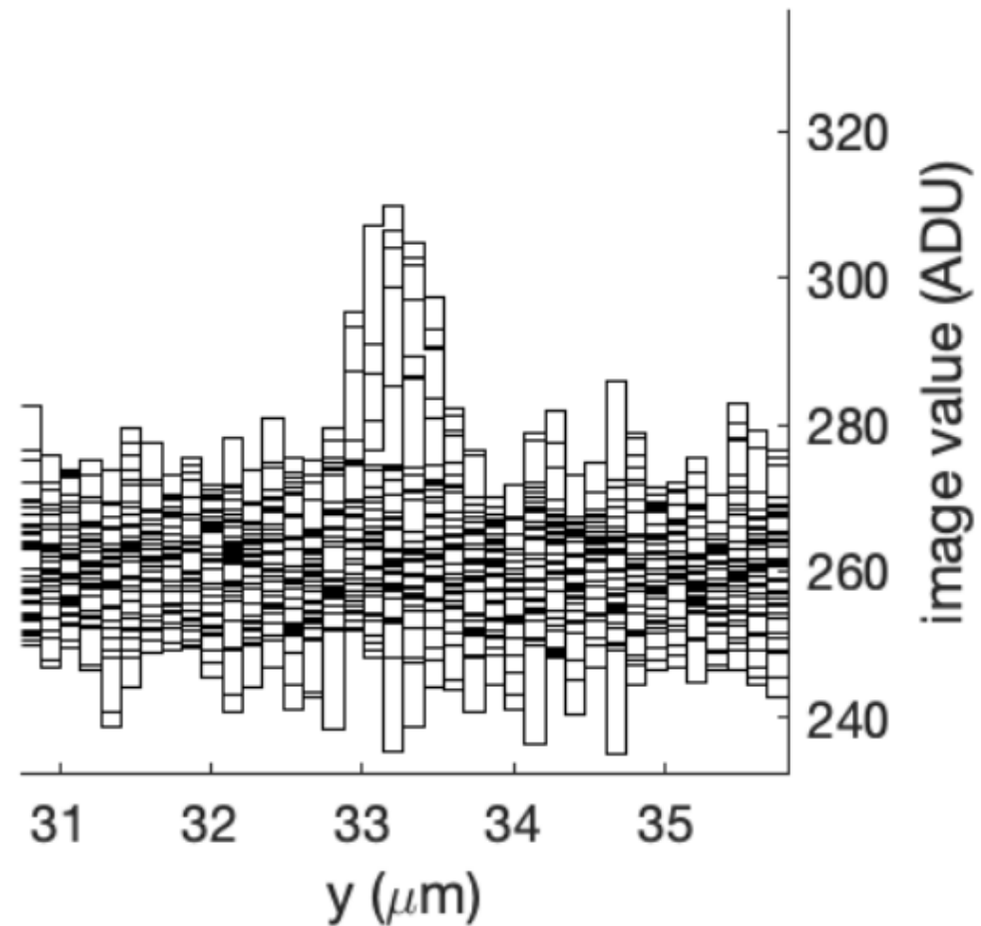
Image frame 22**Horizontal line scans****Vertical line scans**

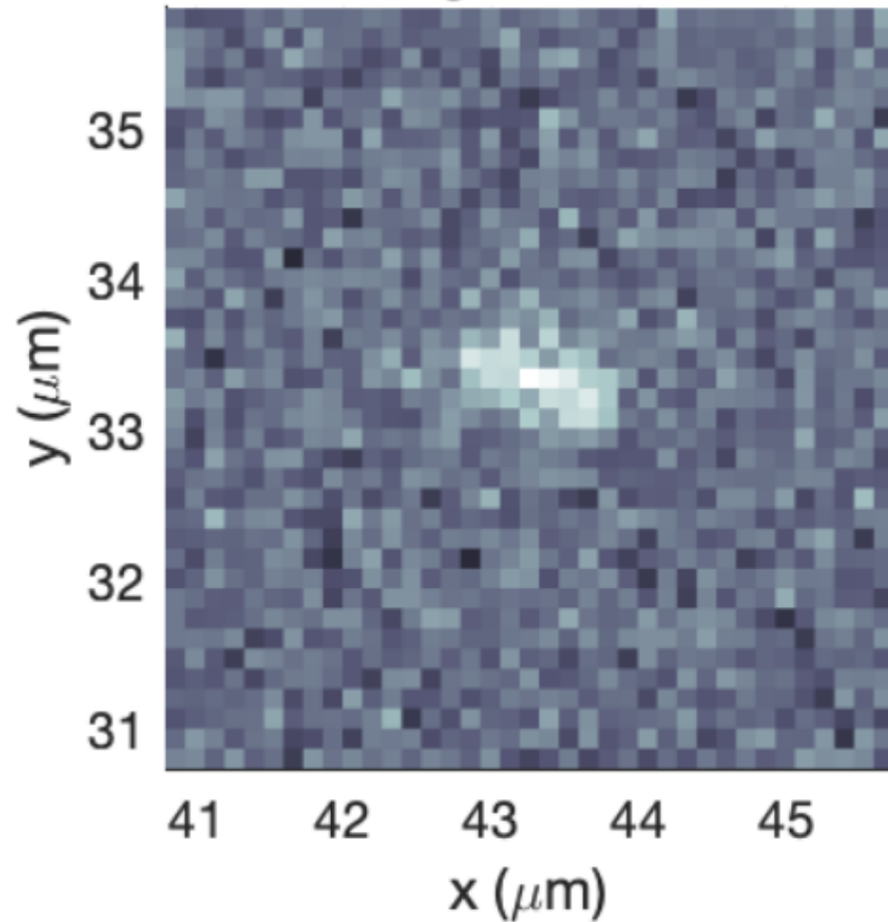
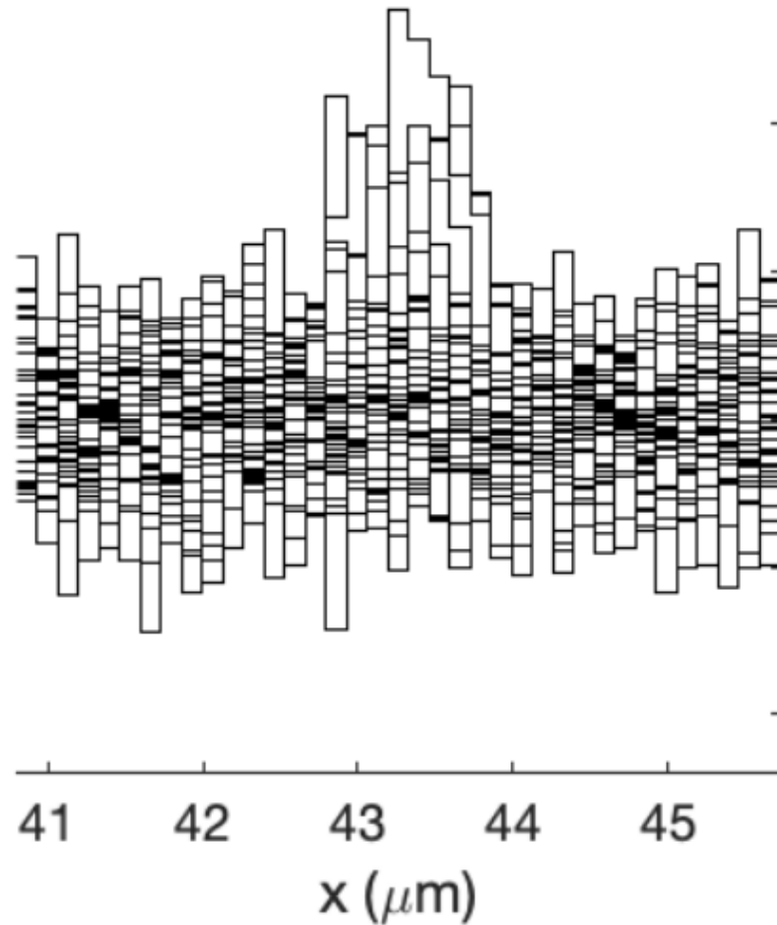
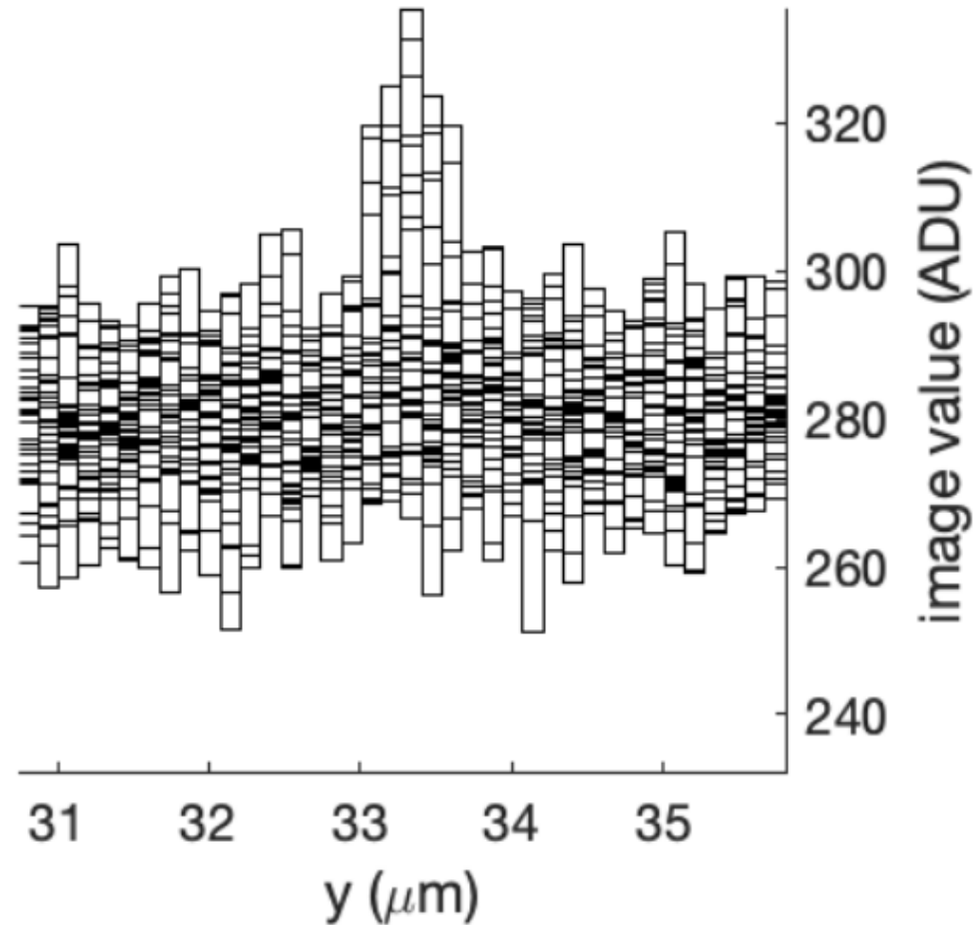
Image frame 1**Horizontal line scans****Vertical line scans**

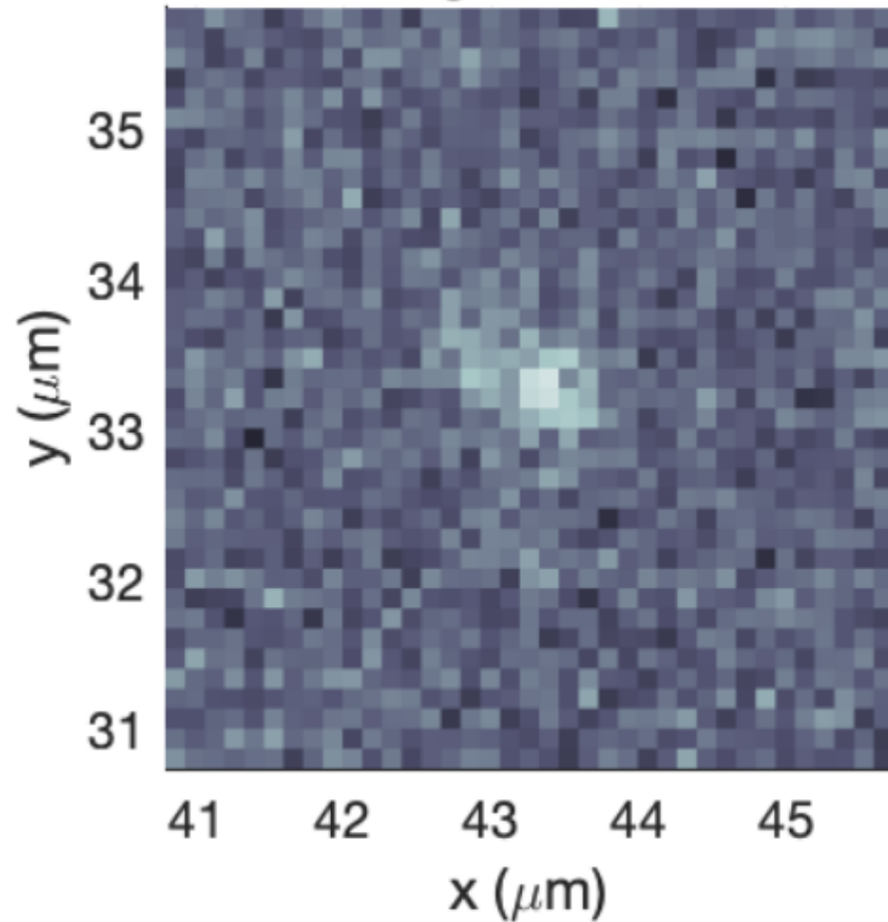
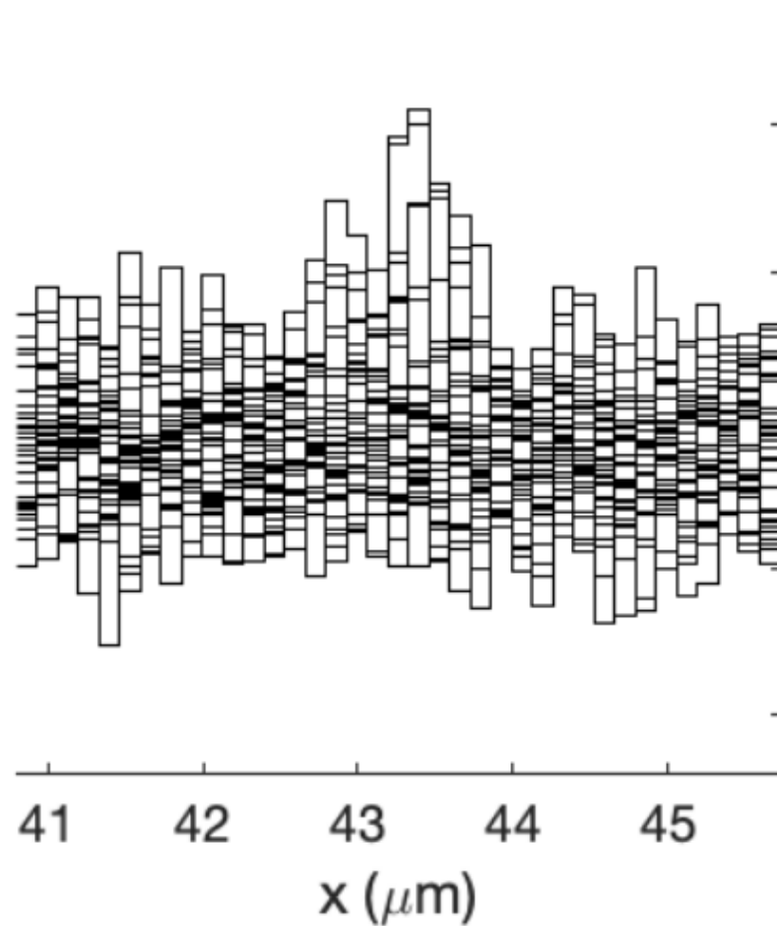
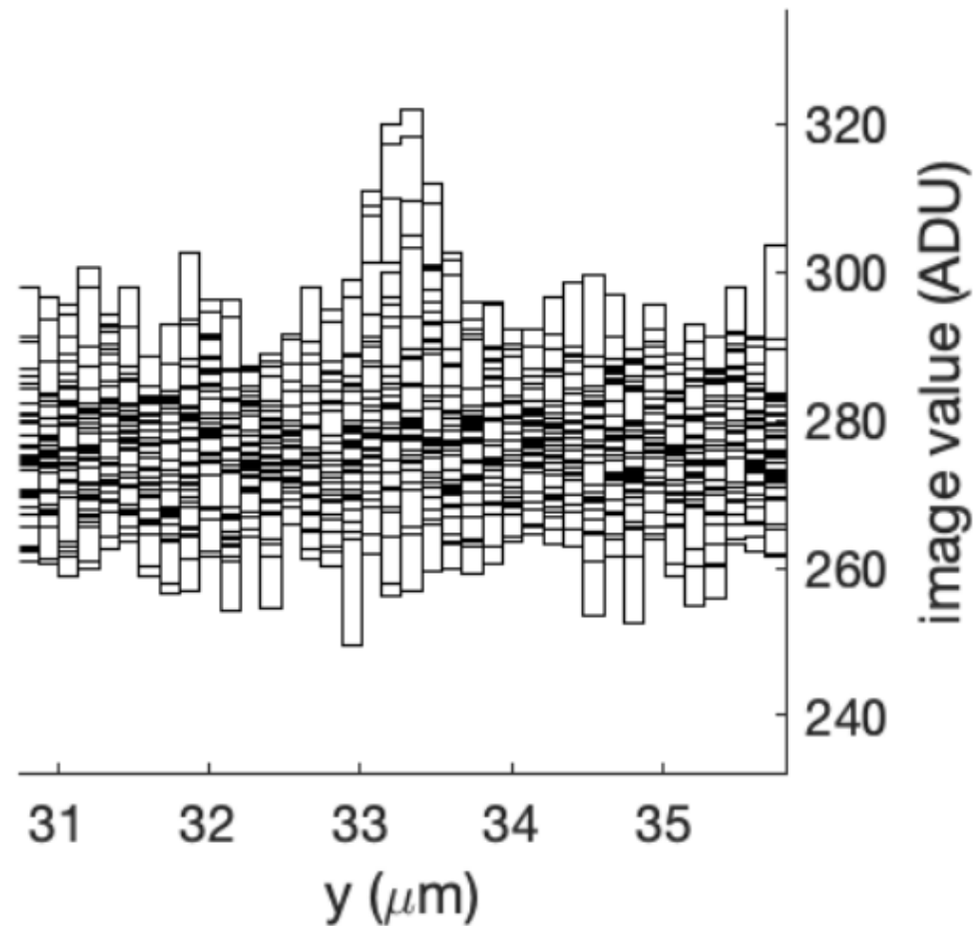
Image frame 2**Horizontal line scans****Vertical line scans**

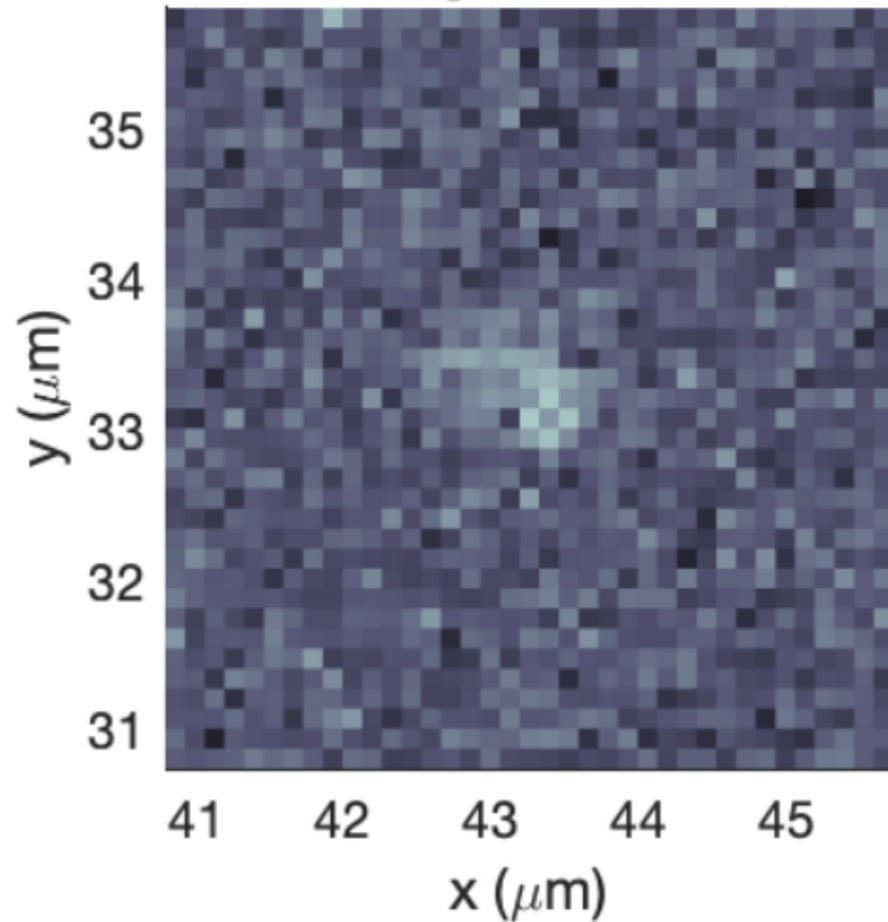
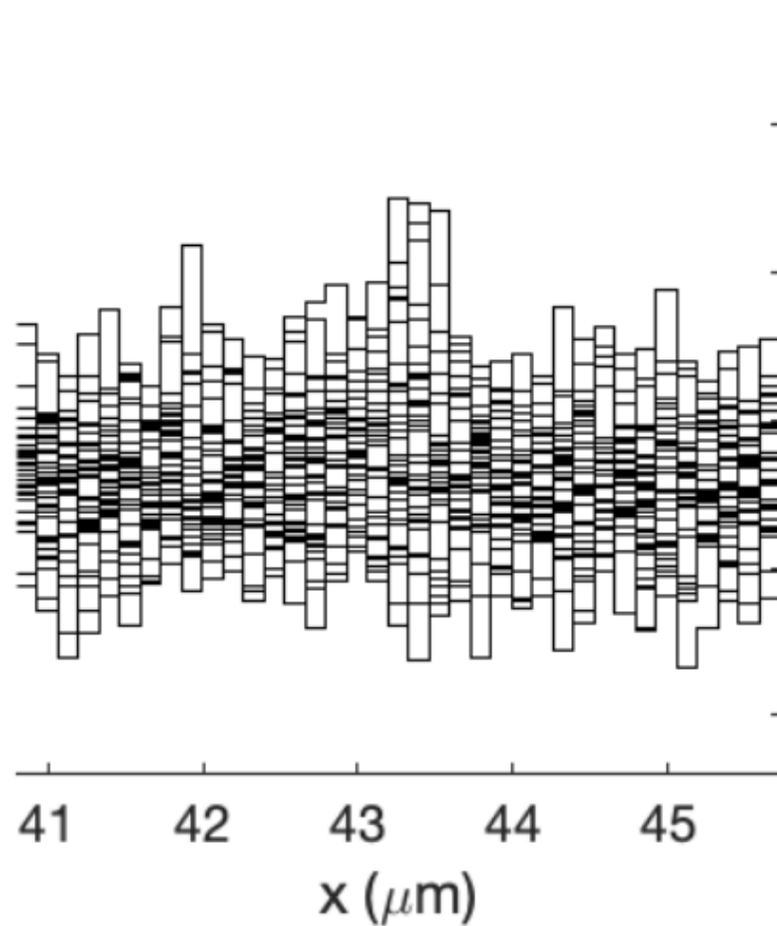
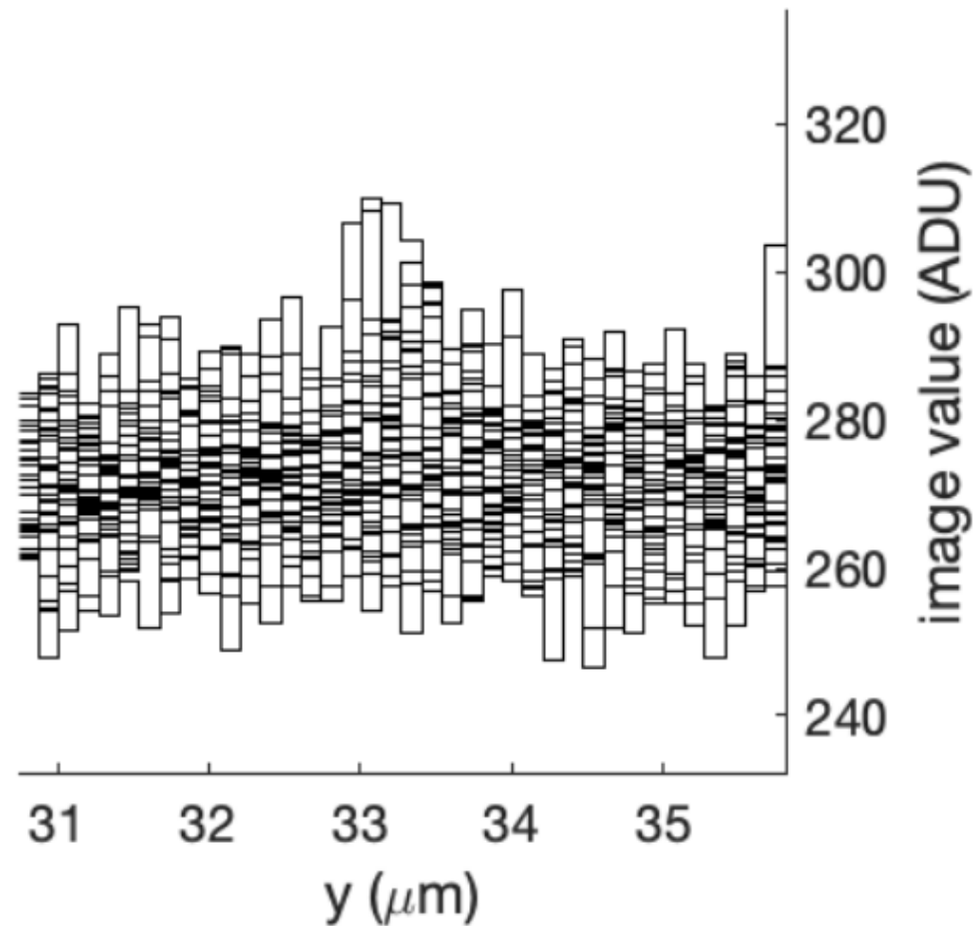
Image frame 3**Horizontal line scans****Vertical line scans**

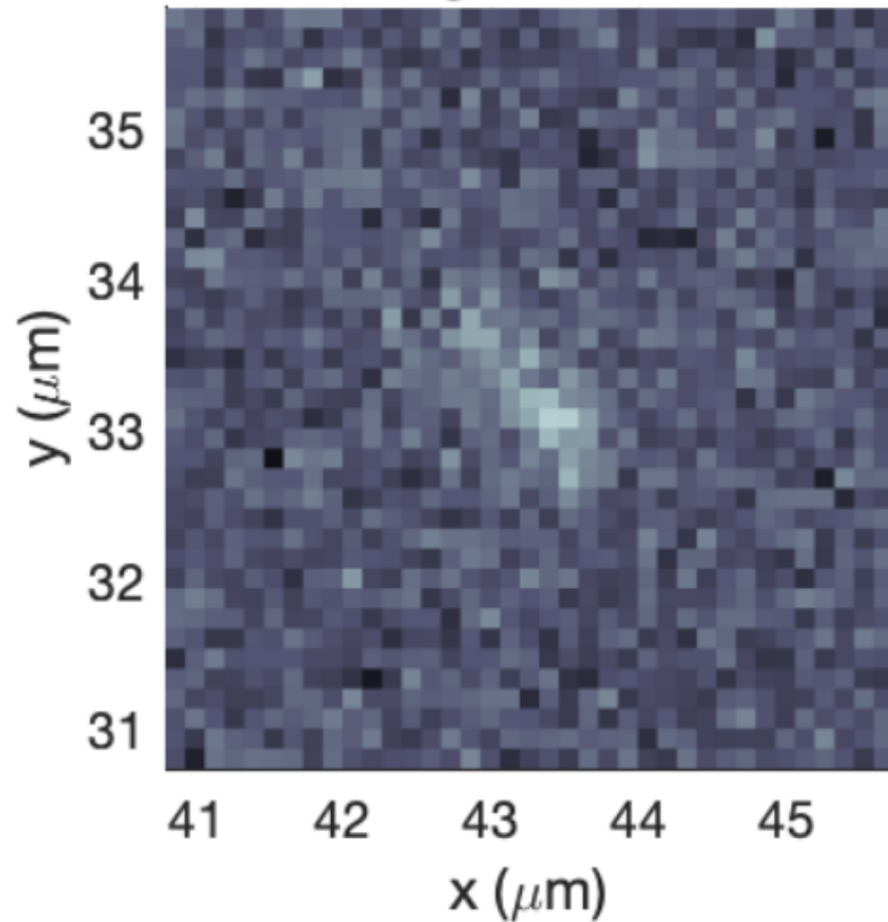
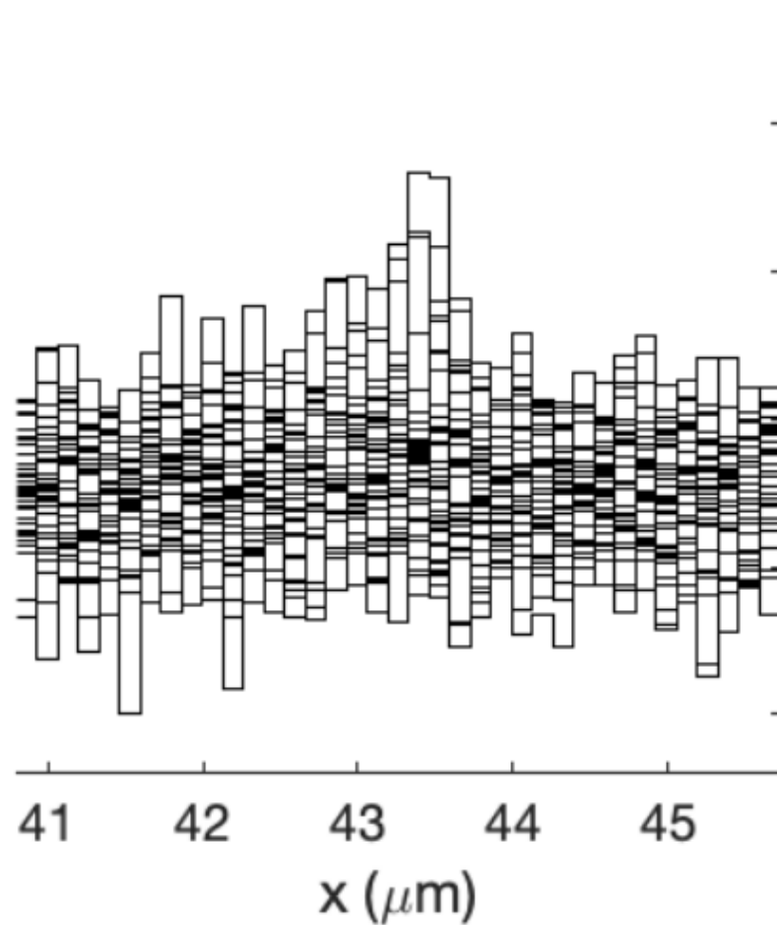
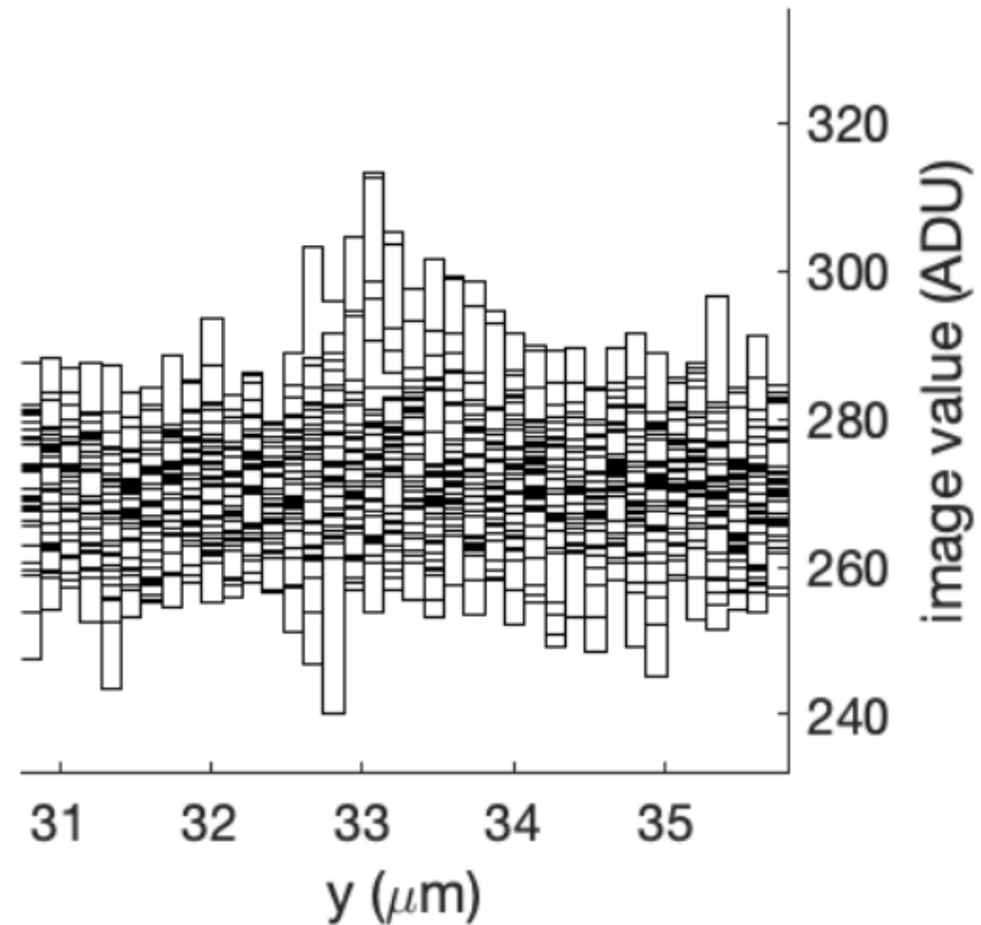
Image frame 4**Horizontal line scans****Vertical line scans**

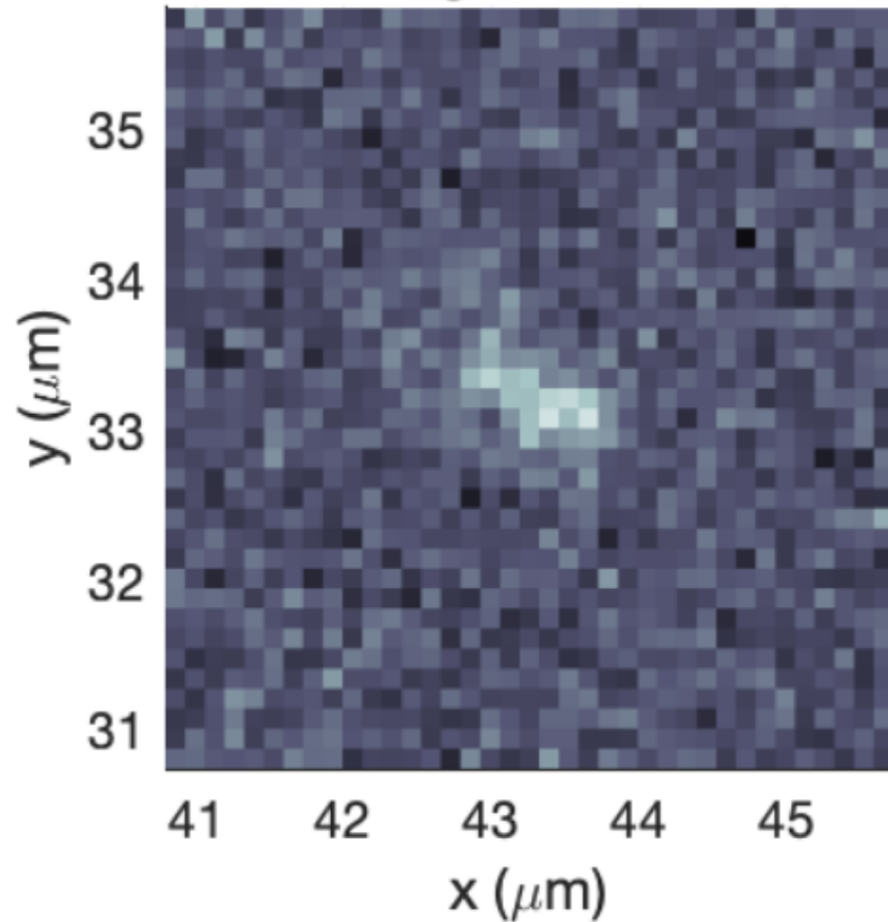
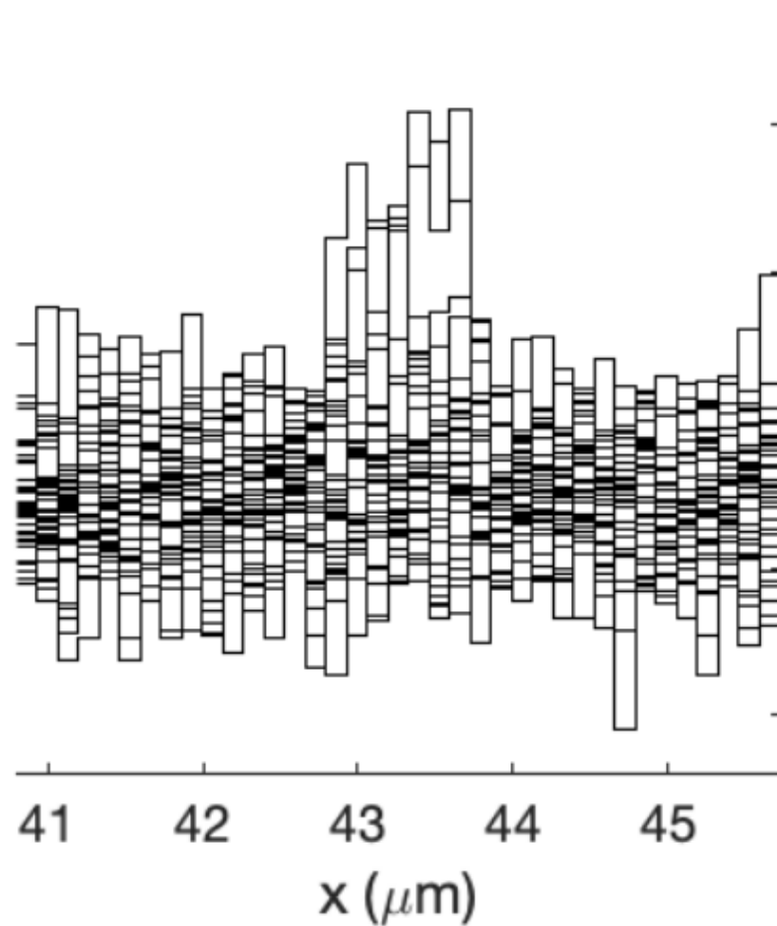
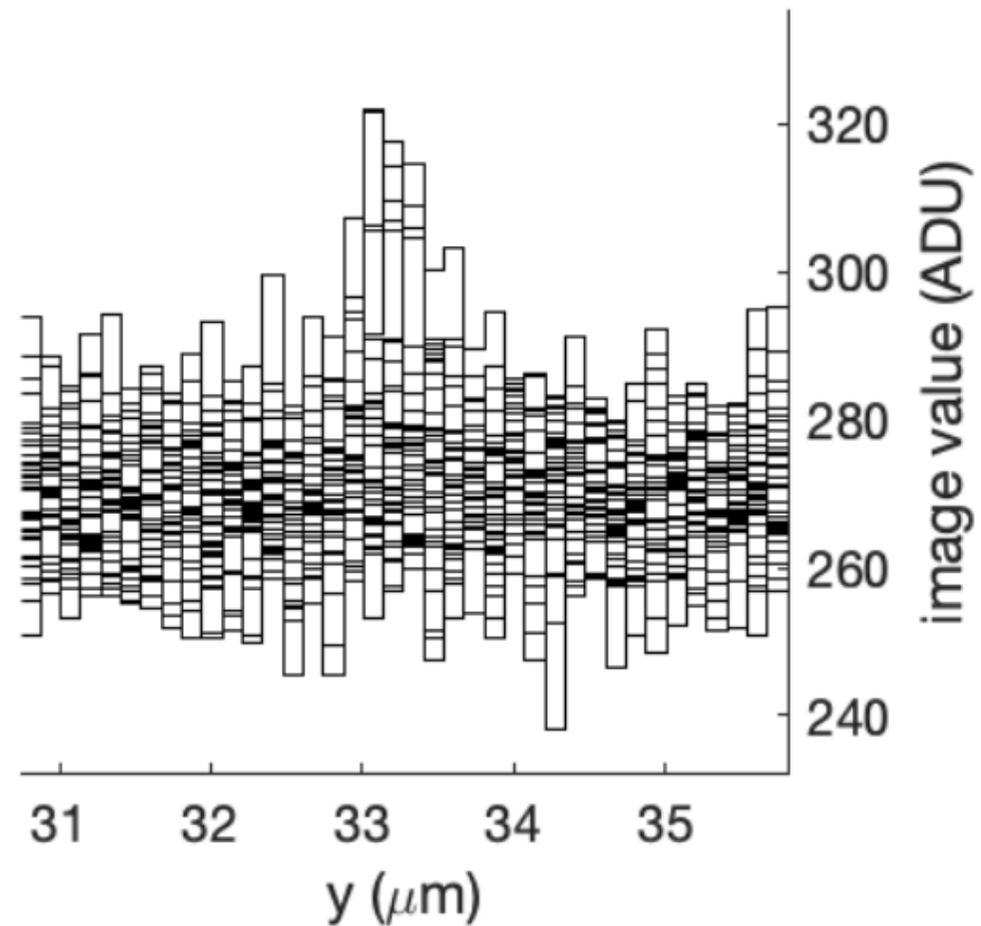
Image frame 5**Horizontal line scans****Vertical line scans**

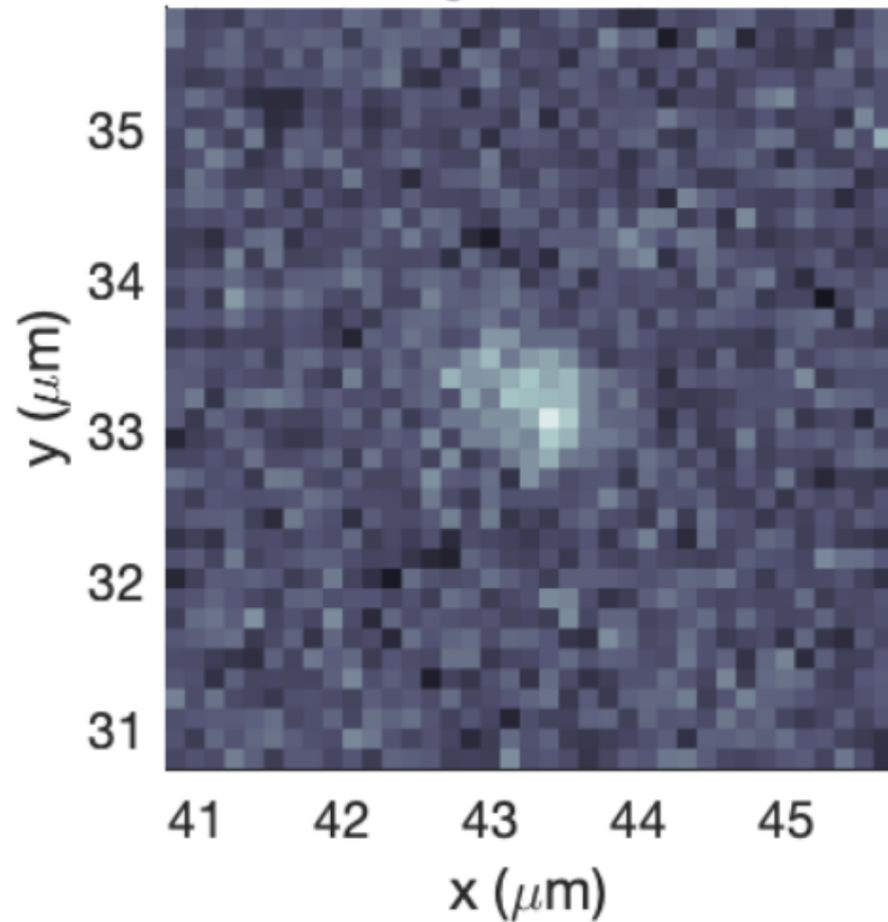
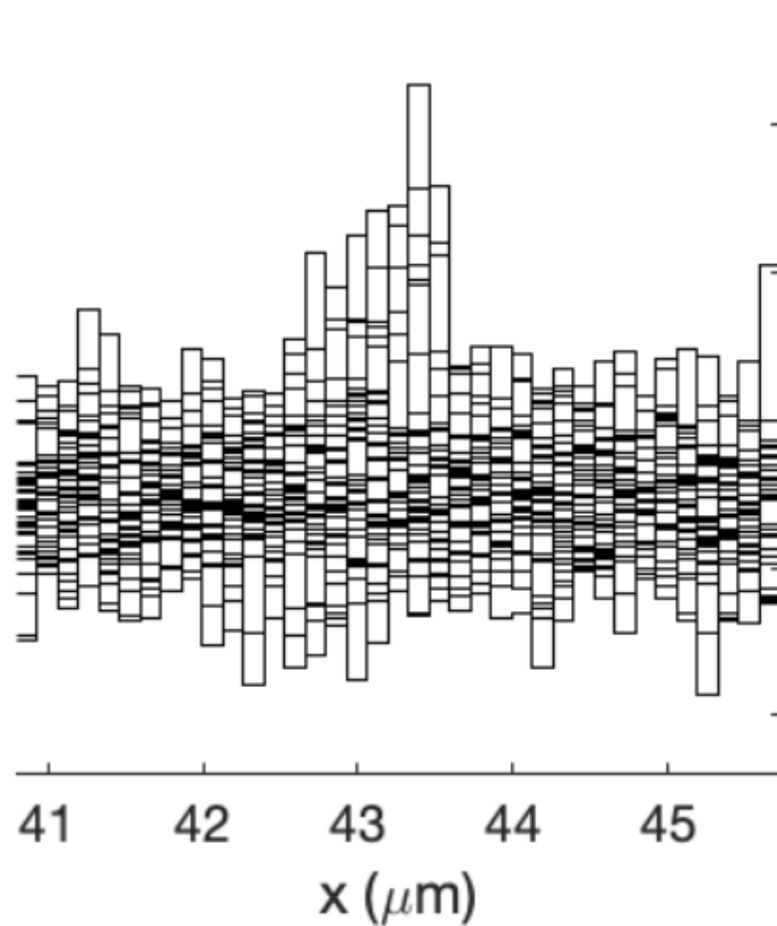
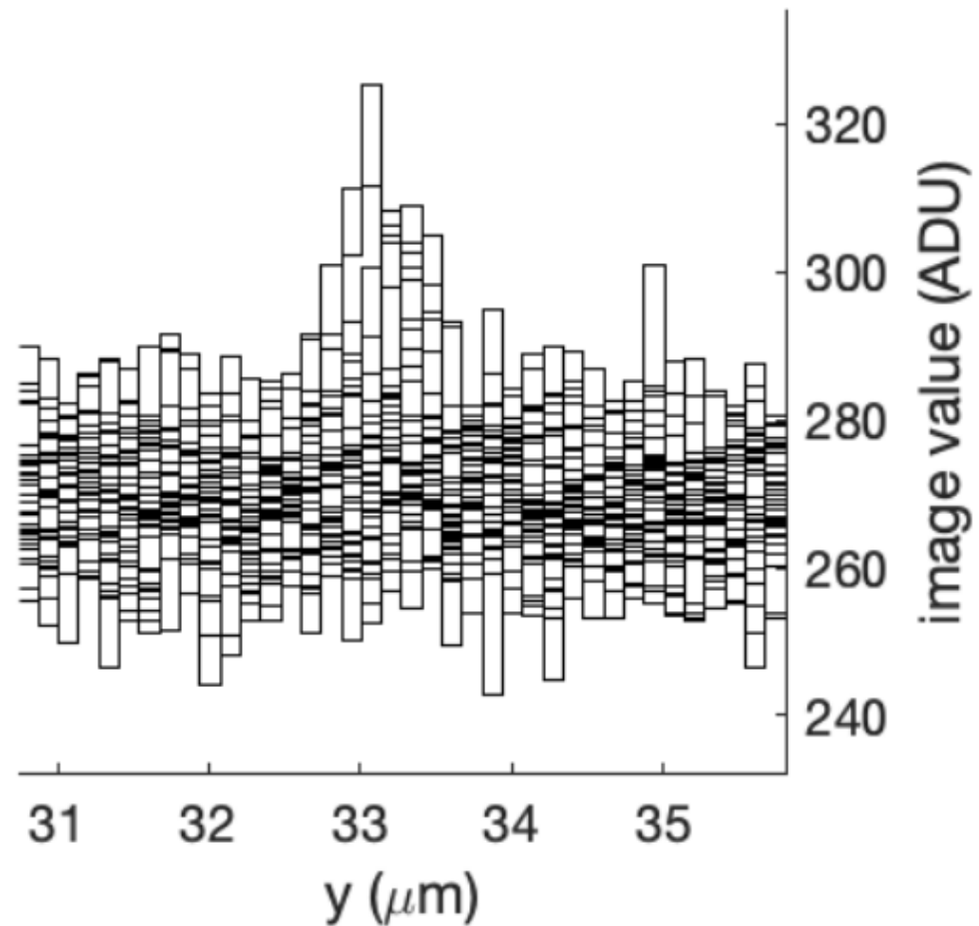
Image frame 6**Horizontal line scans****Vertical line scans**

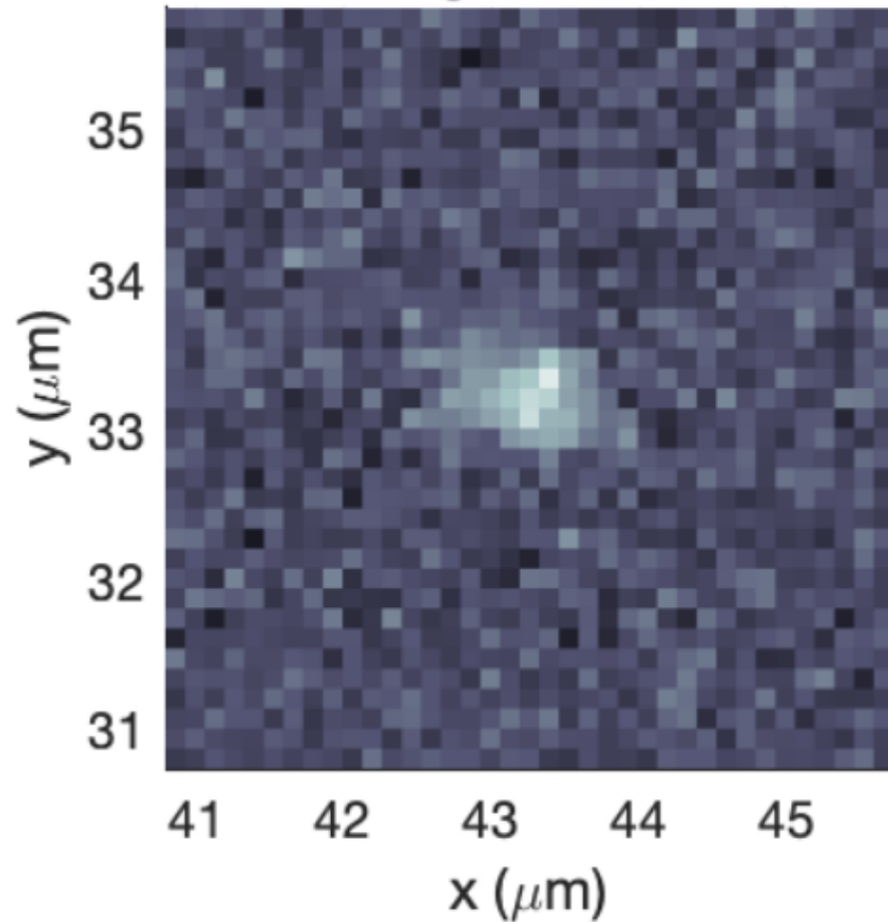
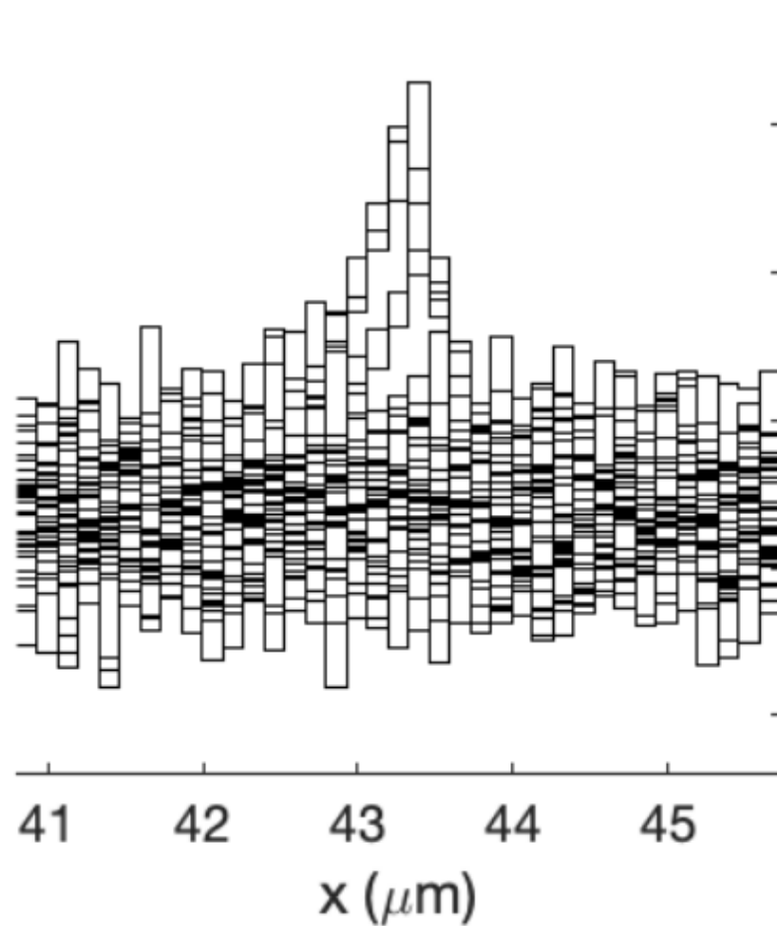
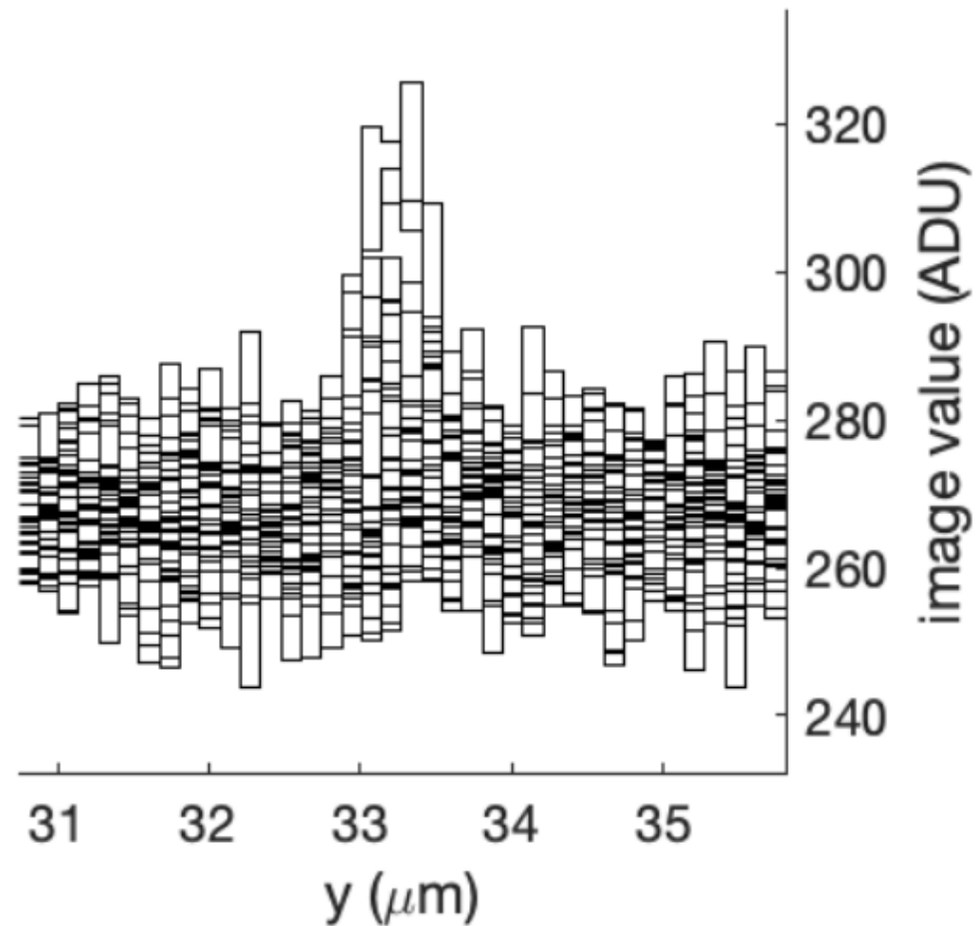
Image frame 7**Horizontal line scans****Vertical line scans**

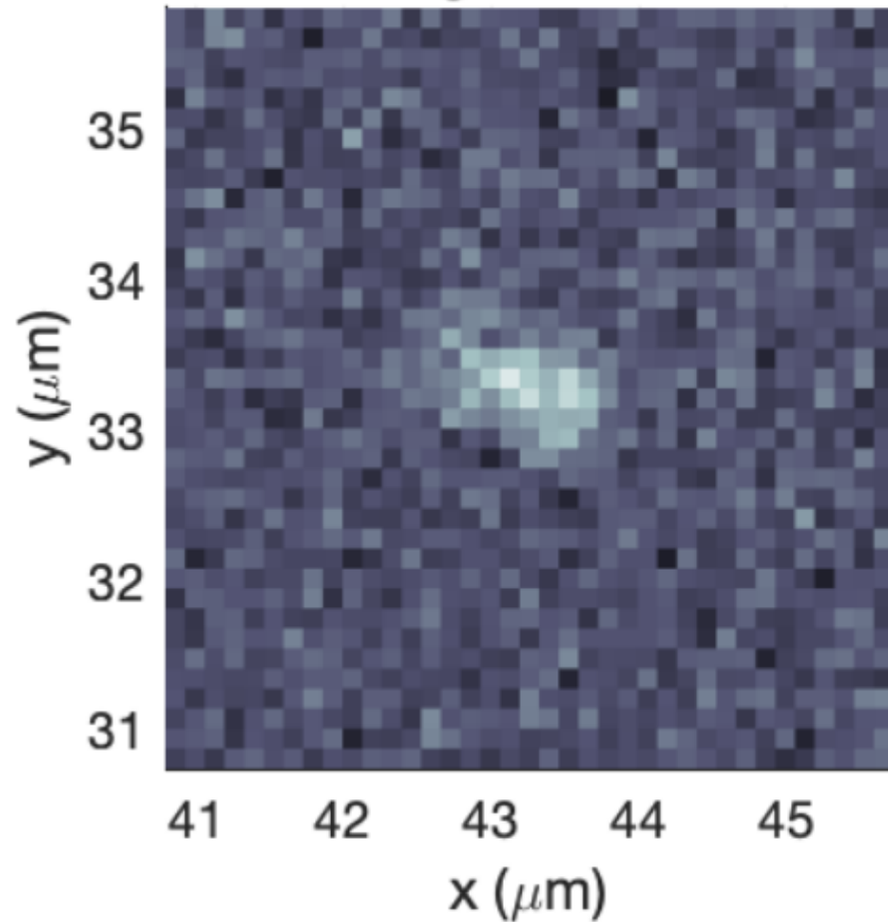
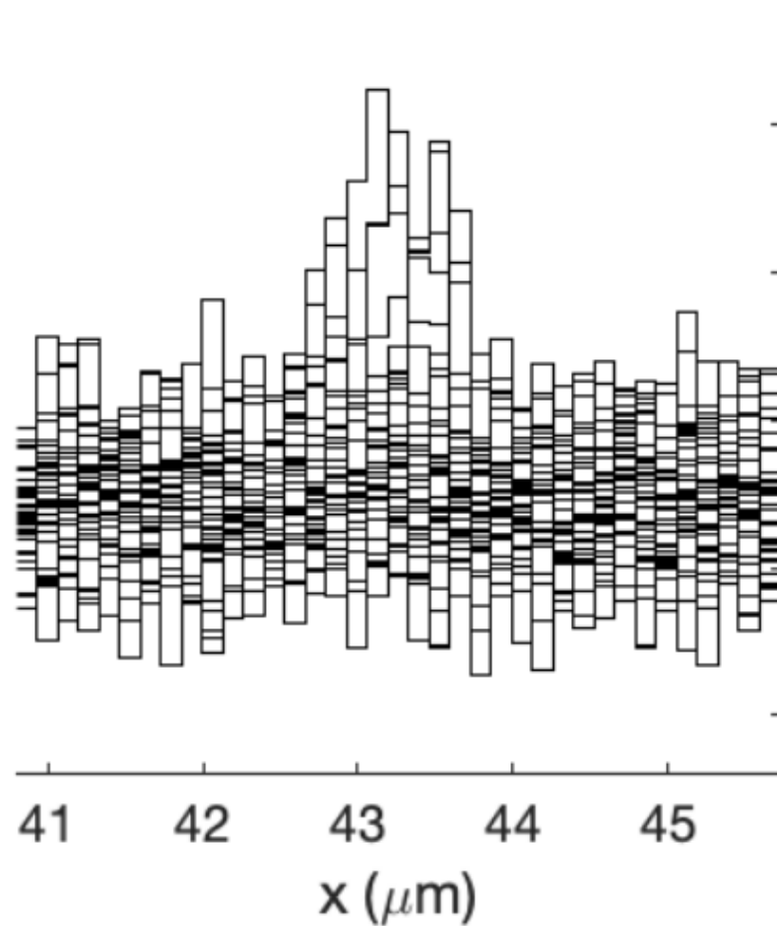
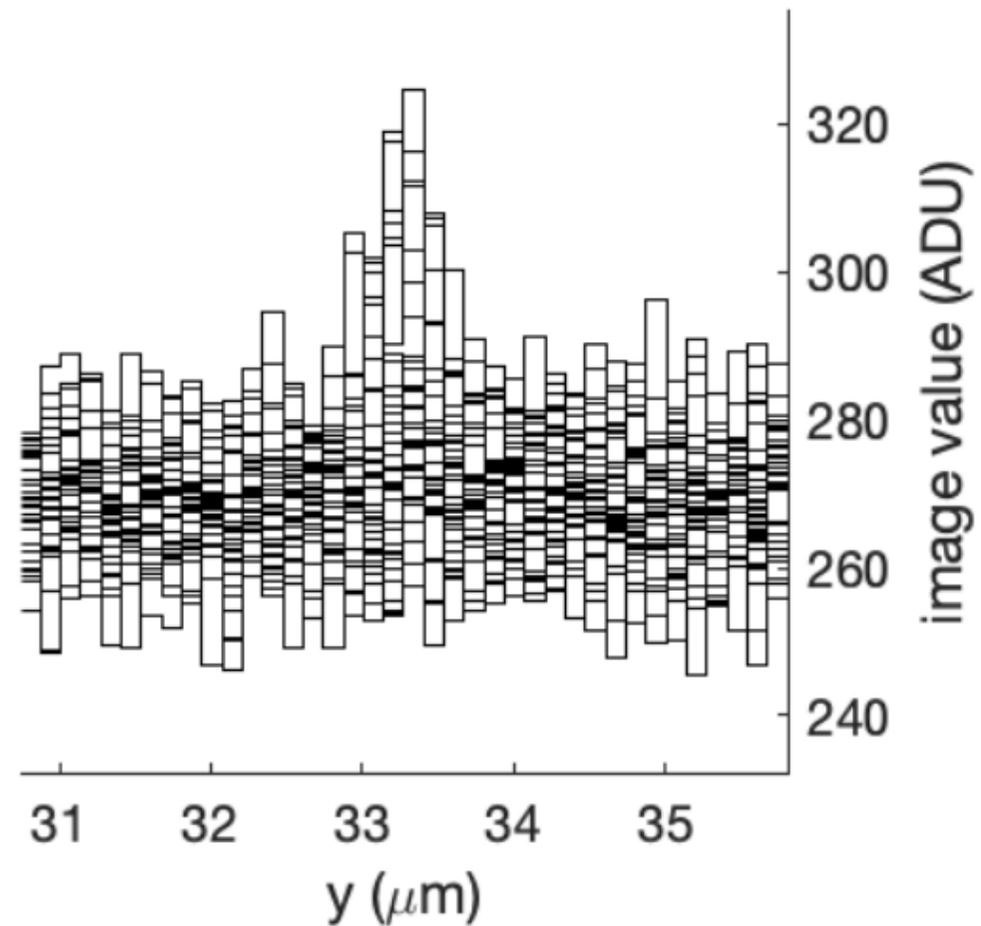
Image frame 8**Horizontal line scans****Vertical line scans**

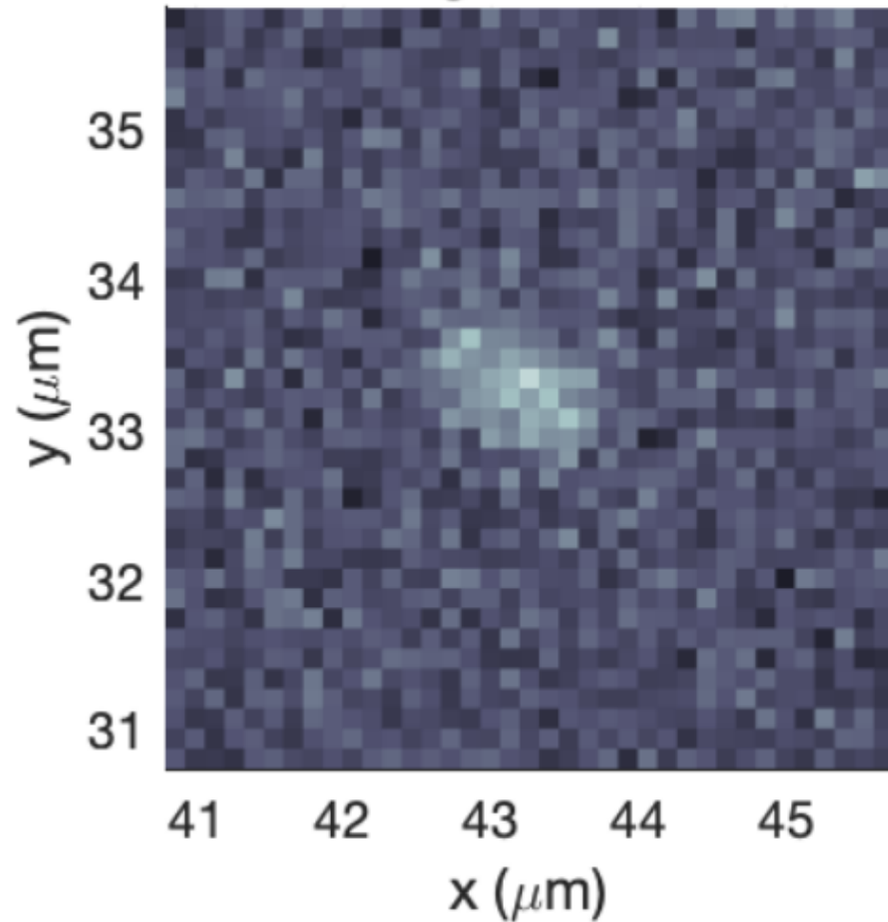
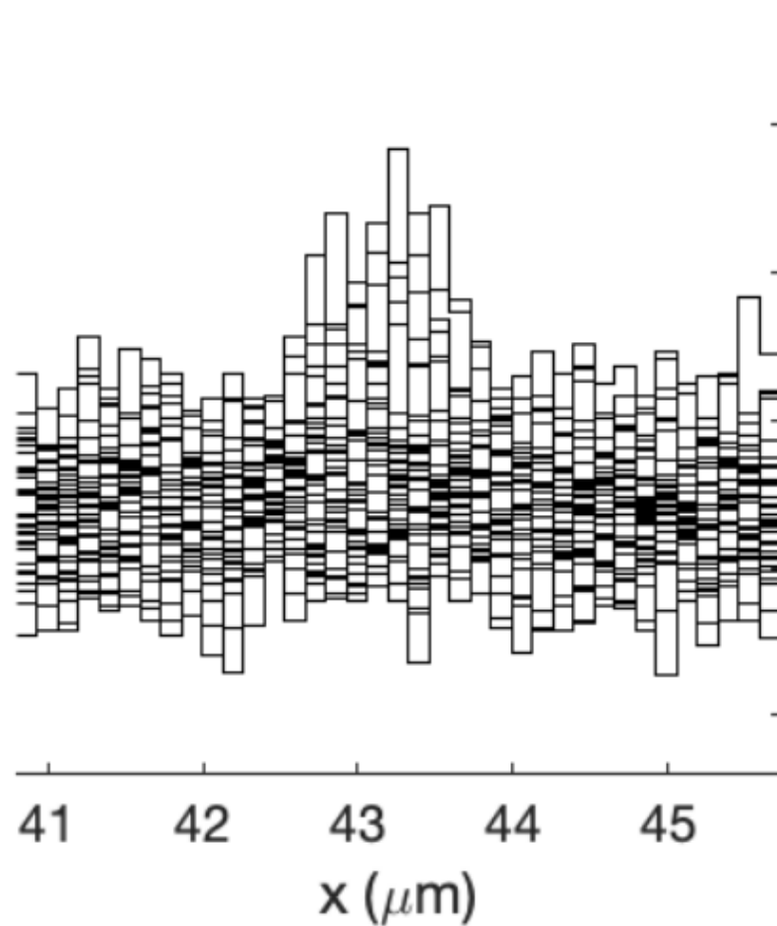
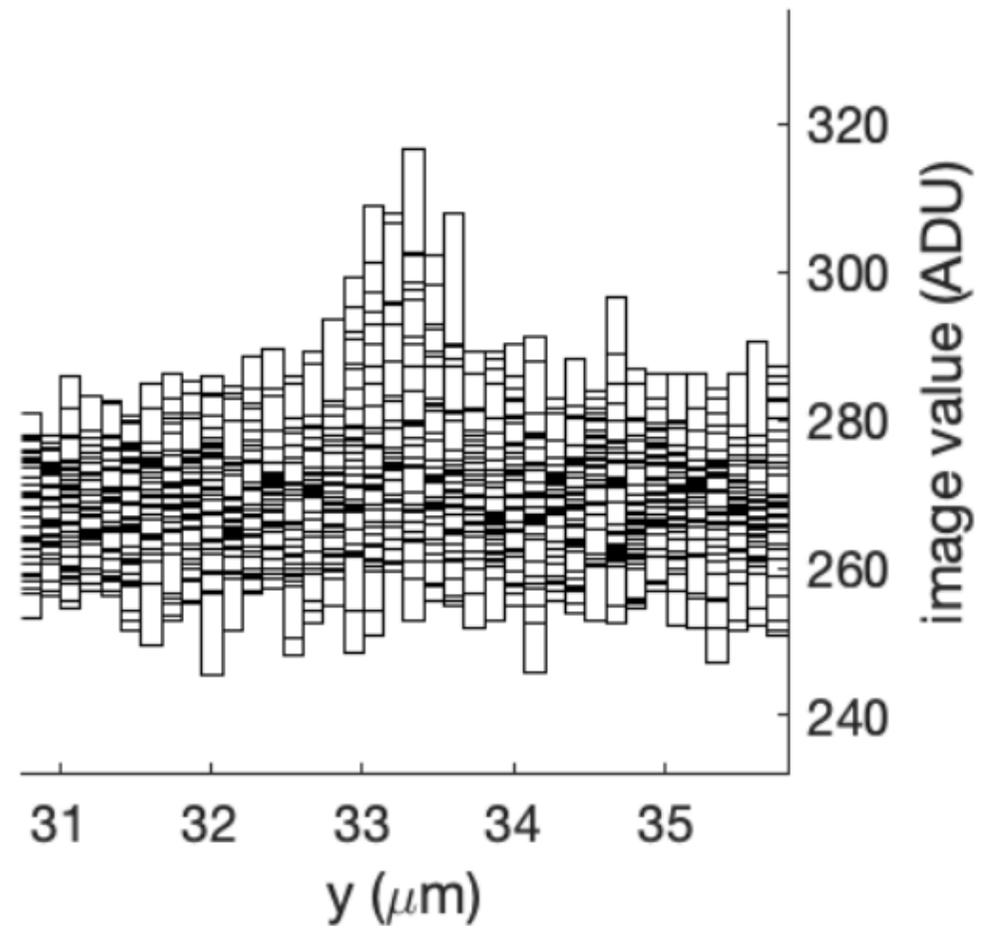
Image frame 9**Horizontal line scans****Vertical line scans**

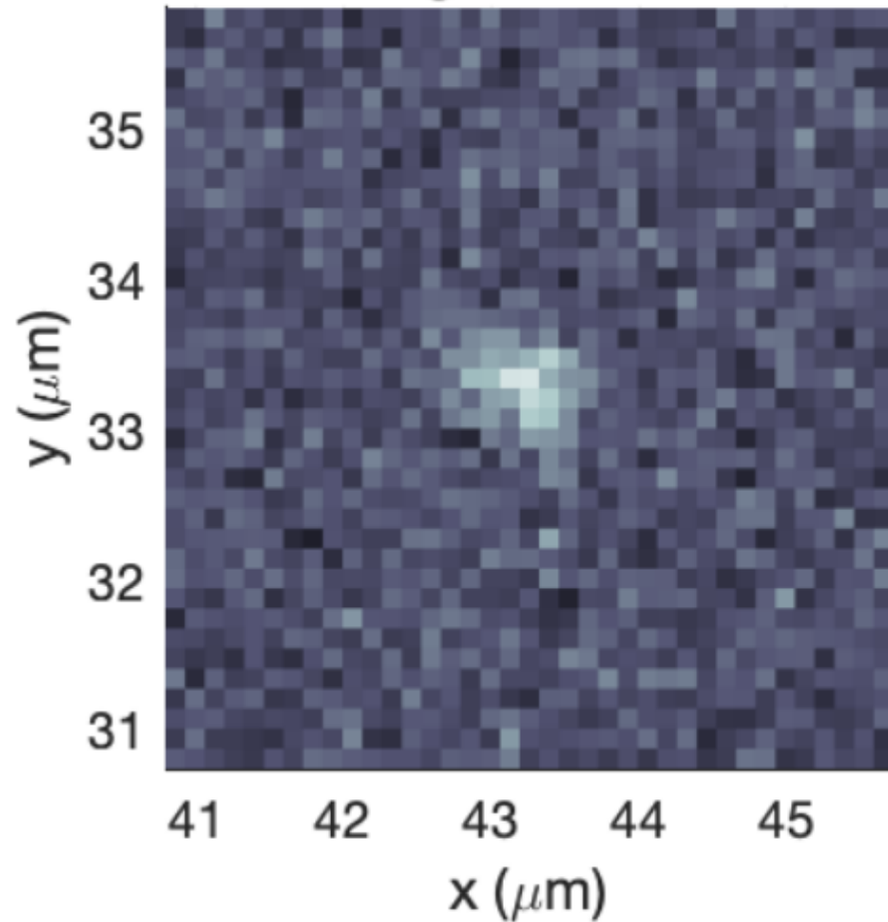
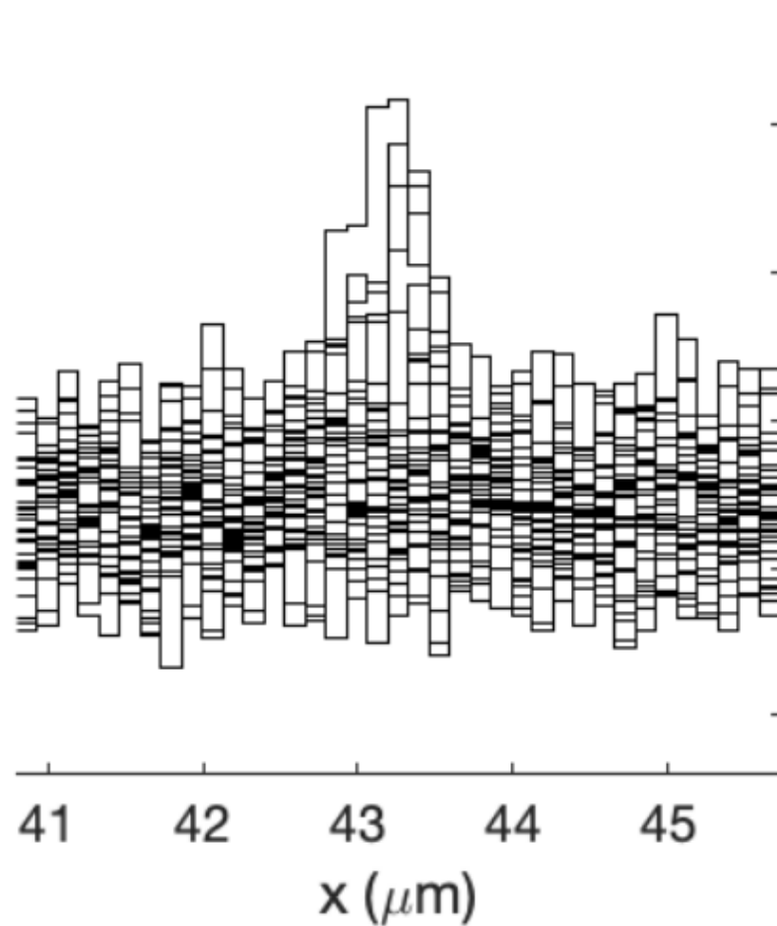
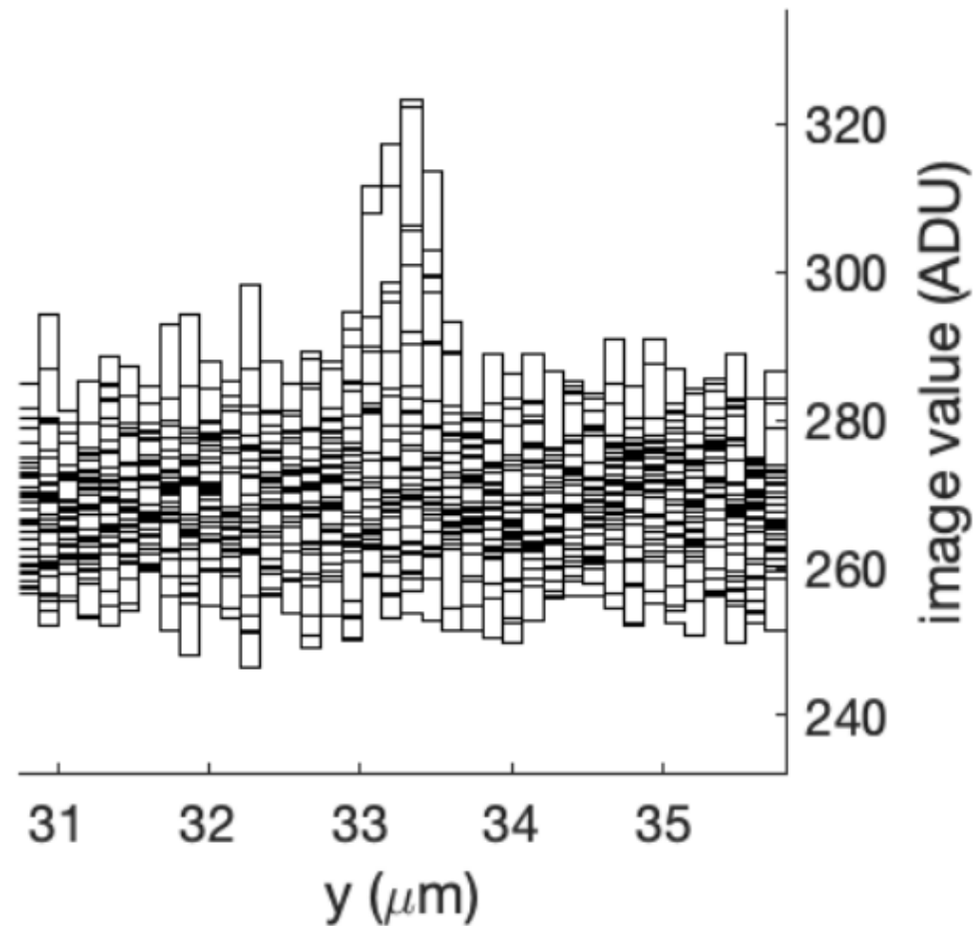
Image frame 10**Horizontal line scans****Vertical line scans**

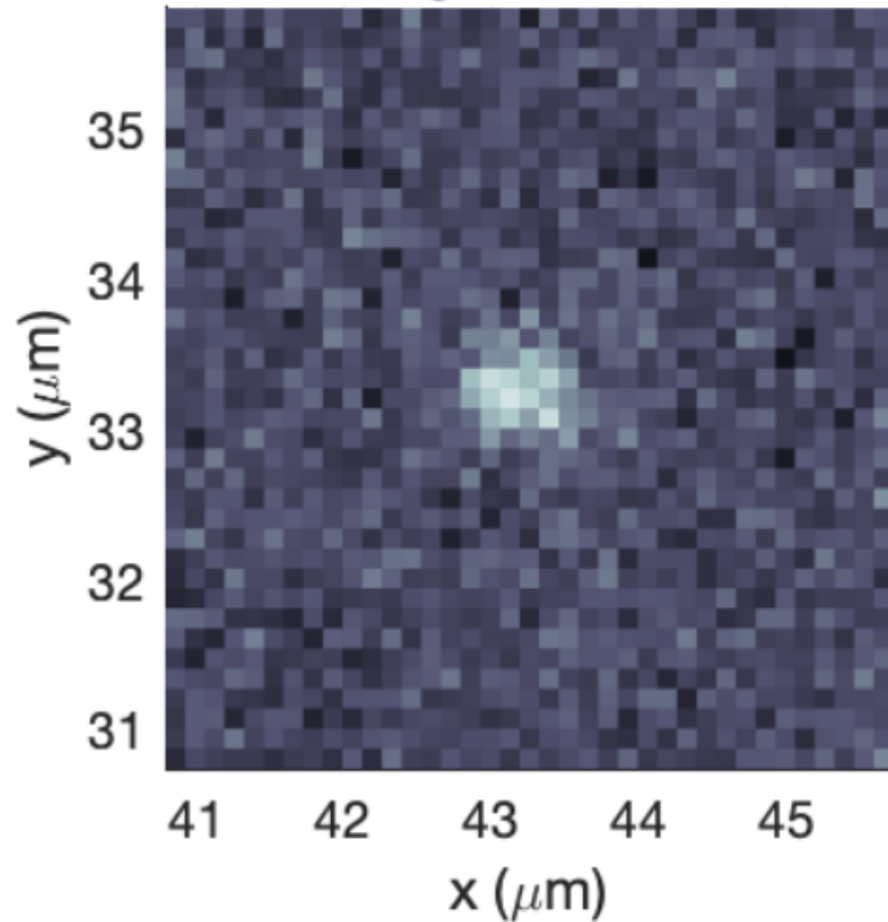
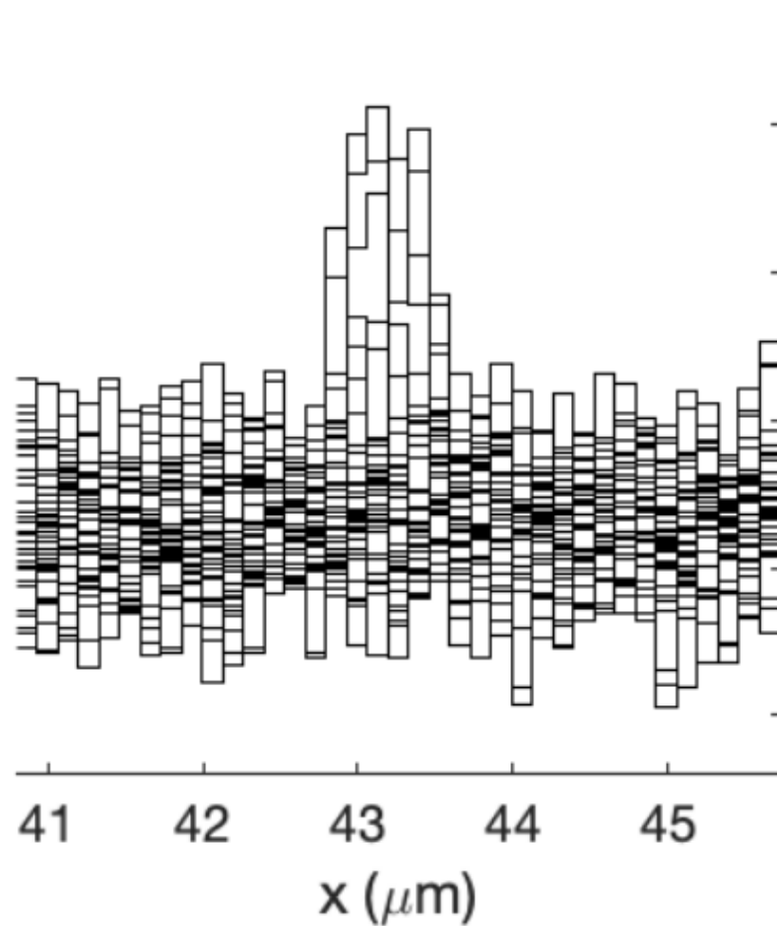
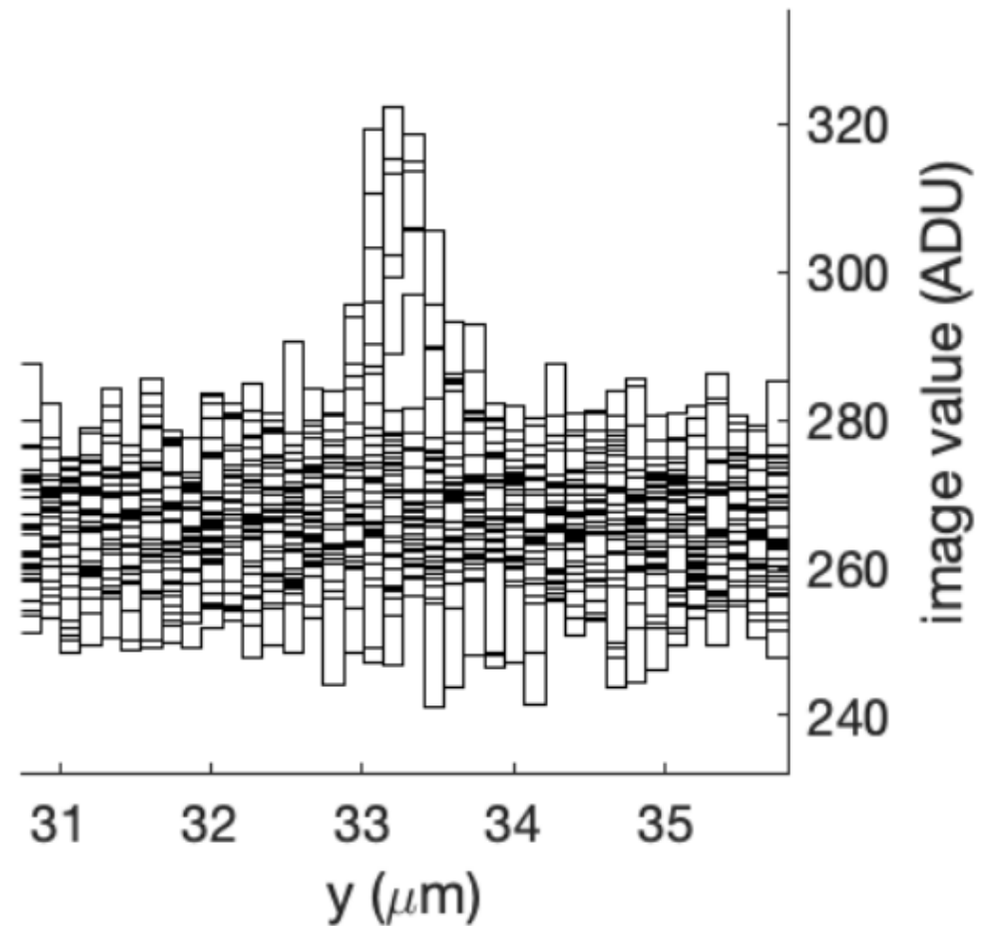
Image frame 11**Horizontal line scans****Vertical line scans**

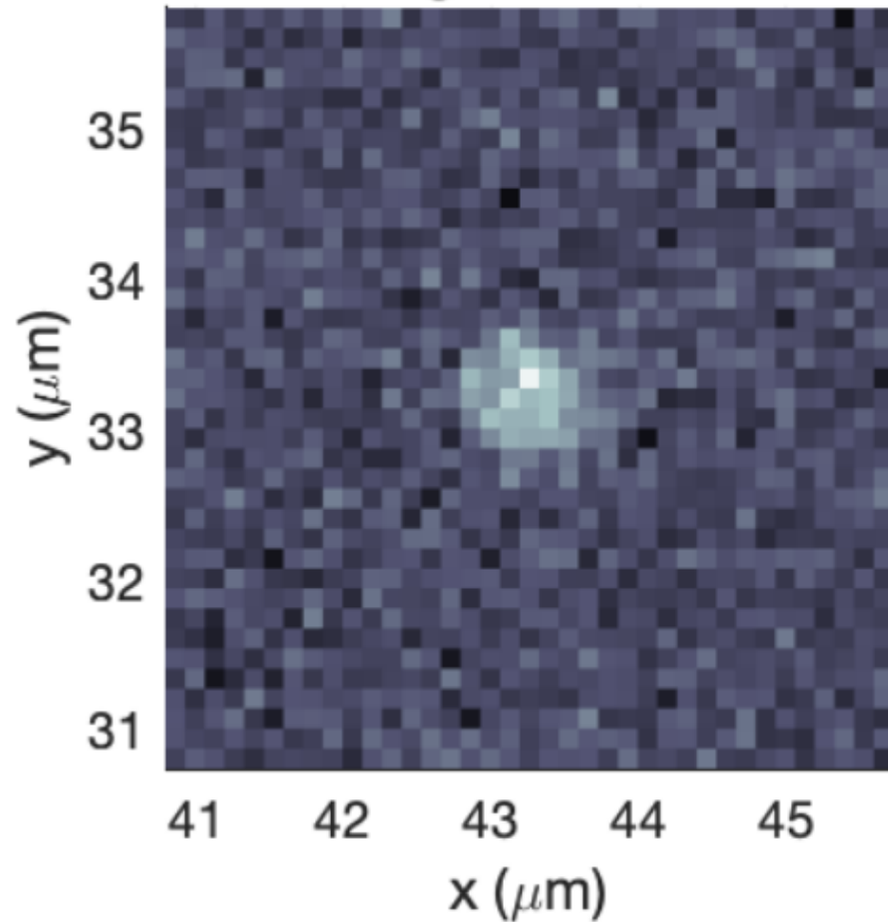
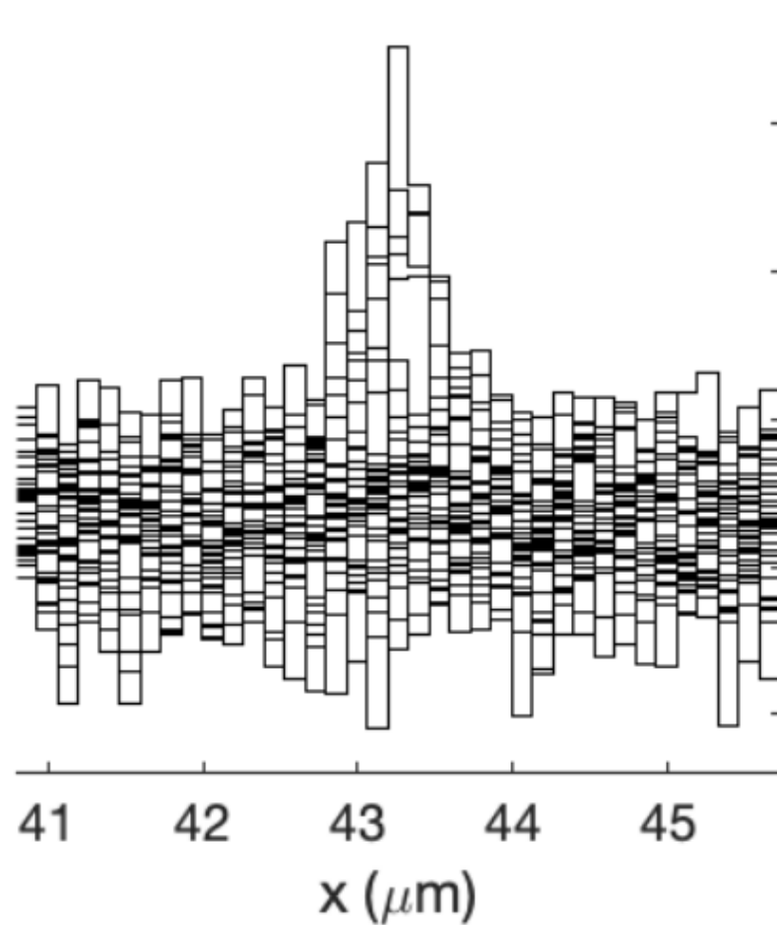
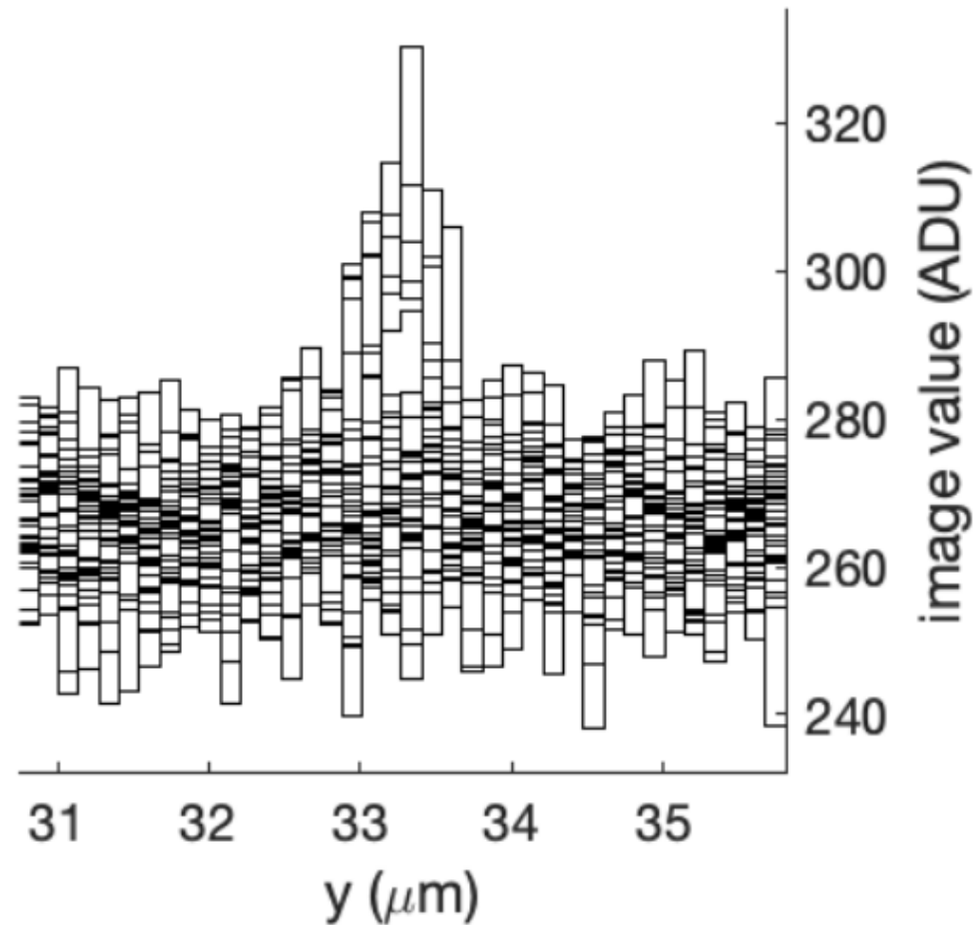
Image frame 12**Horizontal line scans****Vertical line scans**

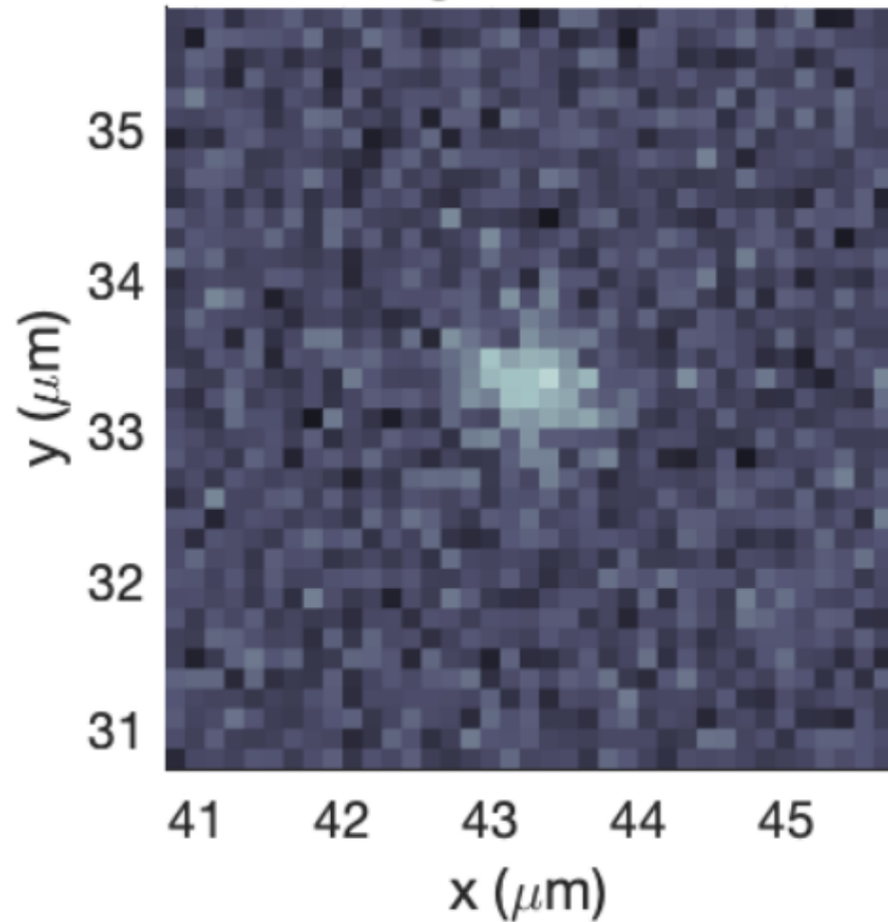
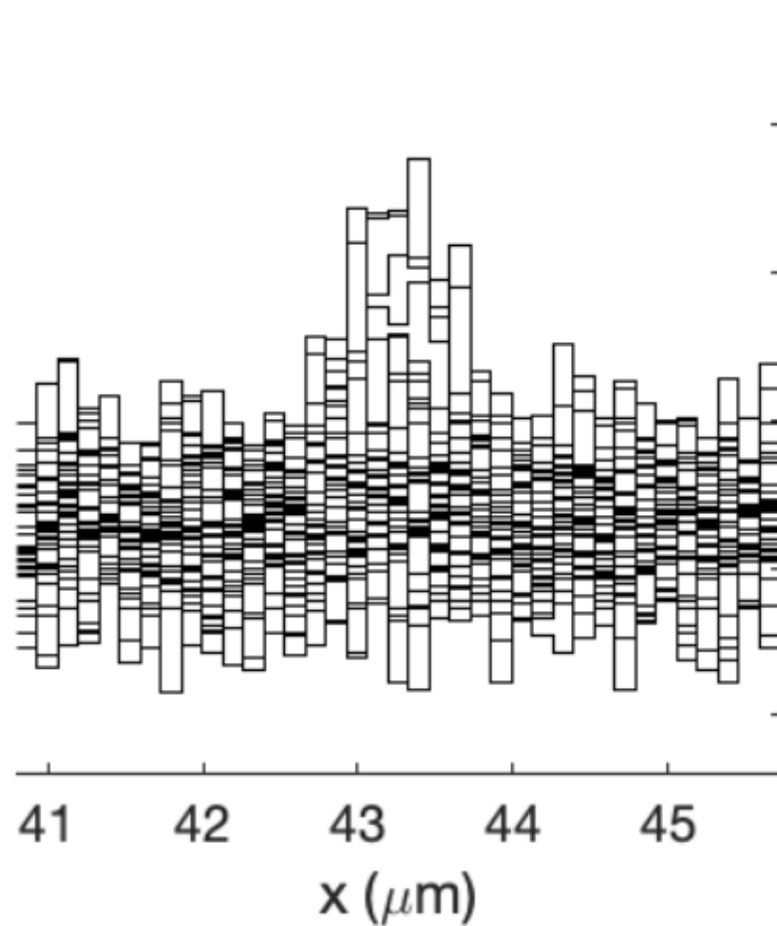
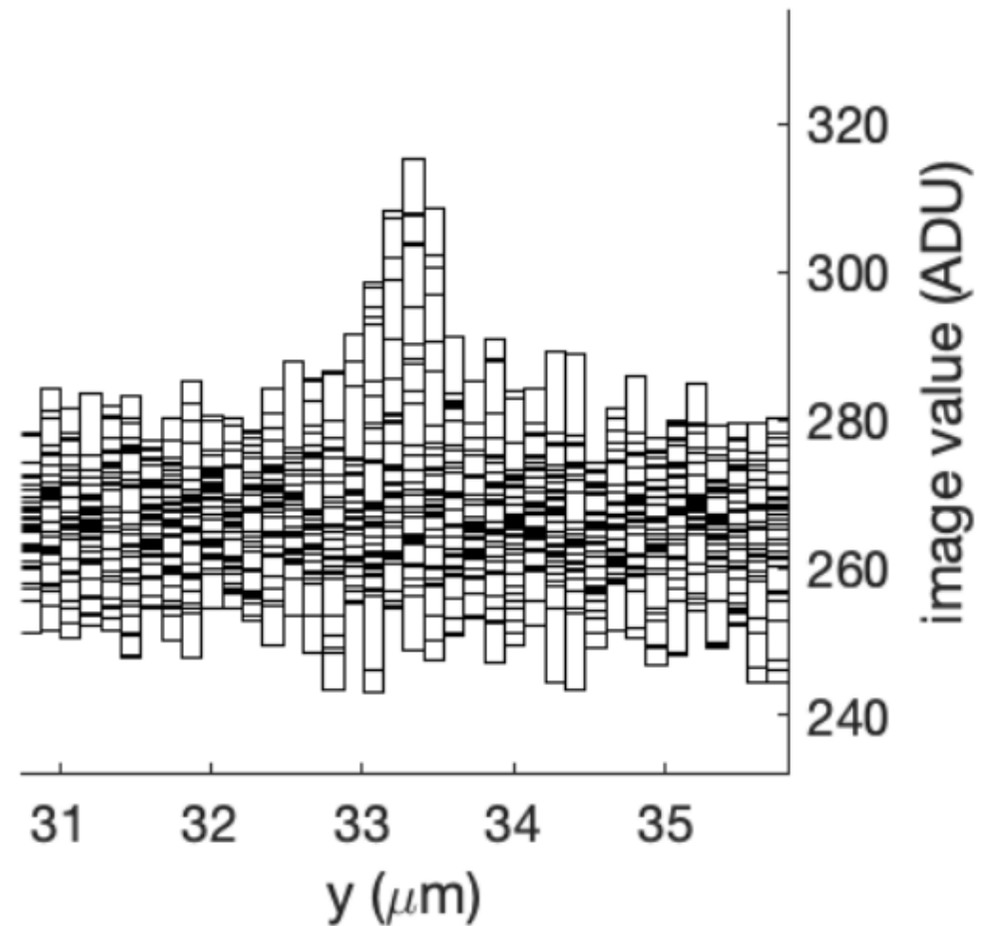
Image frame 13**Horizontal line scans****Vertical line scans**

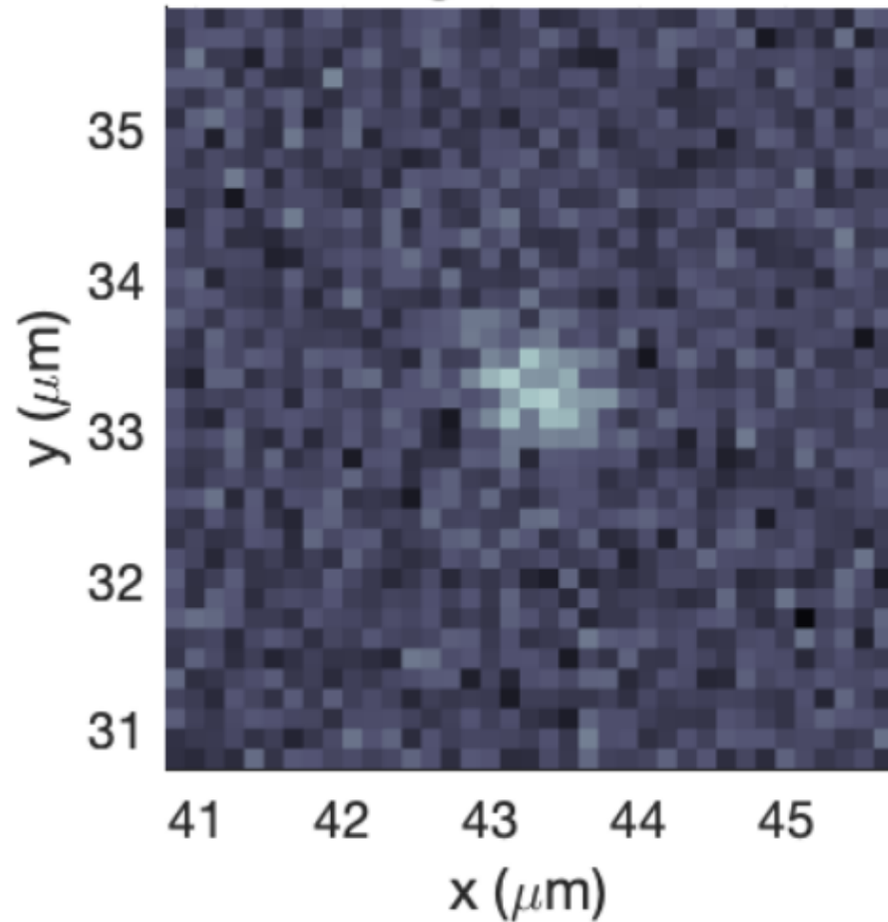
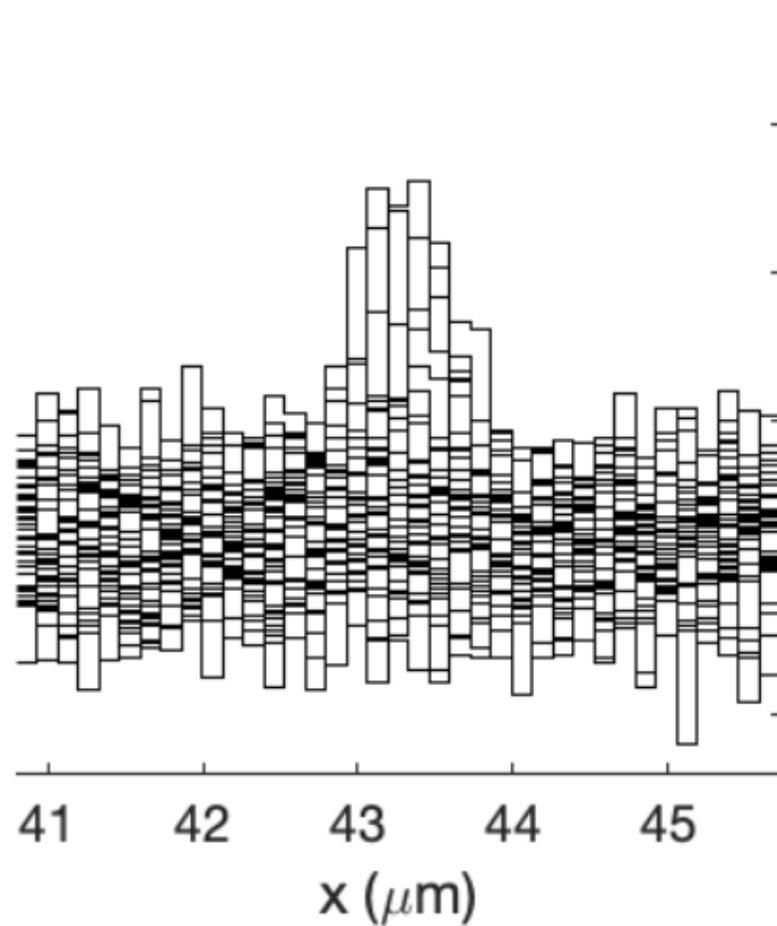
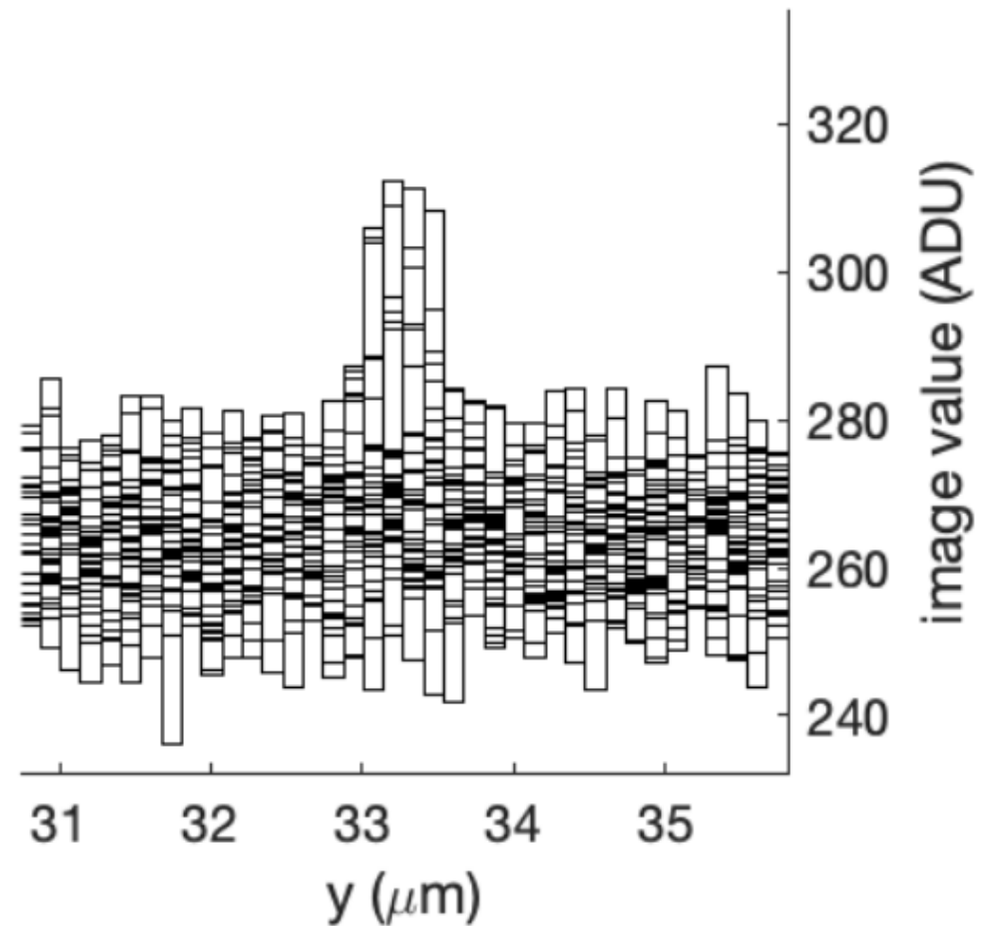
Image frame 14**Horizontal line scans****Vertical line scans**

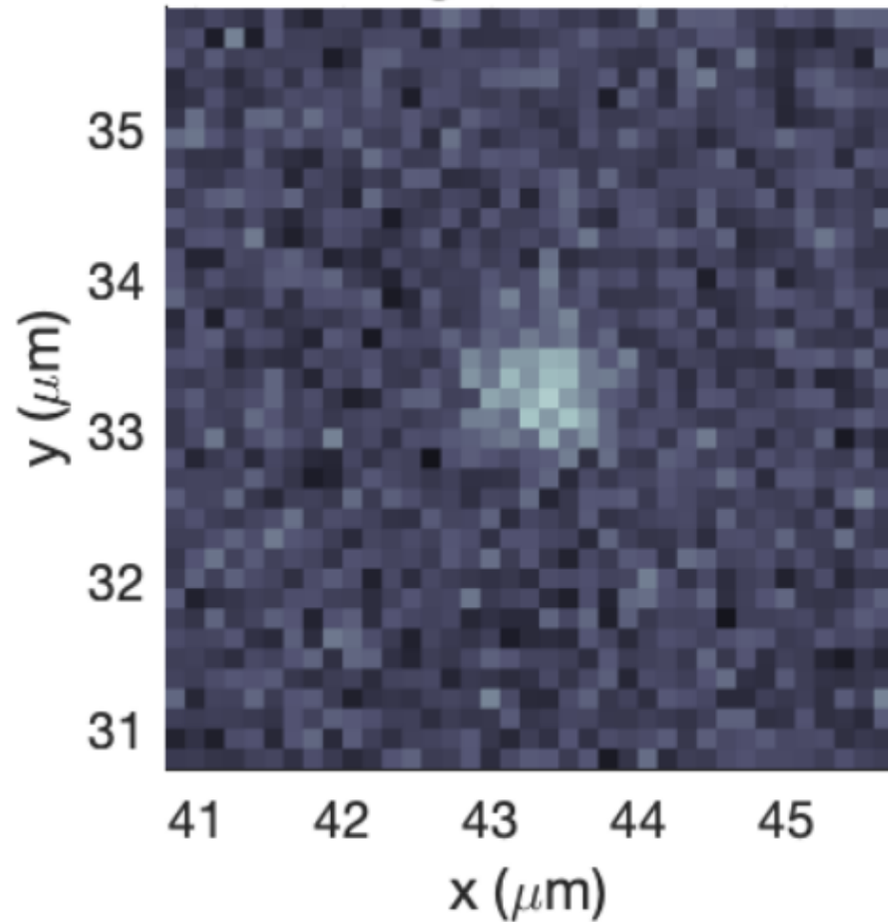
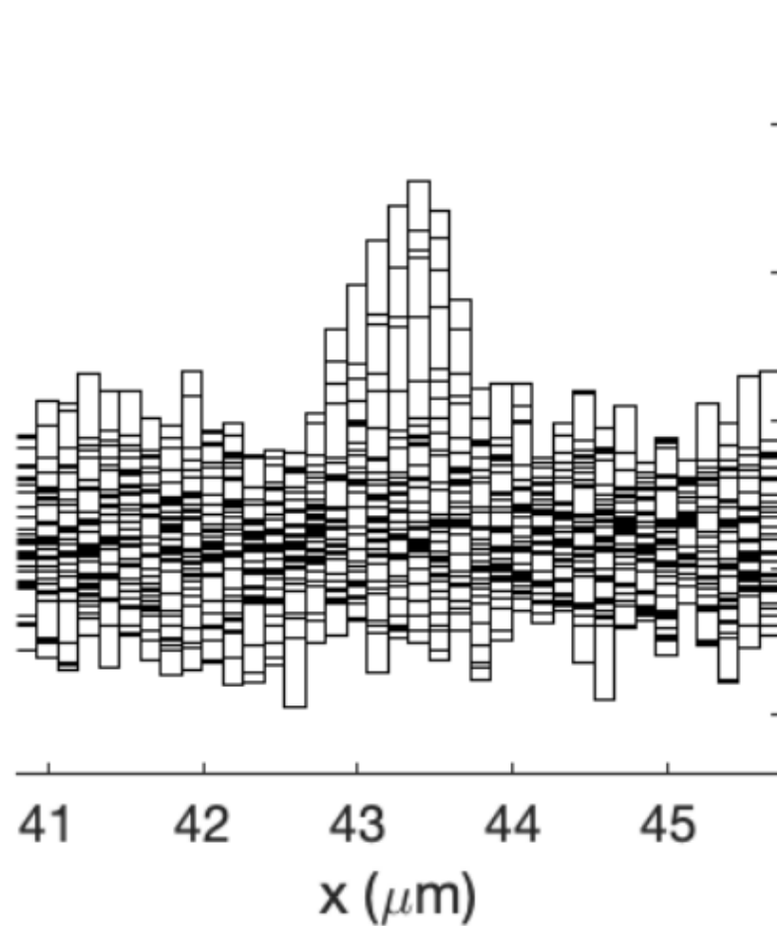
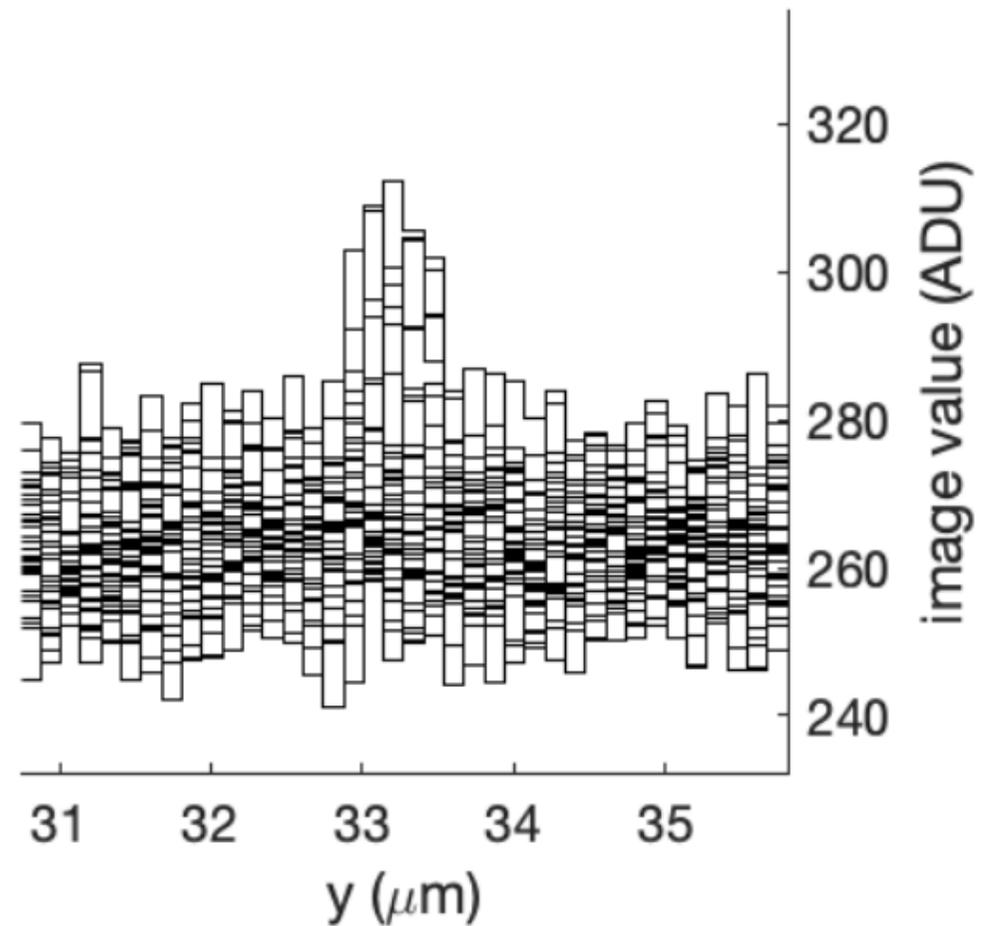
Image frame 15**Horizontal line scans****Vertical line scans**

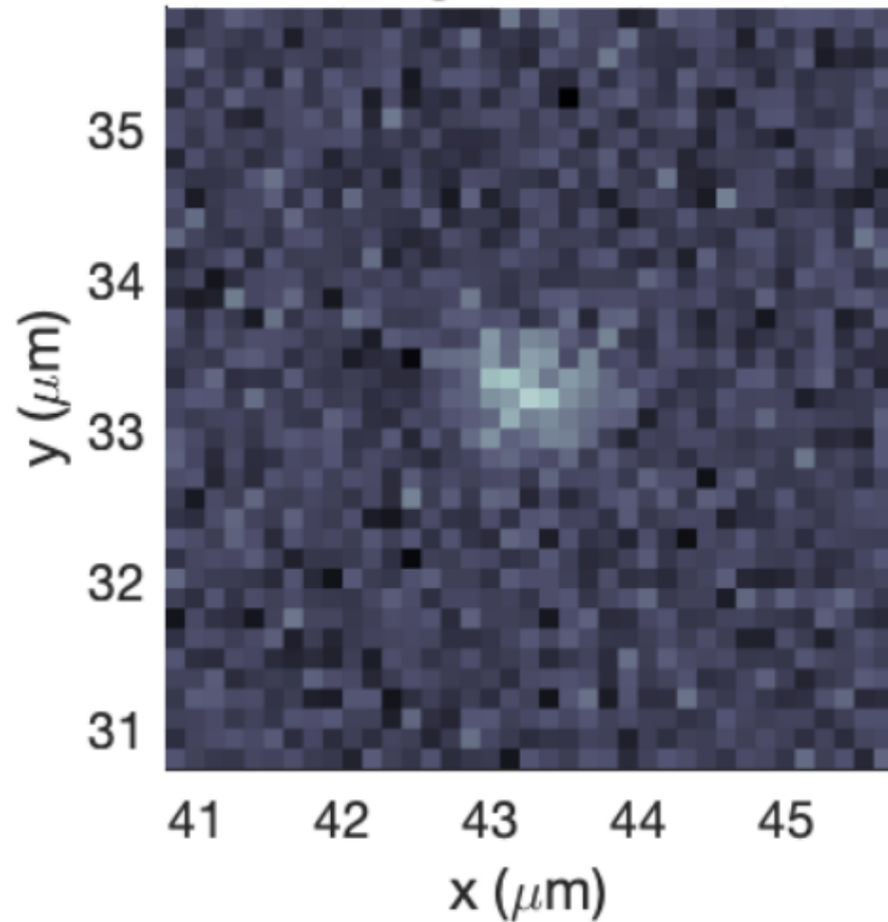
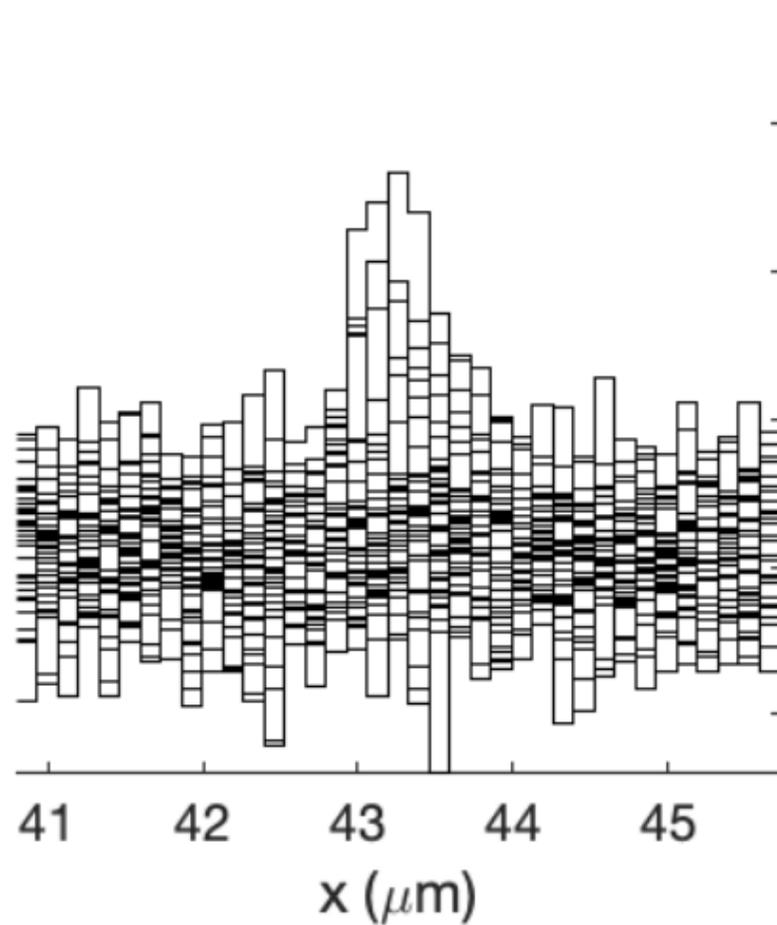
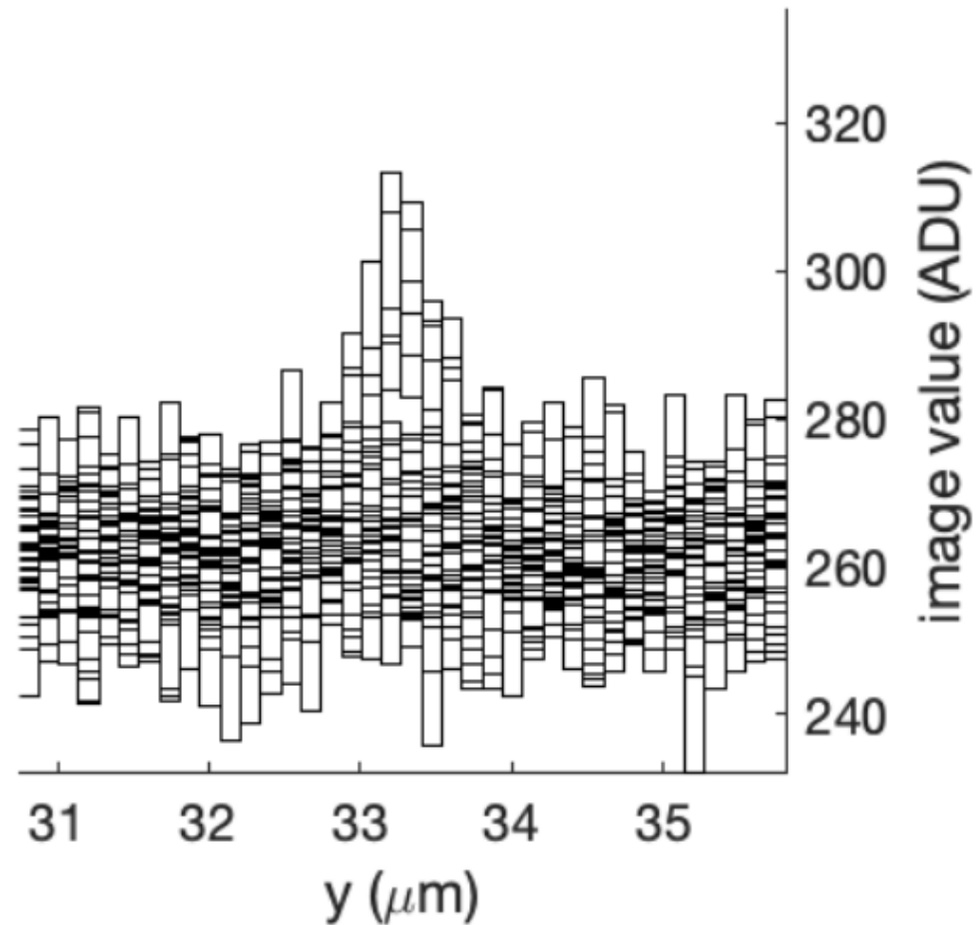
Image frame 16**Horizontal line scans****Vertical line scans**

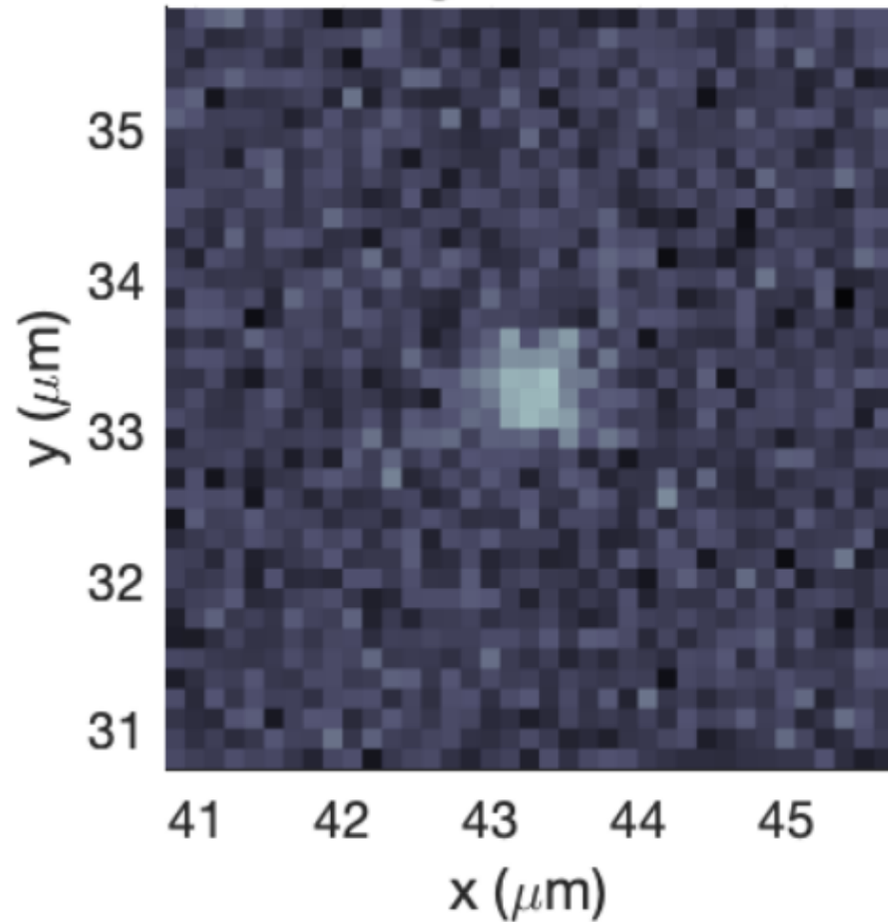
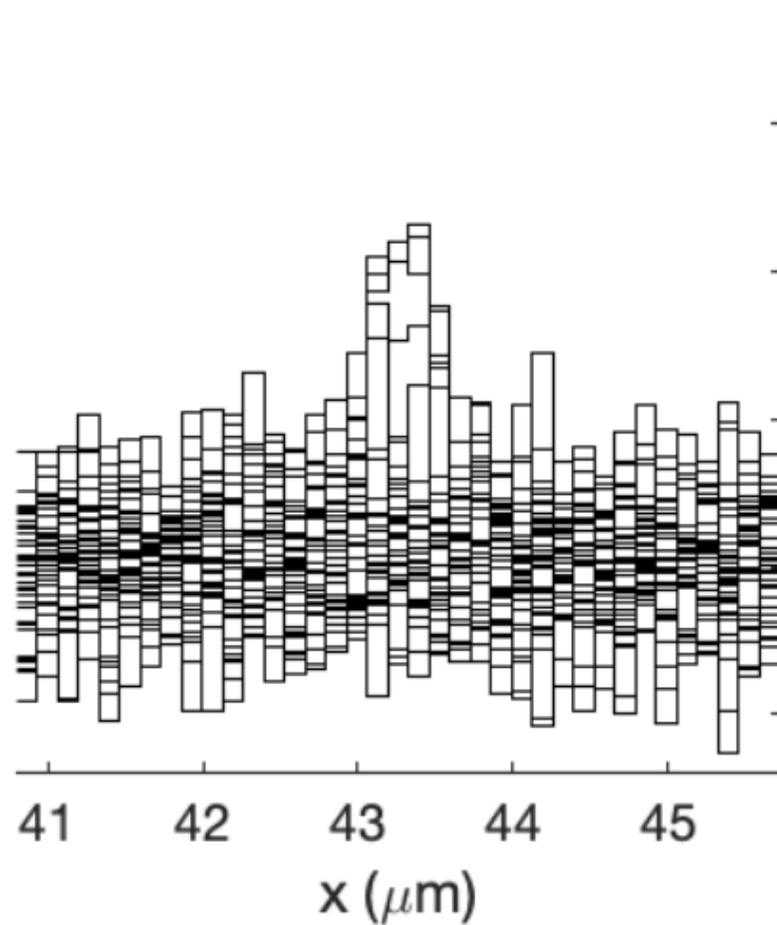
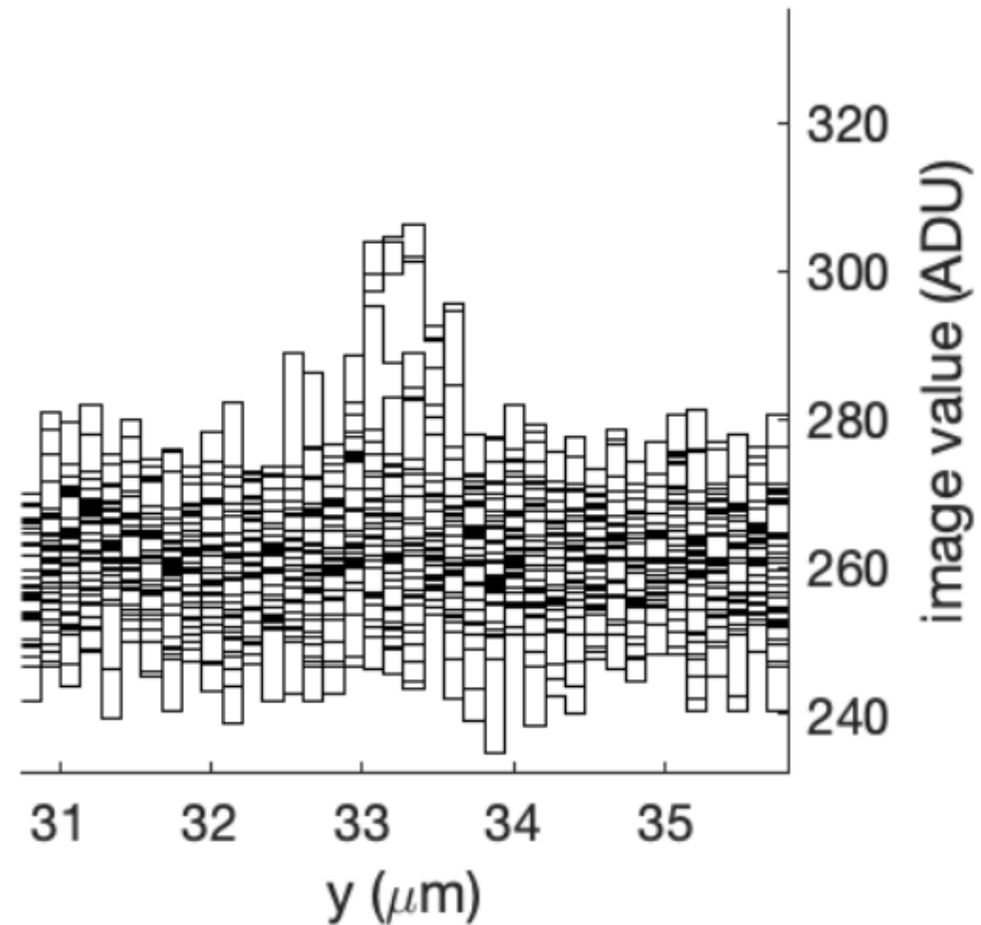
Image frame 17**Horizontal line scans****Vertical line scans**

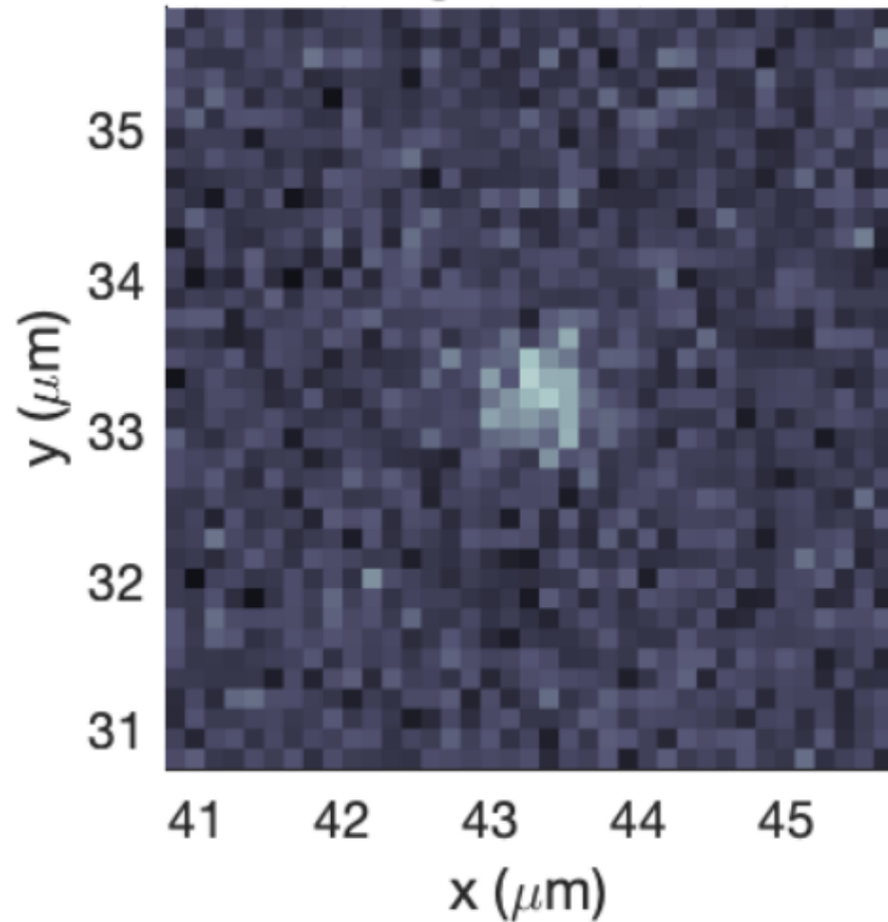
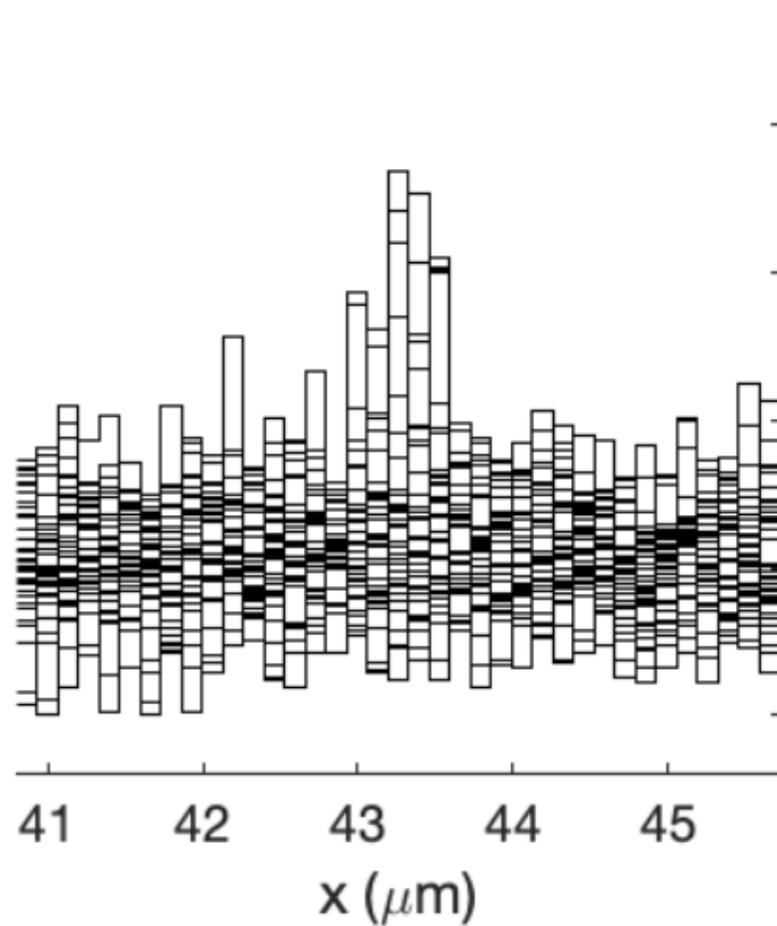
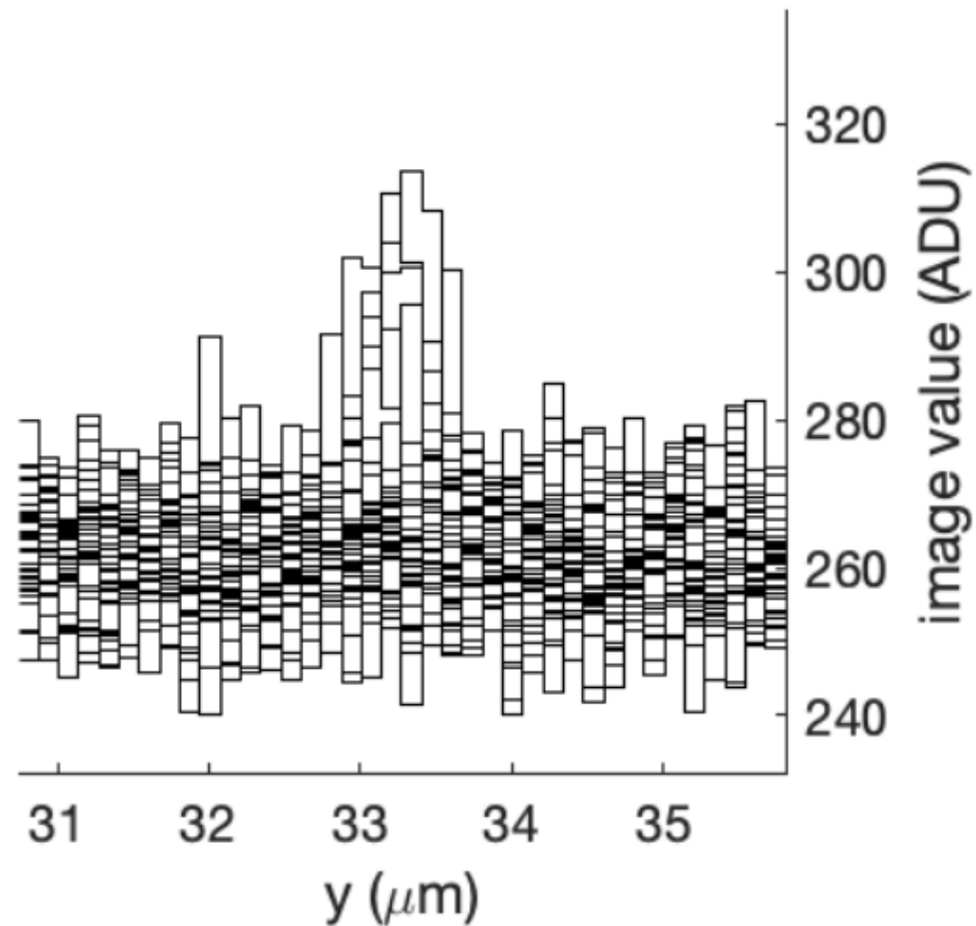
Image frame 18**Horizontal line scans****Vertical line scans**

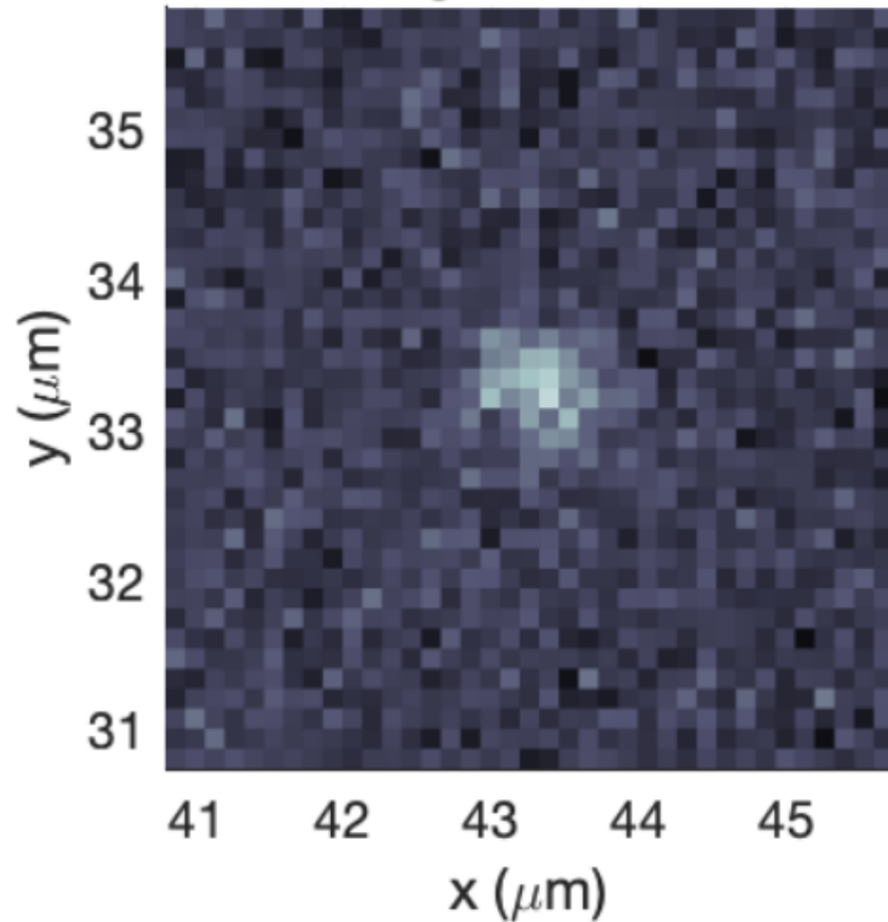
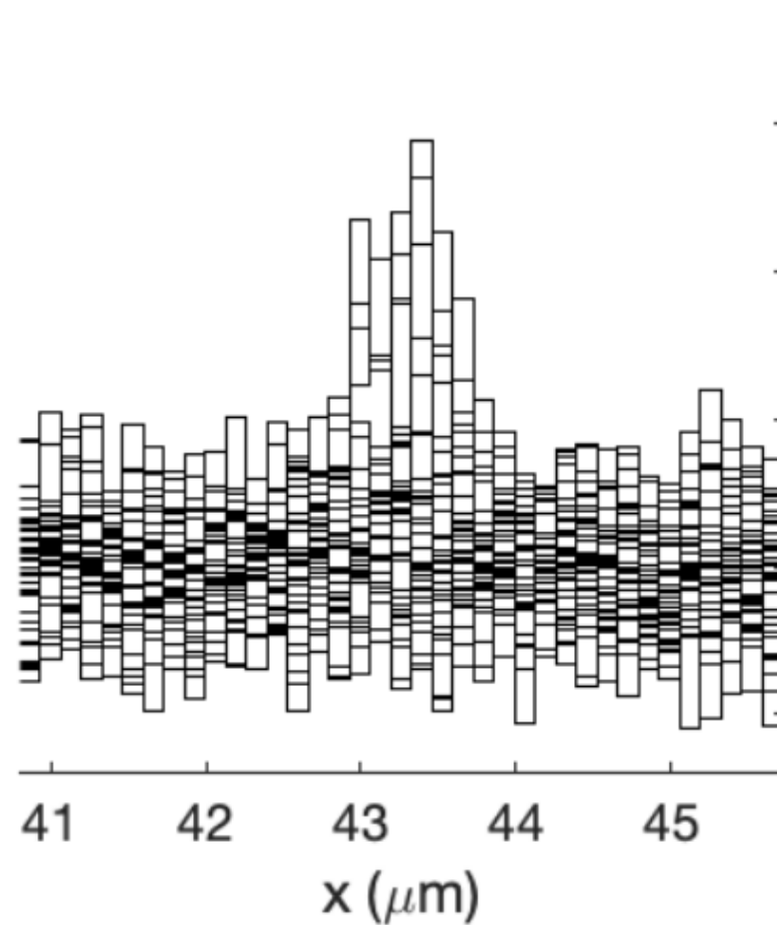
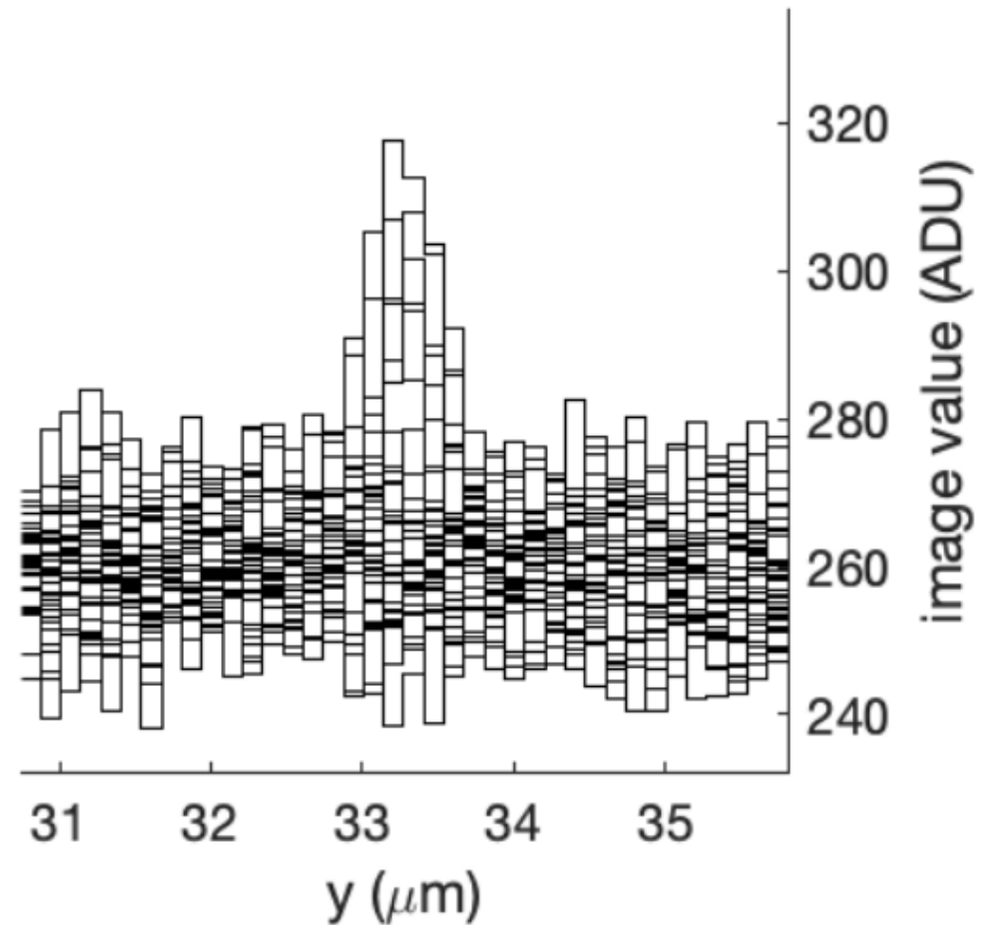
Image frame 19**Horizontal line scans****Vertical line scans**

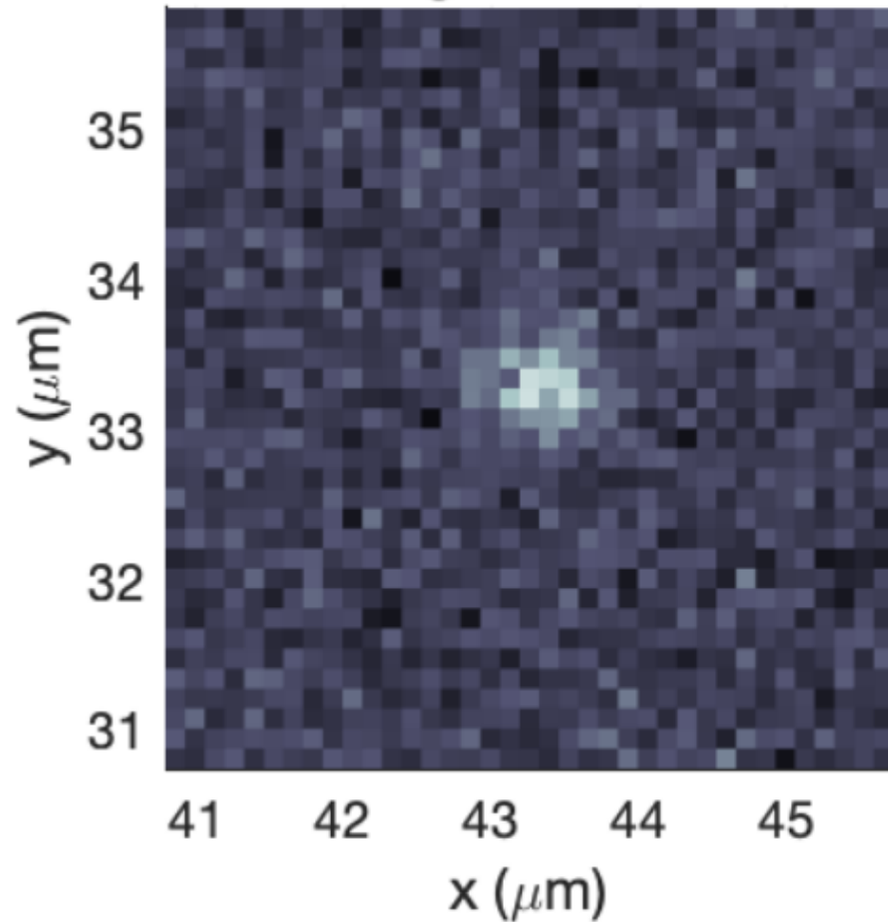
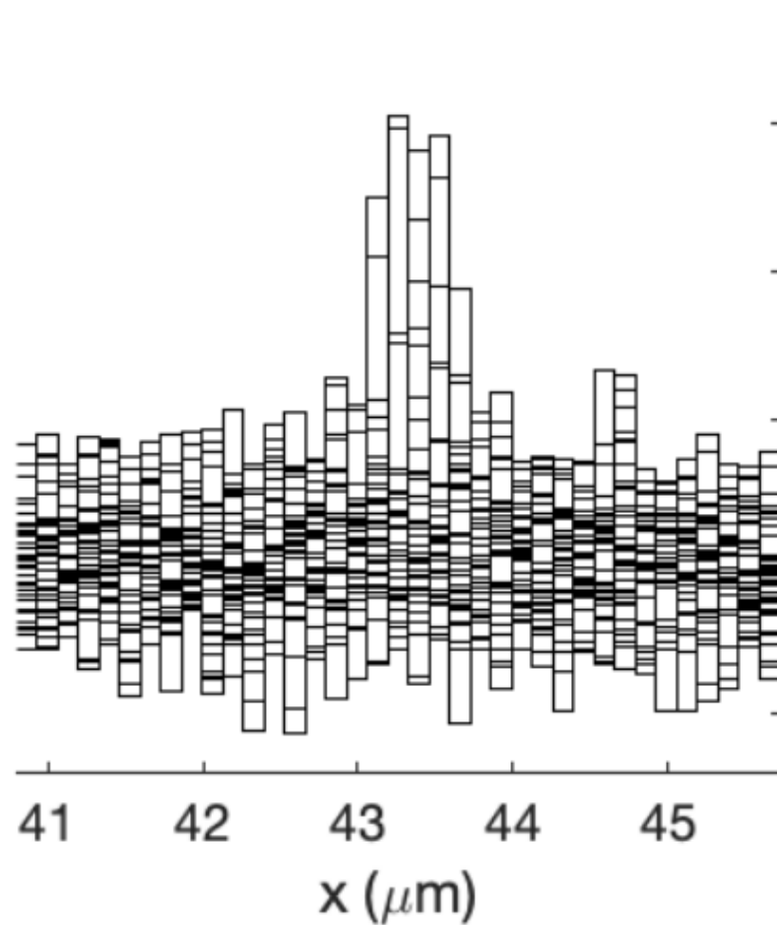
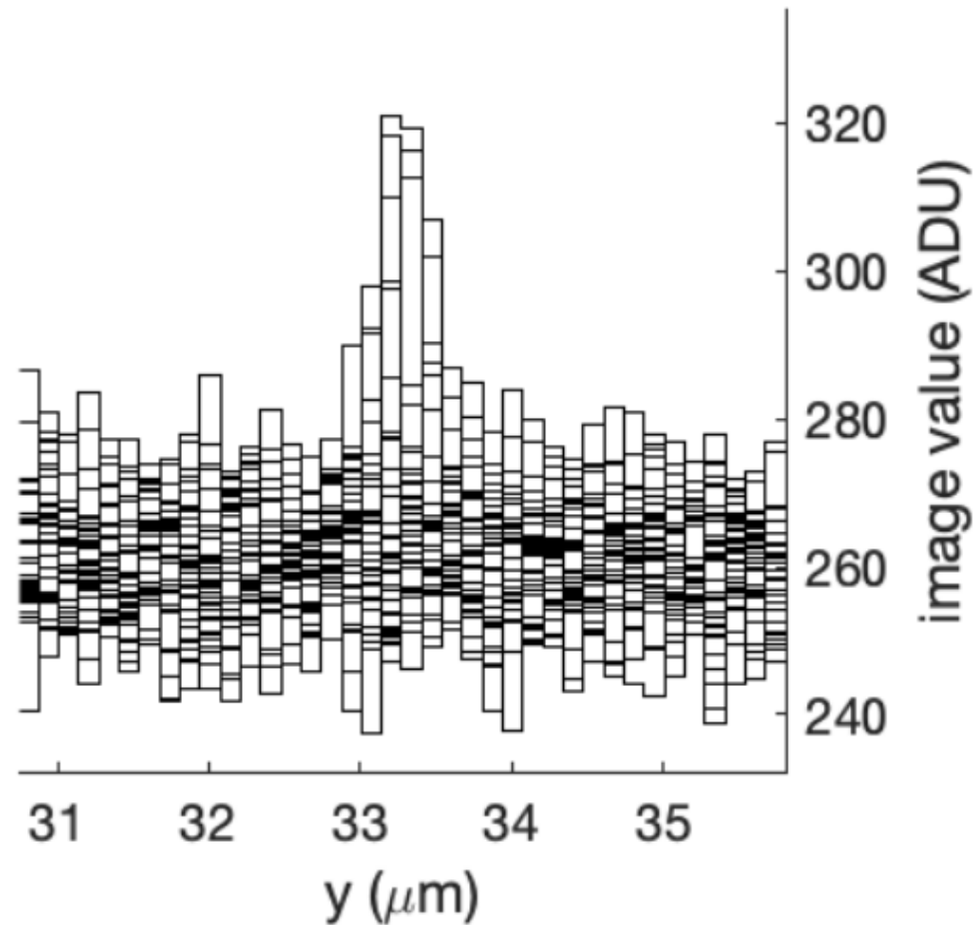
Image frame 20**Horizontal line scans****Vertical line scans**

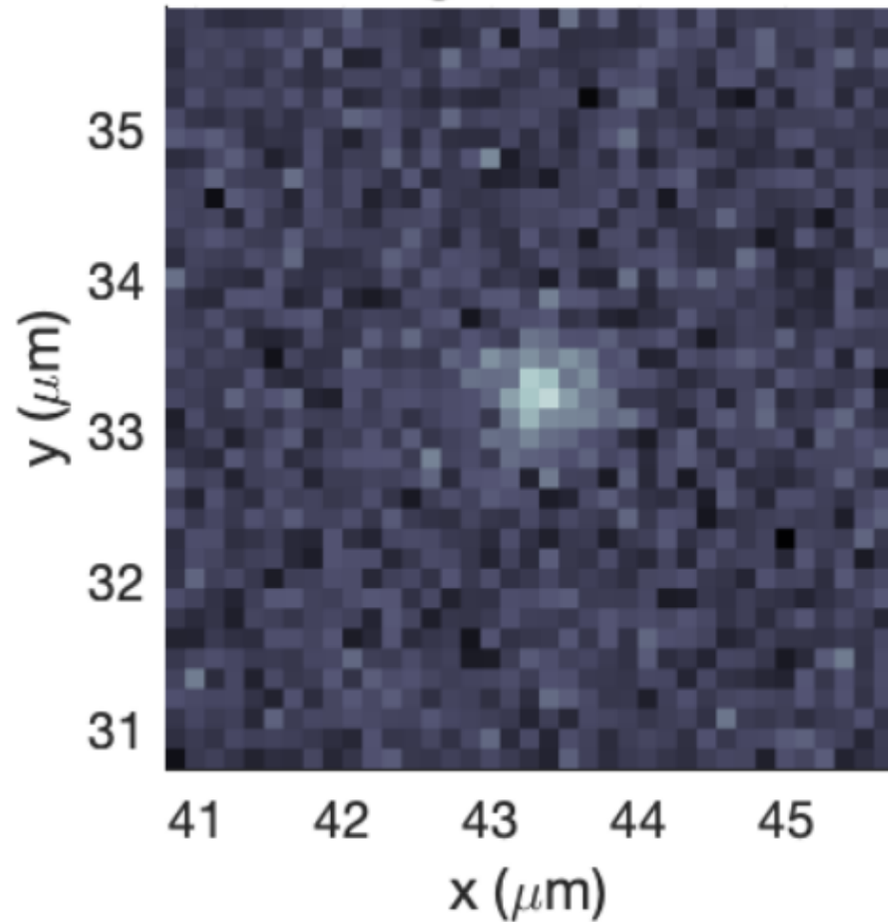
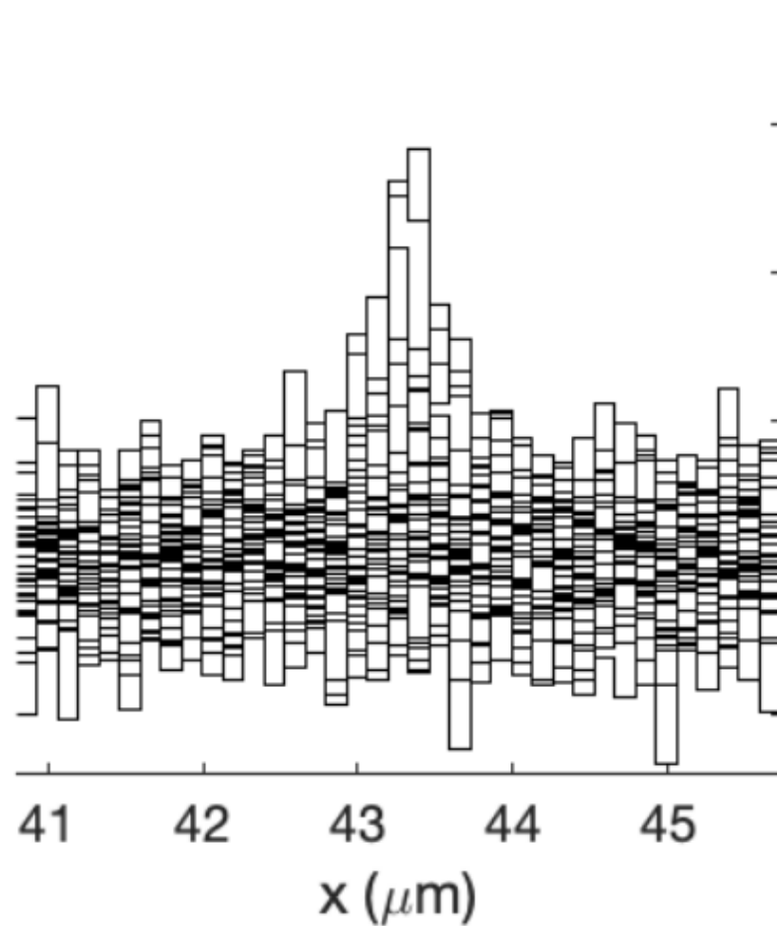
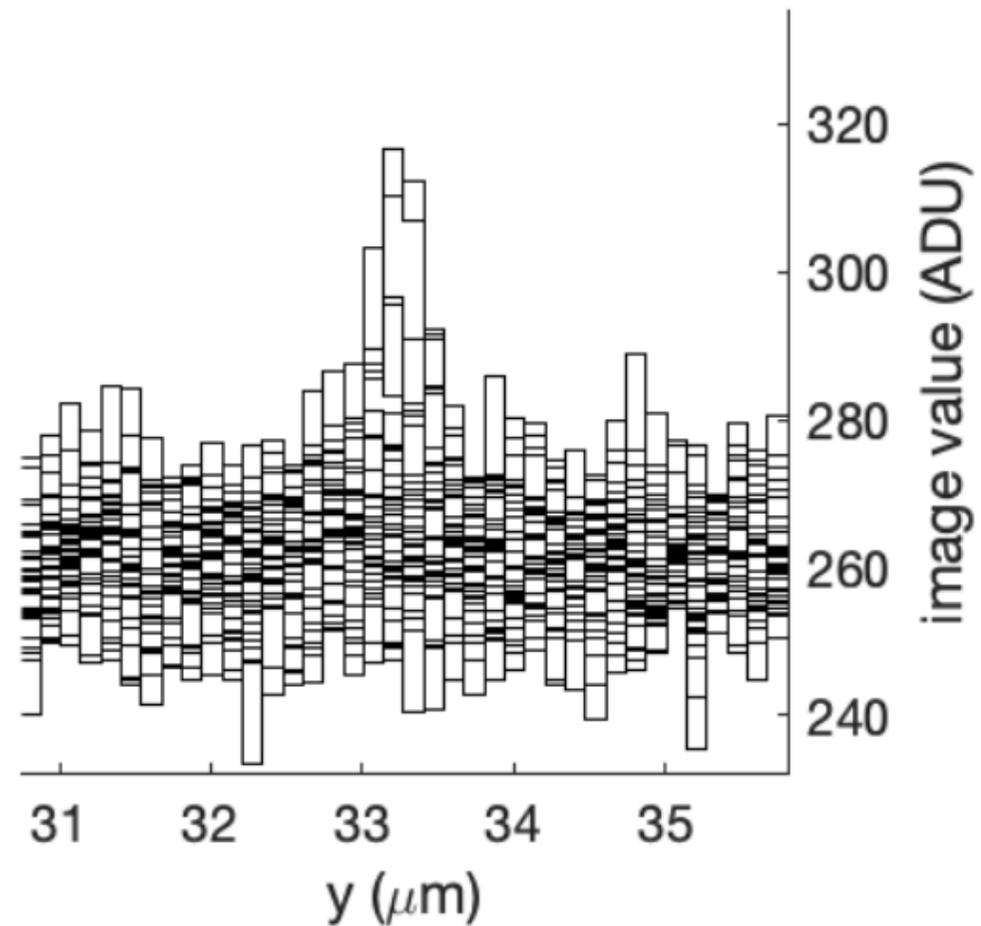
Image frame 21**Horizontal line scans****Vertical line scans**

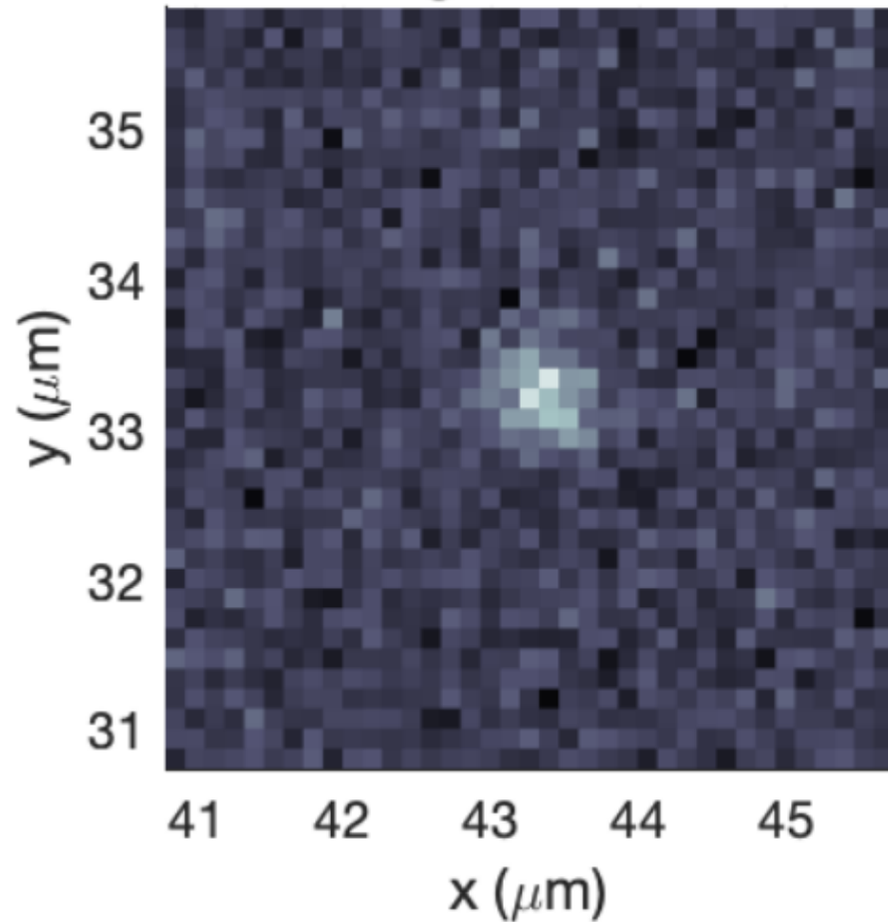
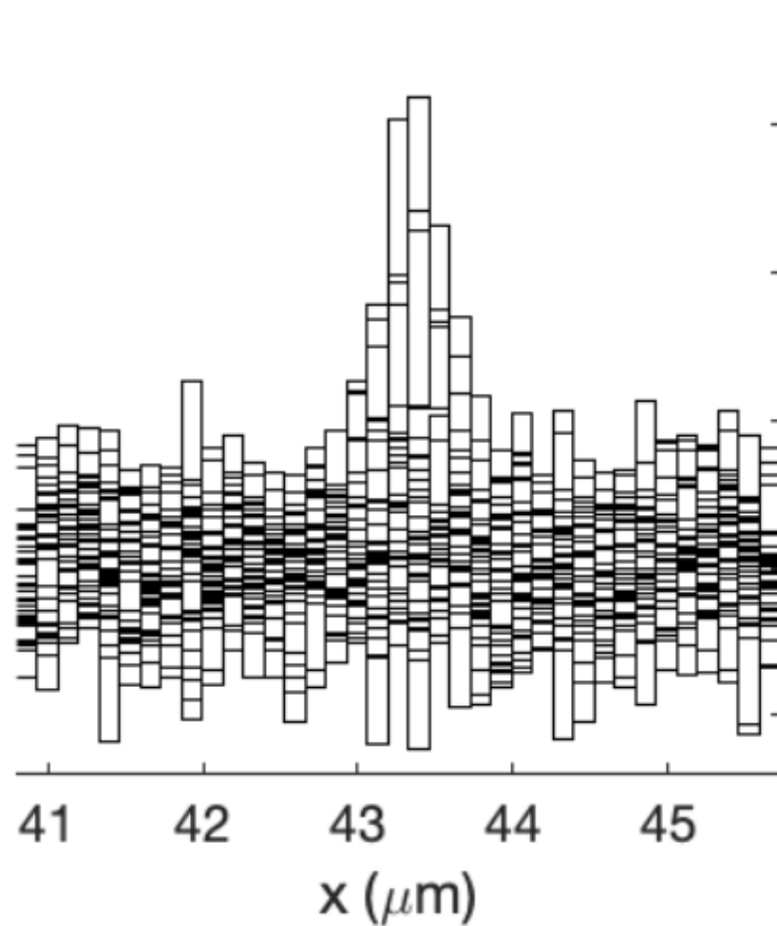
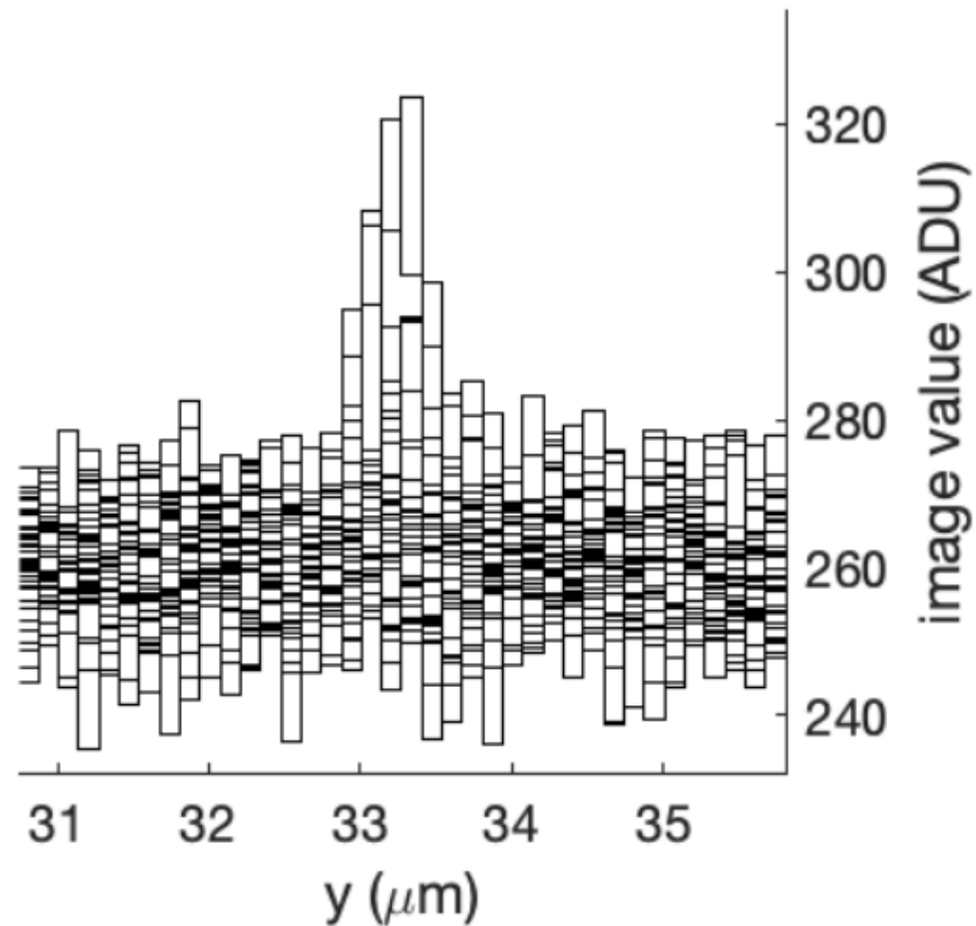
Image frame 22**Horizontal line scans****Vertical line scans**

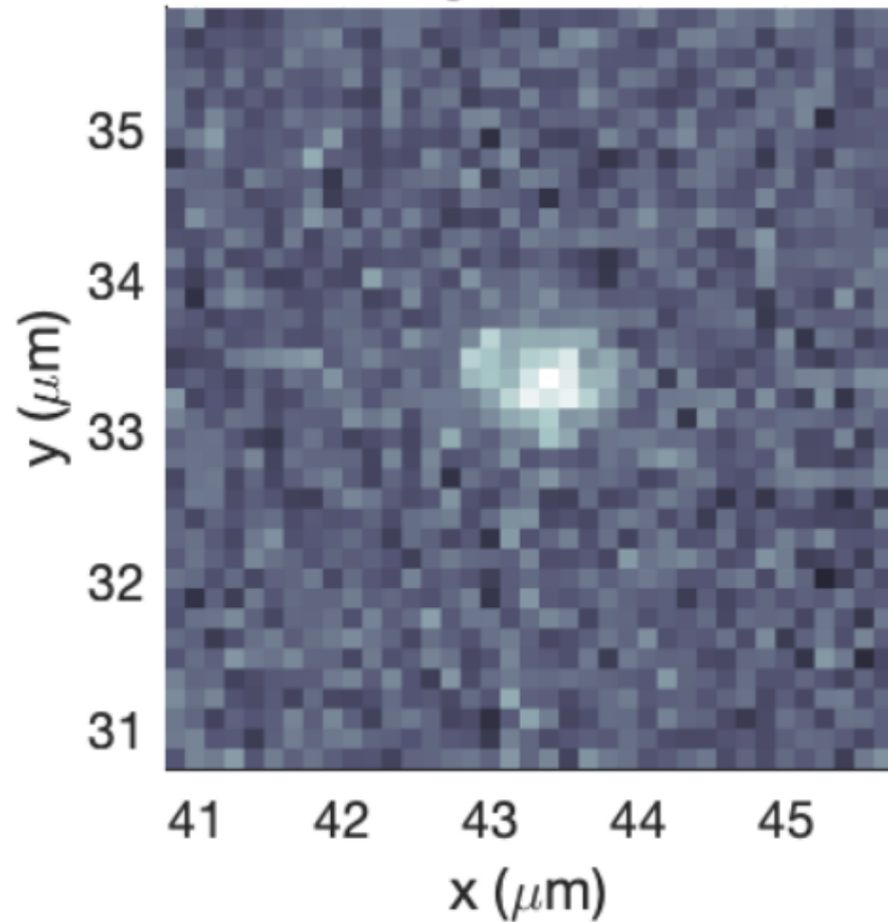
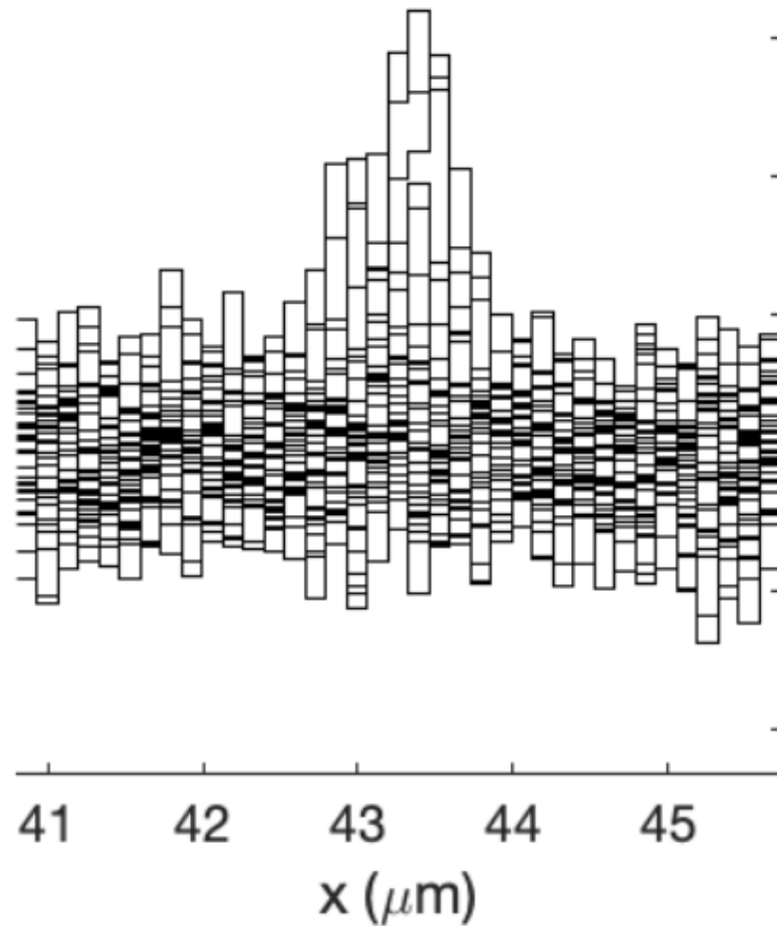
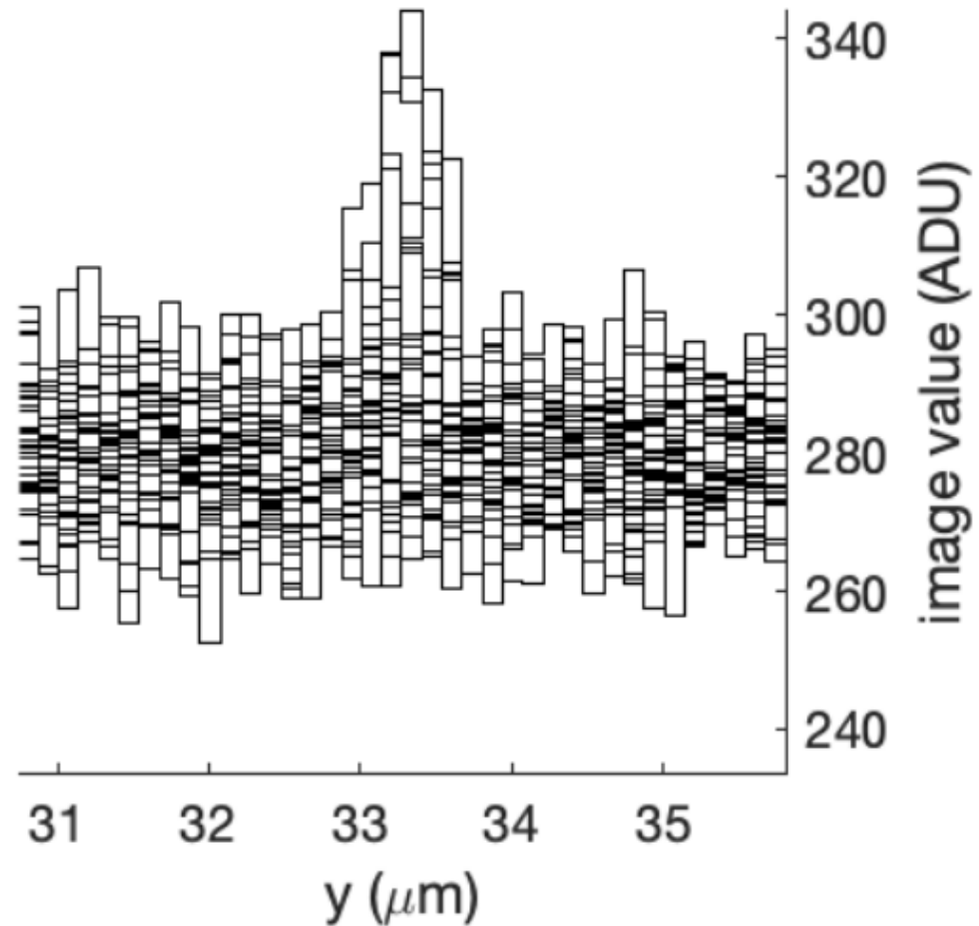
Image frame 1**Horizontal line scans****Vertical line scans**

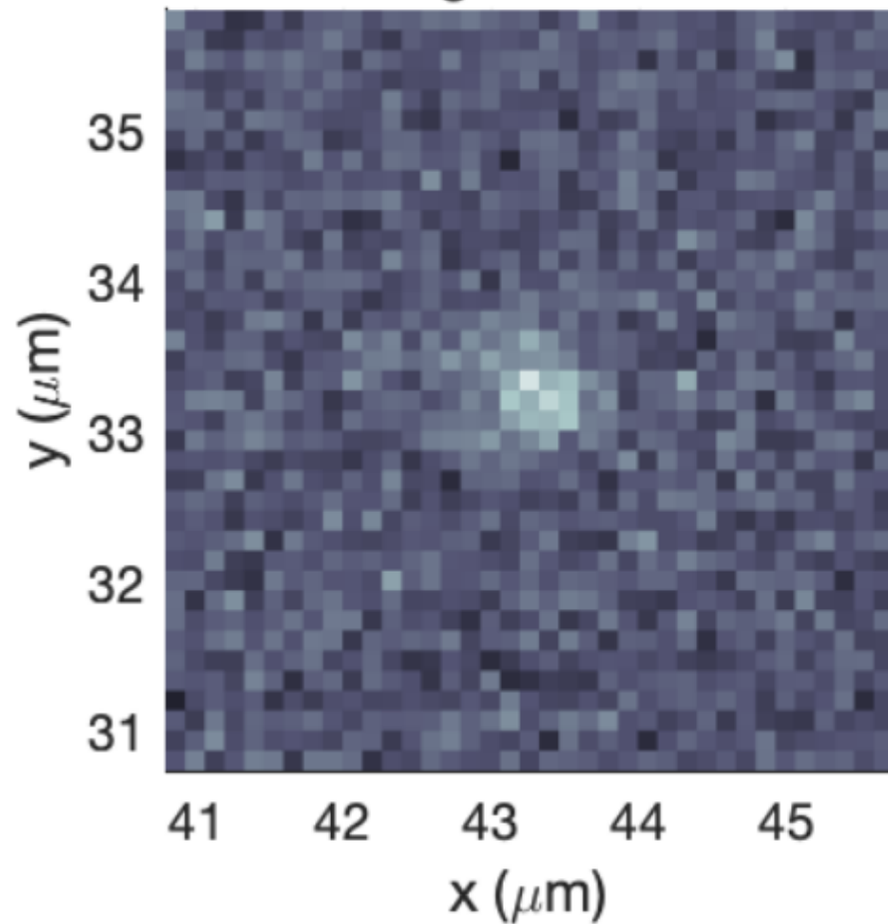
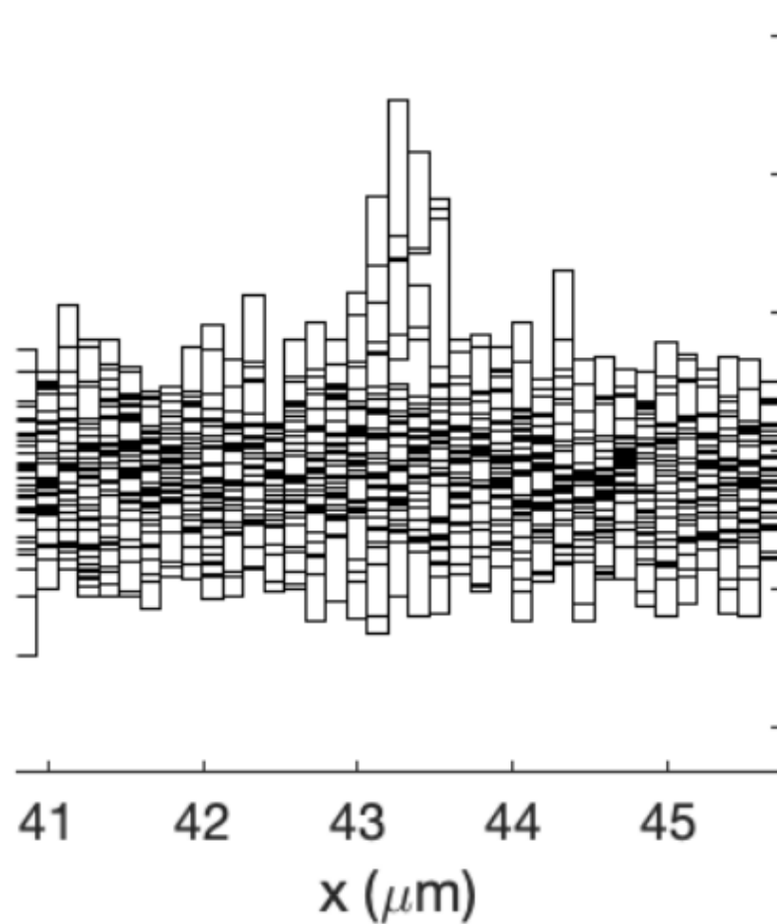
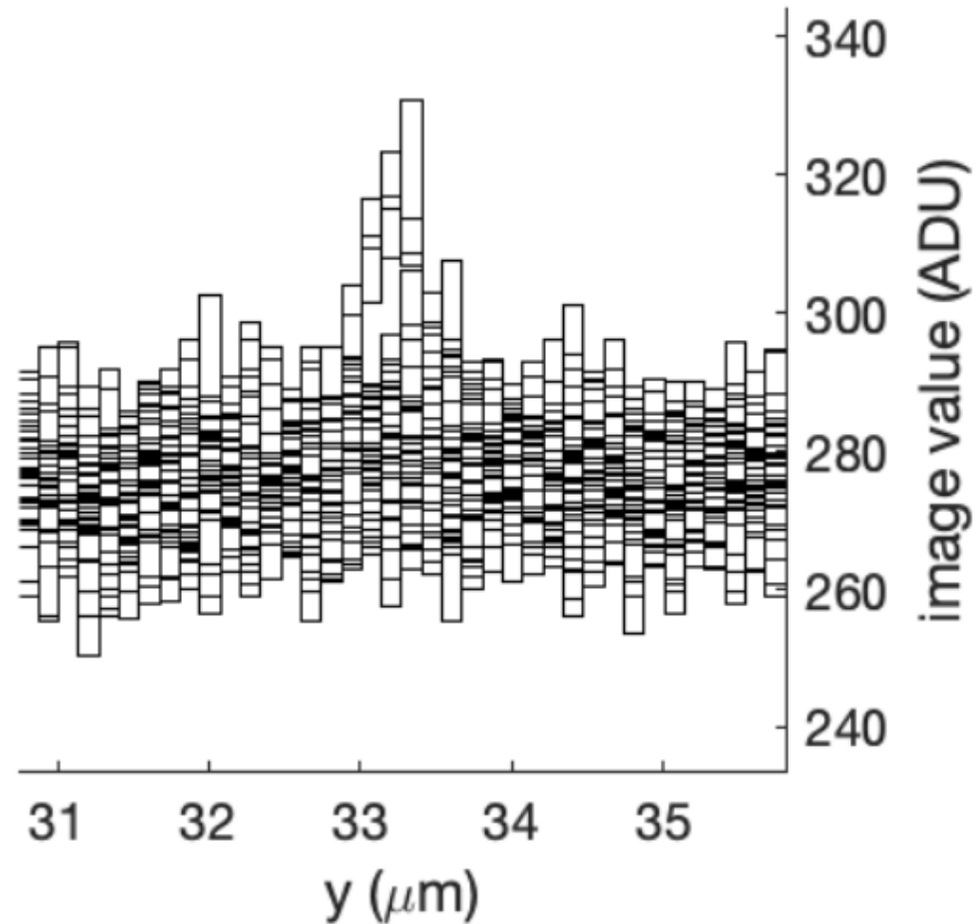
Image frame 2**Horizontal line scans****Vertical line scans**

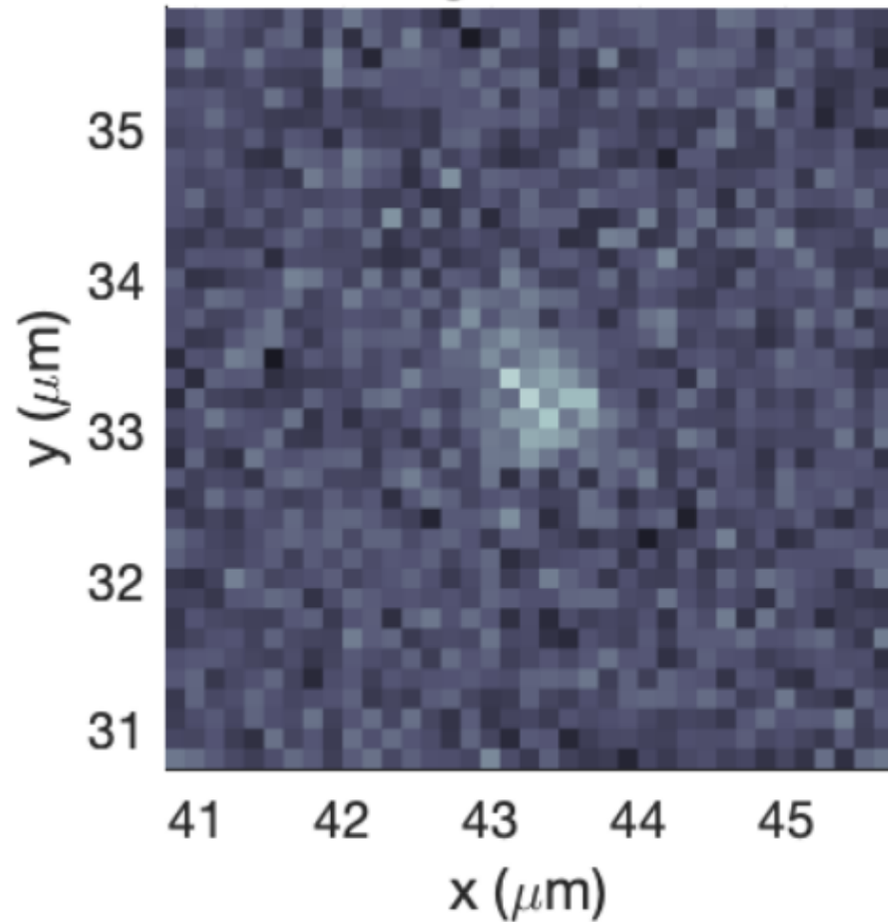
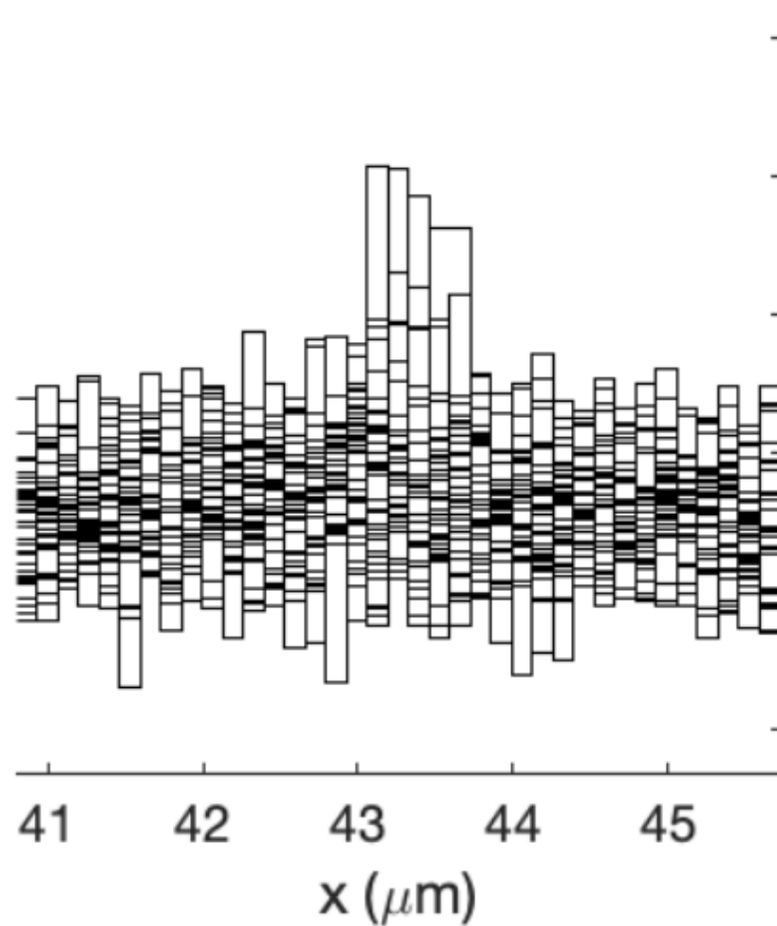
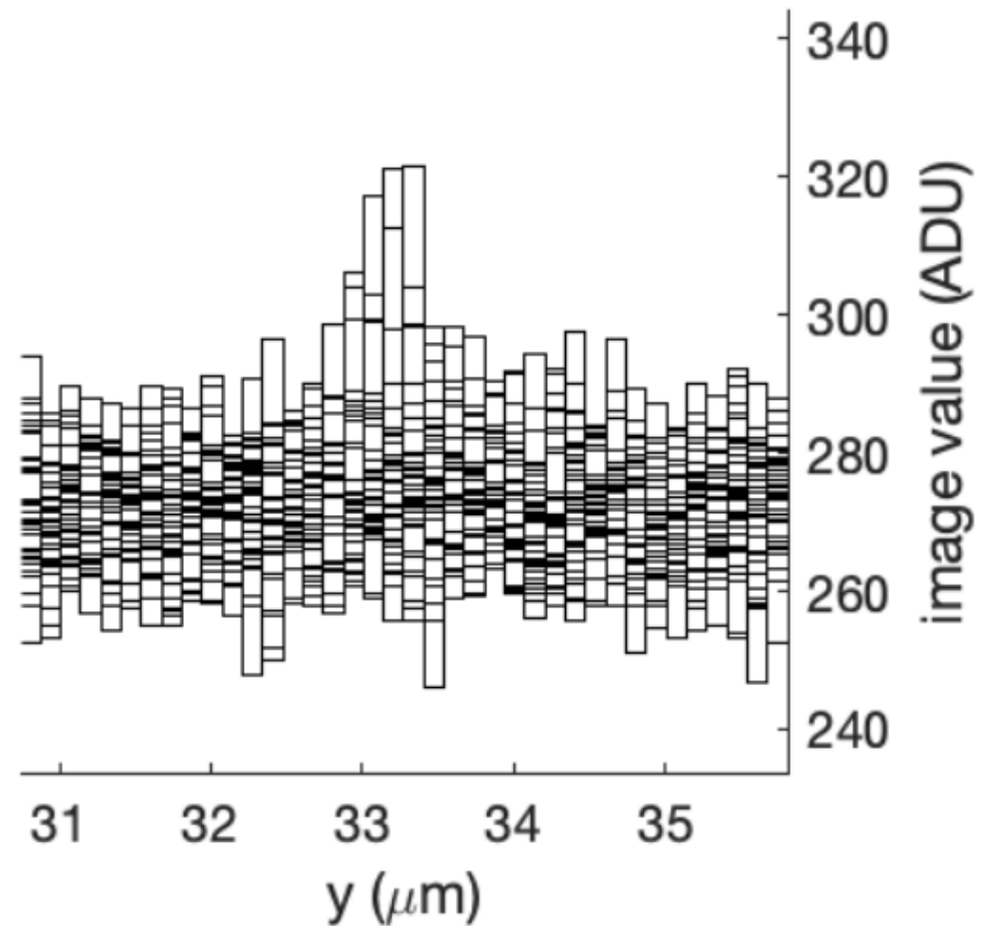
Image frame 3**Horizontal line scans****Vertical line scans**

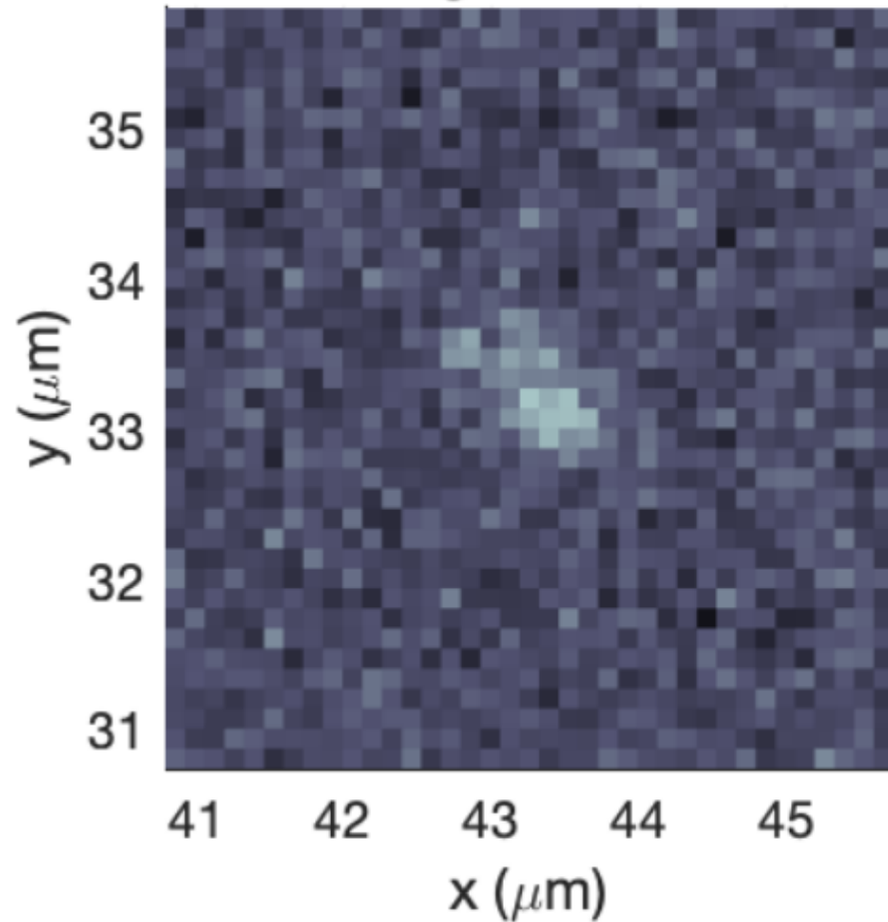
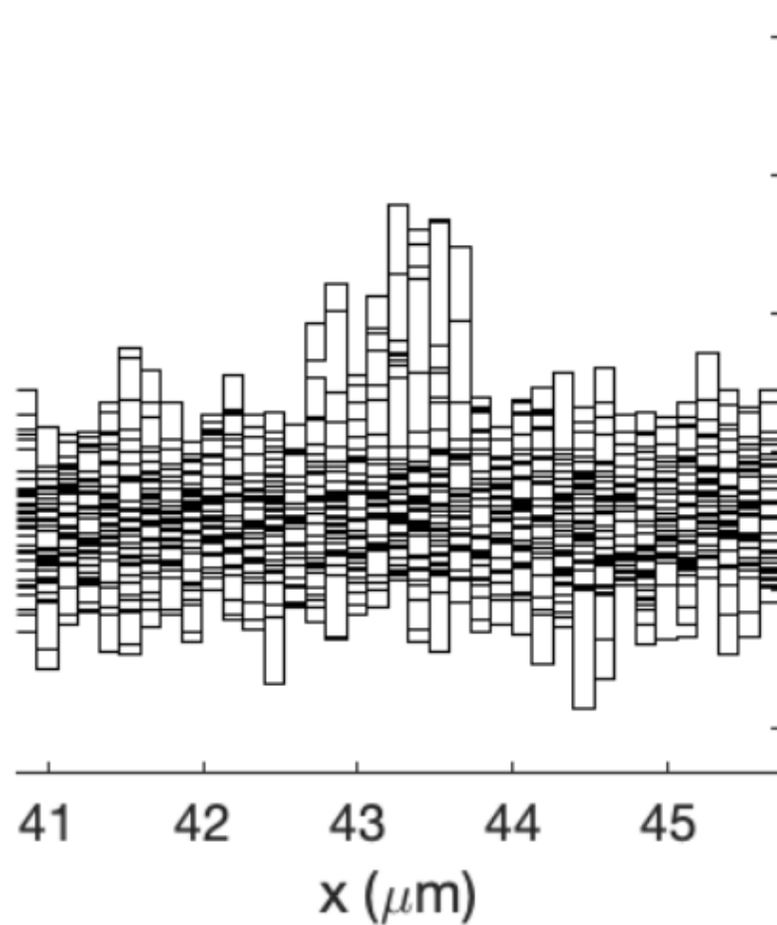
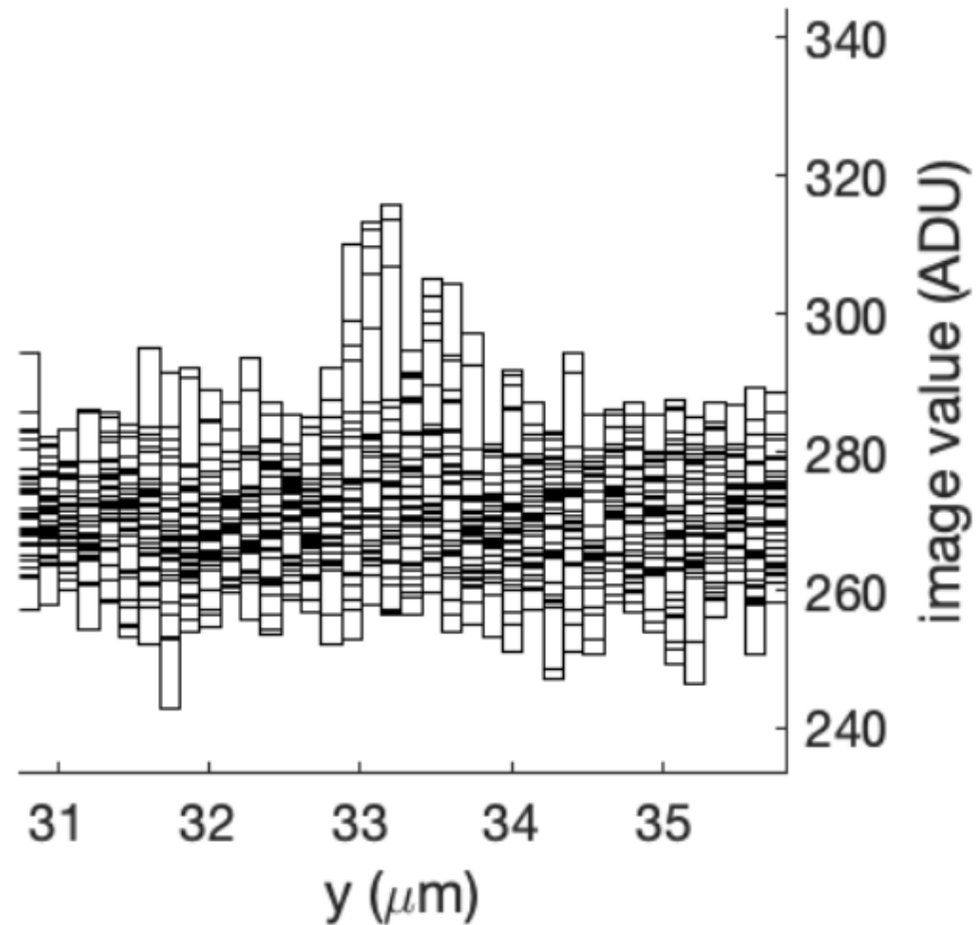
Image frame 4**Horizontal line scans****Vertical line scans**

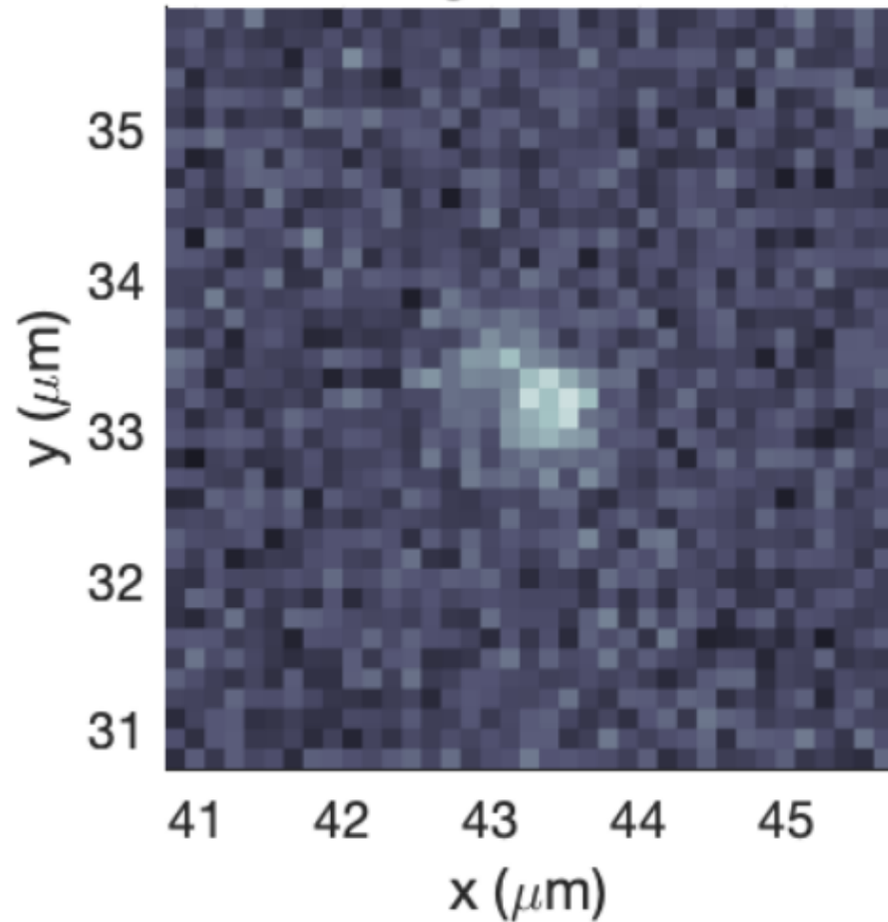
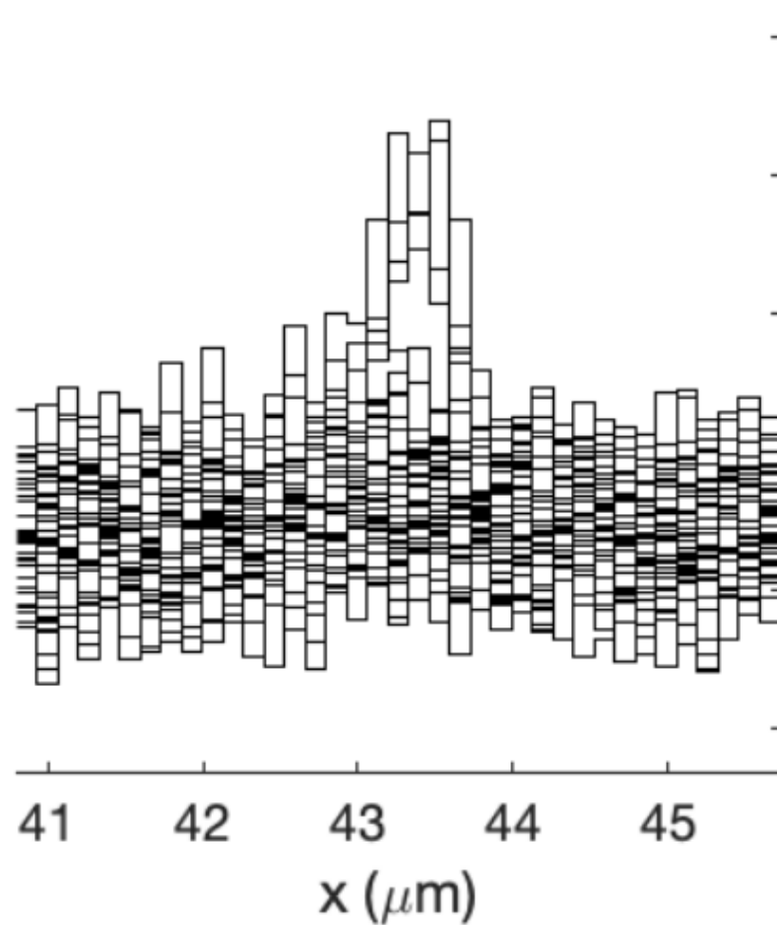
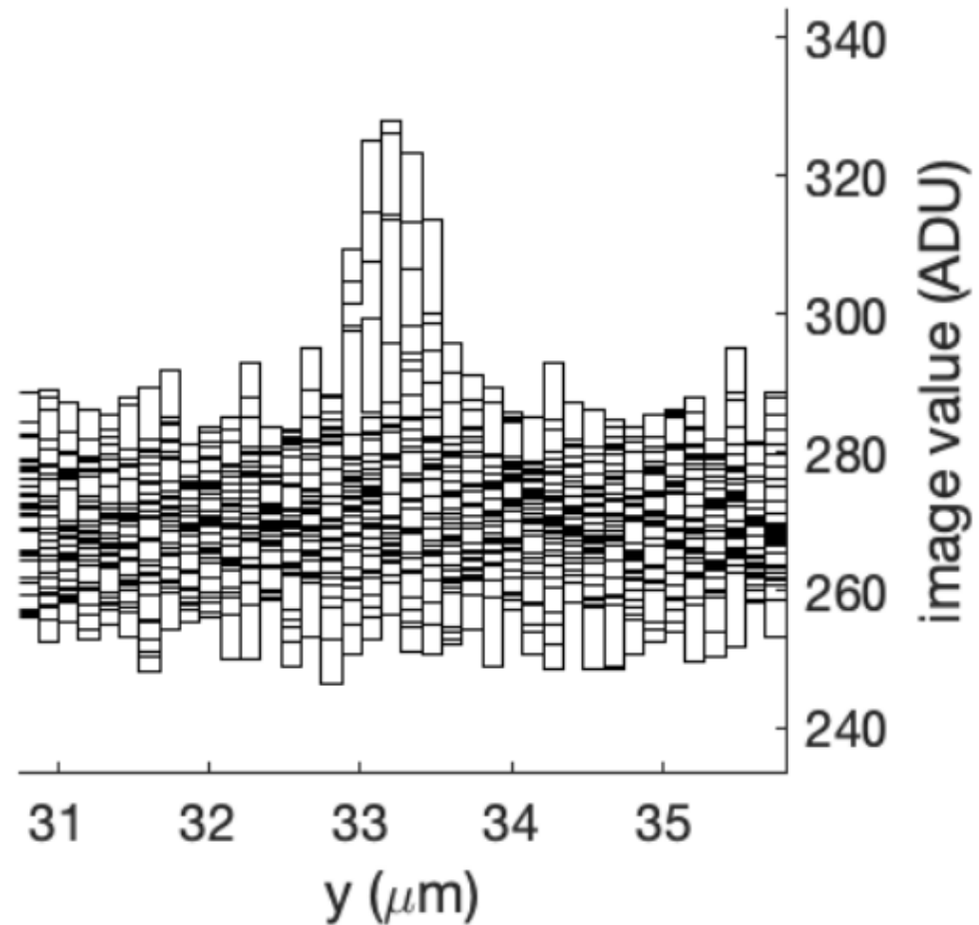
Image frame 5**Horizontal line scans****Vertical line scans**

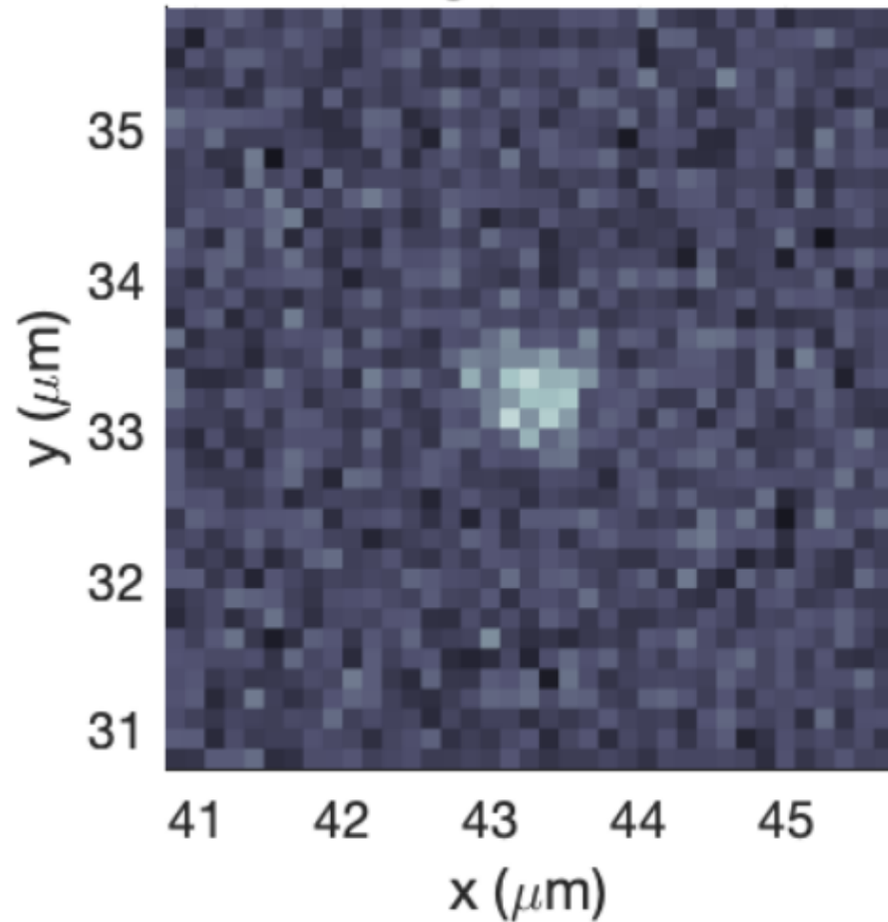
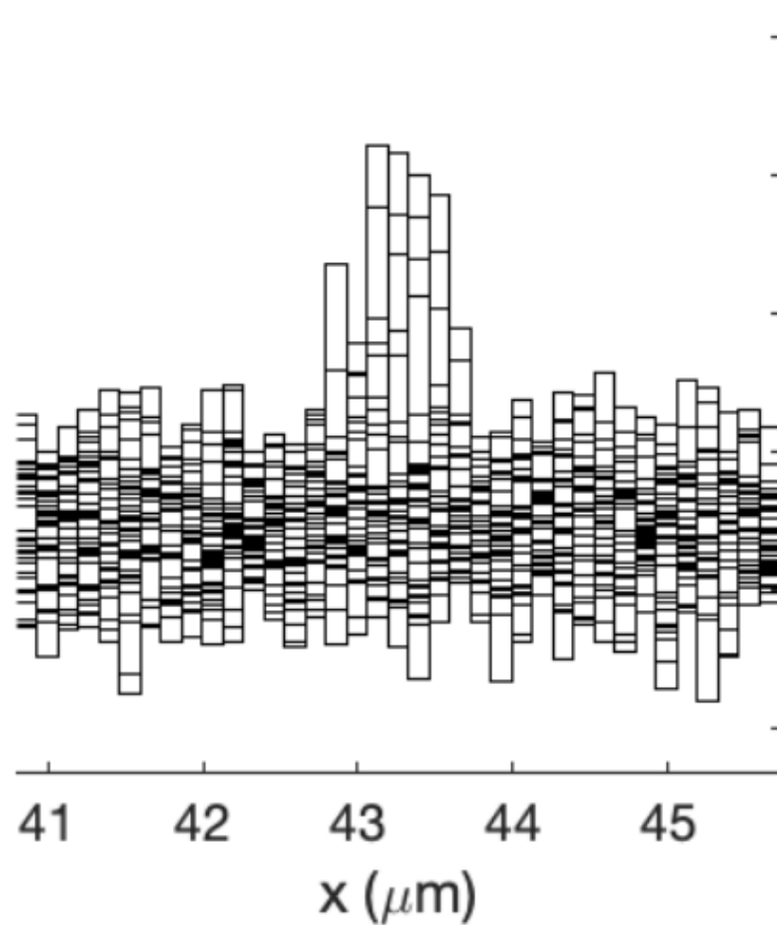
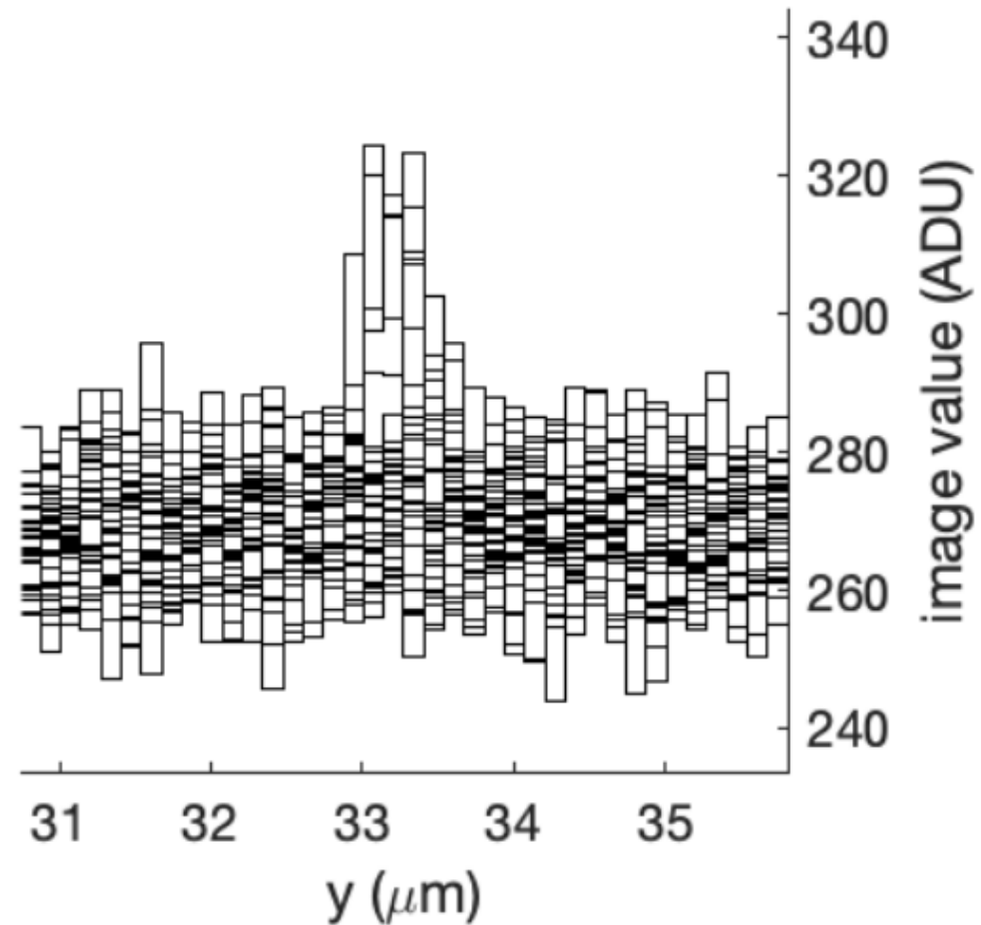
Image frame 6**Horizontal line scans****Vertical line scans**

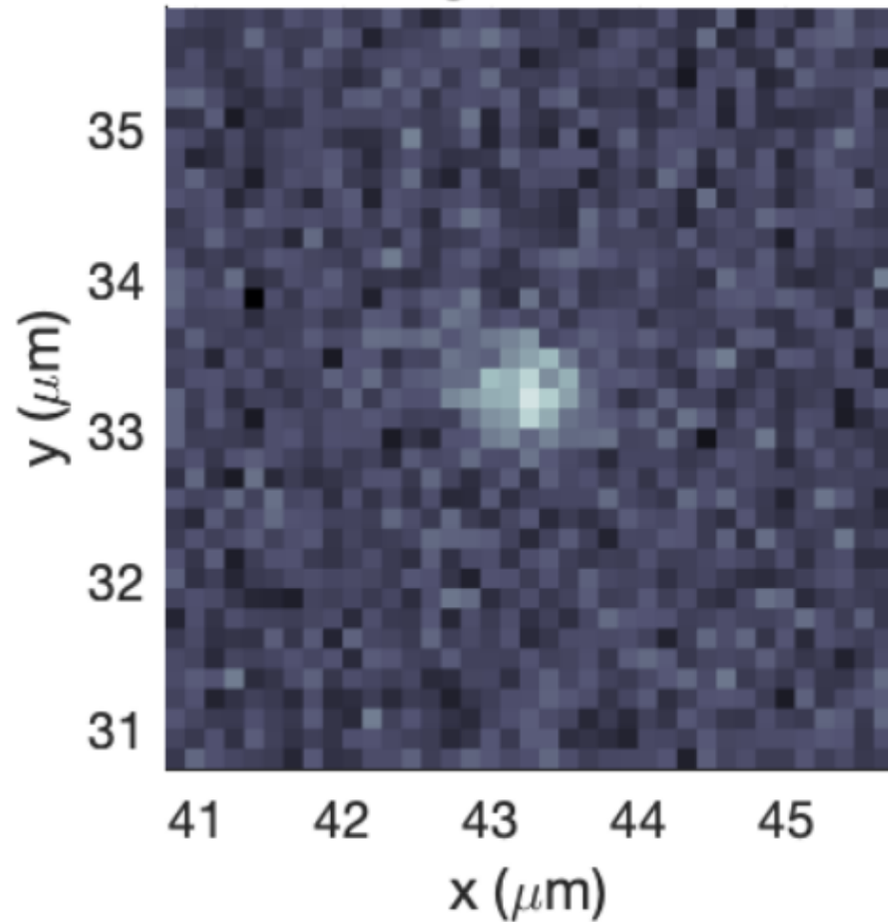
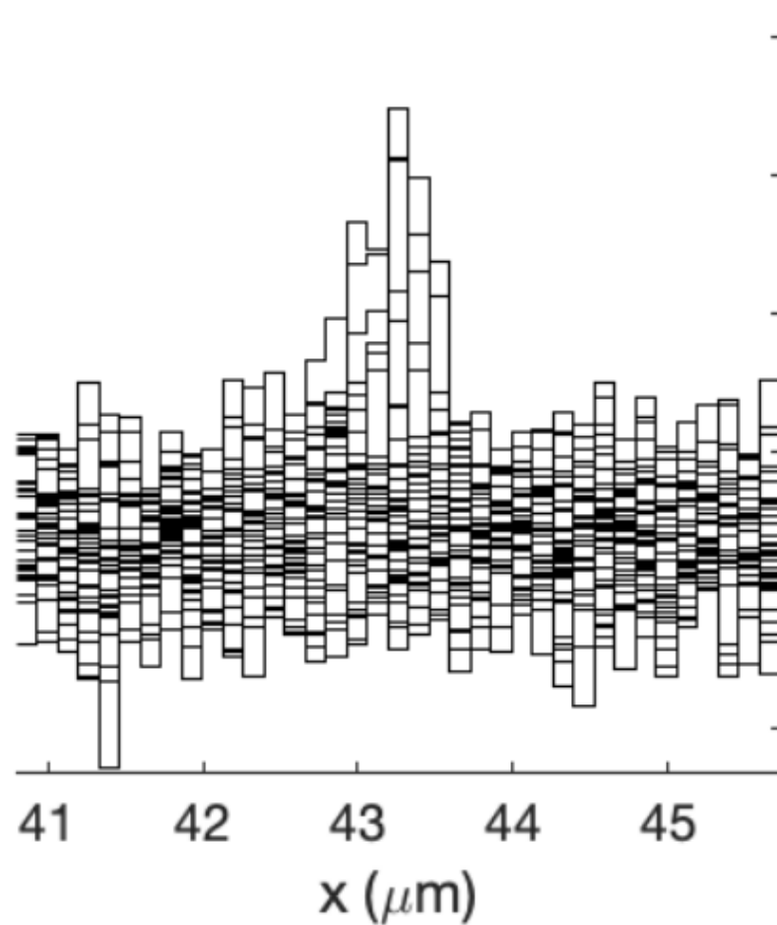
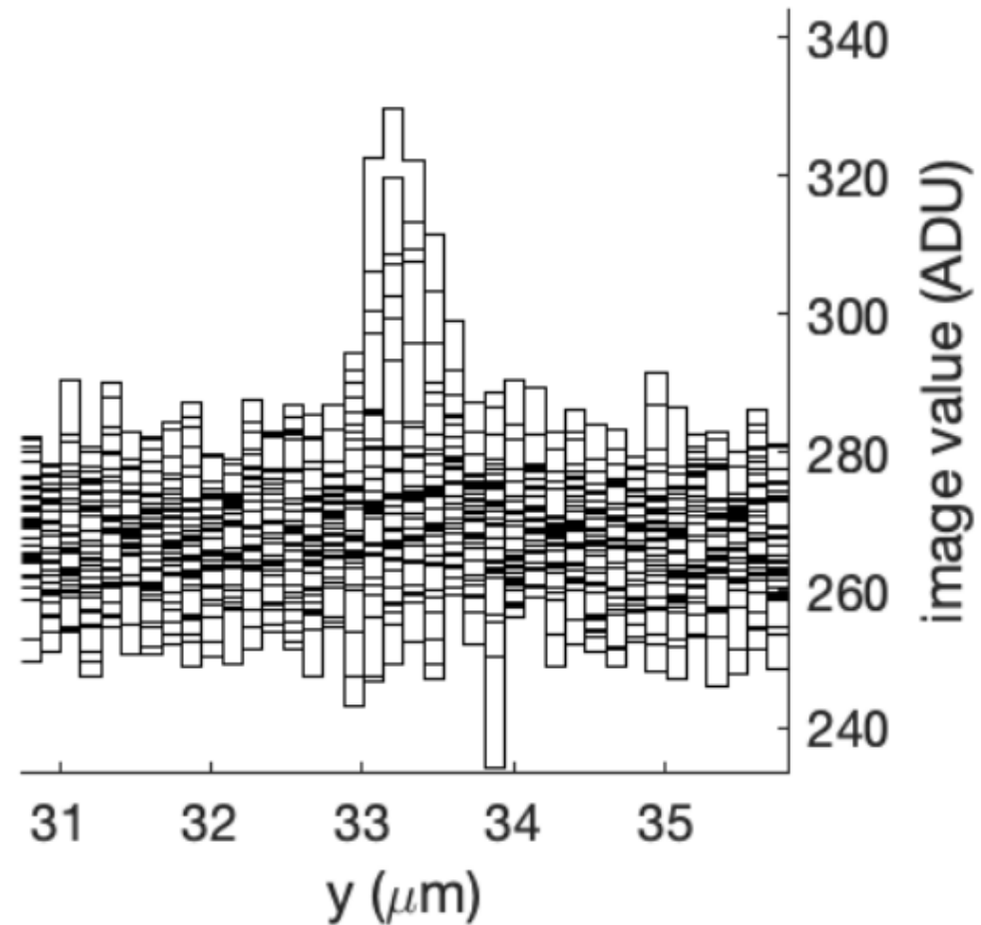
Image frame 7**Horizontal line scans****Vertical line scans**

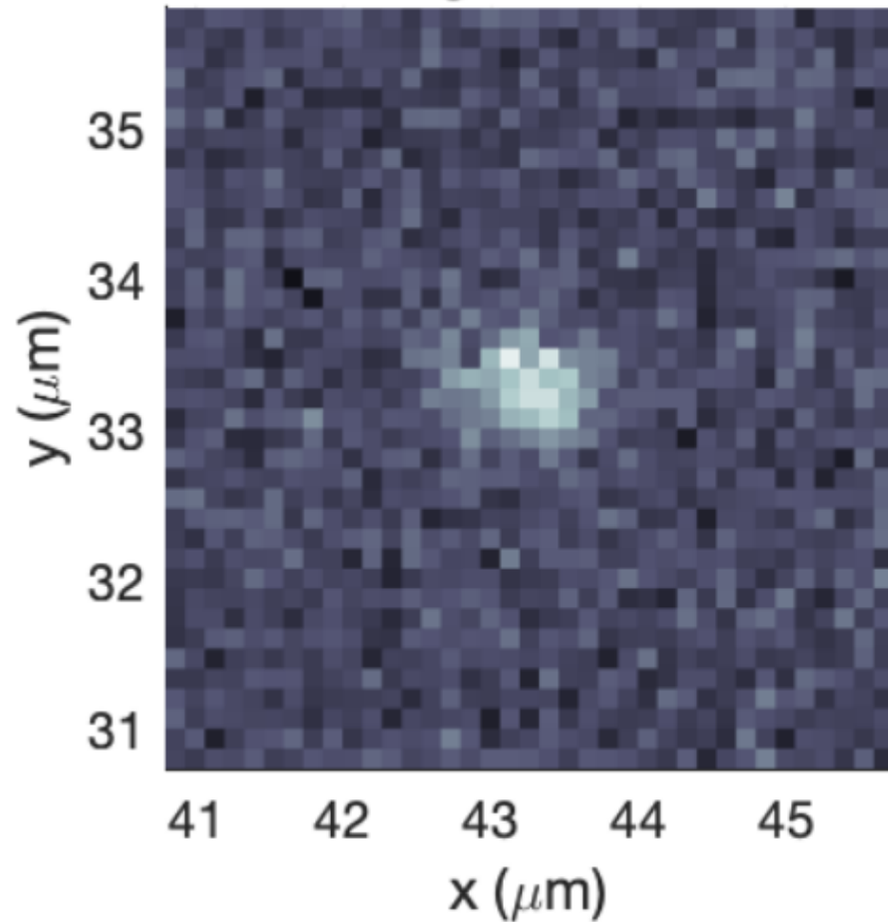
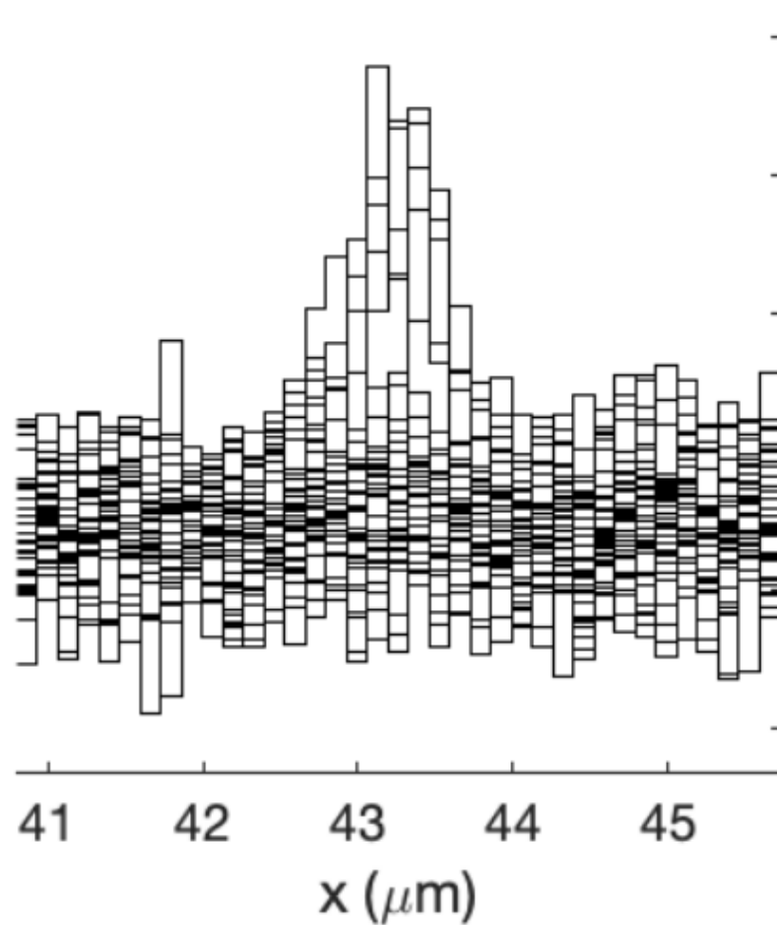
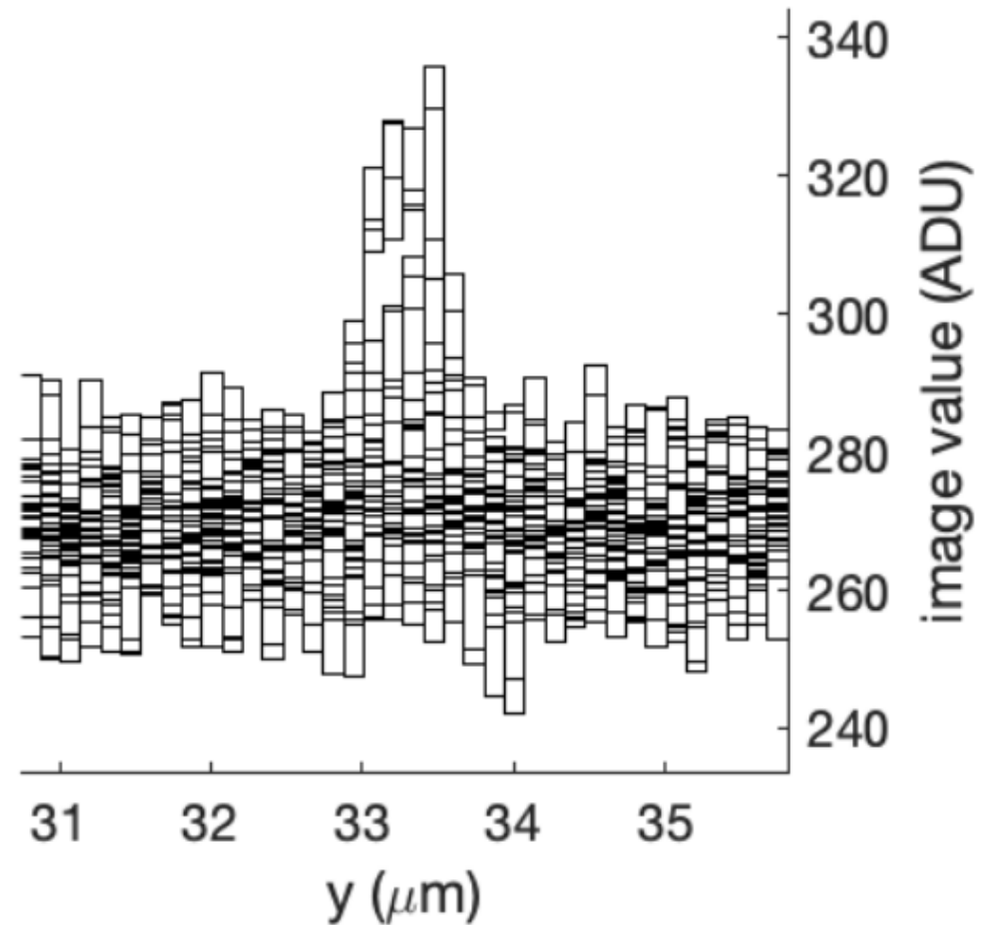
Image frame 8**Horizontal line scans****Vertical line scans**

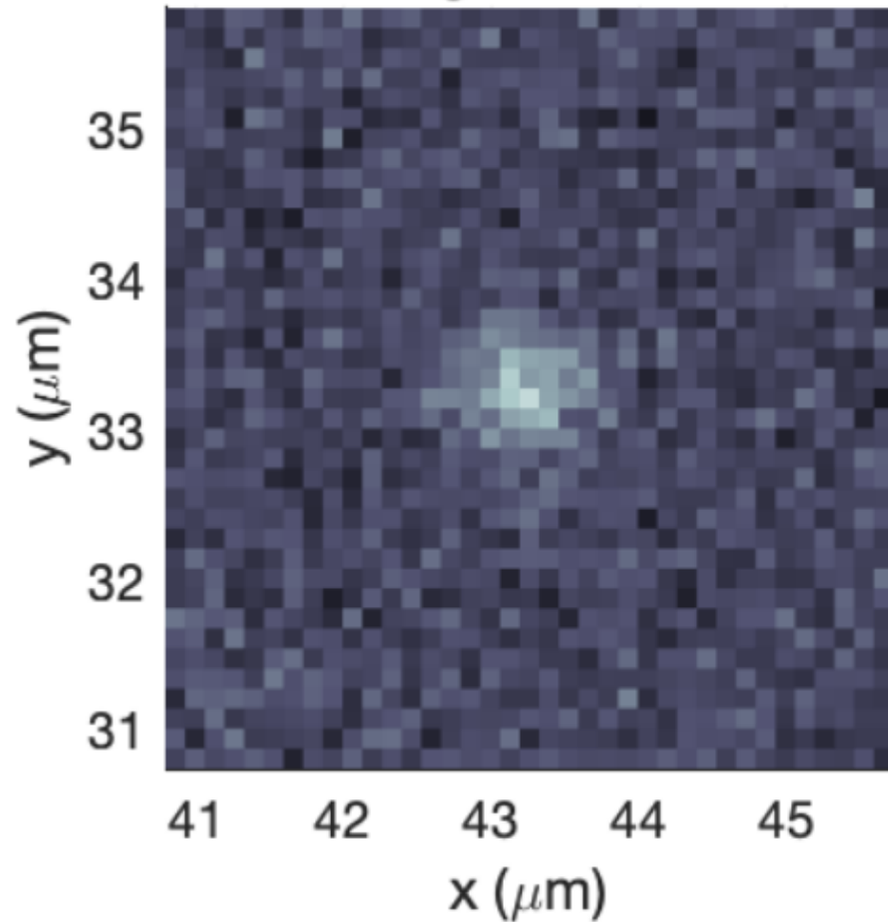
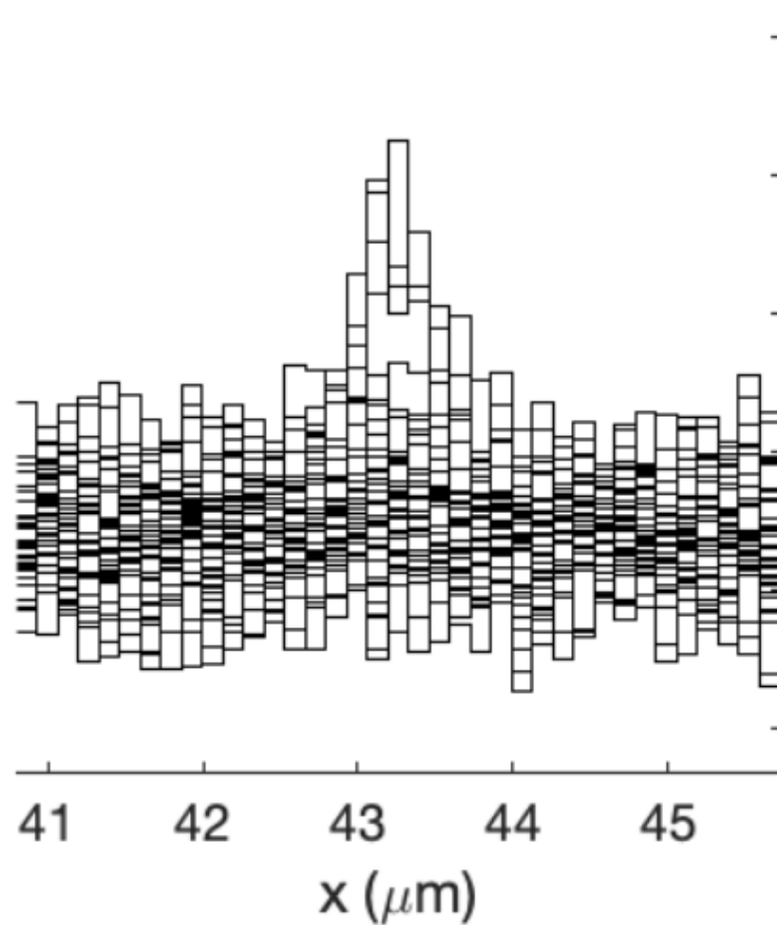
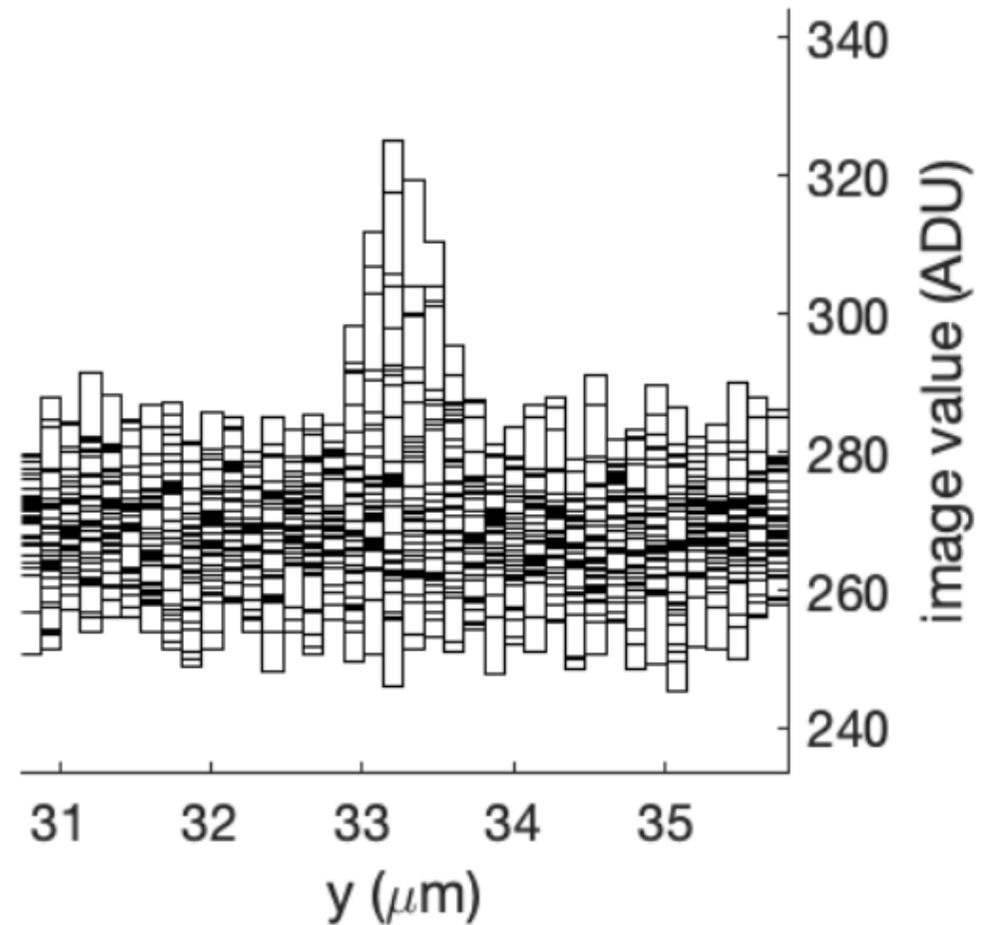
Image frame 9**Horizontal line scans****Vertical line scans**

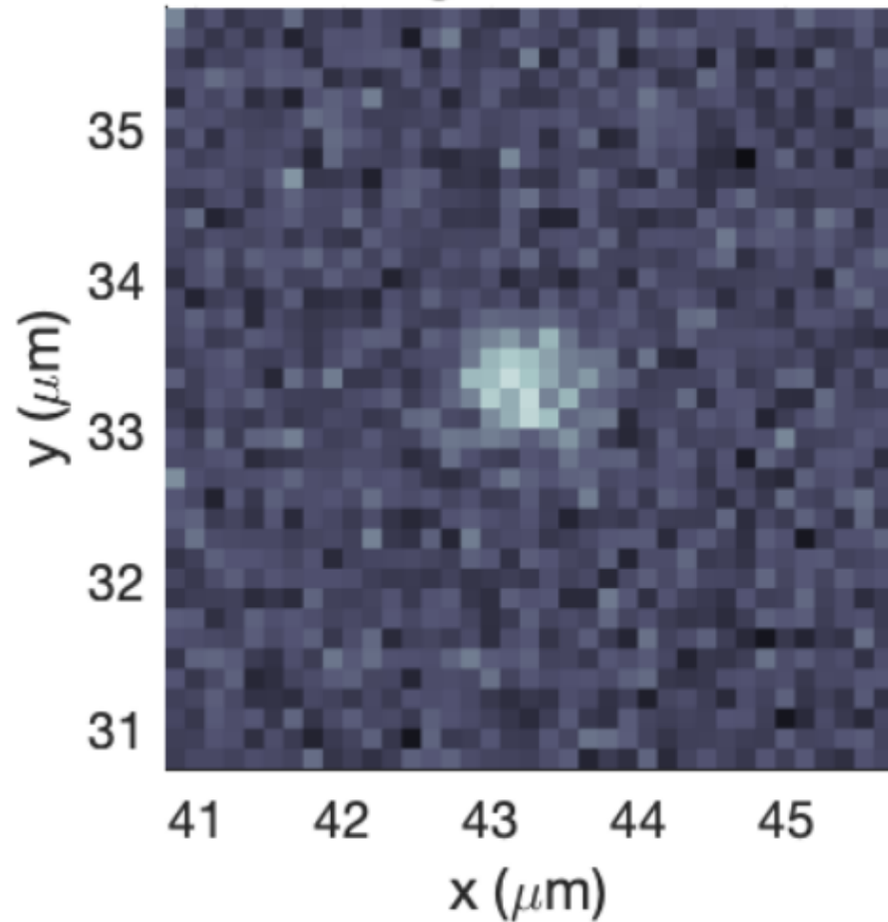
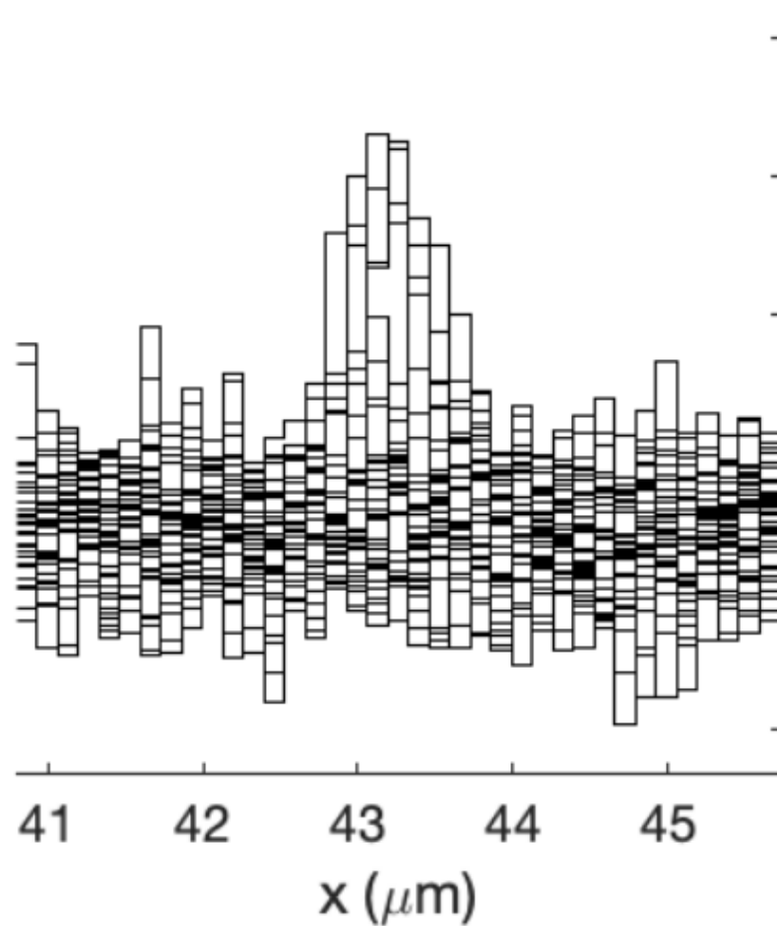
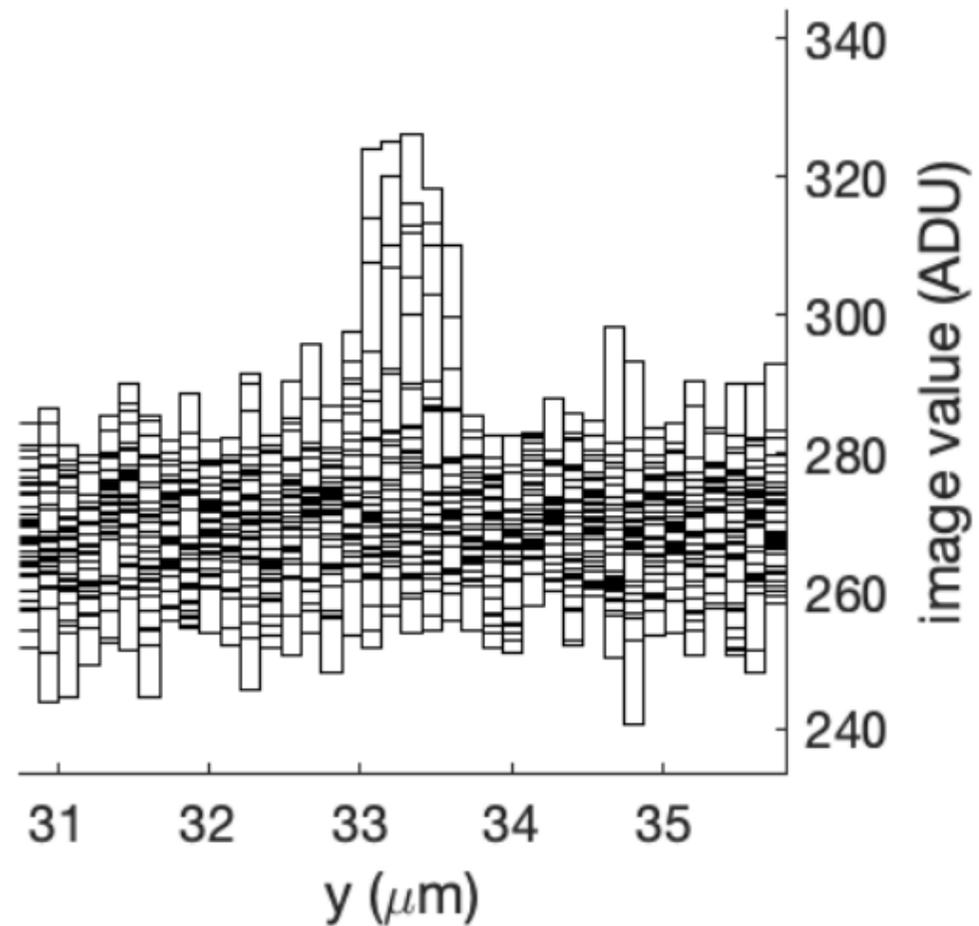
Image frame 10**Horizontal line scans****Vertical line scans**

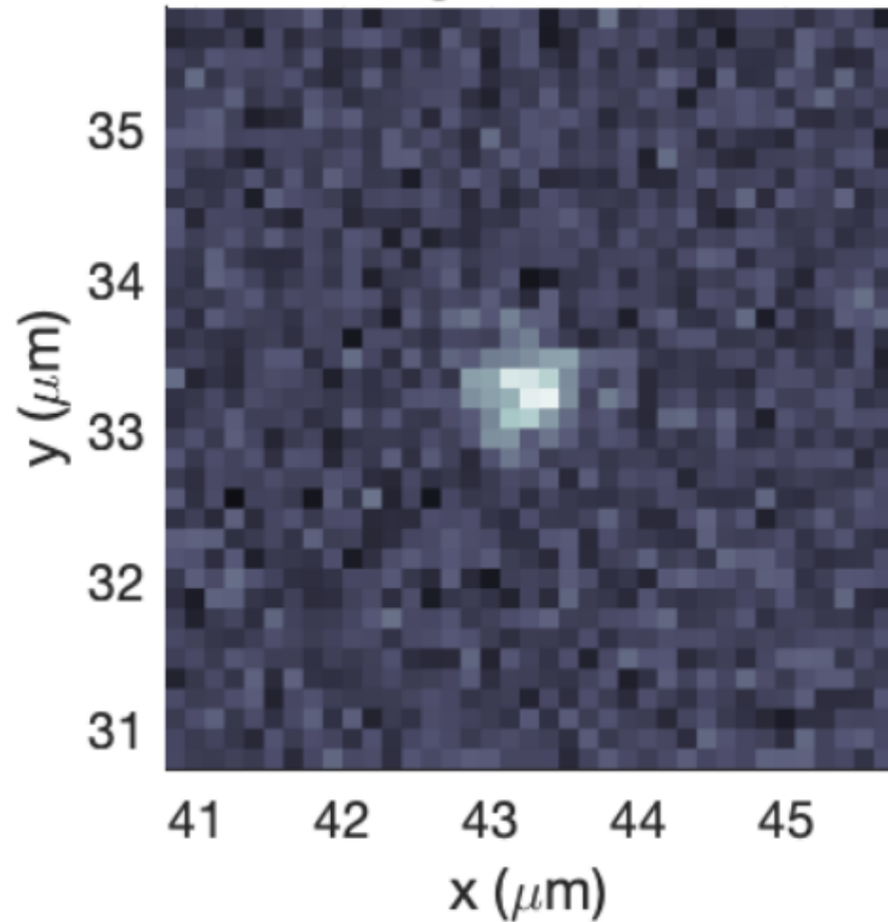
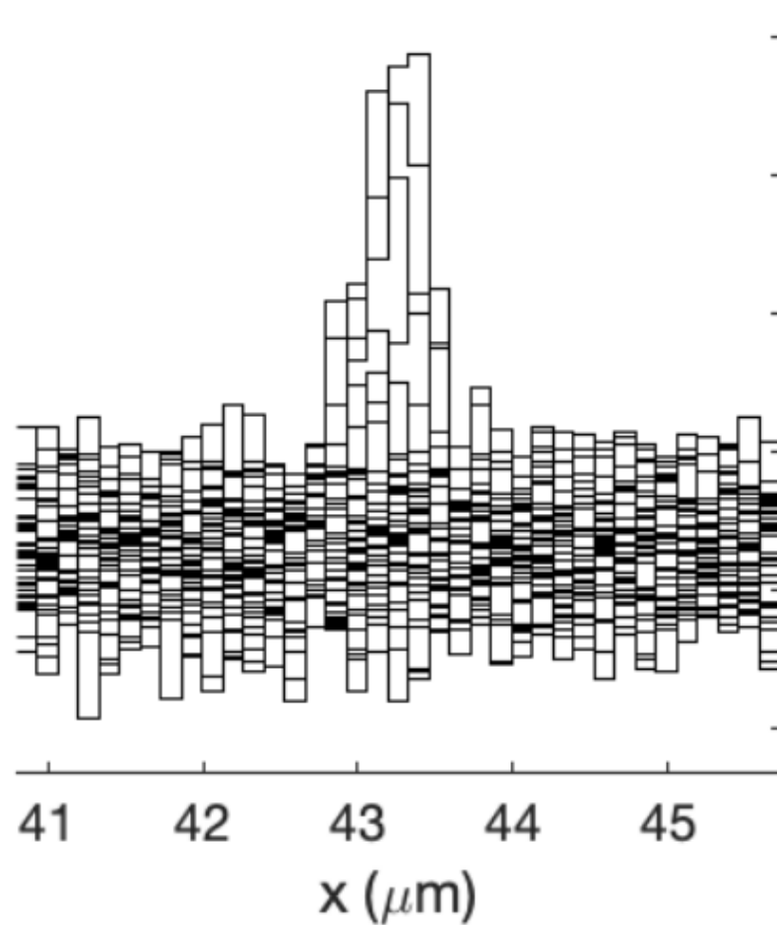
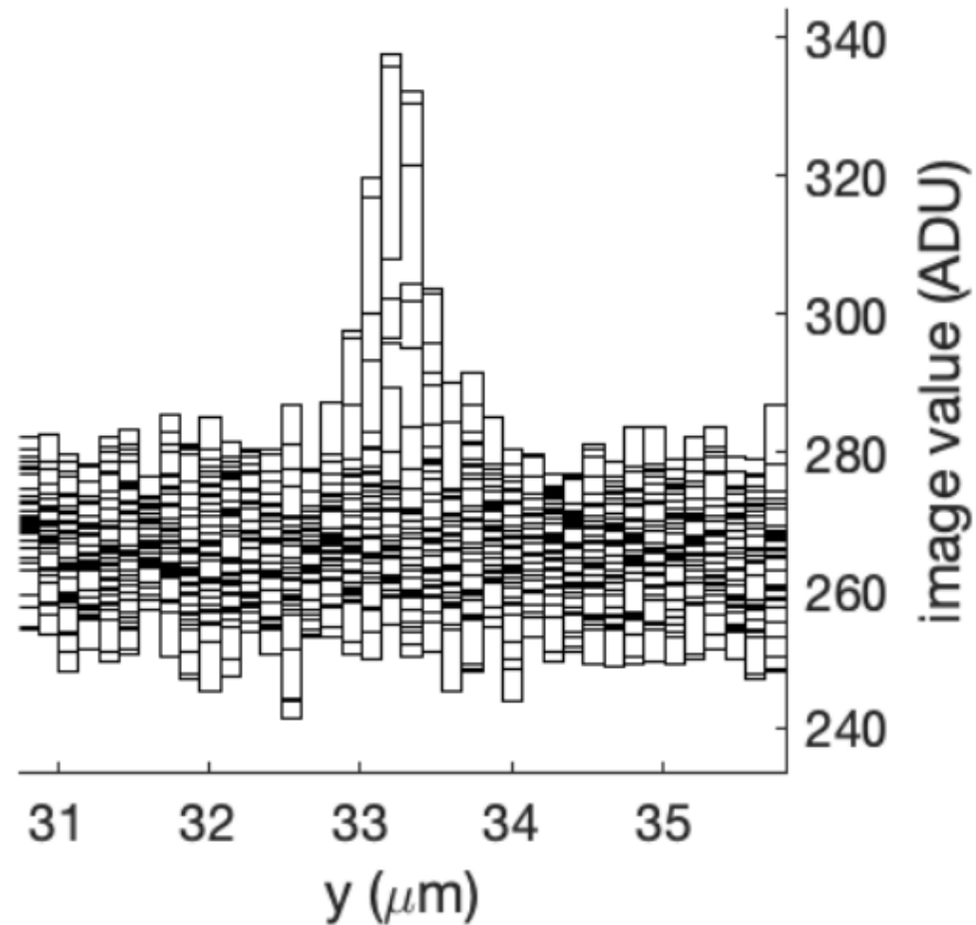
Image frame 11**Horizontal line scans****Vertical line scans**

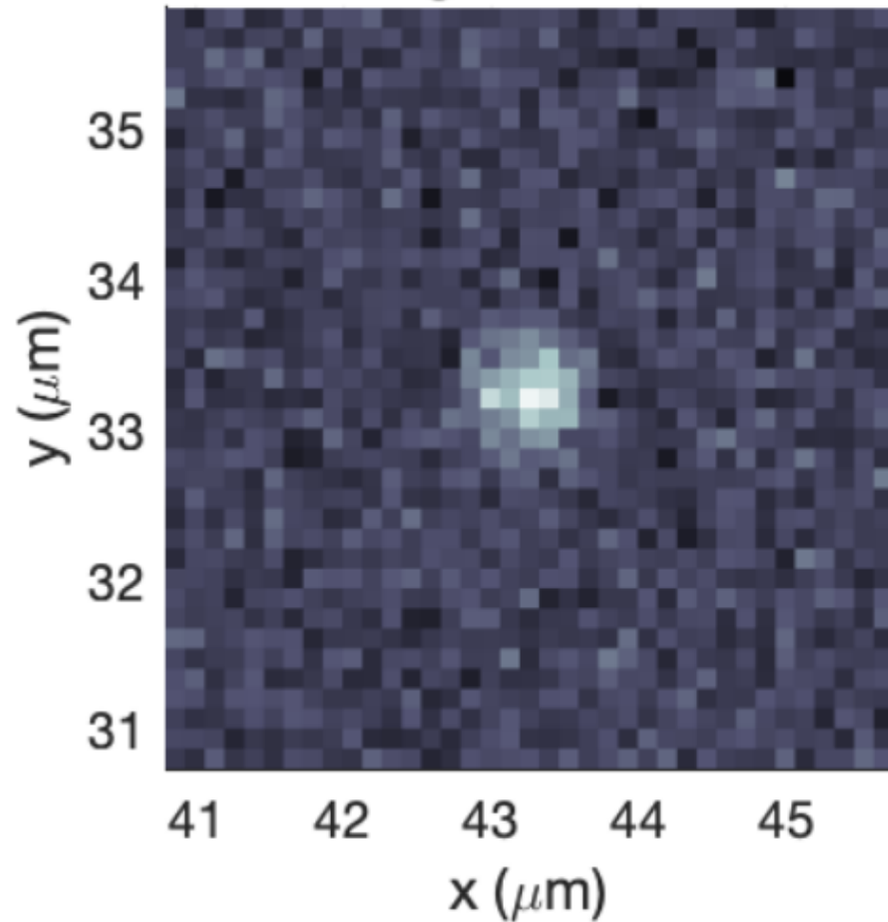
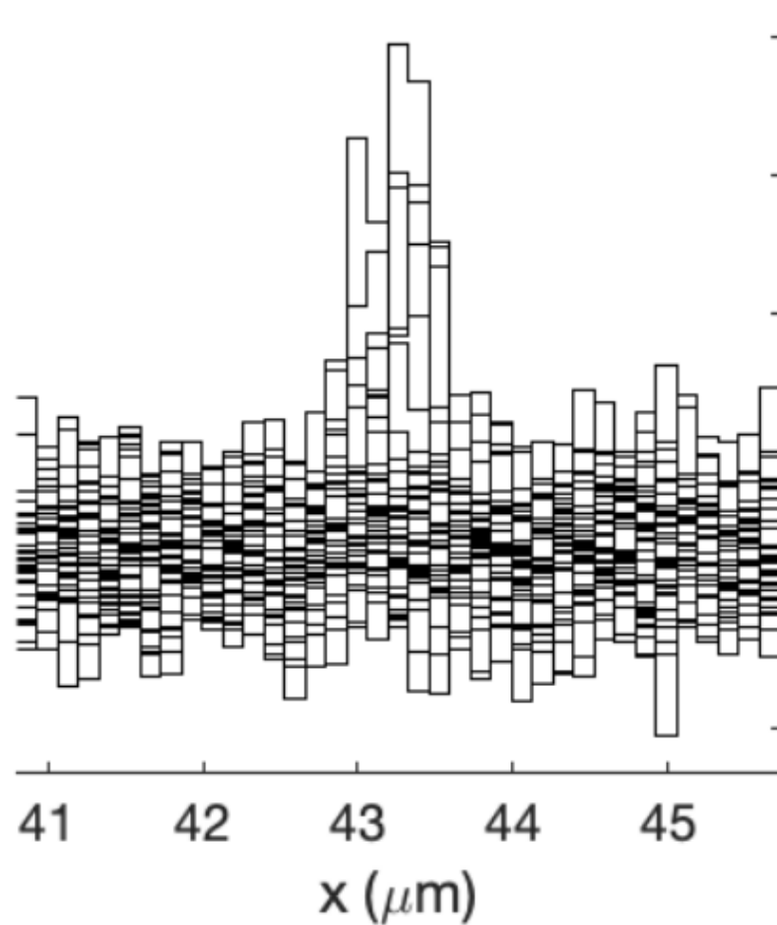
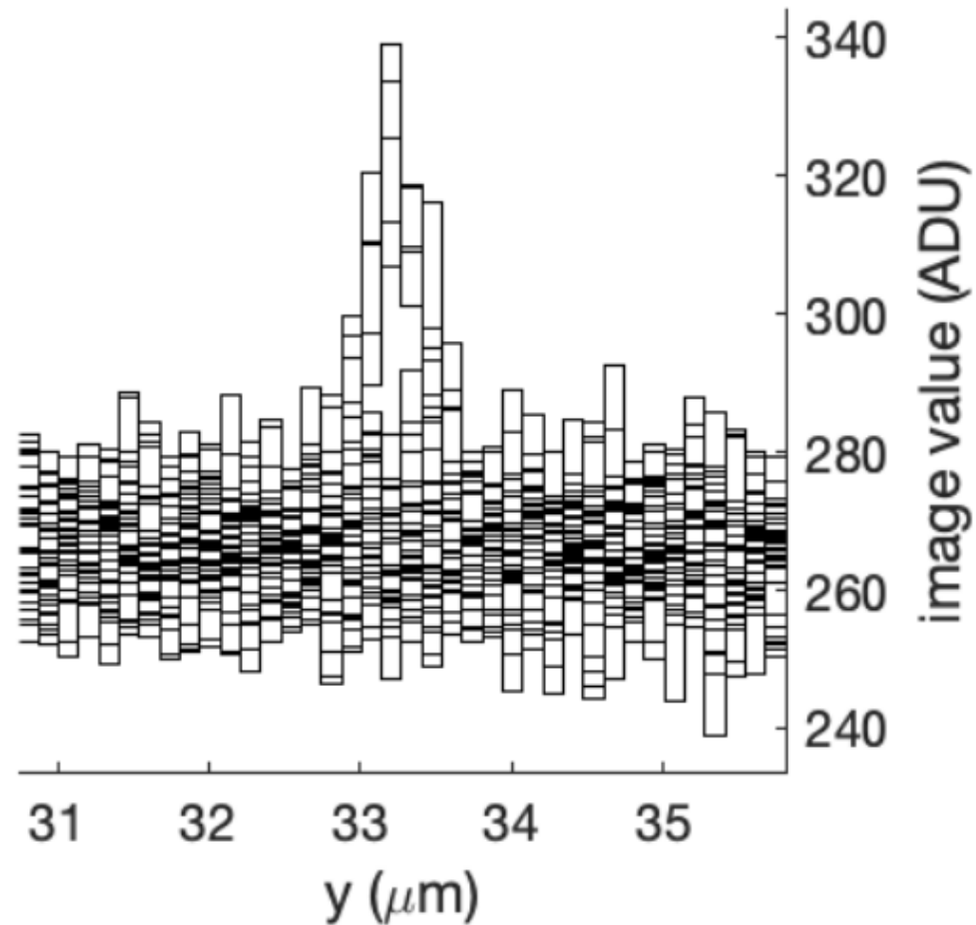
Image frame 12**Horizontal line scans****Vertical line scans**

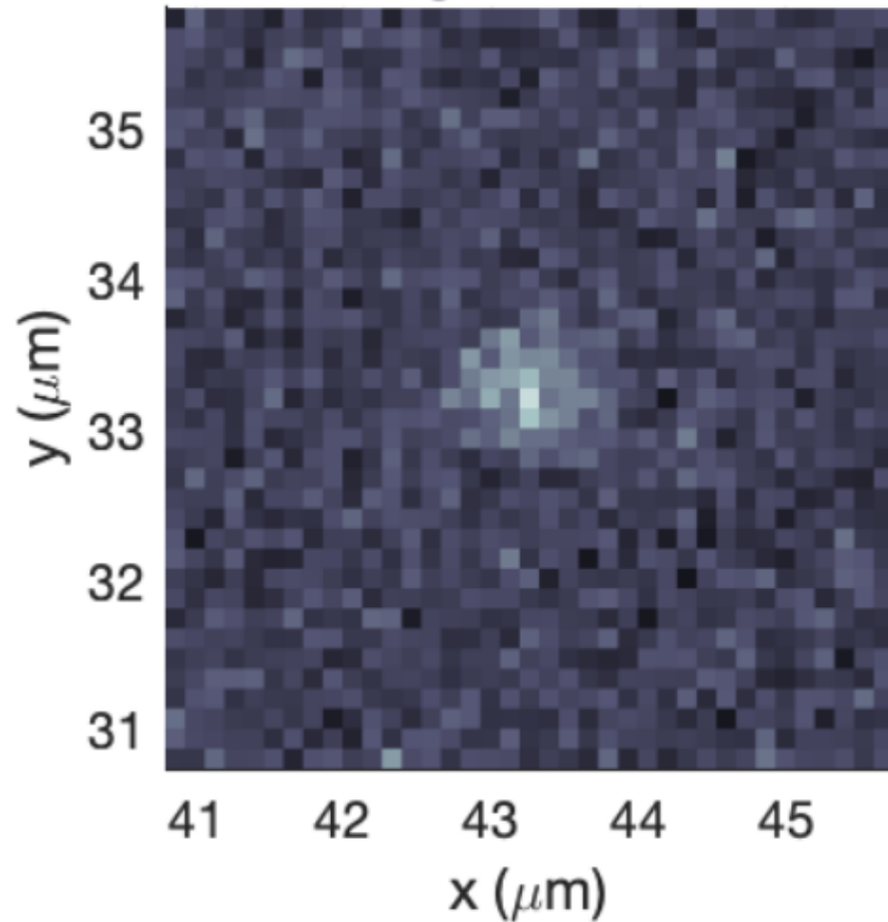
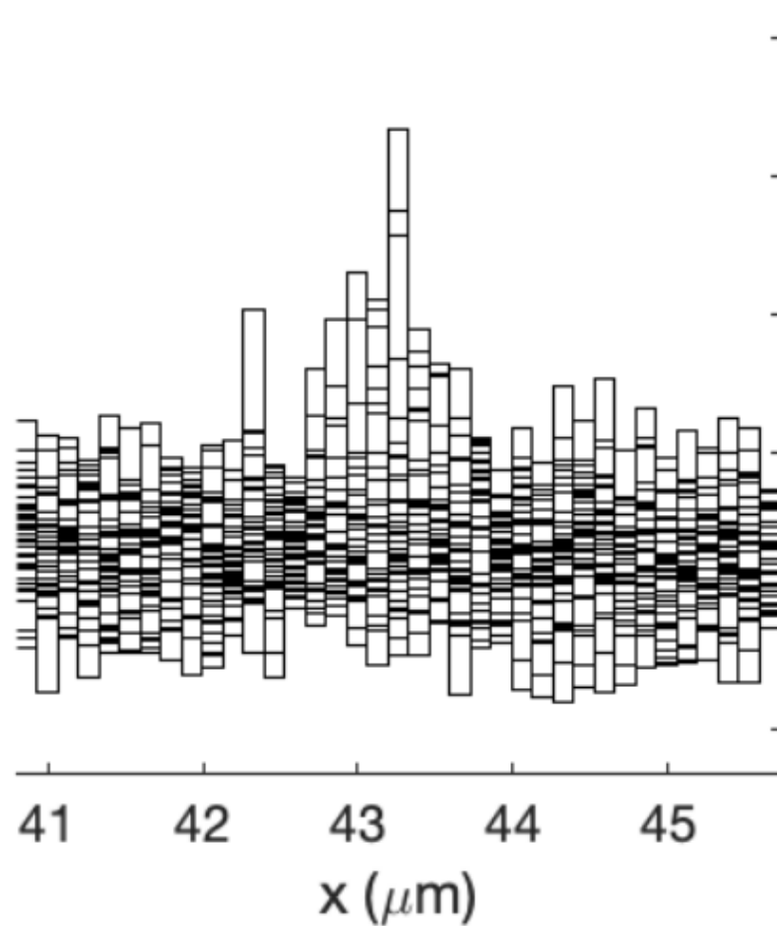
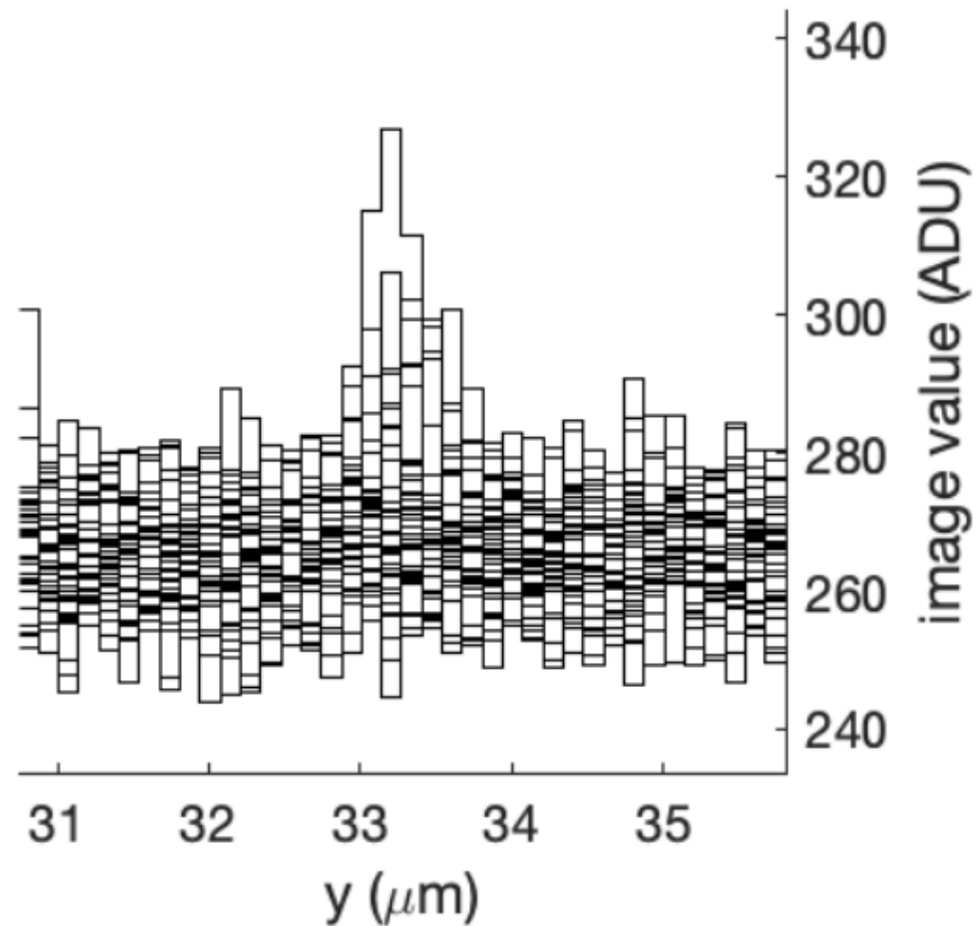
Image frame 13**Horizontal line scans****Vertical line scans**

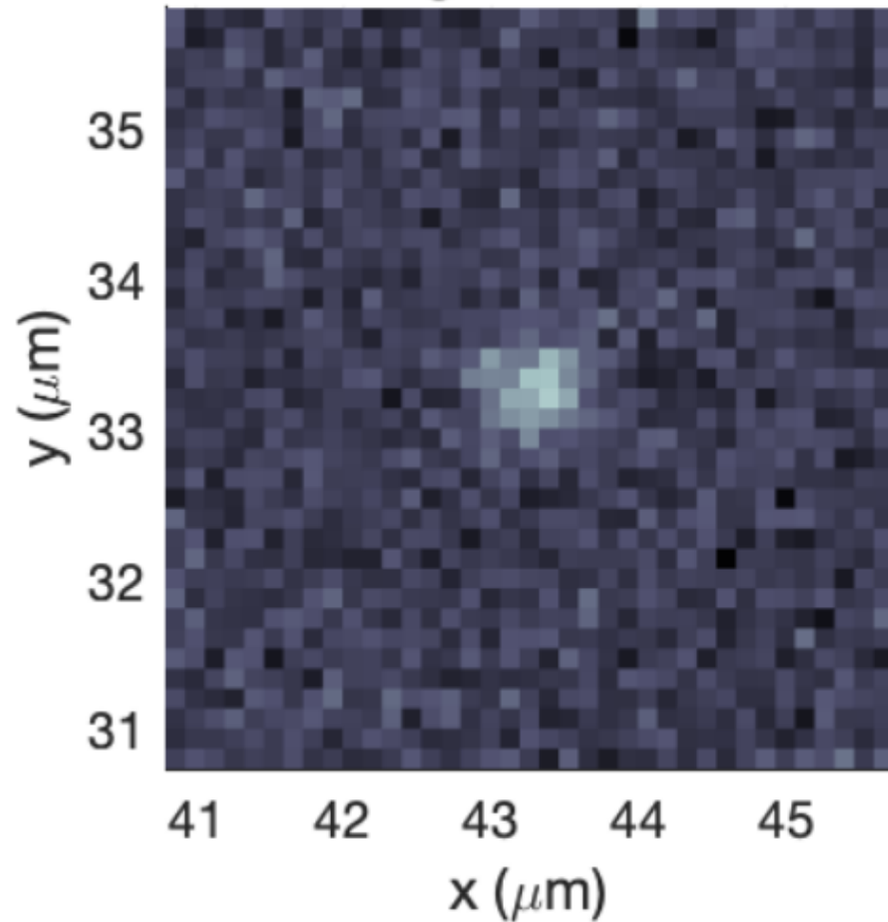
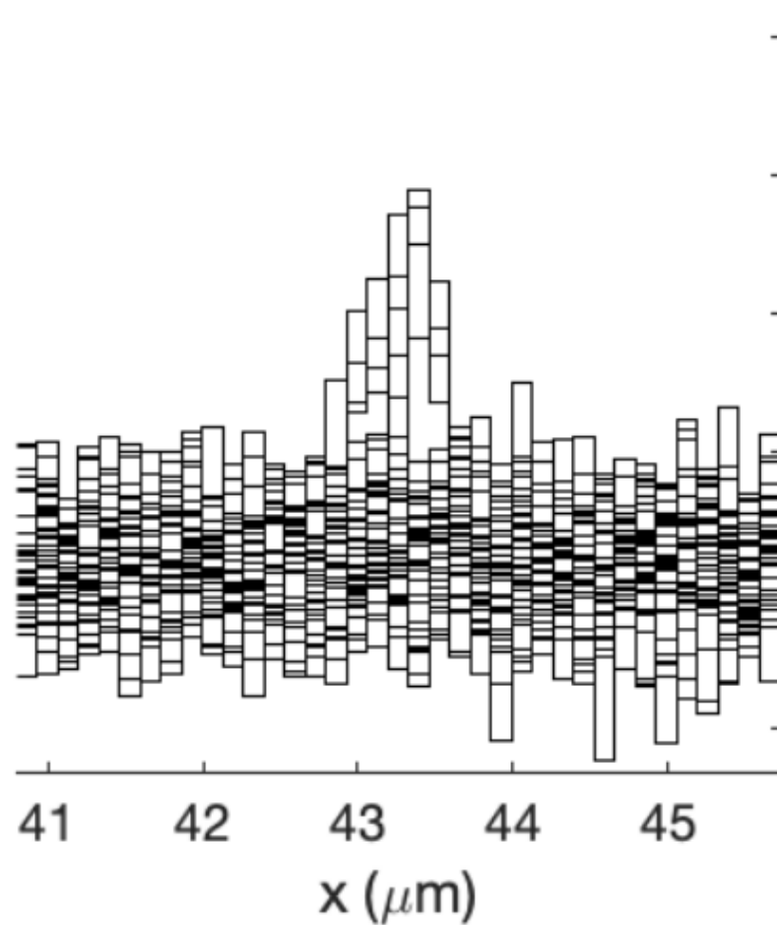
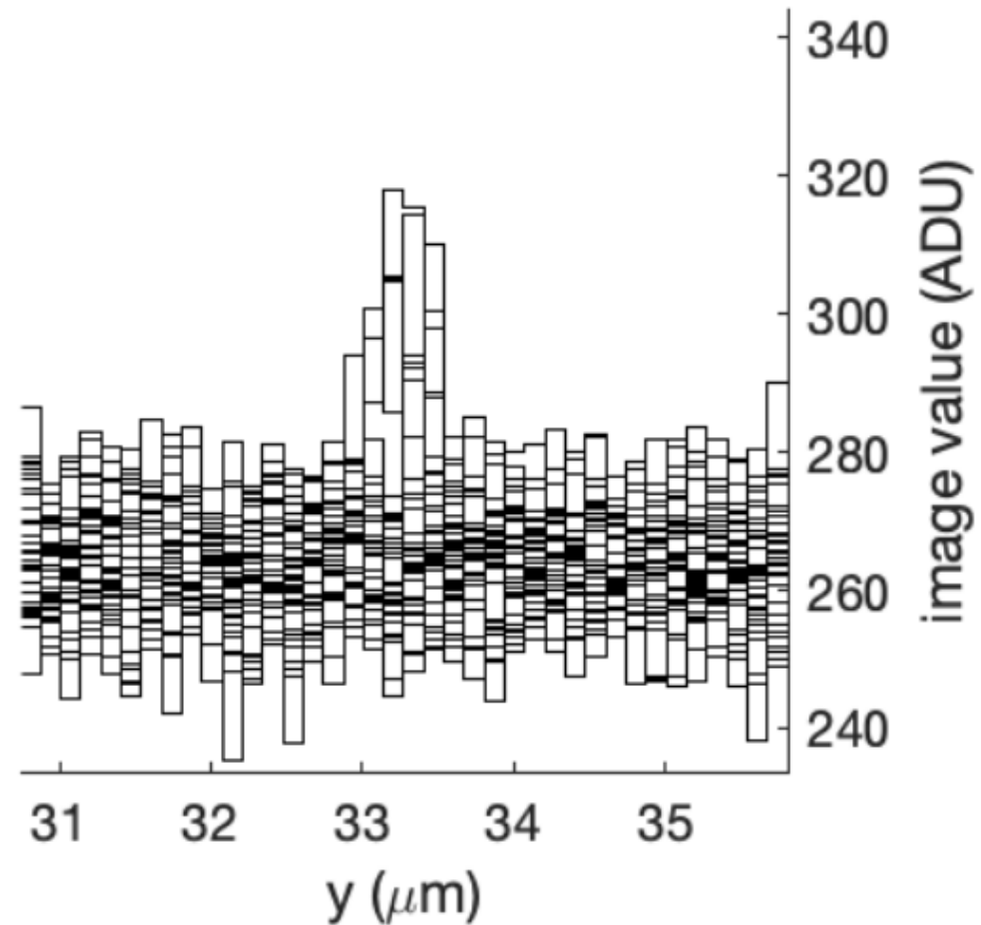
Image frame 14**Horizontal line scans****Vertical line scans**

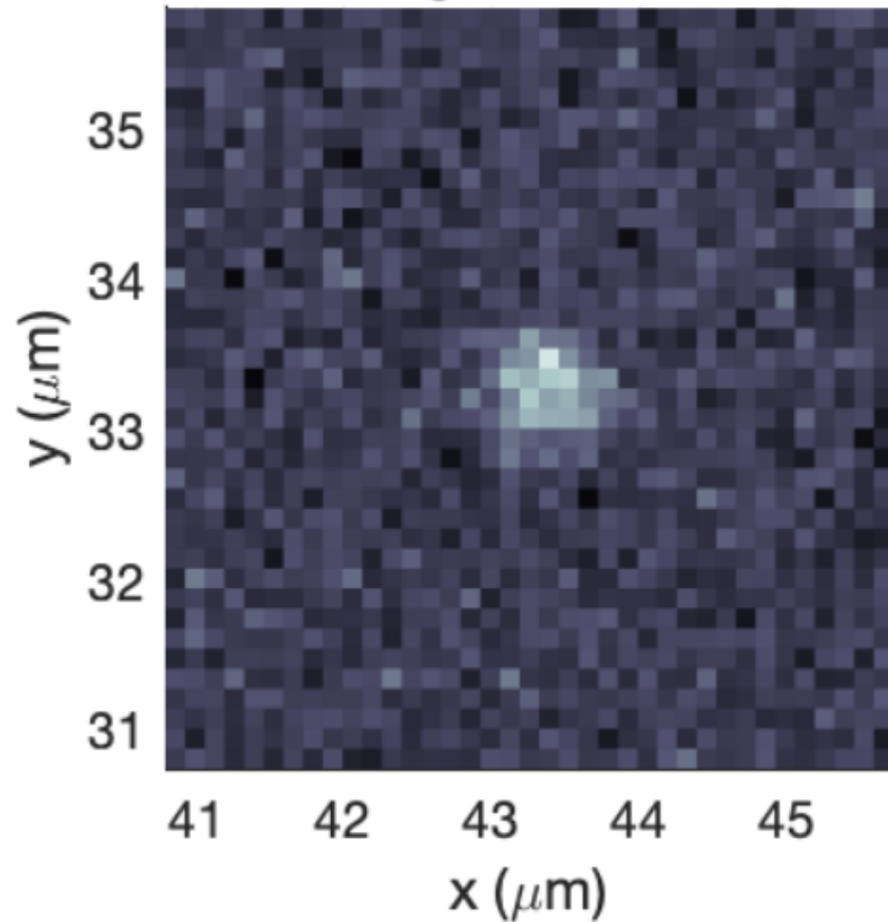
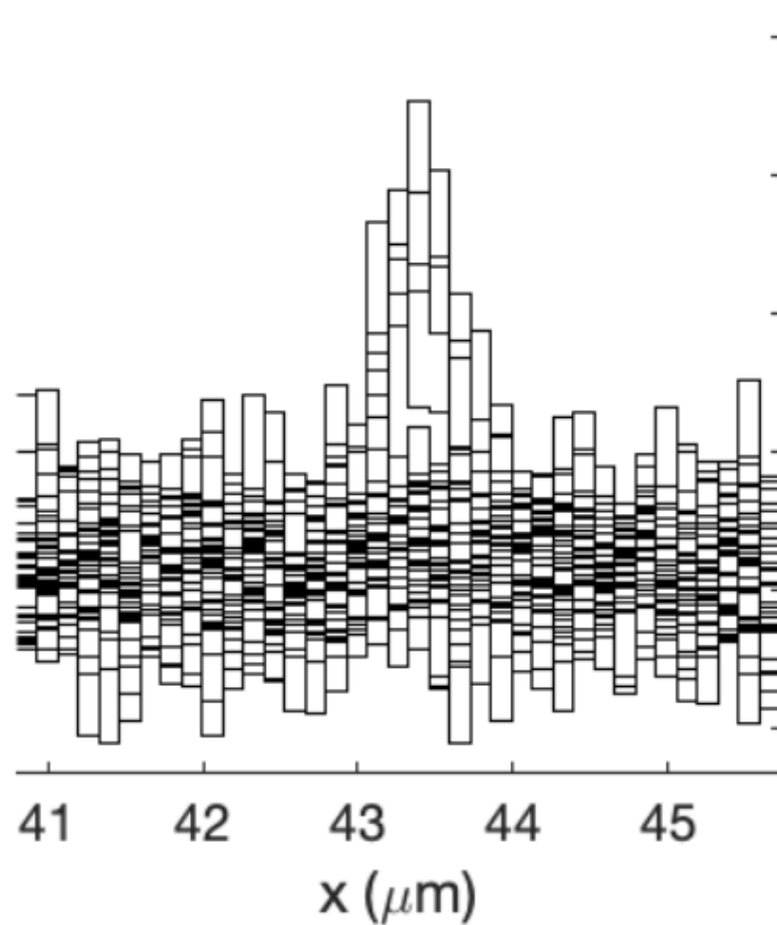
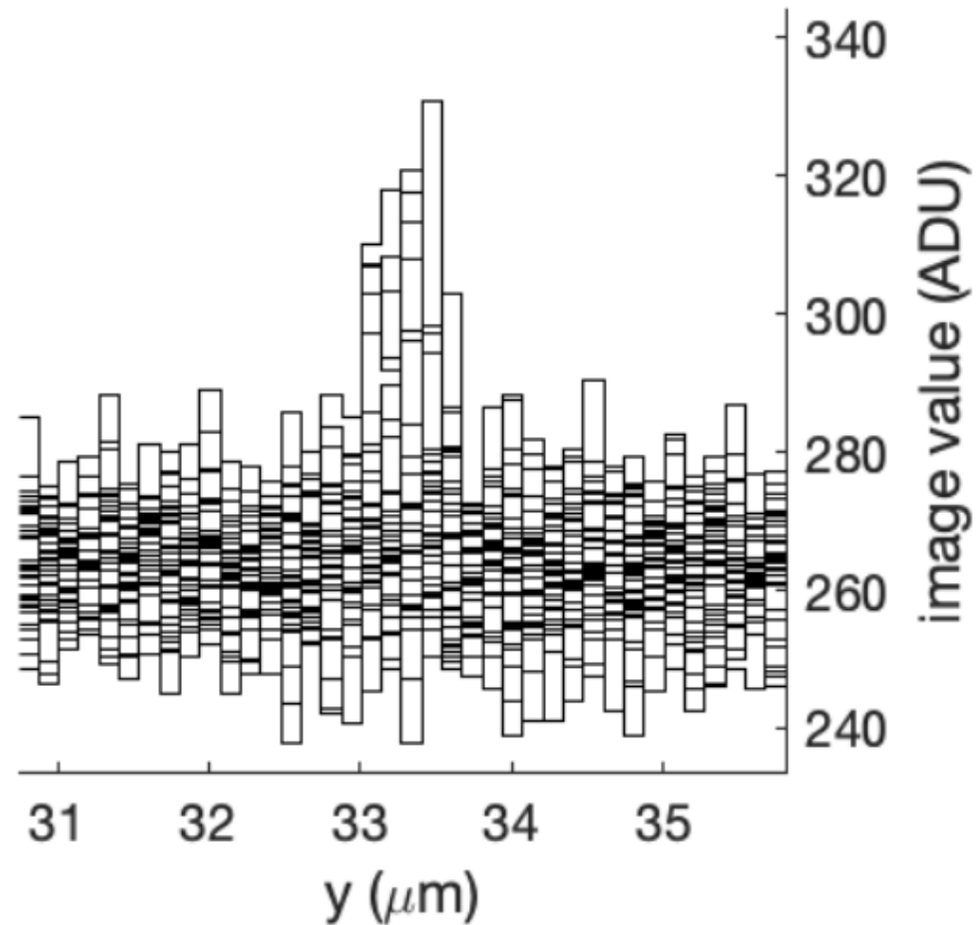
Image frame 15**Horizontal line scans****Vertical line scans**

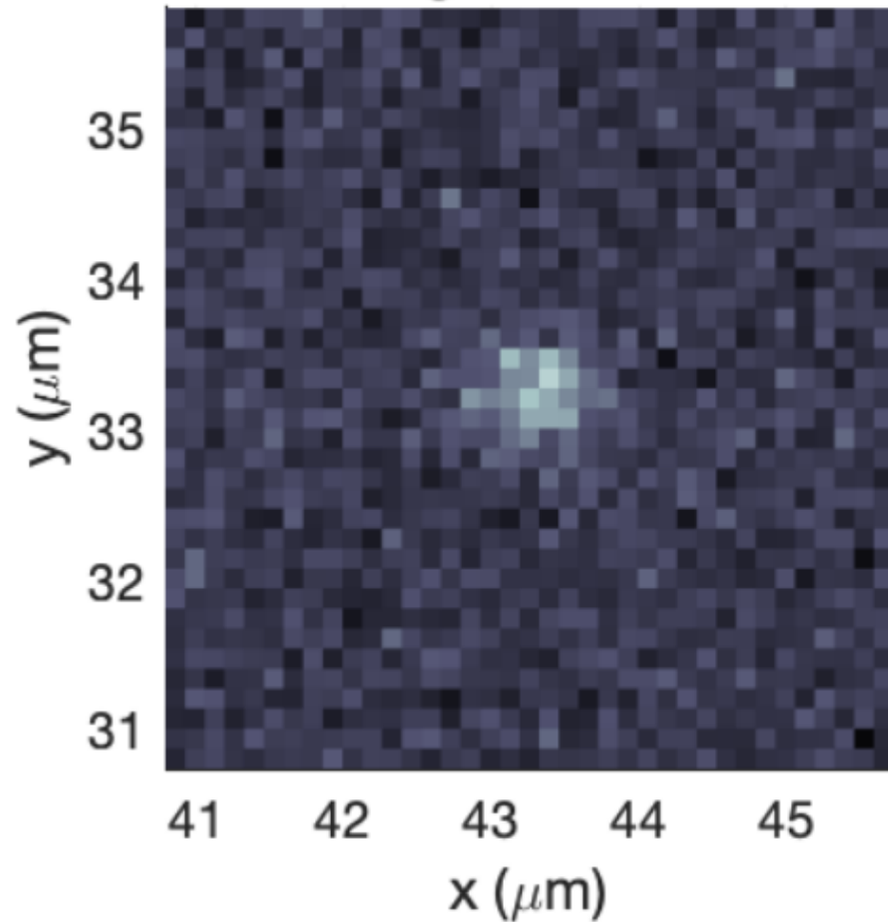
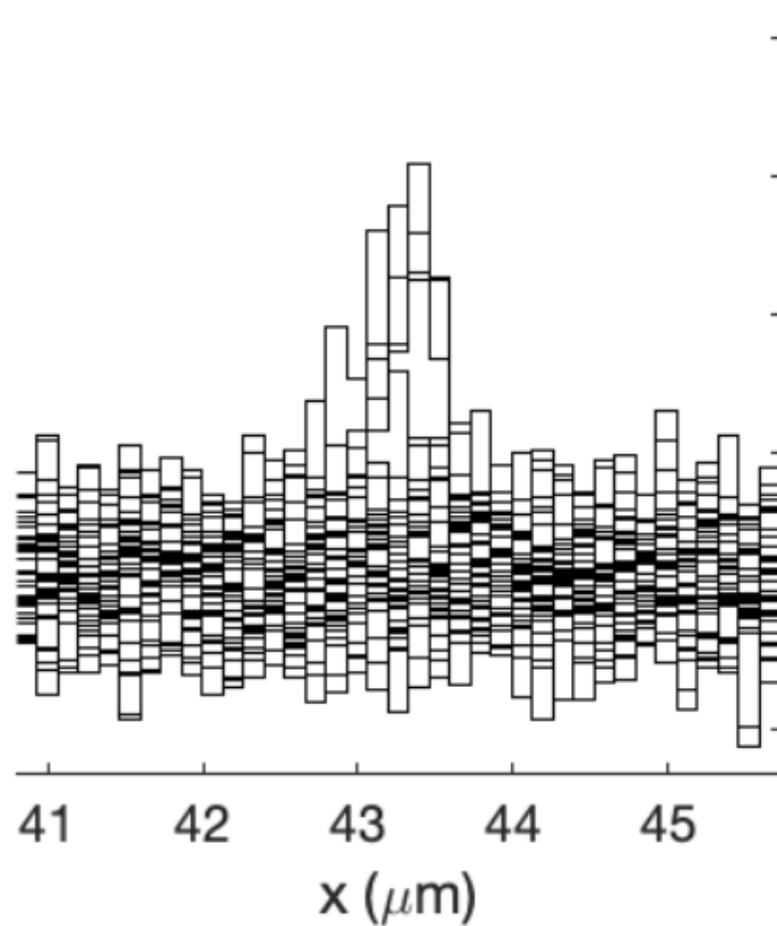
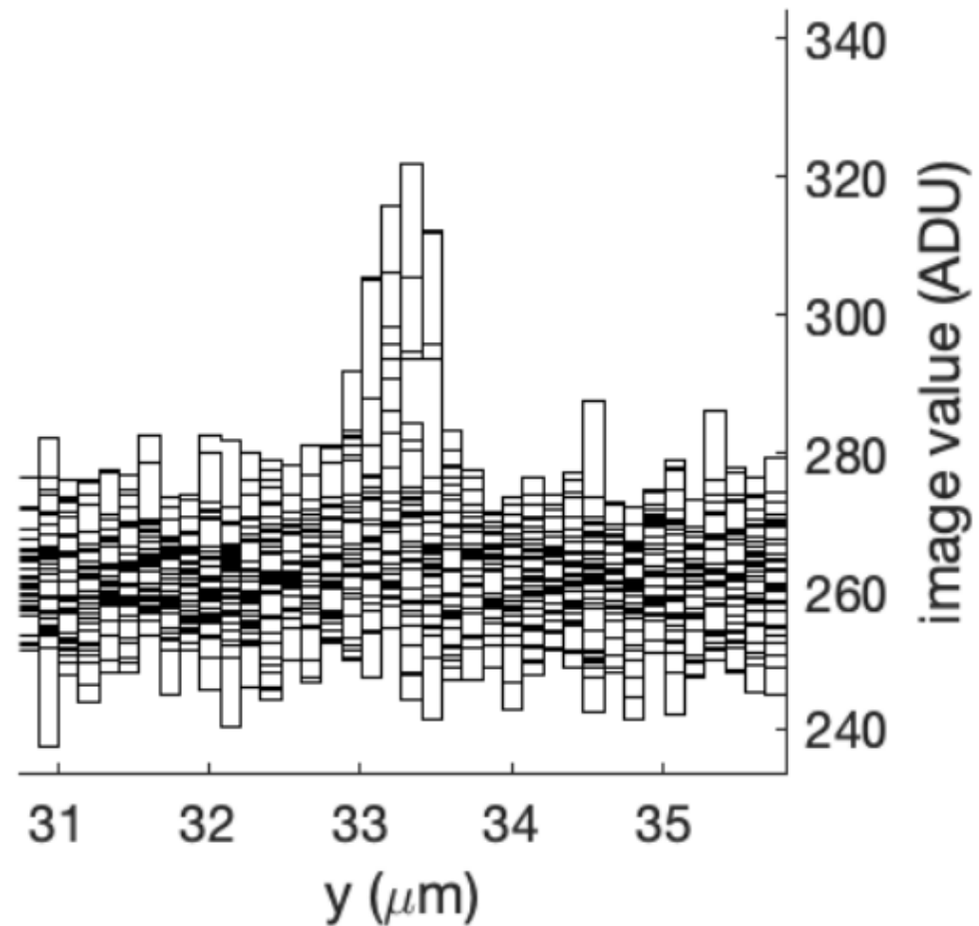
Image frame 16**Horizontal line scans****Vertical line scans**

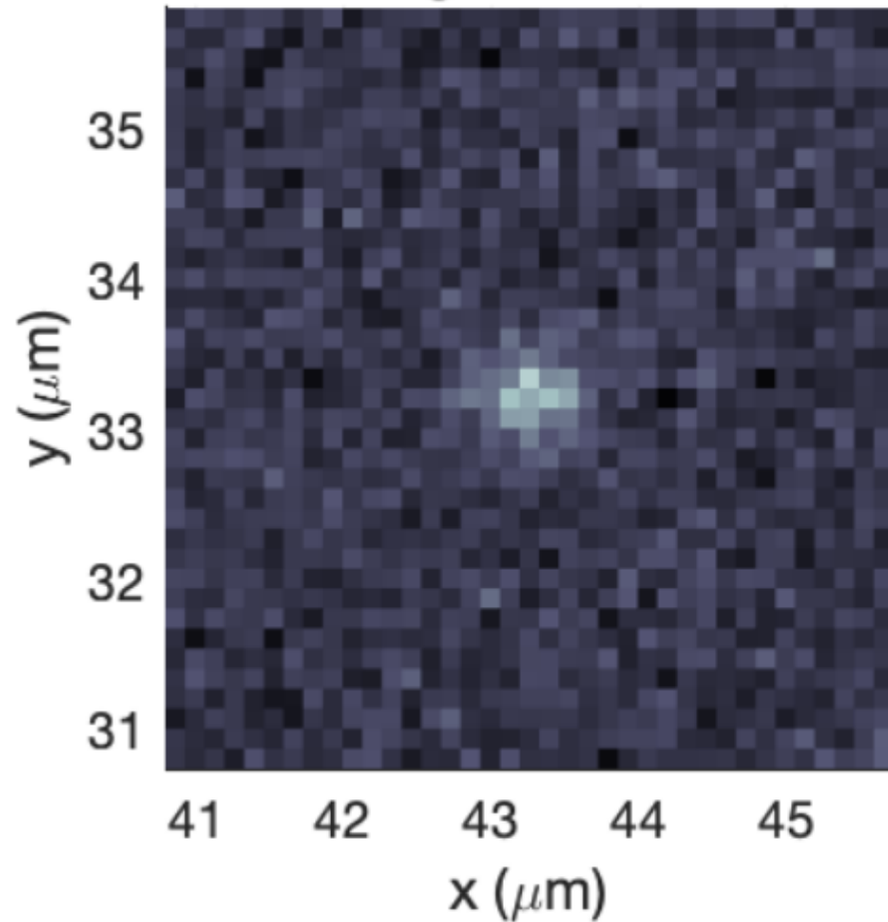
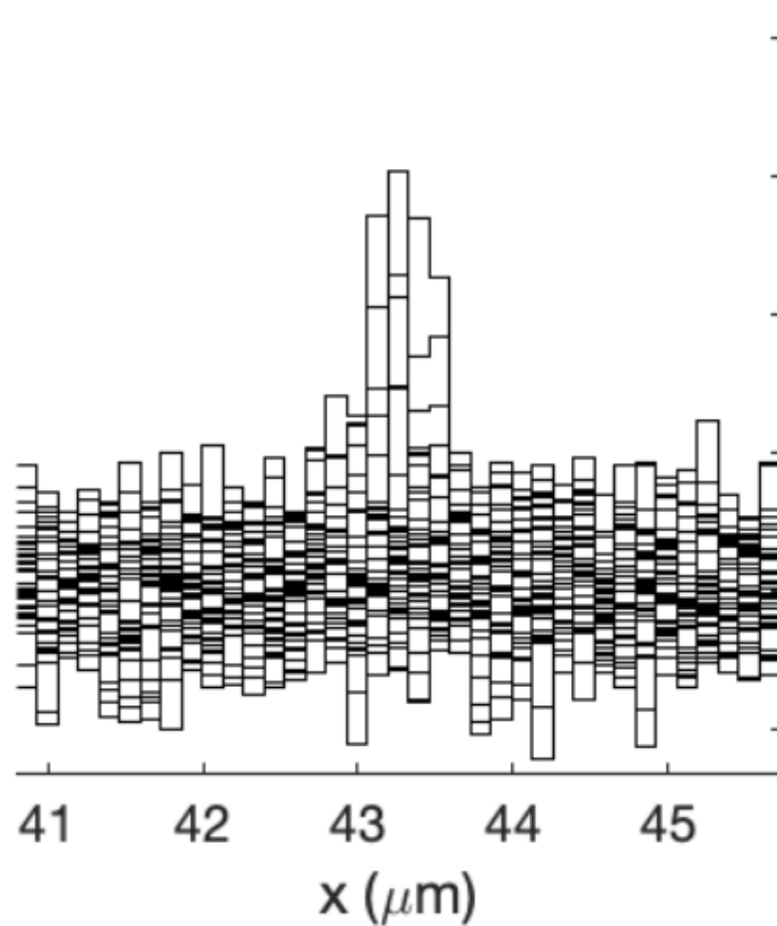
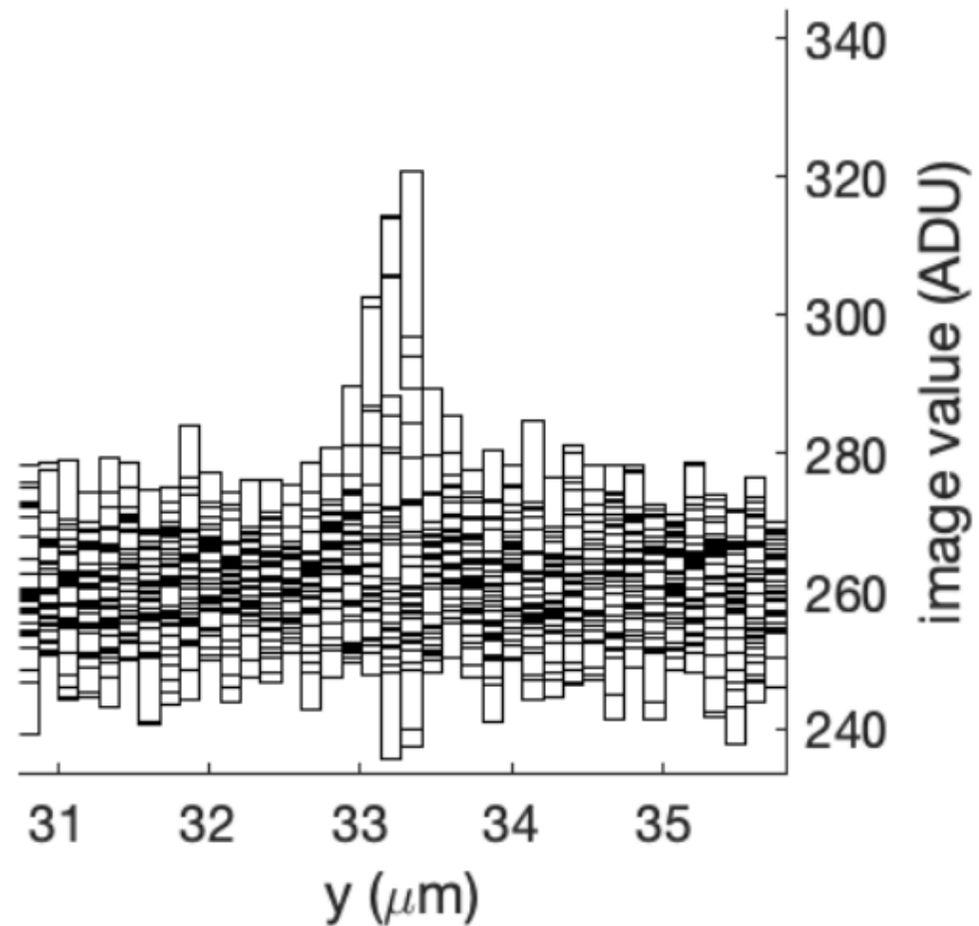
Image frame 17**Horizontal line scans****Vertical line scans**

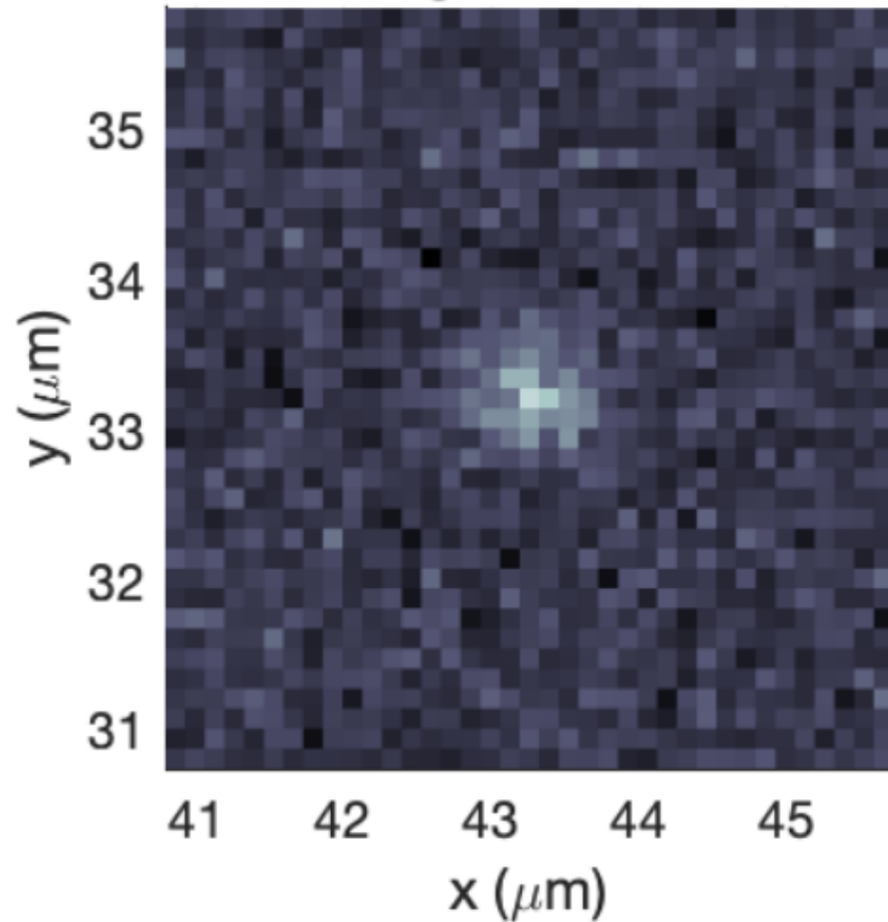
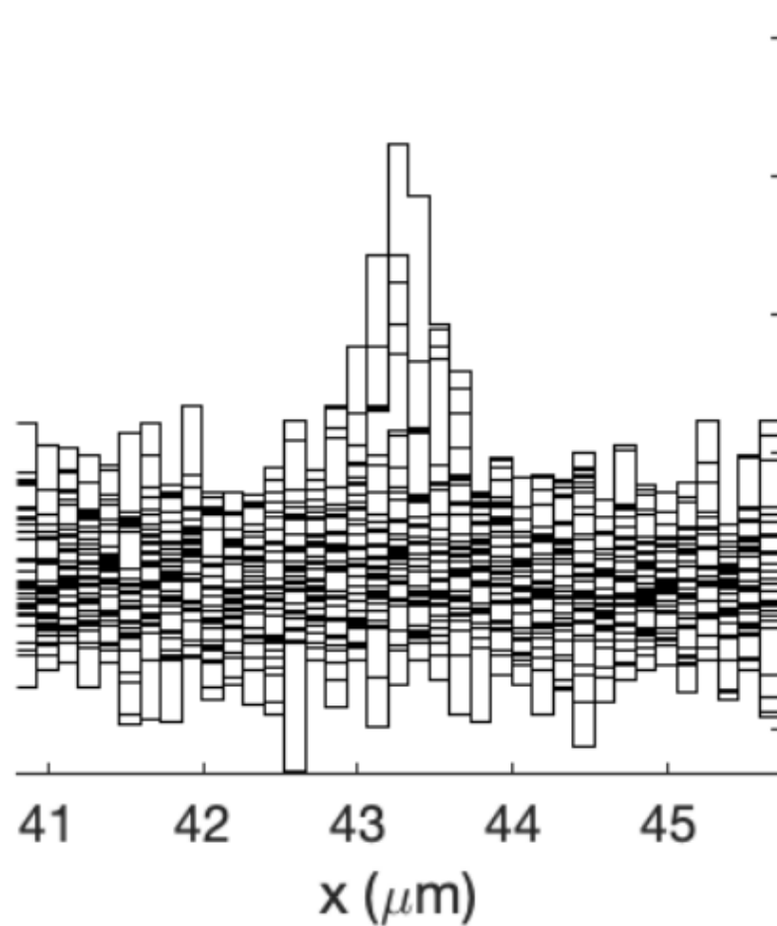
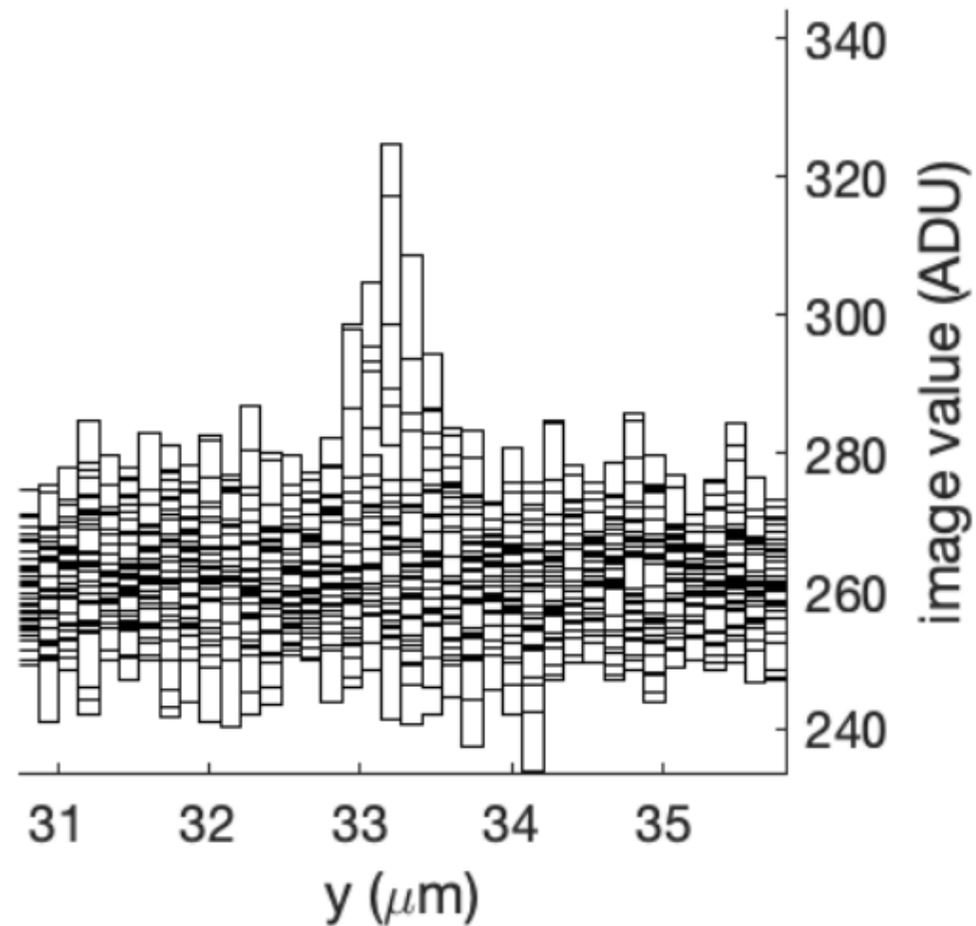
Image frame 18**Horizontal line scans****Vertical line scans**

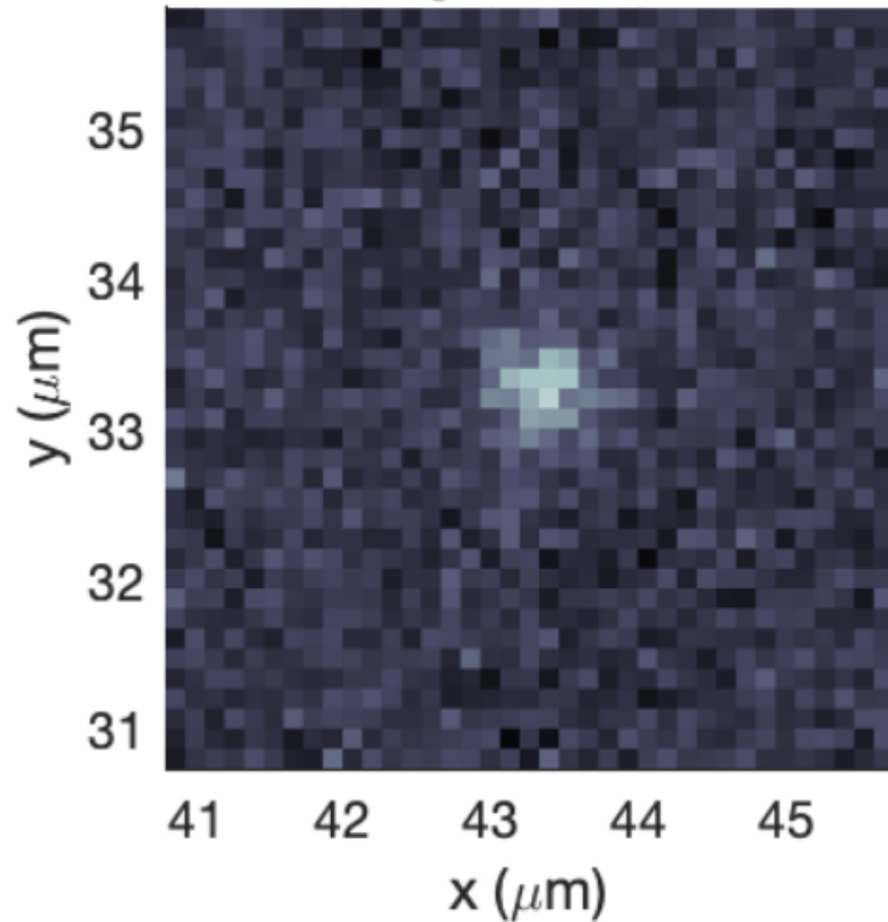
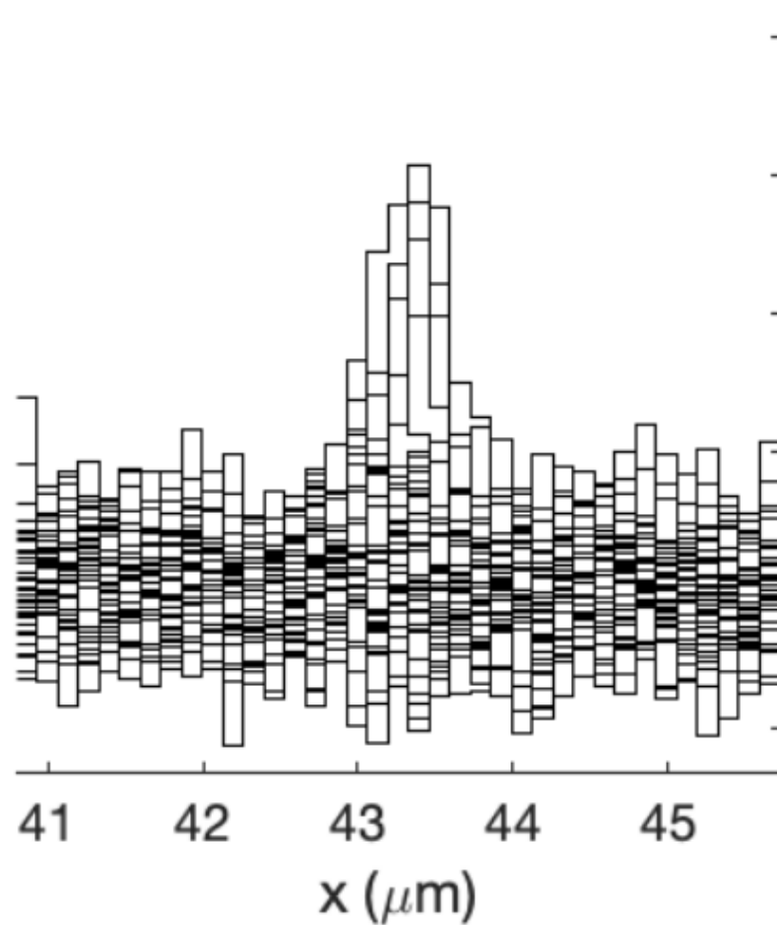
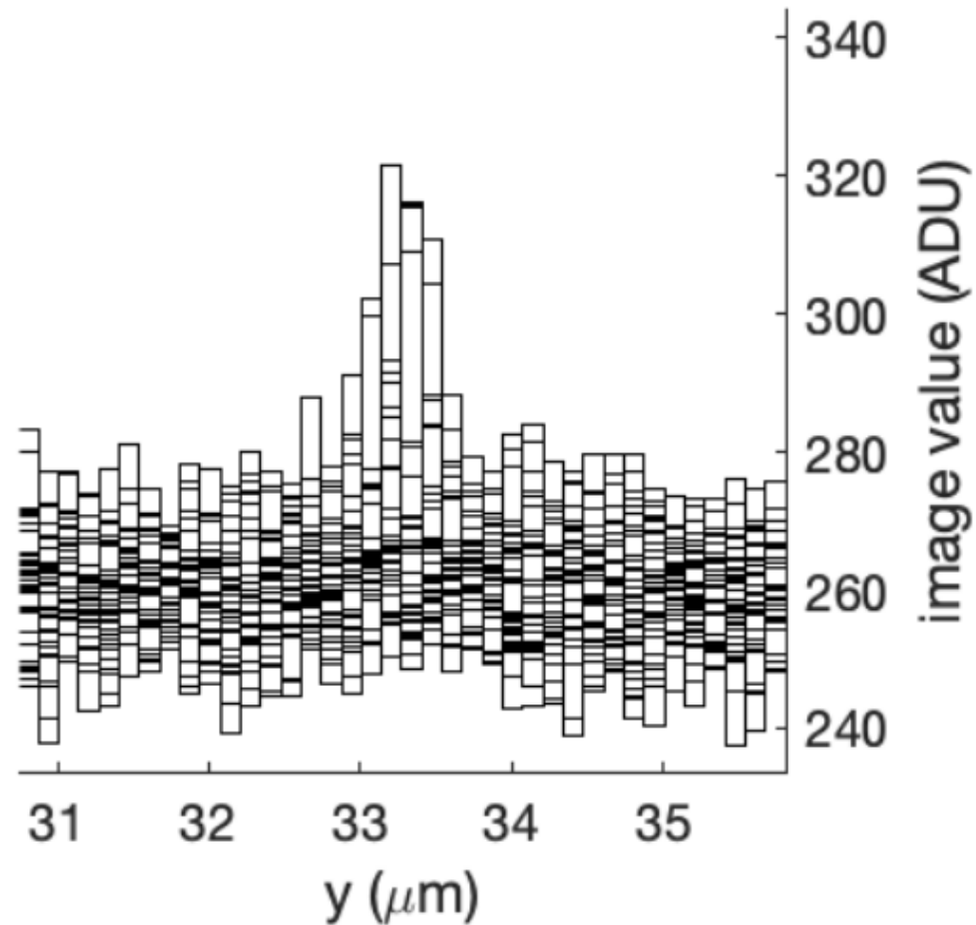
Image frame 19**Horizontal line scans****Vertical line scans**

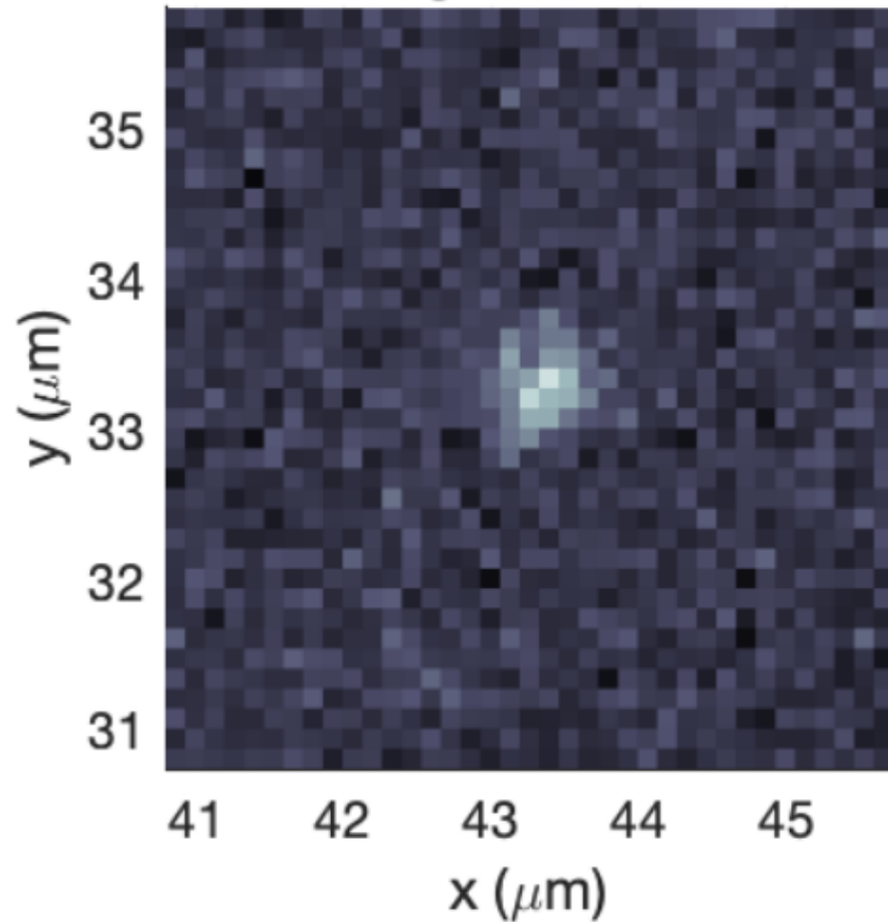
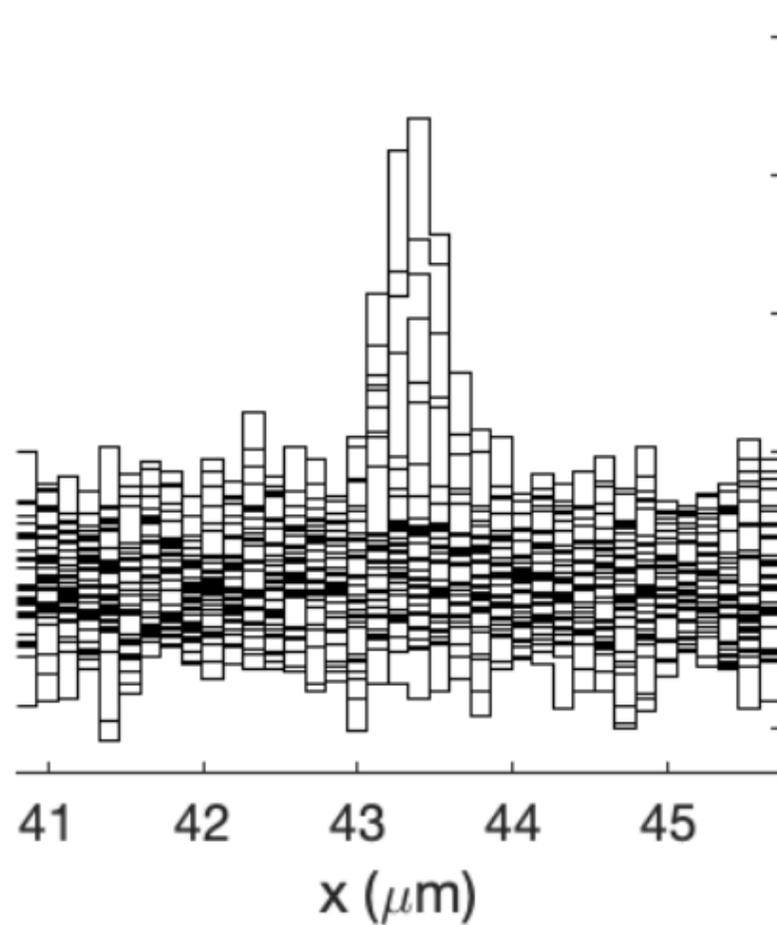
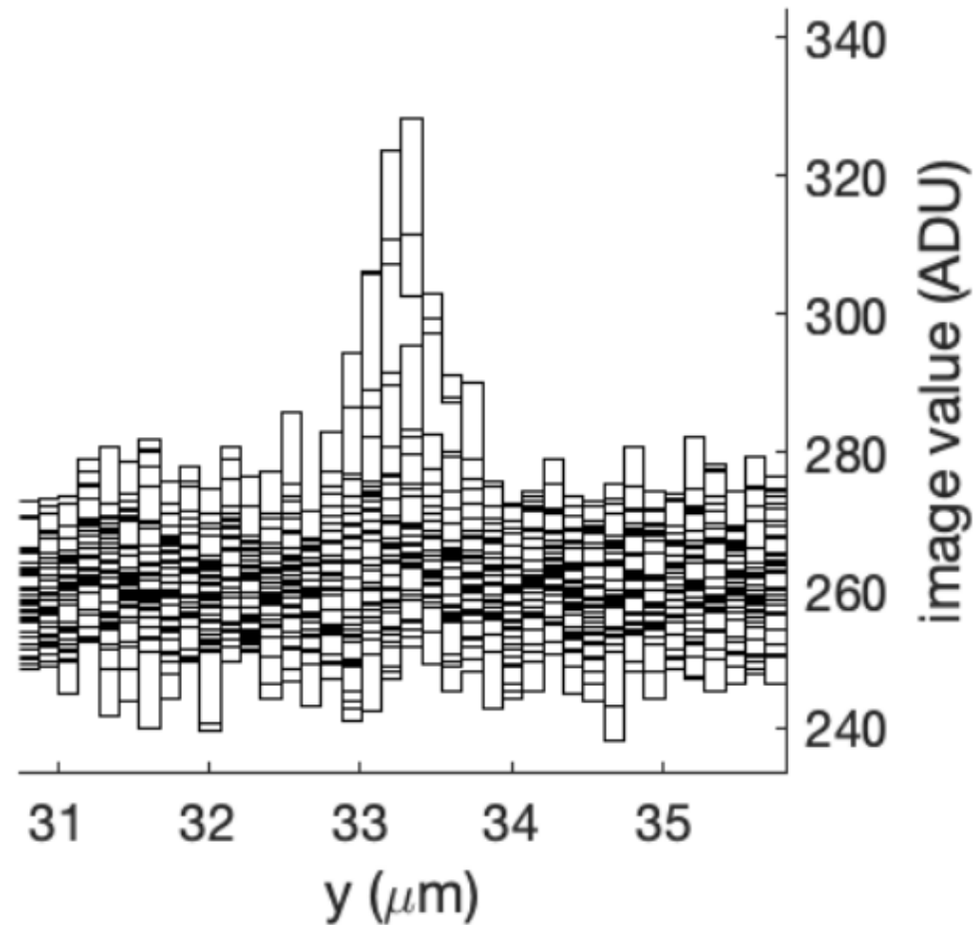
Image frame 20**Horizontal line scans****Vertical line scans**

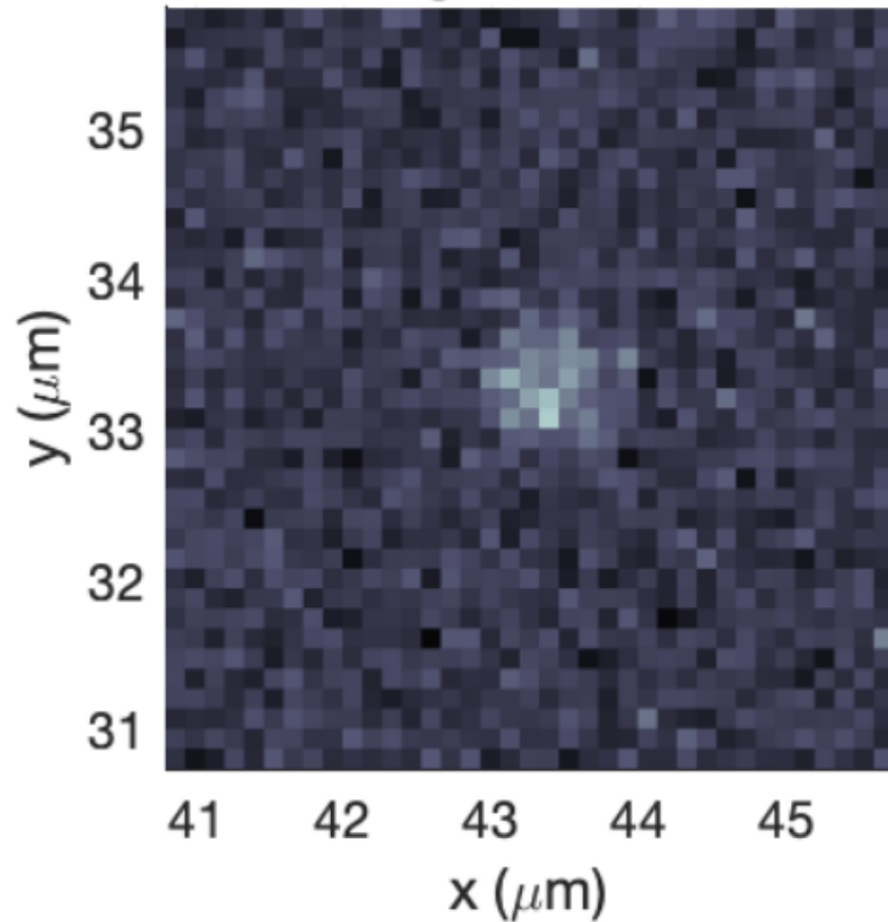
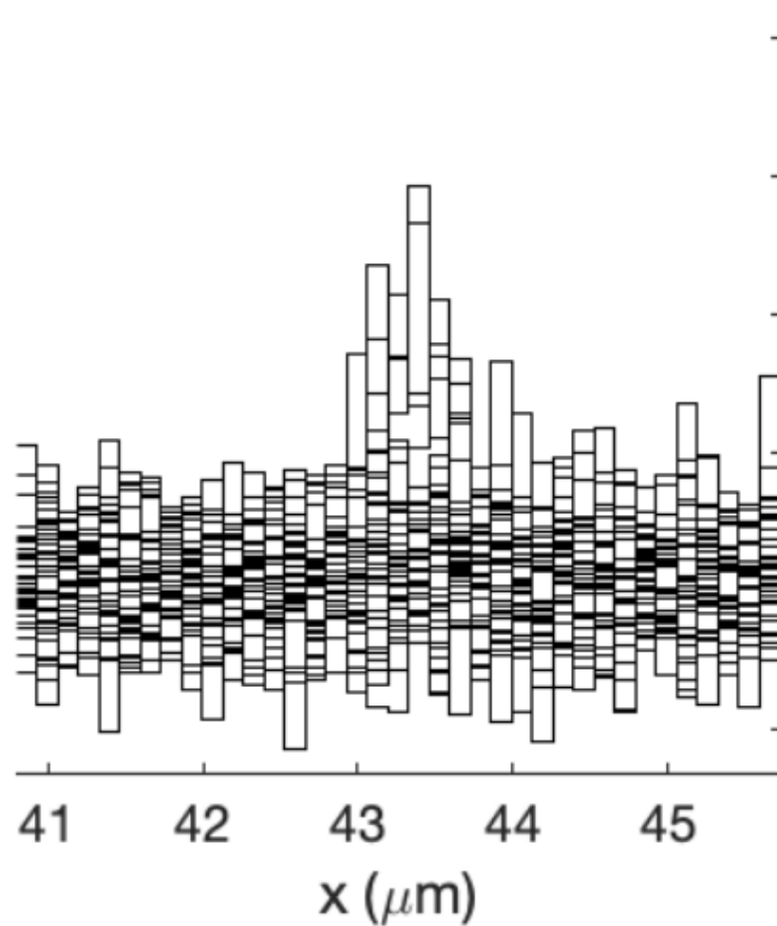
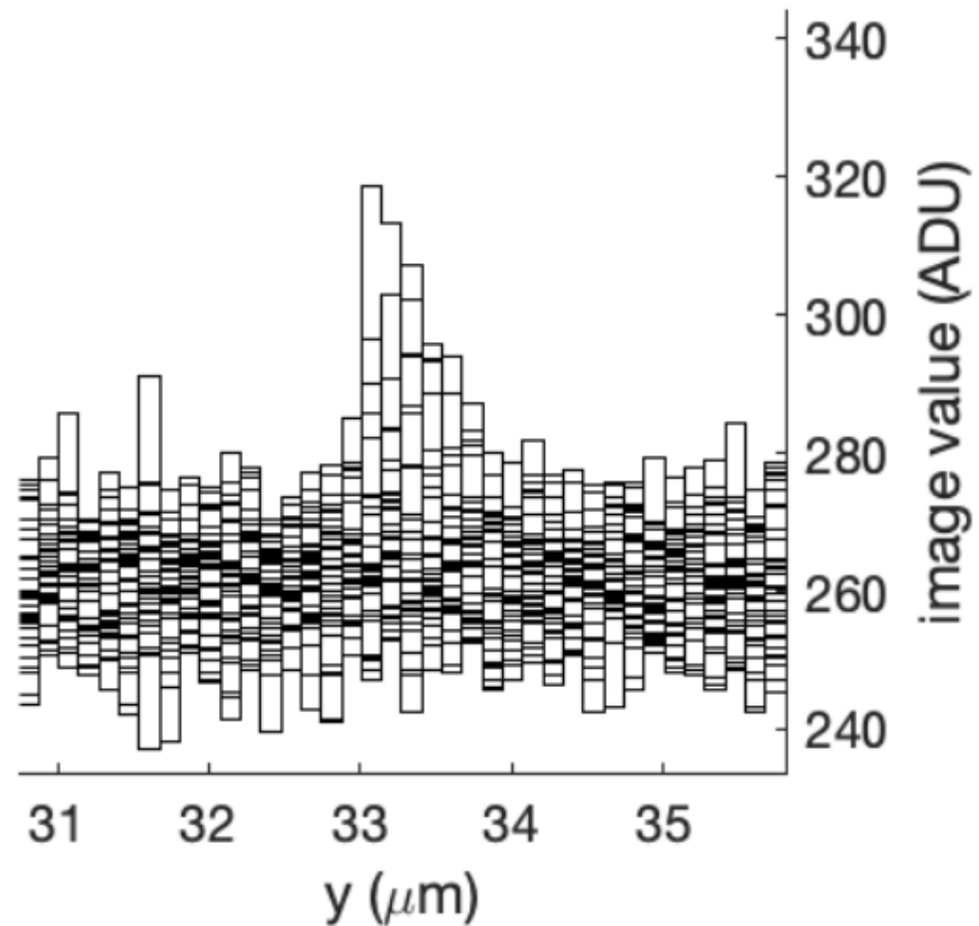
Image frame 21**Horizontal line scans****Vertical line scans**

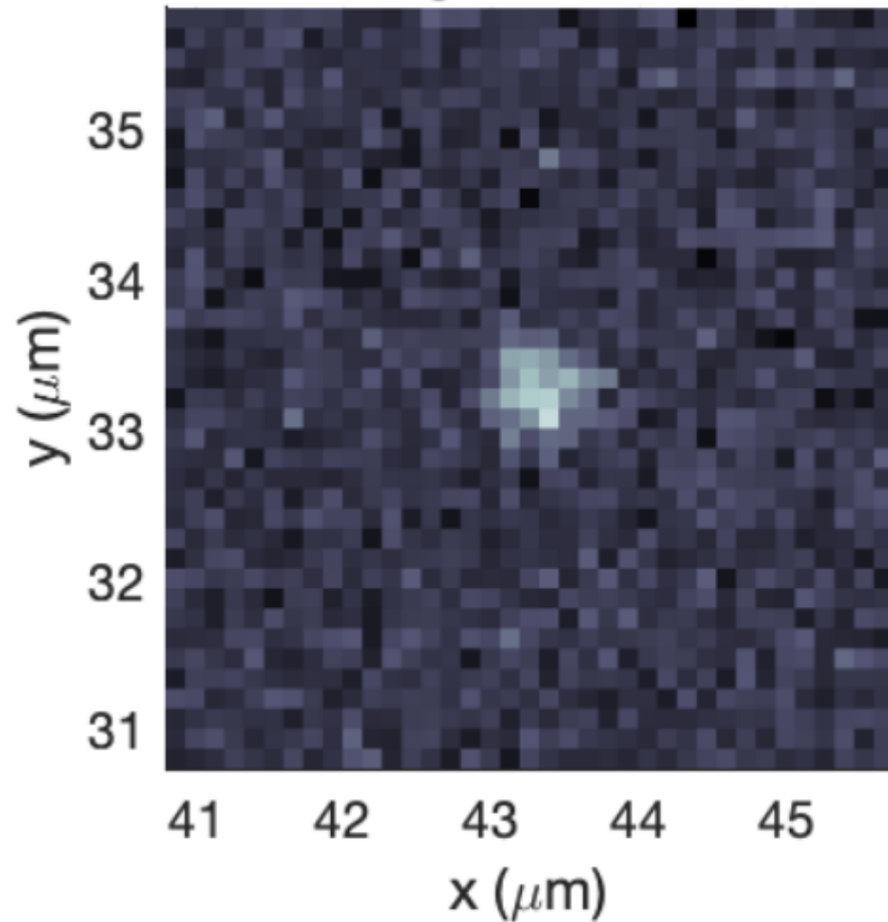
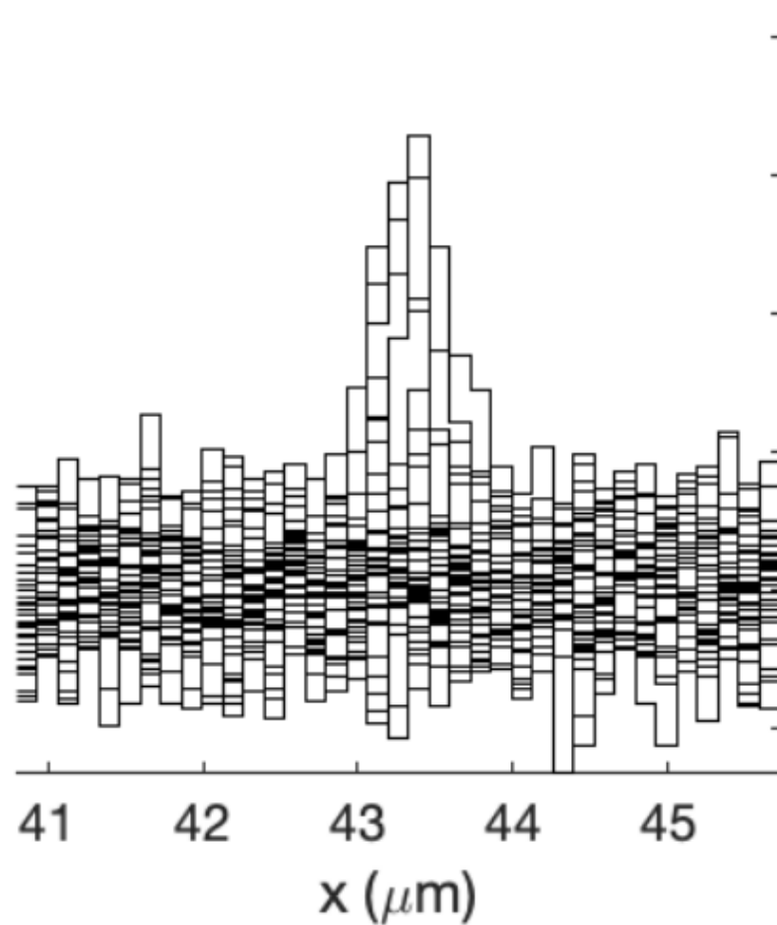
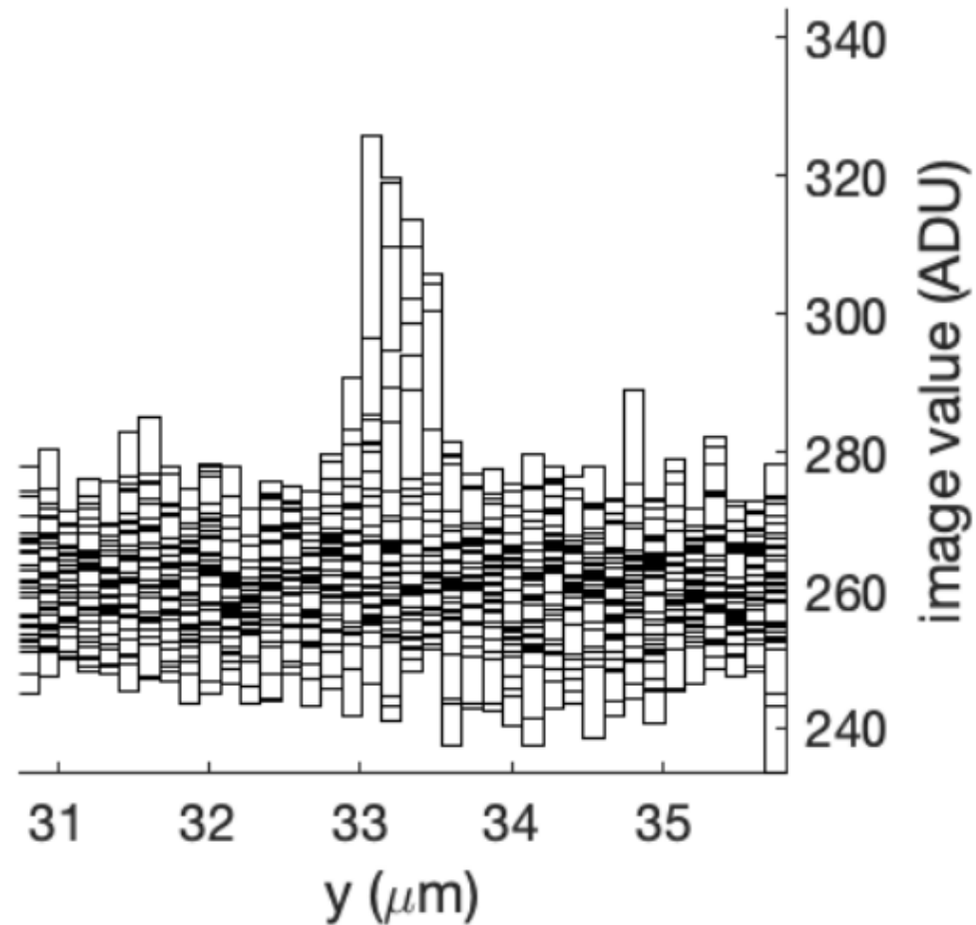
Image frame 22**Horizontal line scans****Vertical line scans**

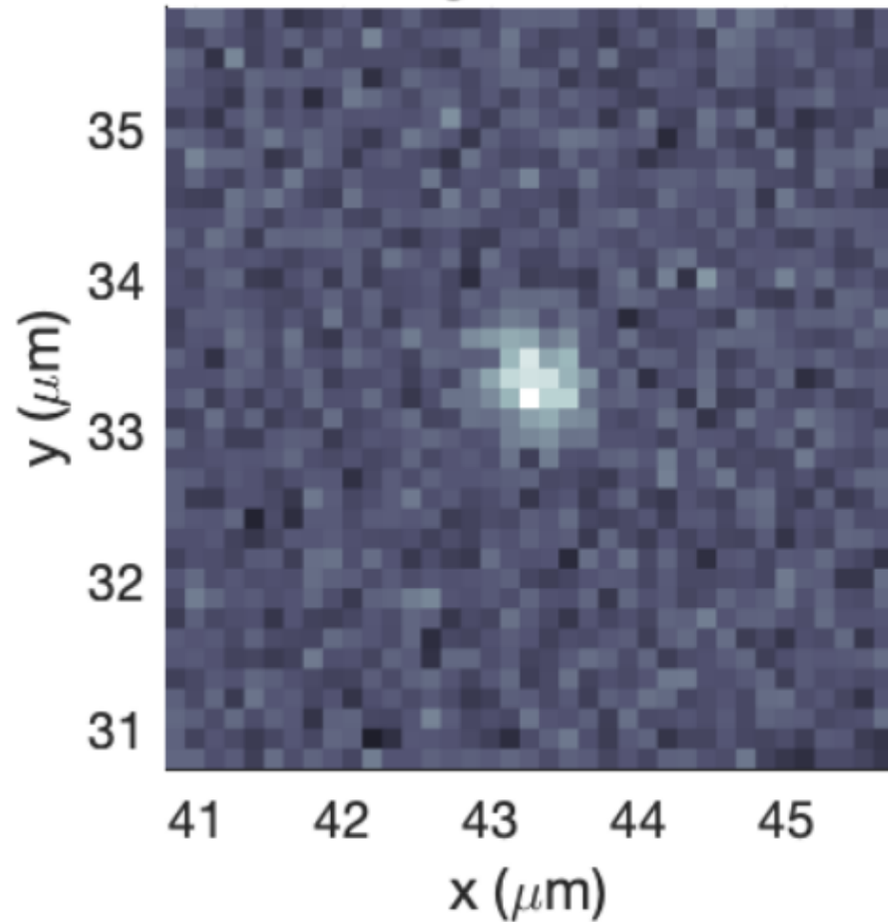
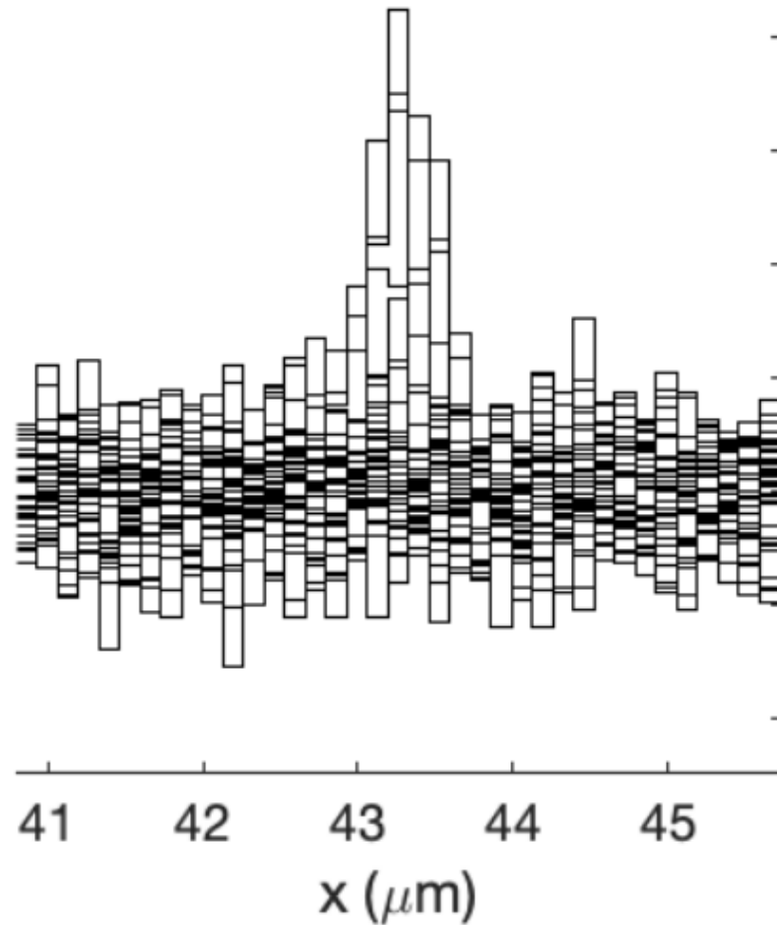
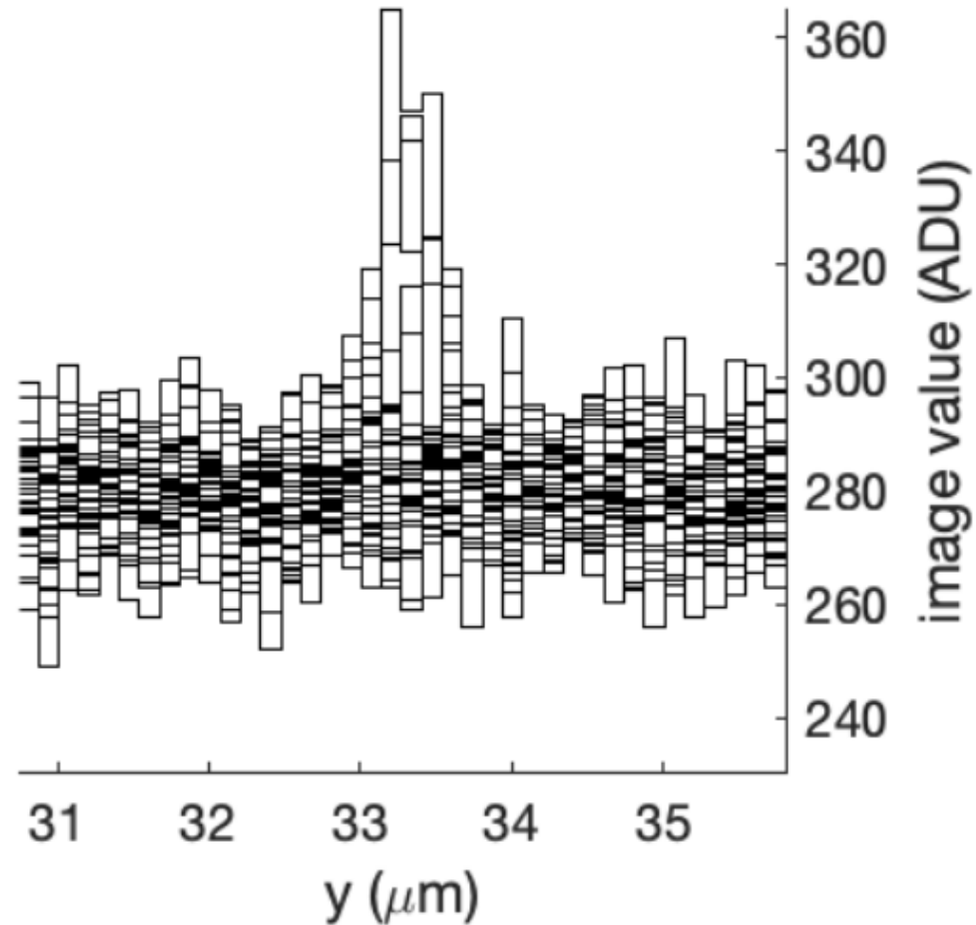
Image frame 1**Horizontal line scans****Vertical line scans**

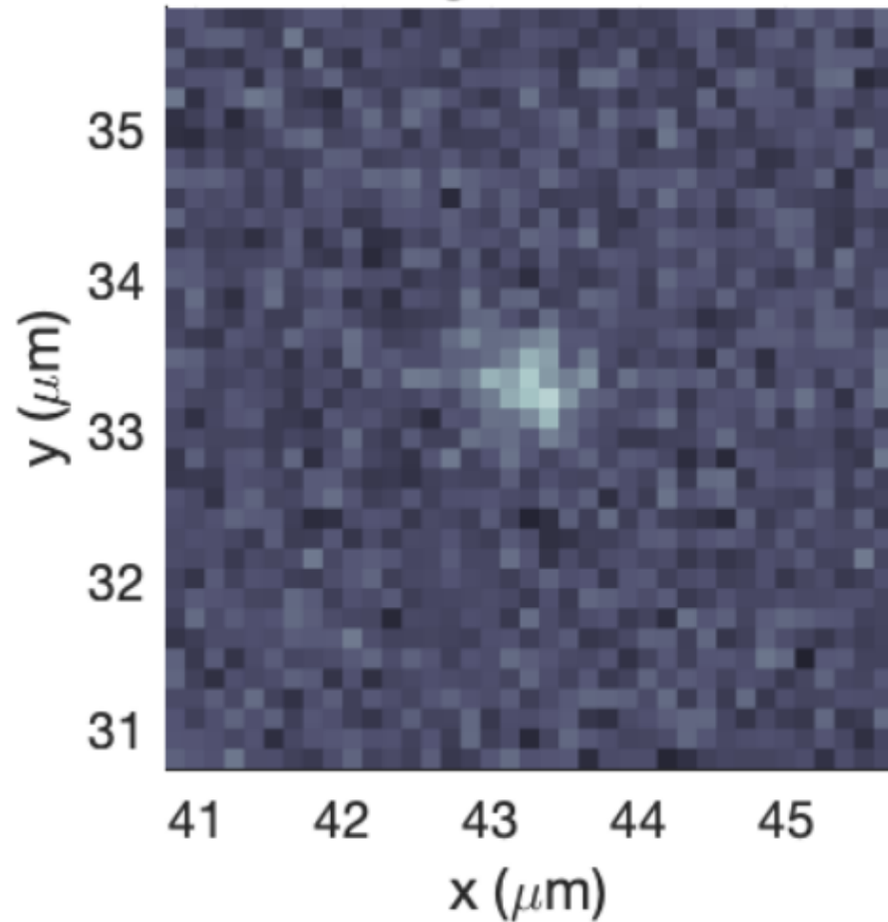
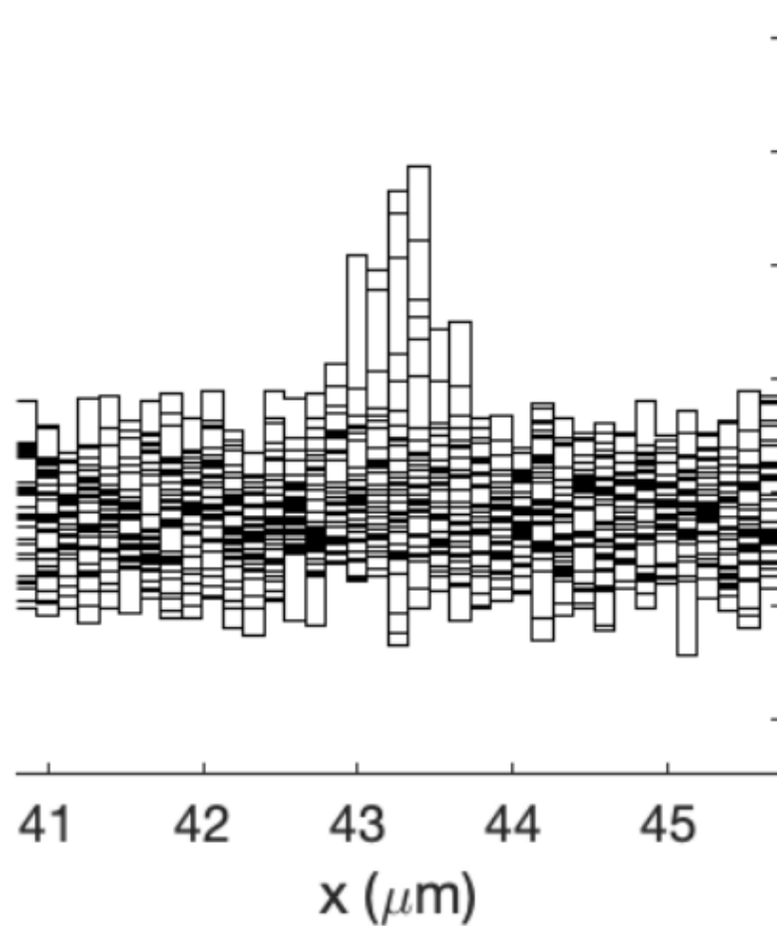
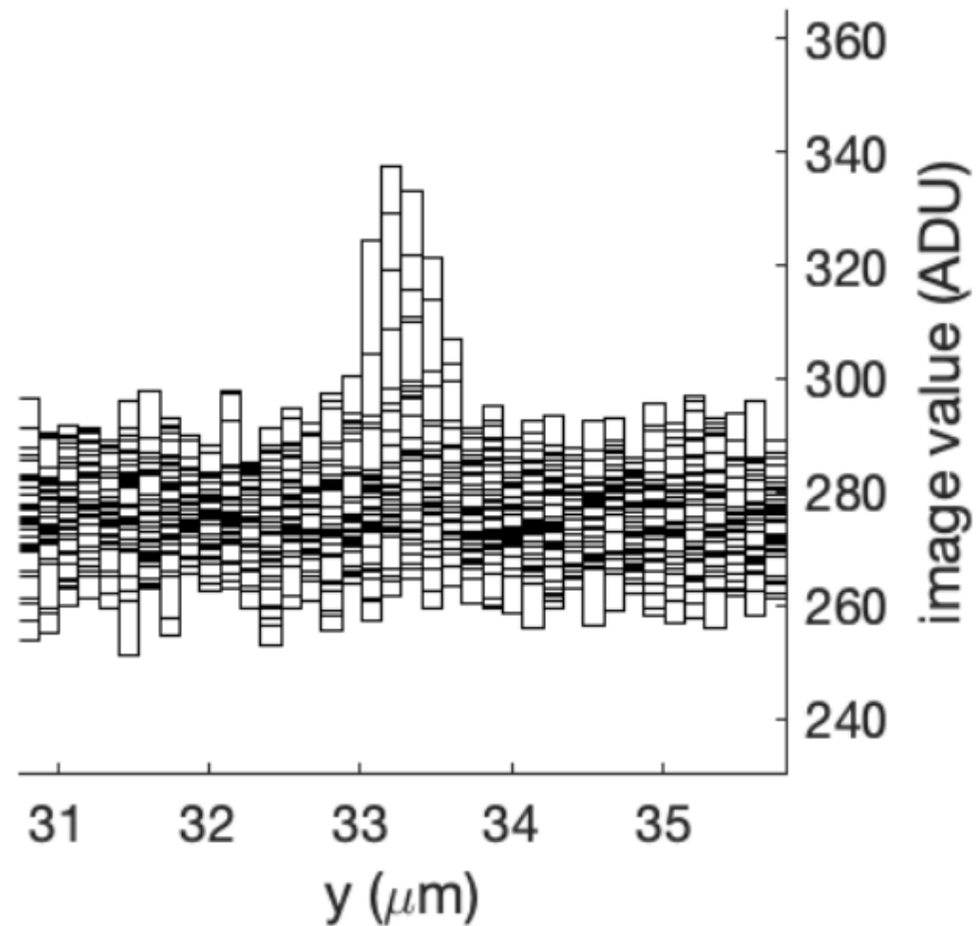
Image frame 2**Horizontal line scans****Vertical line scans**

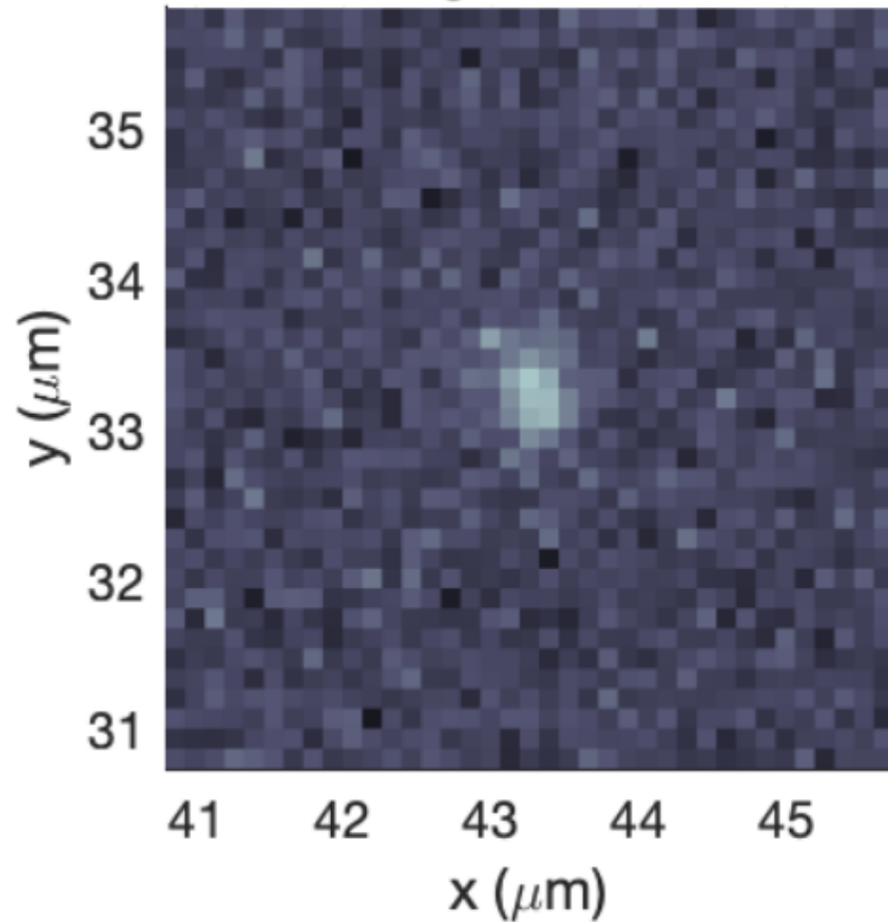
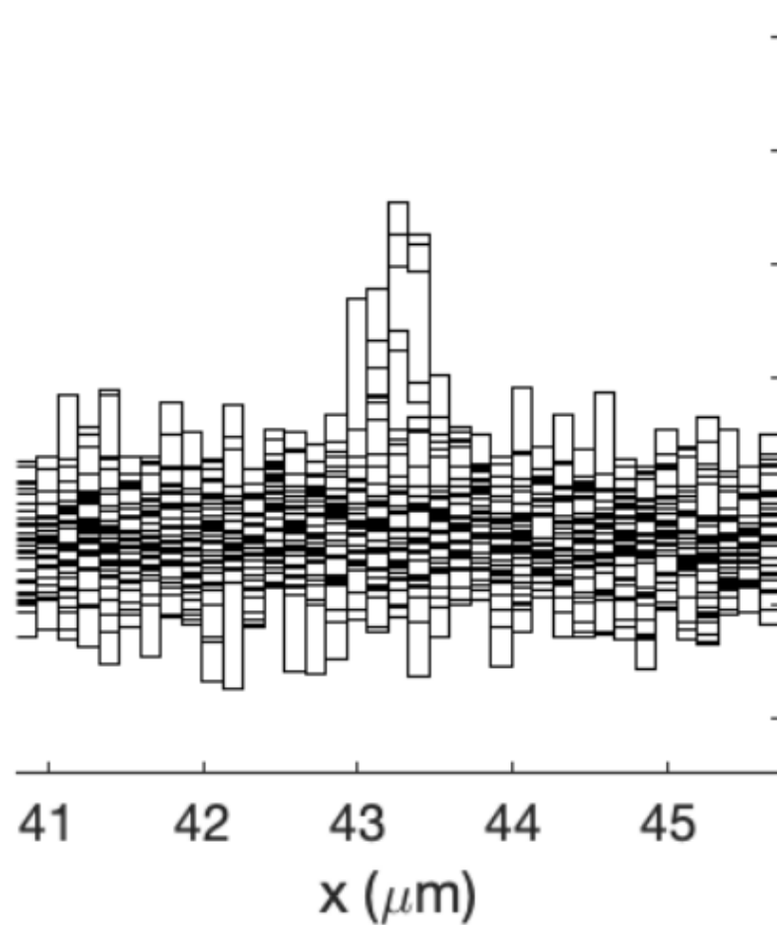
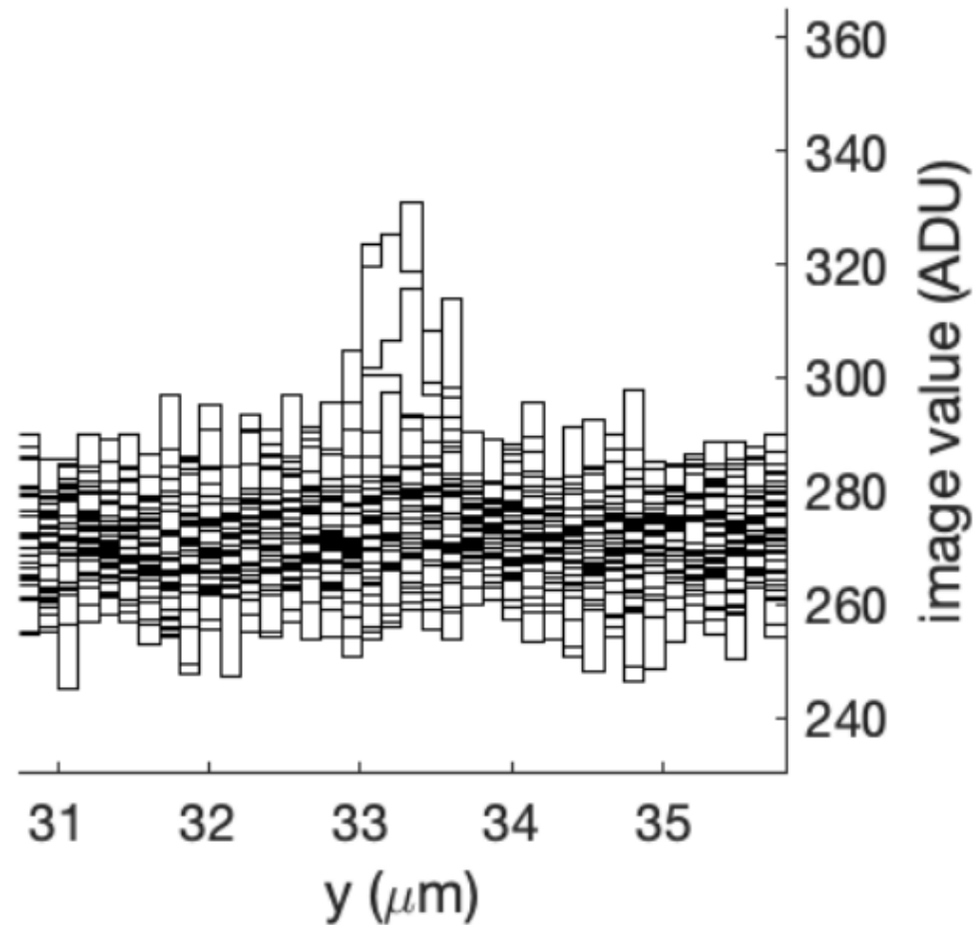
Image frame 3**Horizontal line scans****Vertical line scans**

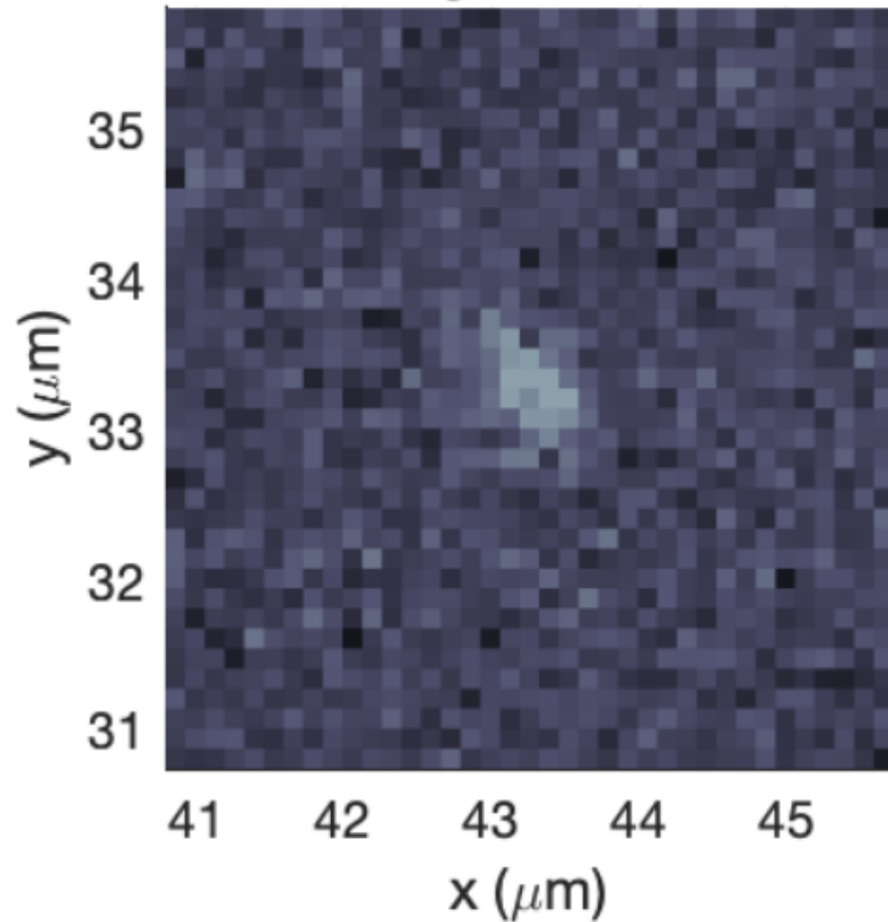
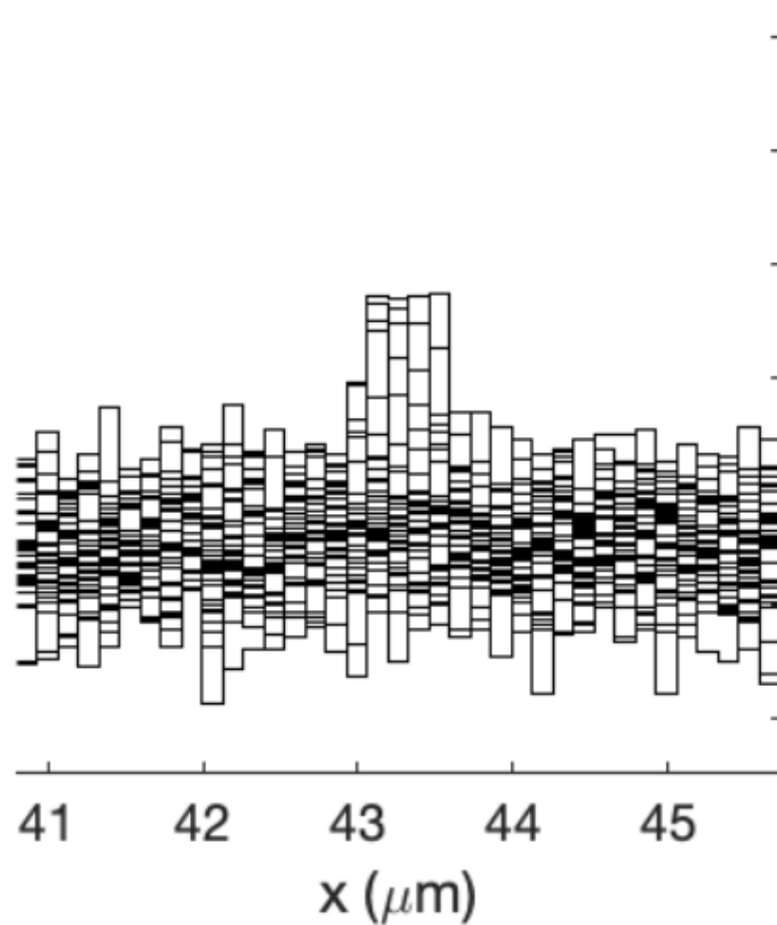
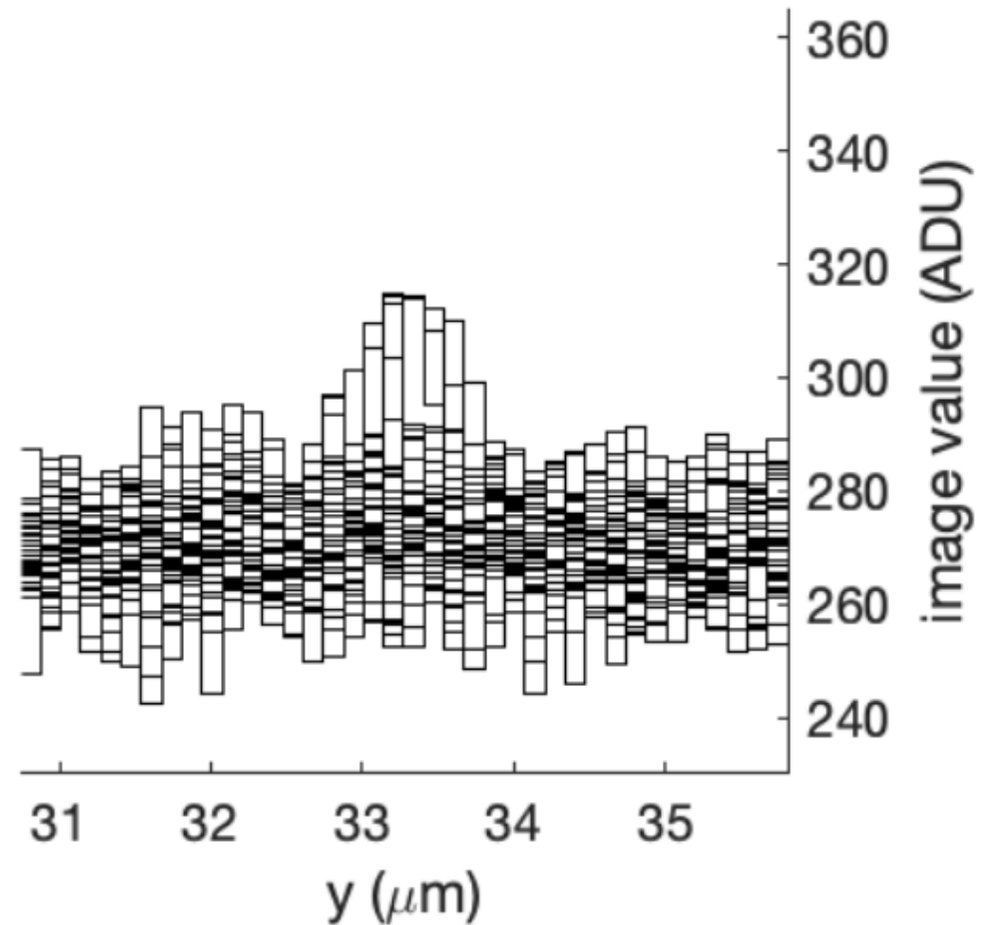
Image frame 4**Horizontal line scans****Vertical line scans**

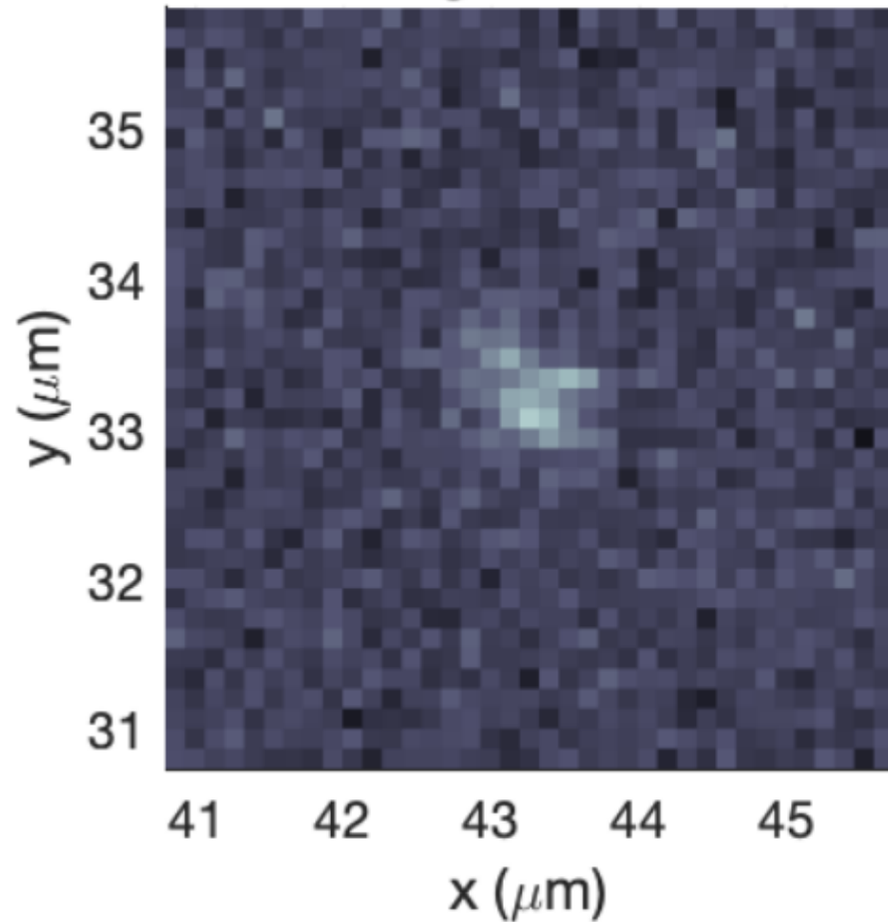
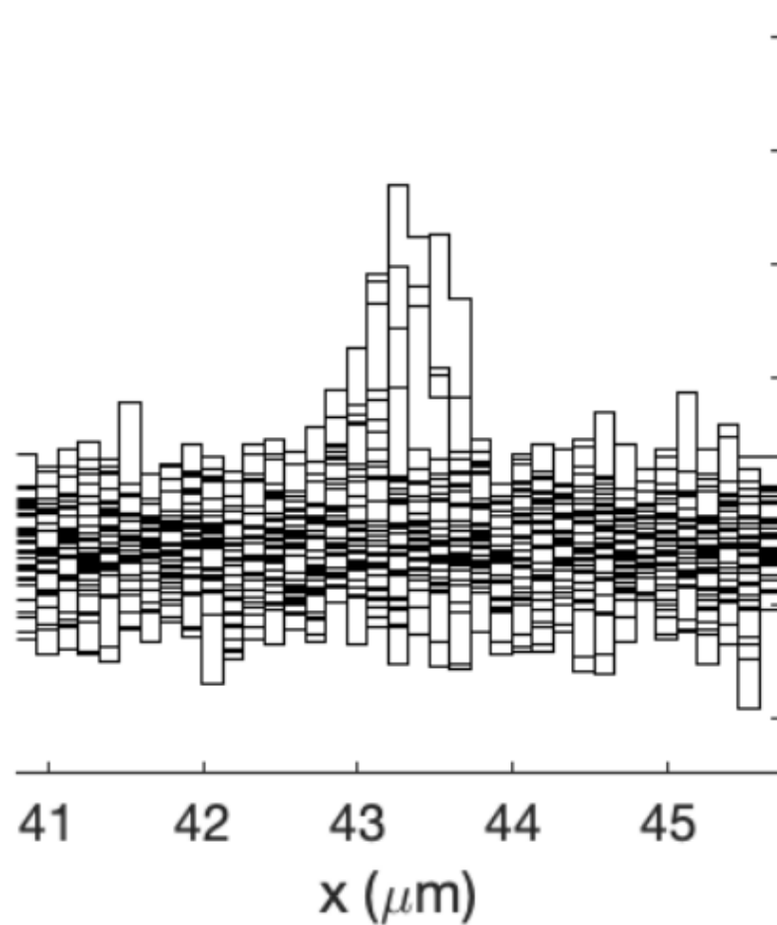
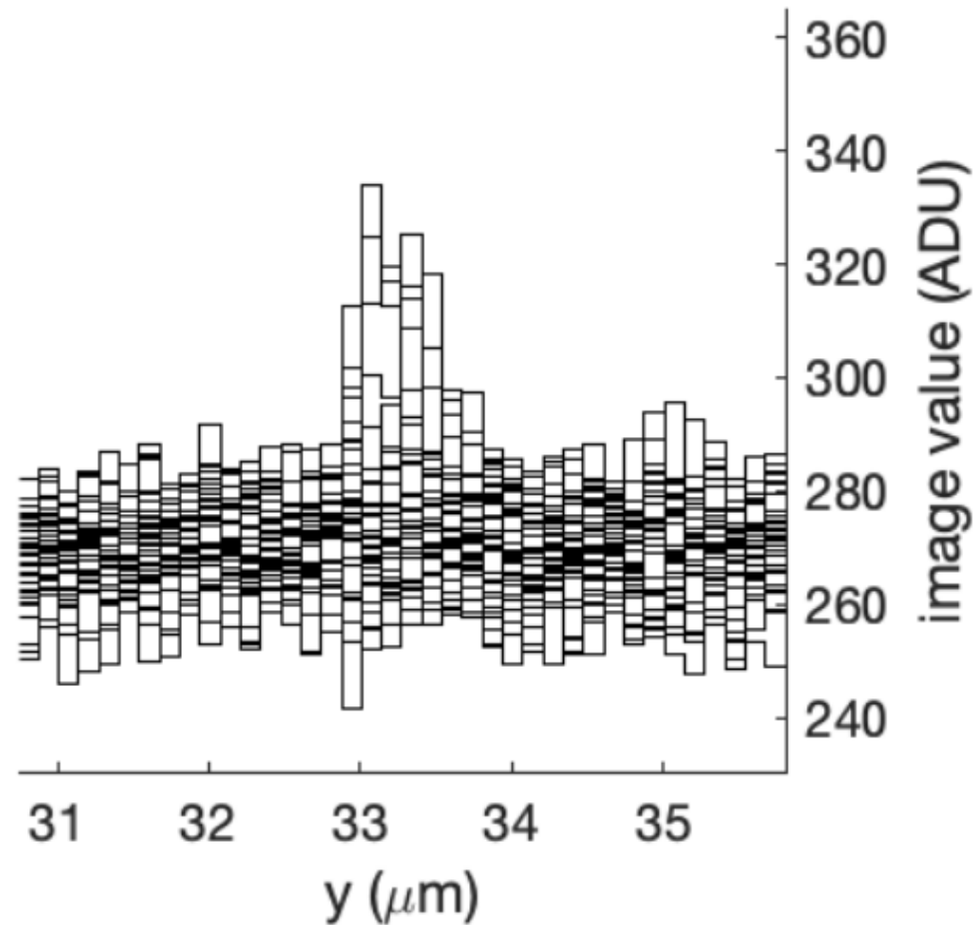
Image frame 5**Horizontal line scans****Vertical line scans**

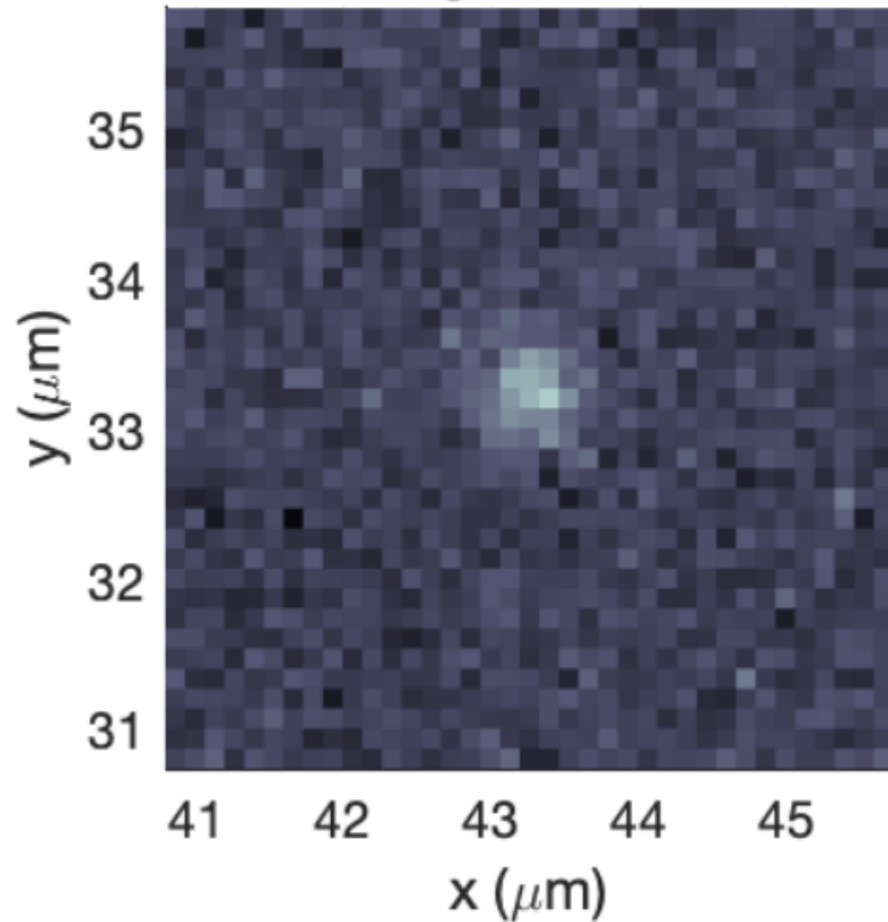
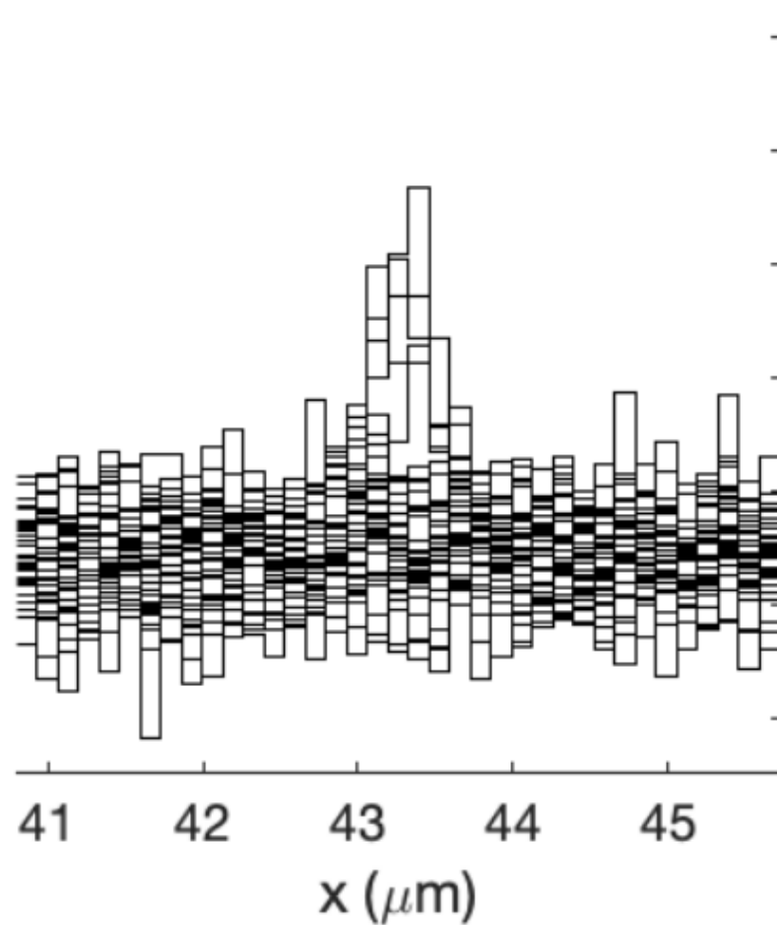
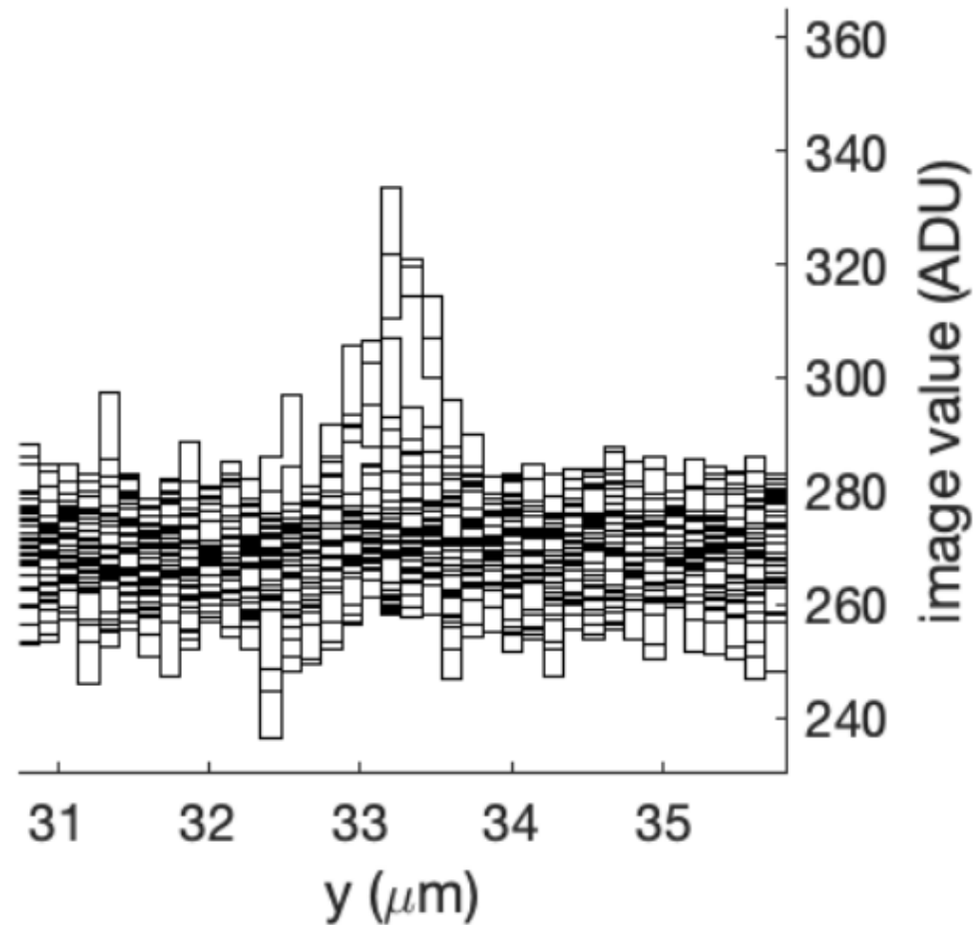
Image frame 6**Horizontal line scans****Vertical line scans**

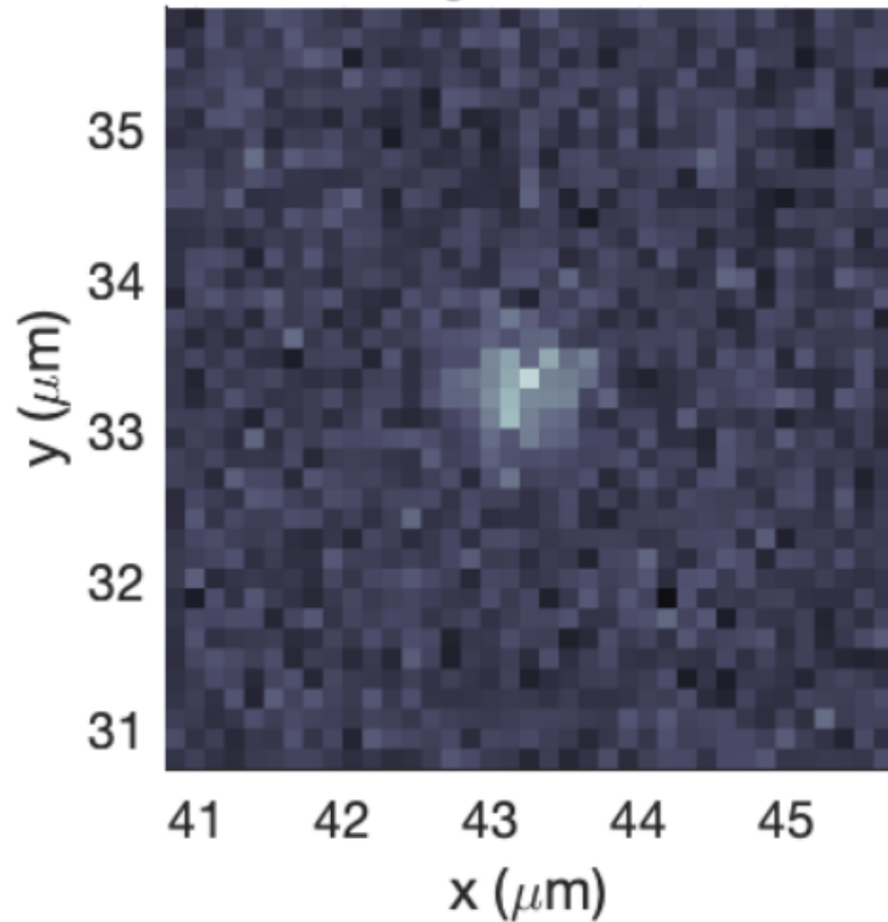
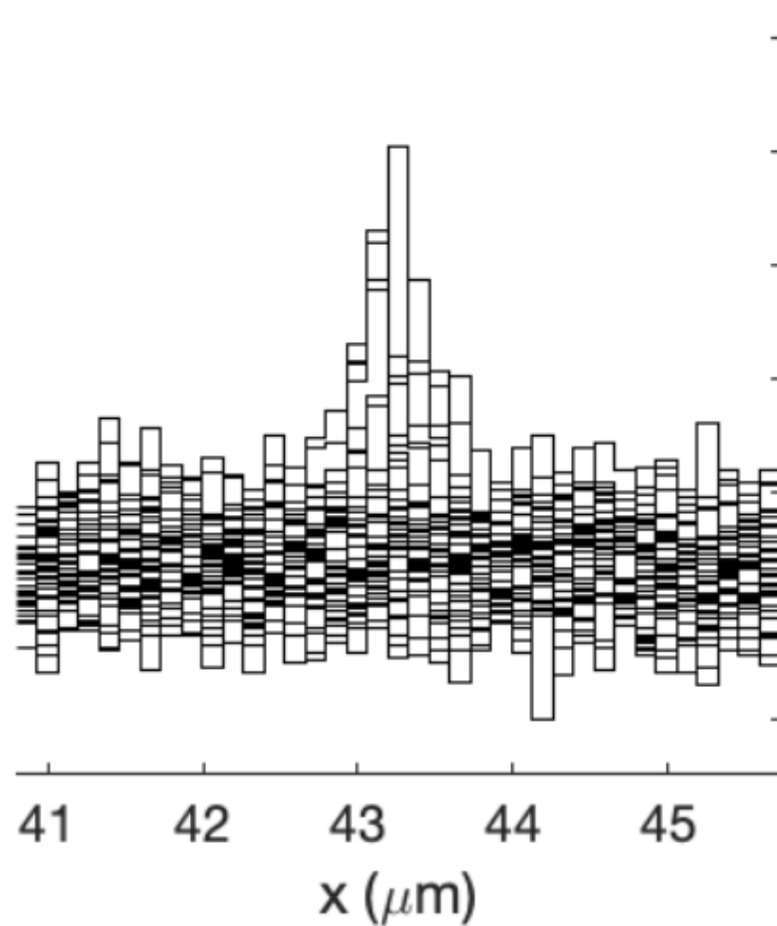
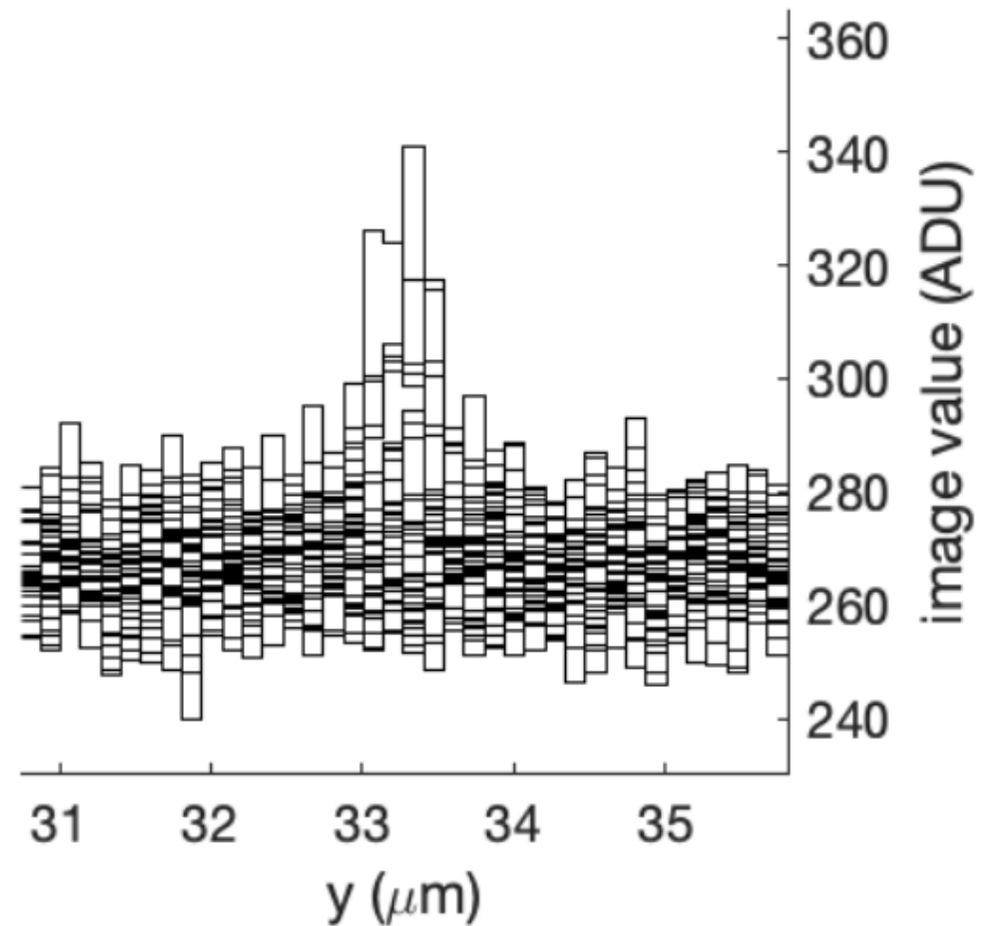
Image frame 7**Horizontal line scans****Vertical line scans**

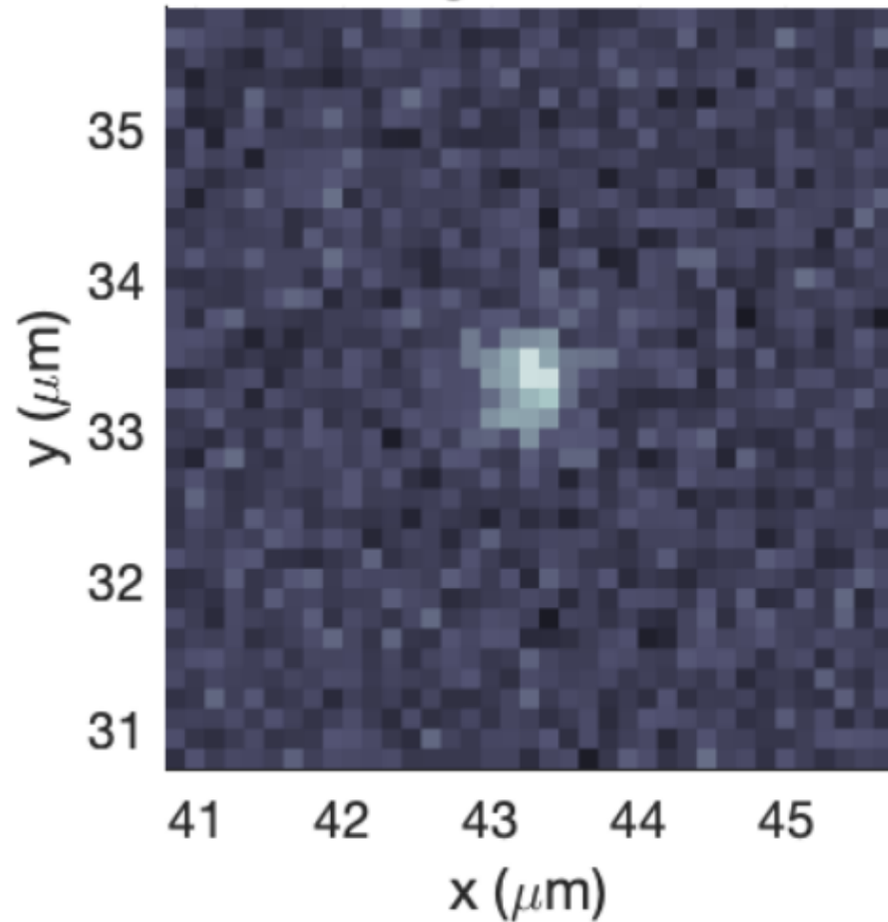
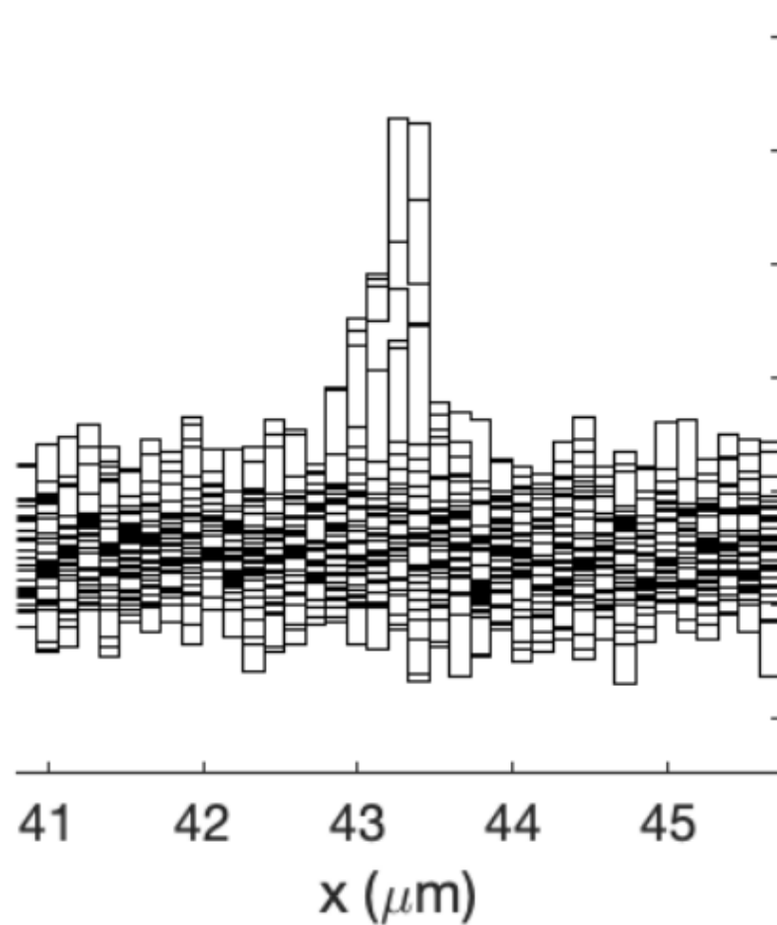
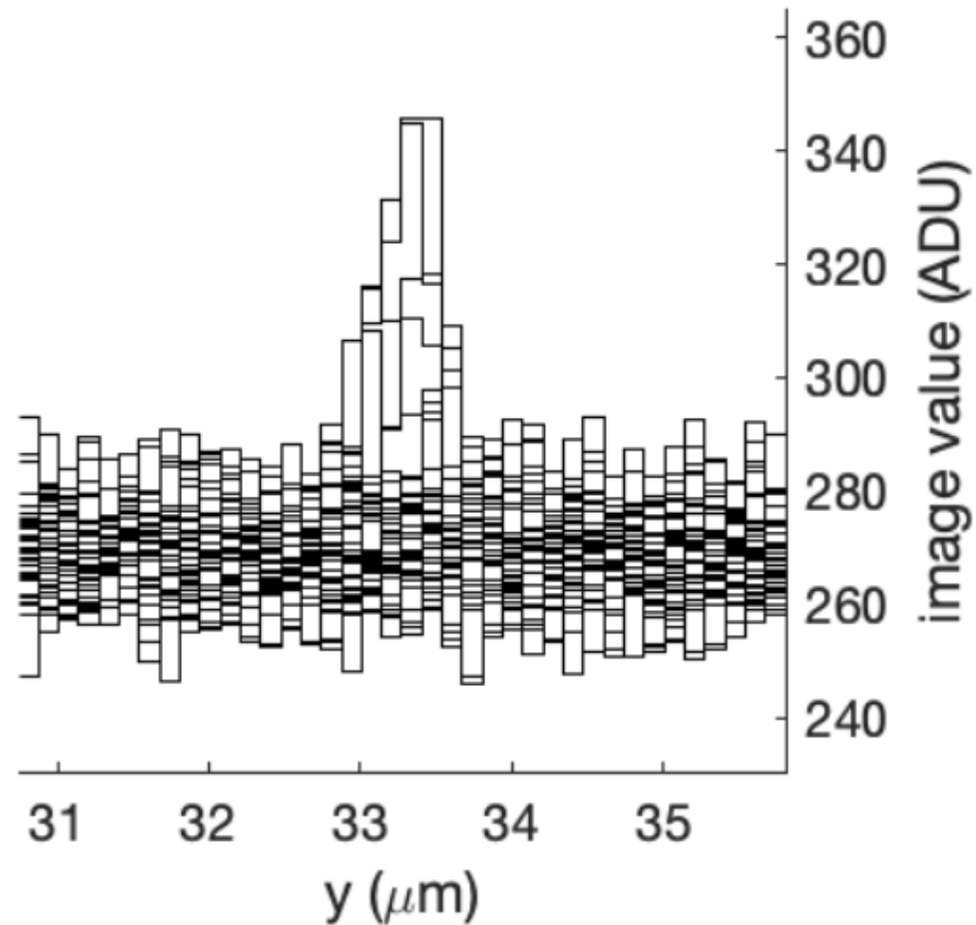
Image frame 8**Horizontal line scans****Vertical line scans**

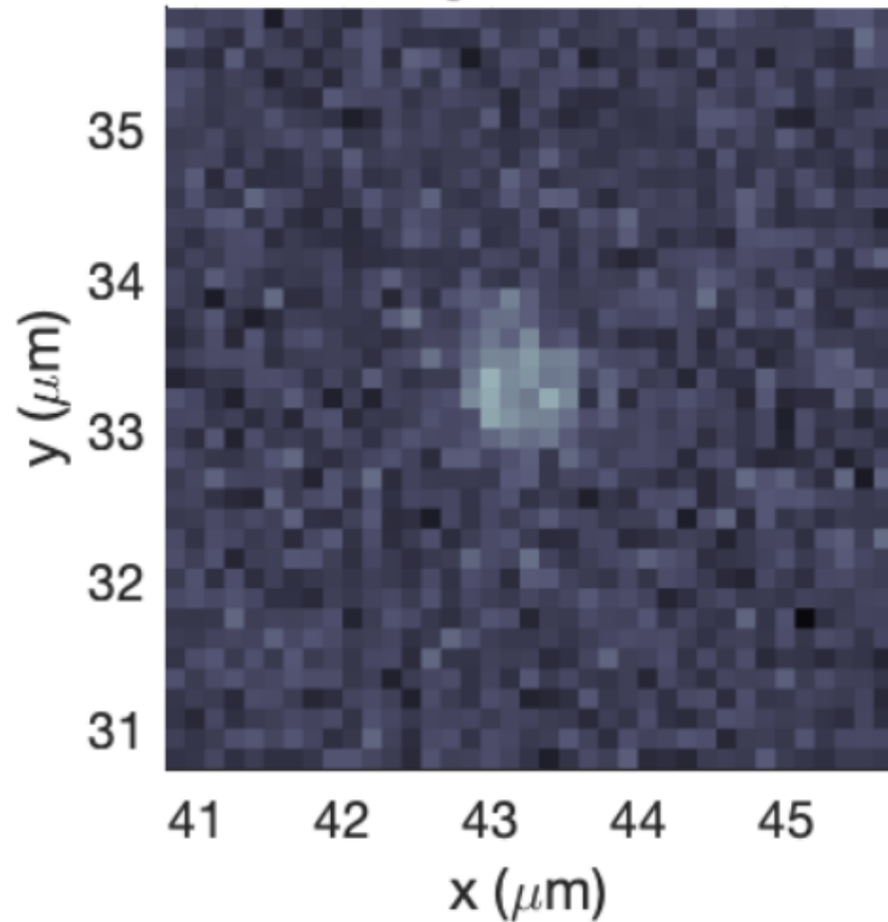
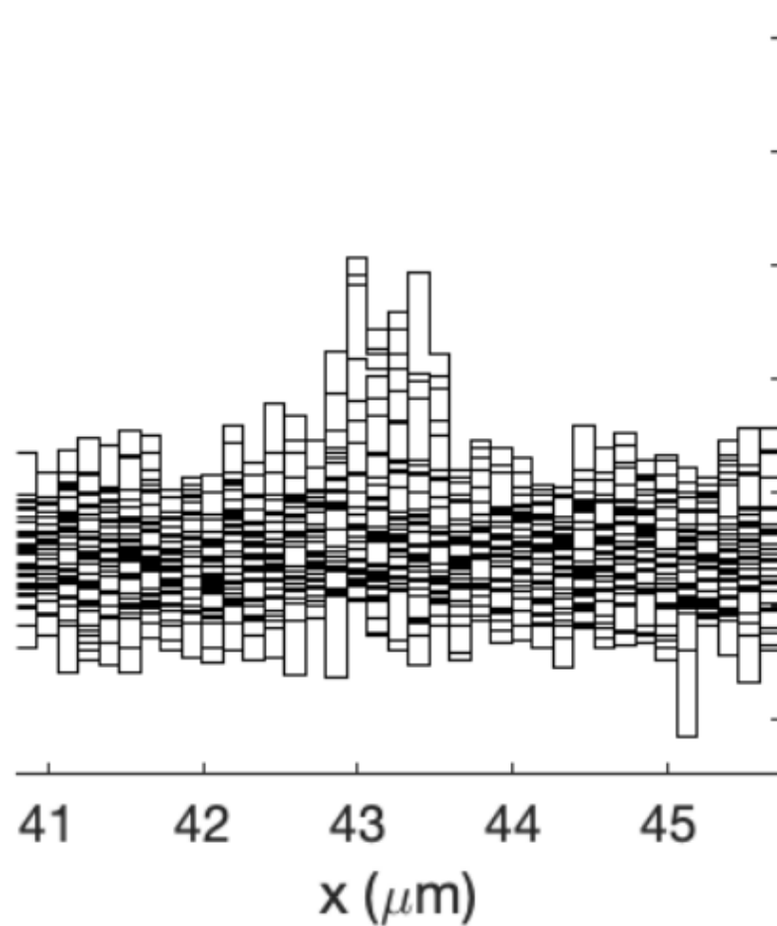
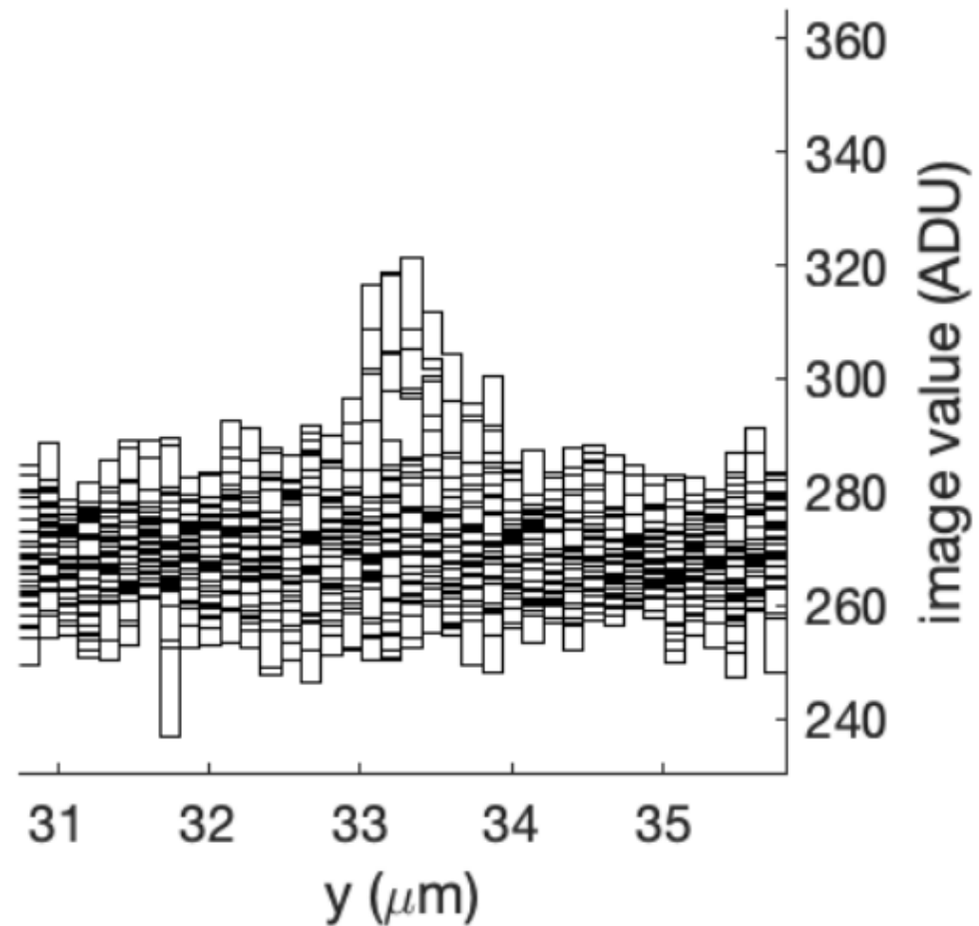
Image frame 9**Horizontal line scans****Vertical line scans**

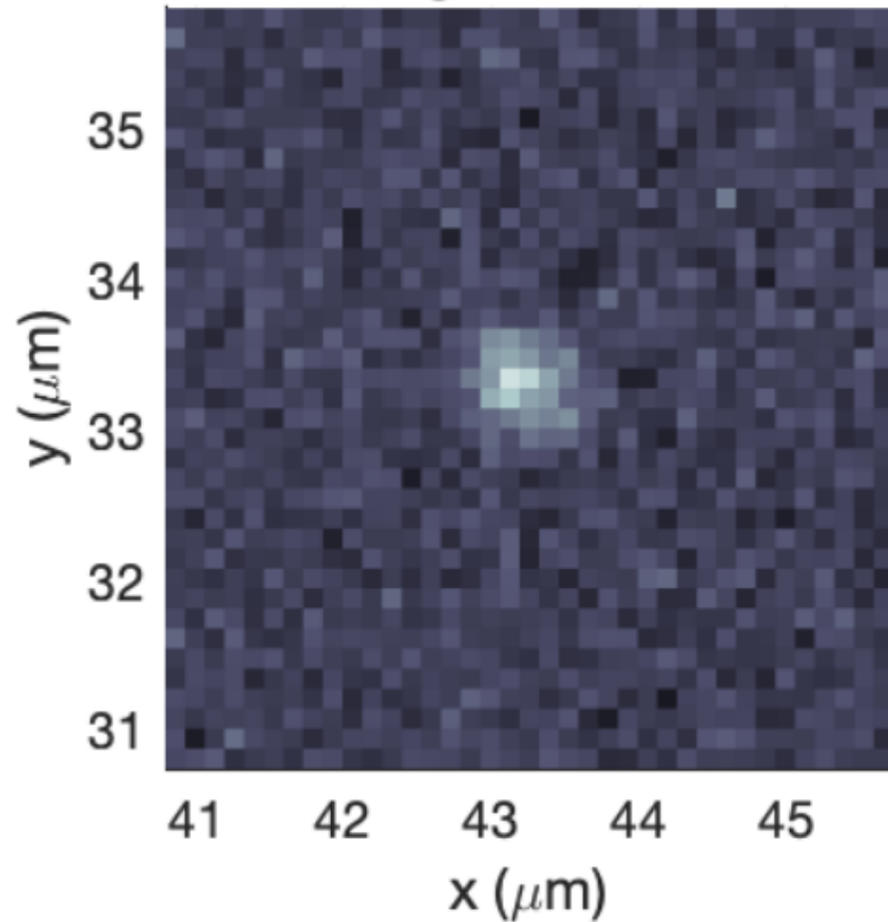
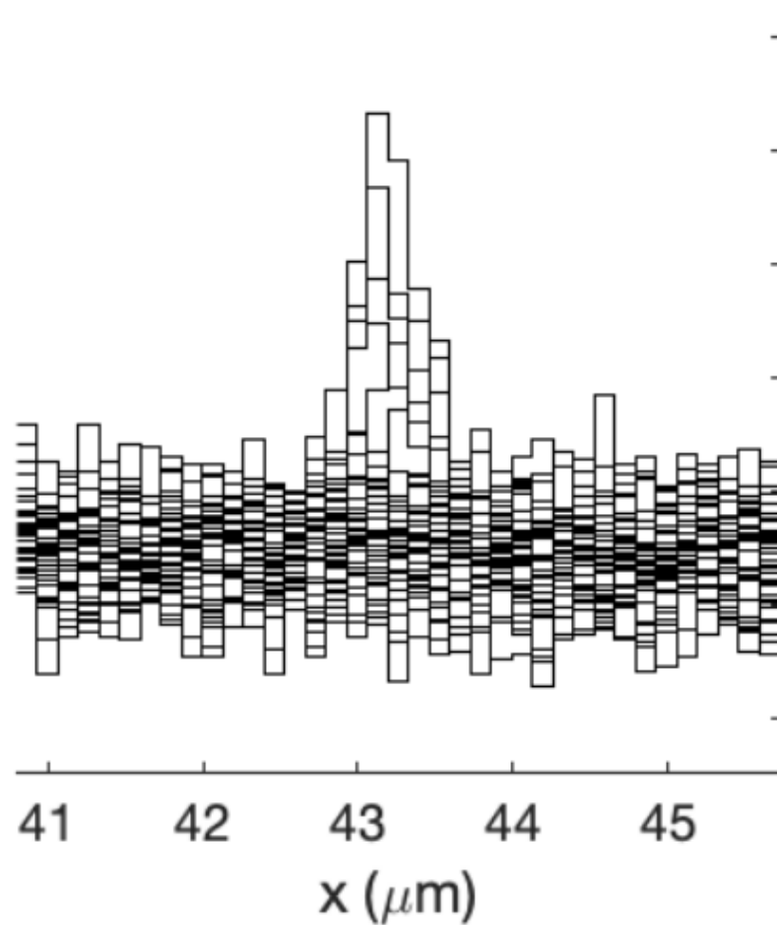
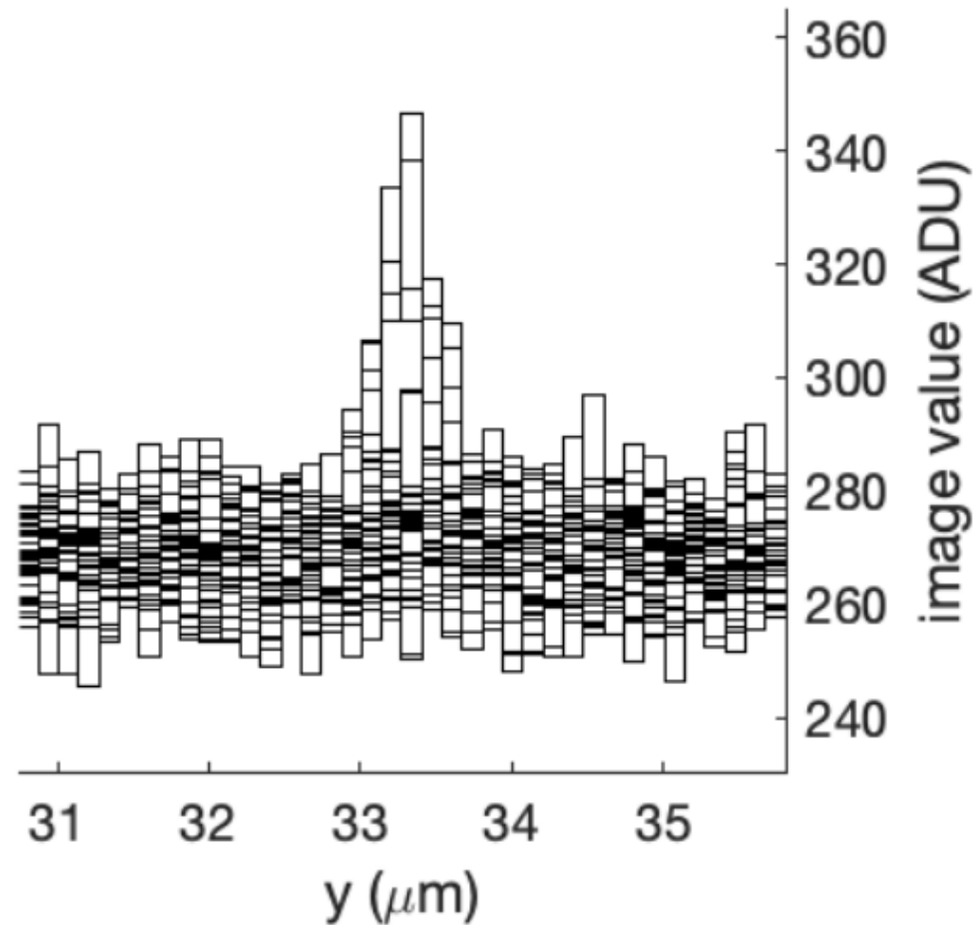
Image frame 10**Horizontal line scans****Vertical line scans**

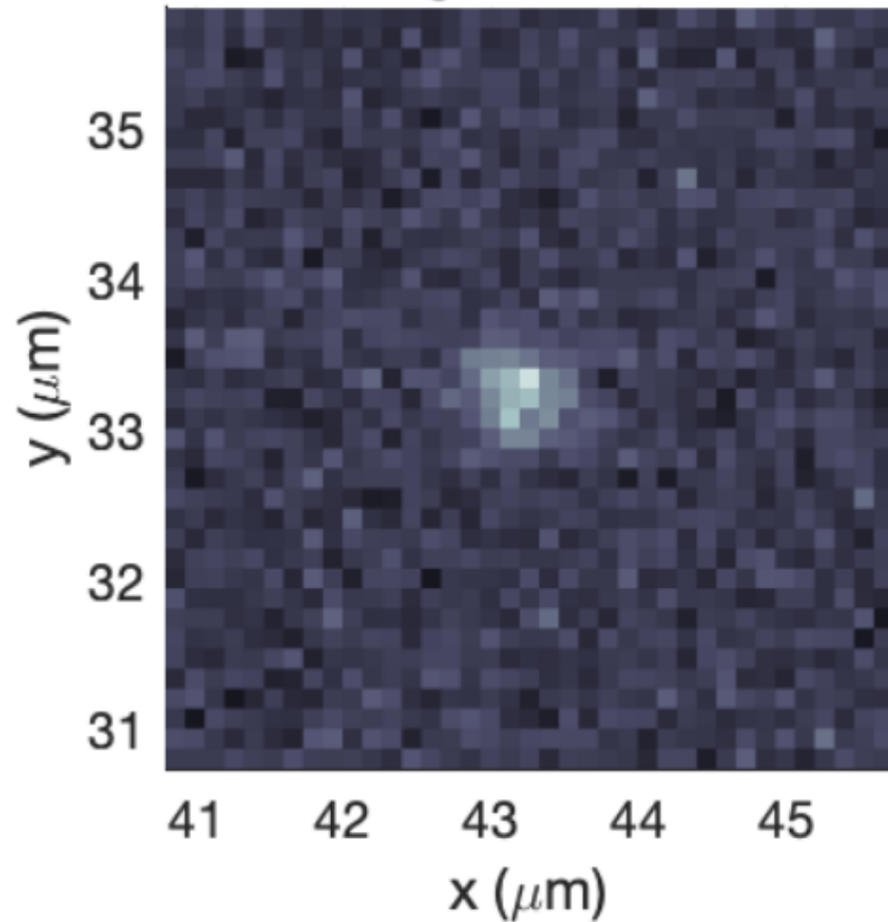
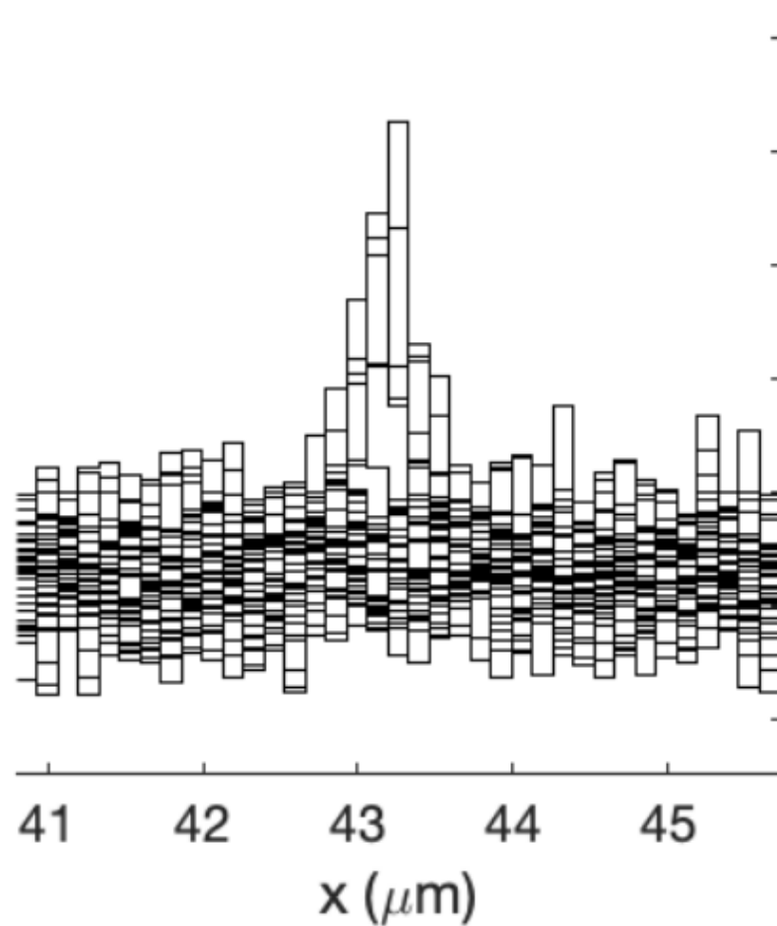
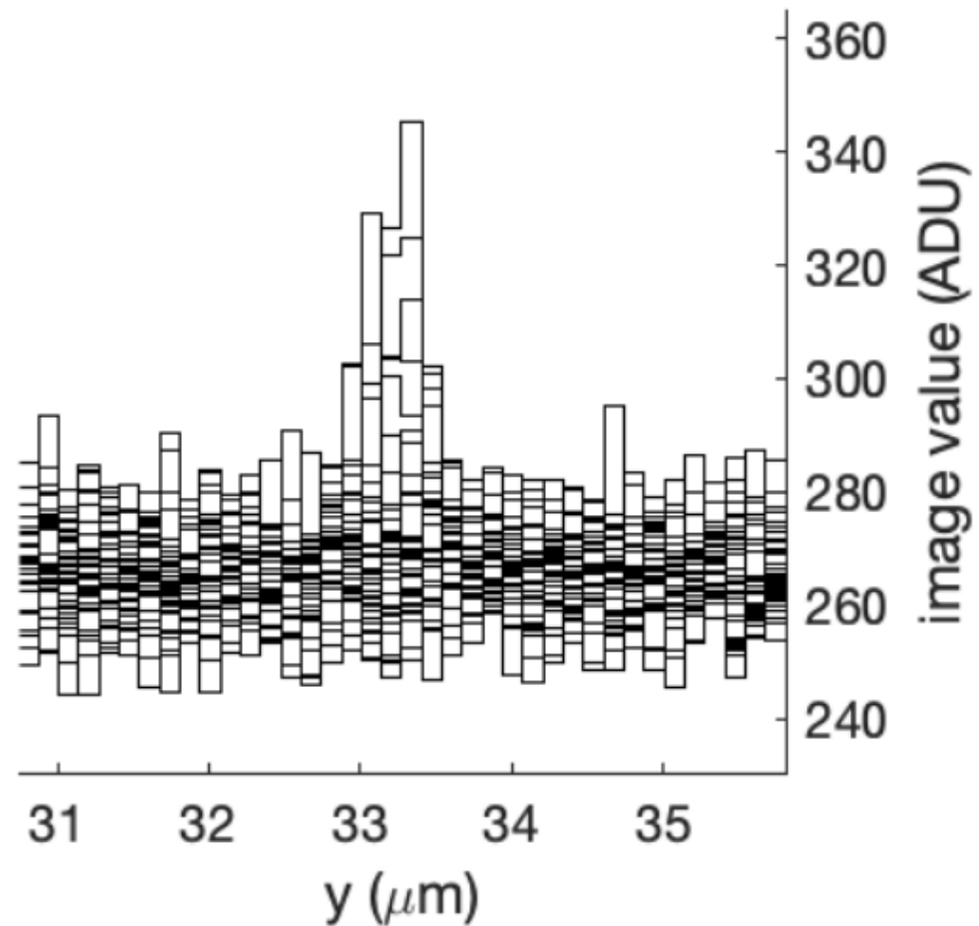
Image frame 11**Horizontal line scans****Vertical line scans**

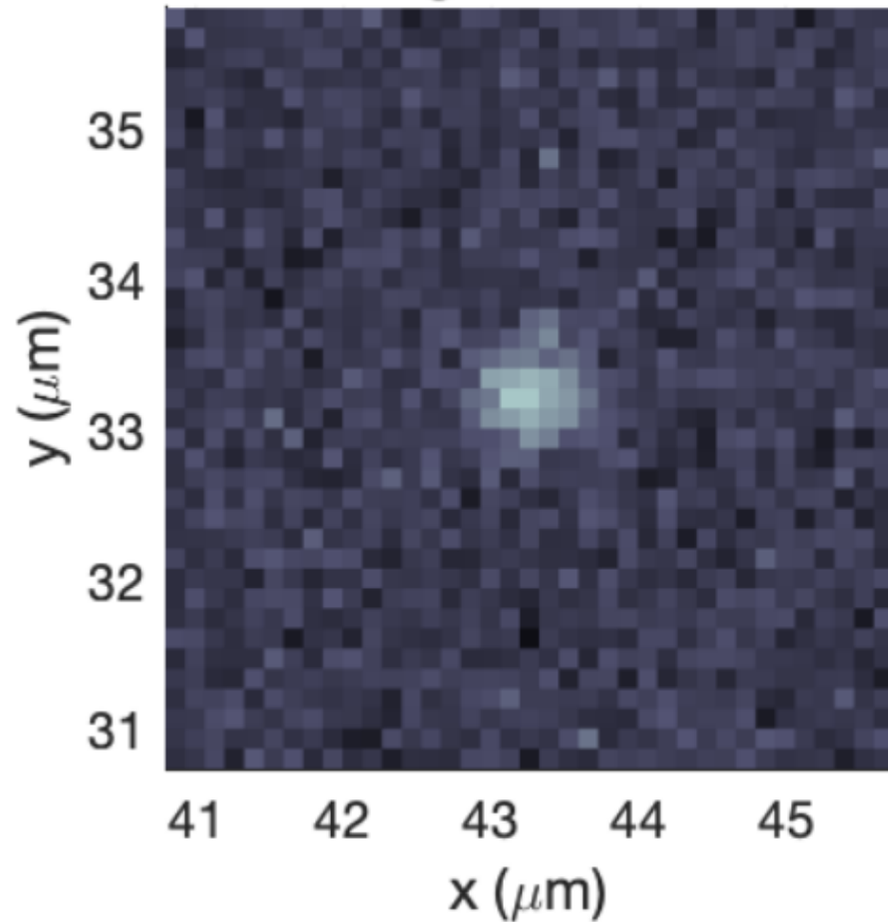
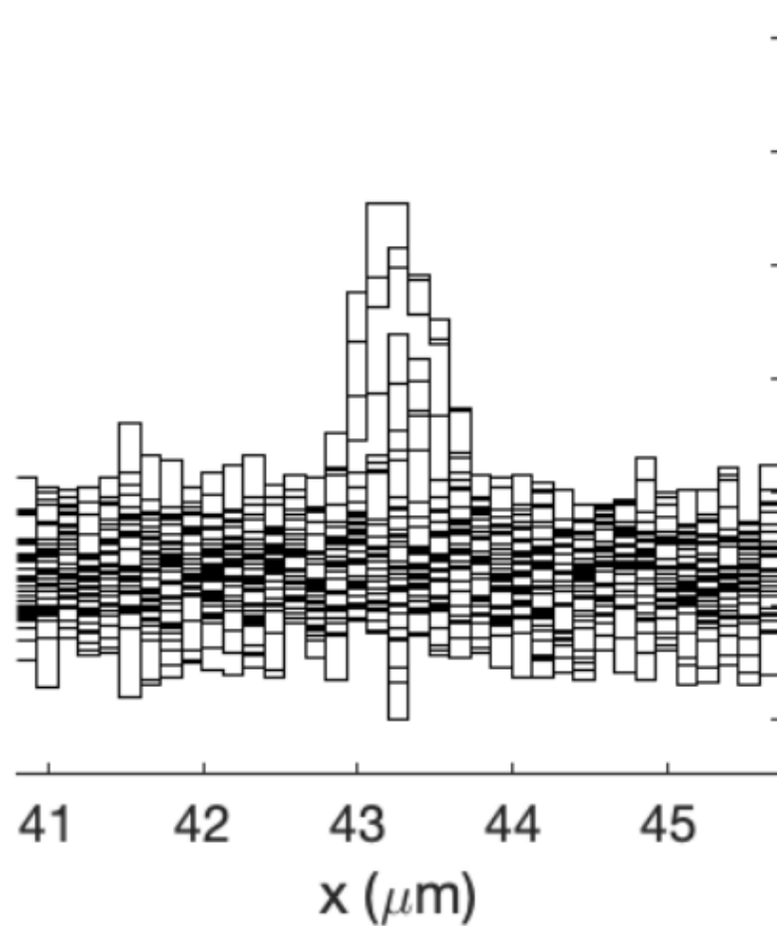
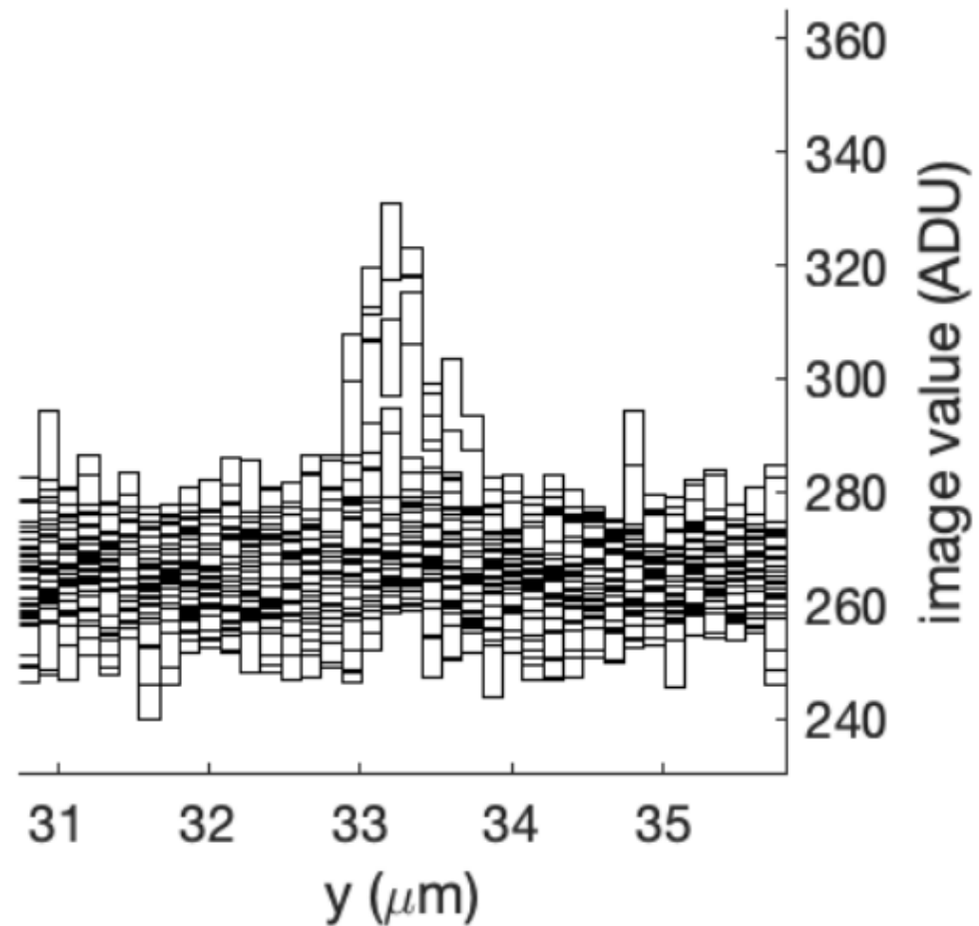
Image frame 12**Horizontal line scans****Vertical line scans**

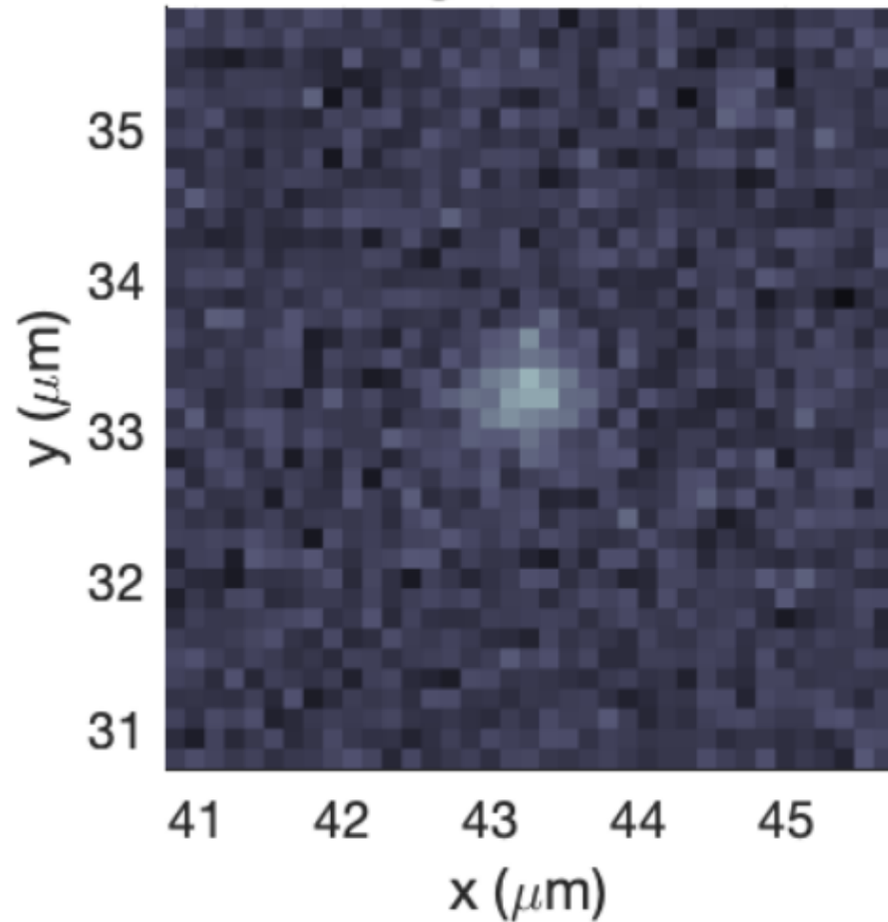
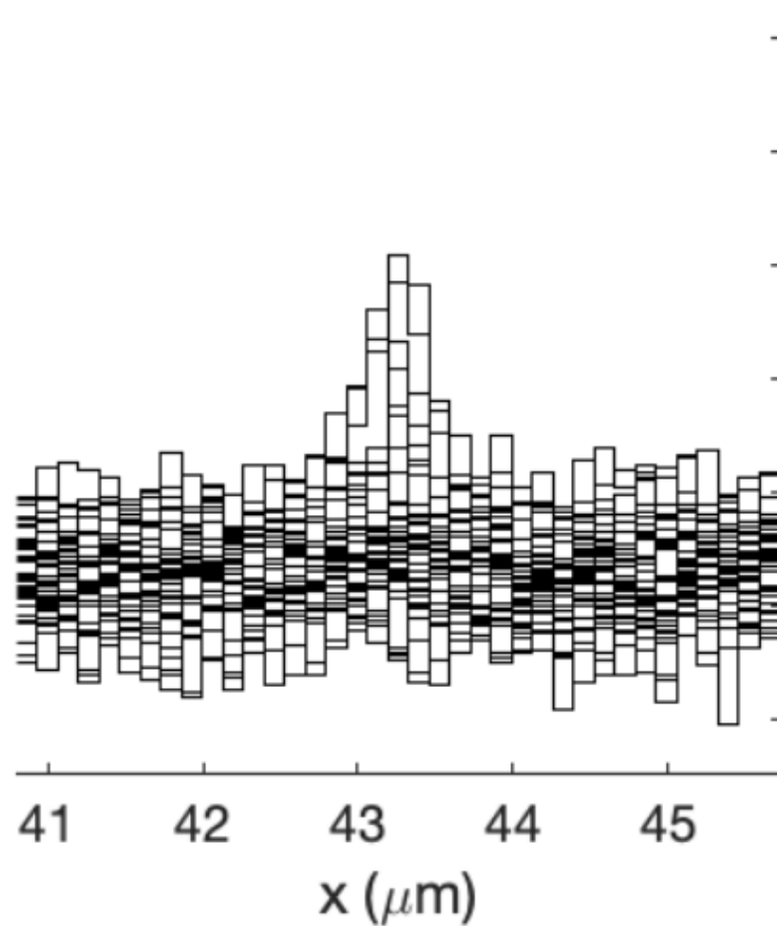
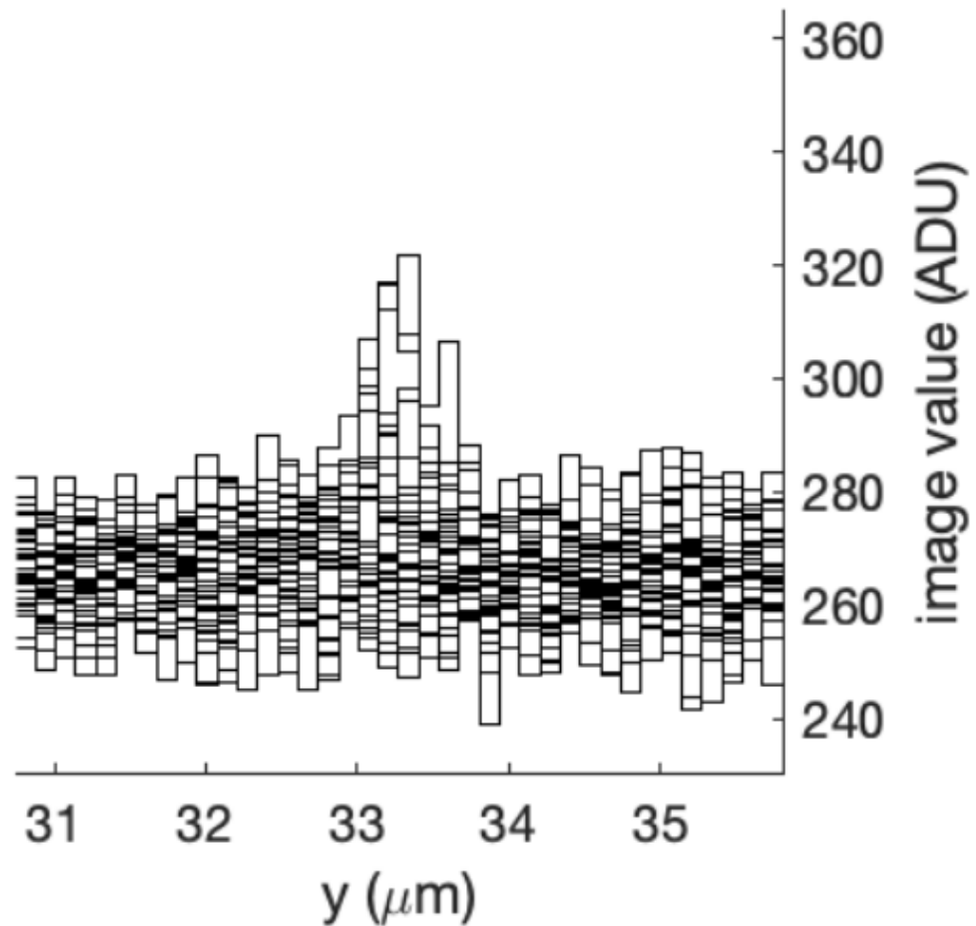
Image frame 13**Horizontal line scans****Vertical line scans**

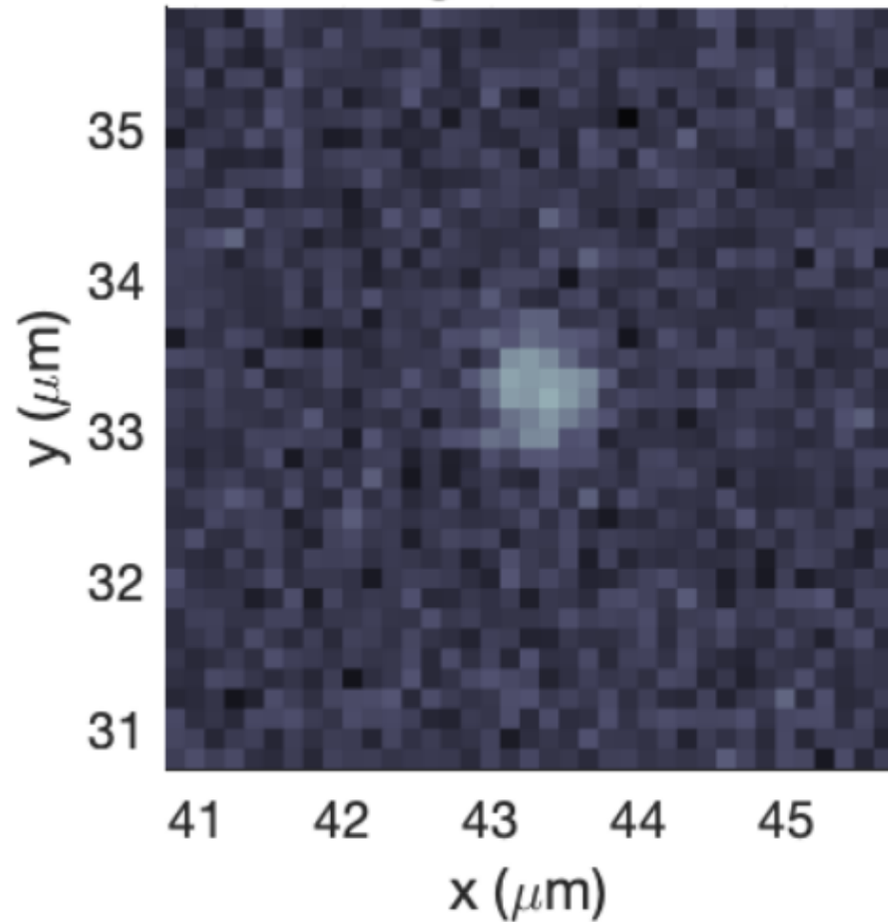
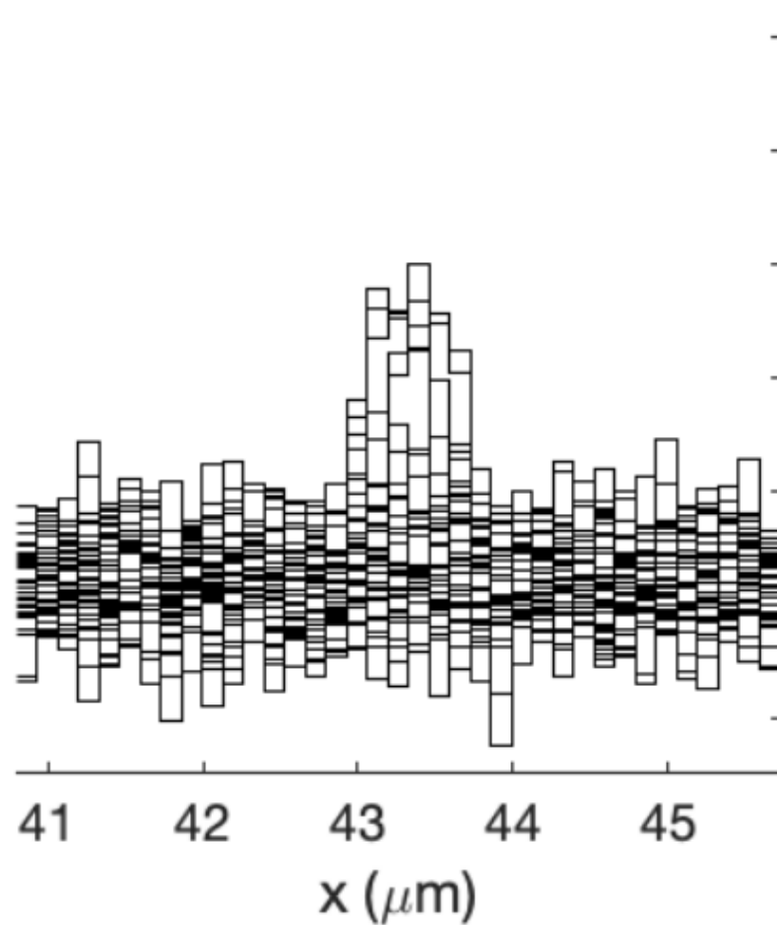
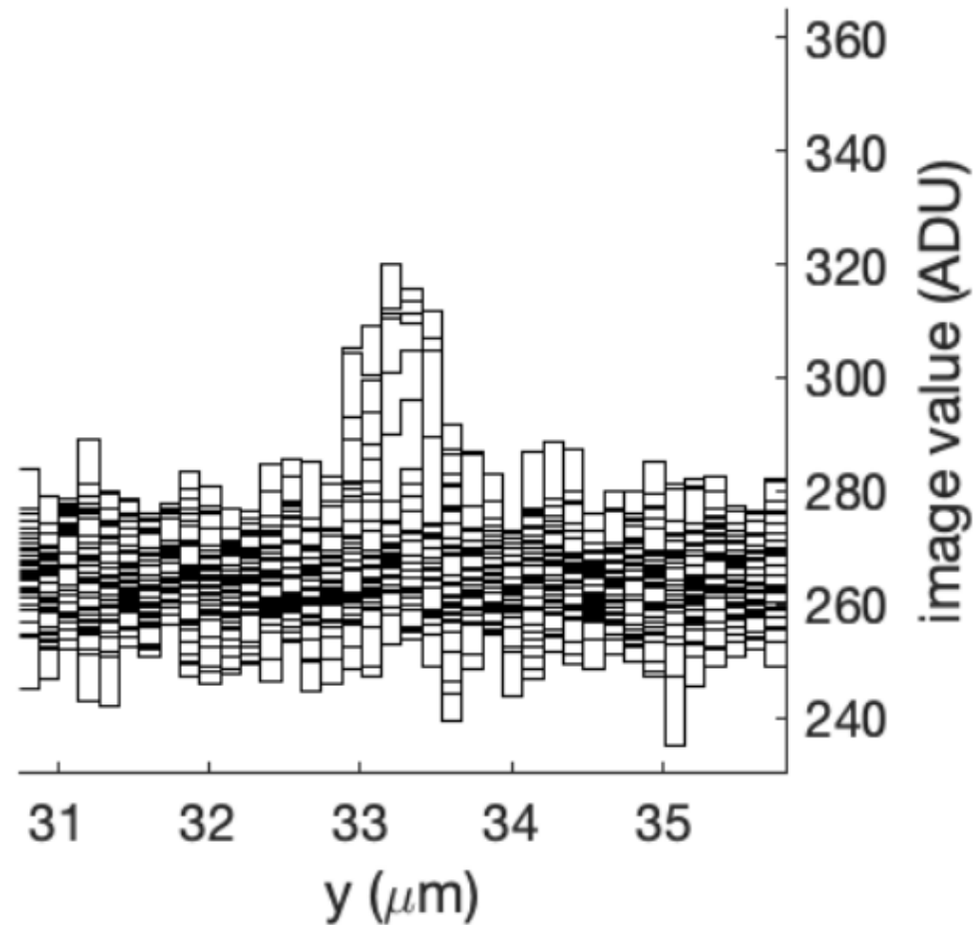
Image frame 14**Horizontal line scans****Vertical line scans**

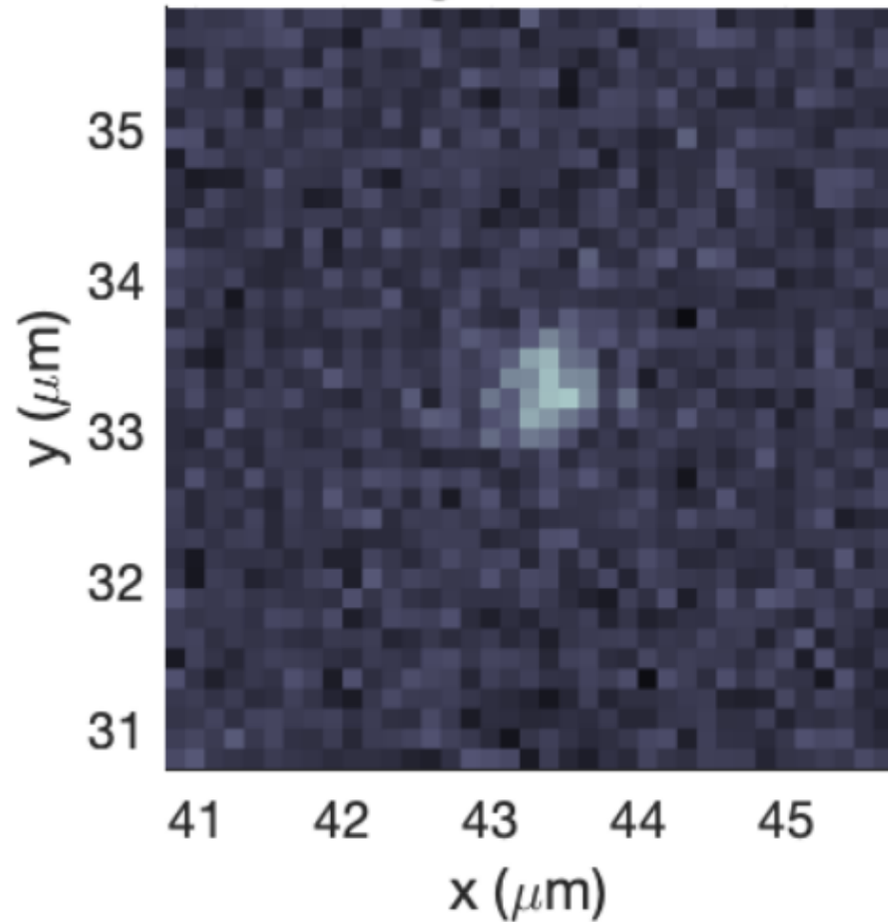
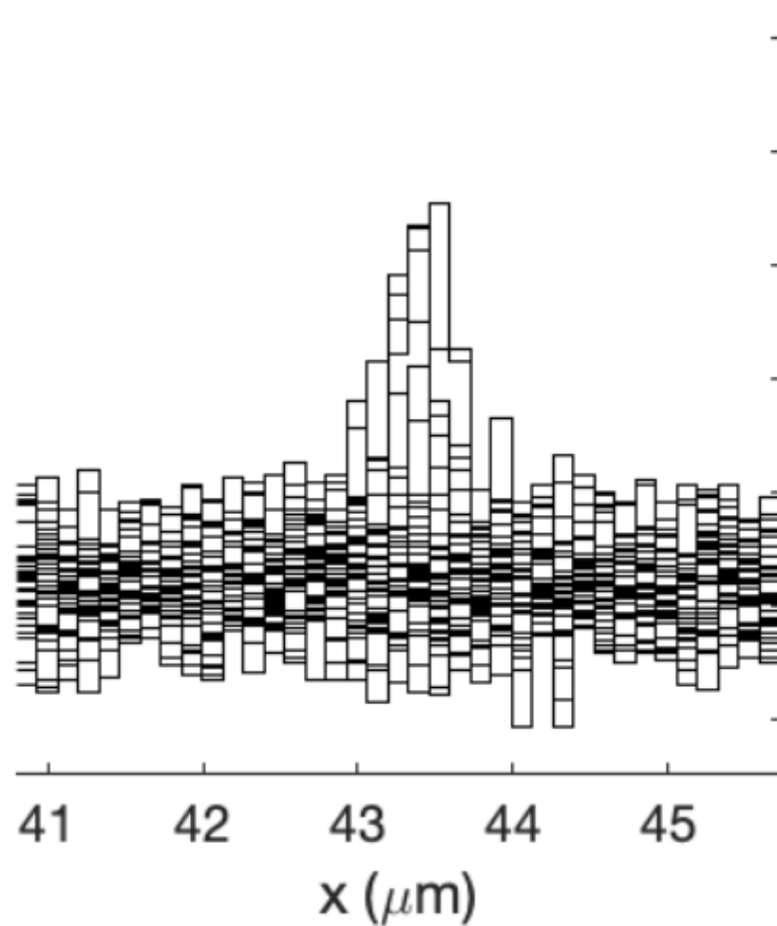
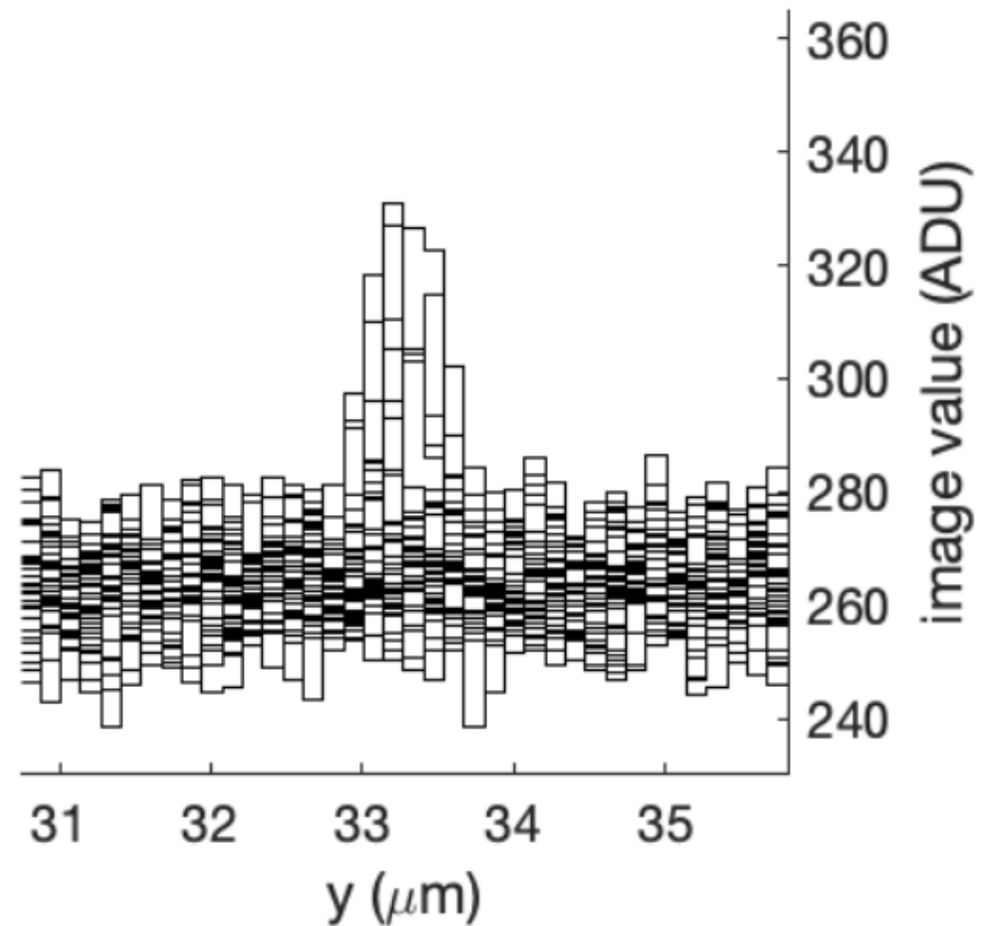
Image frame 15**Horizontal line scans****Vertical line scans**

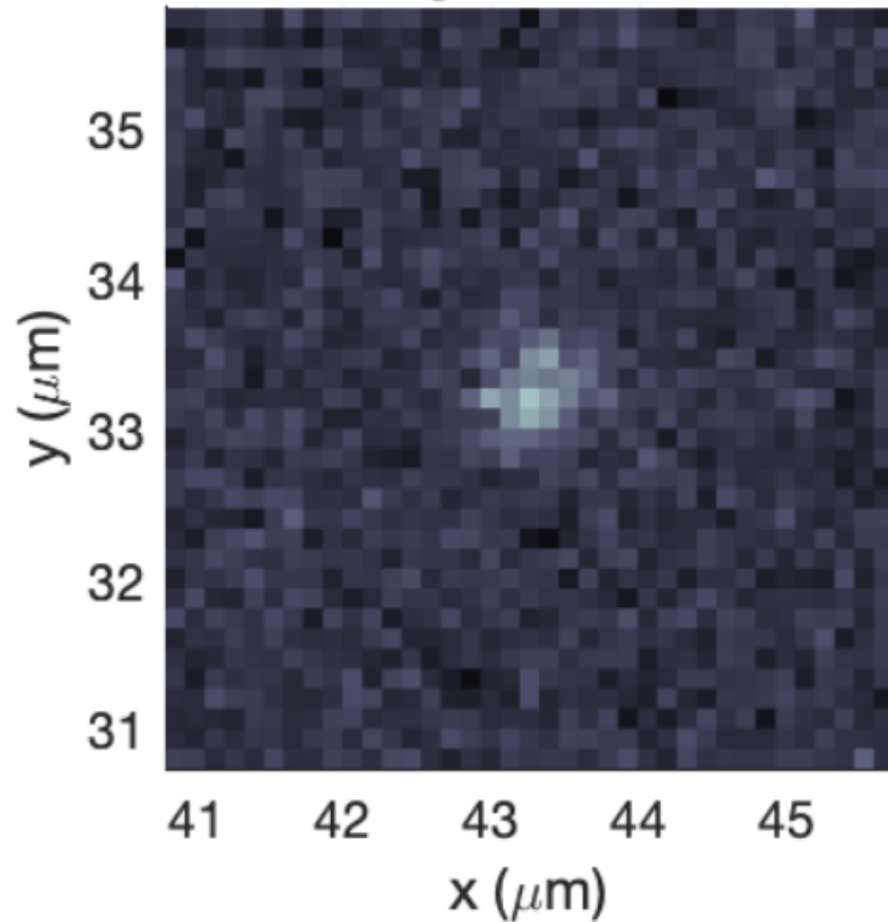
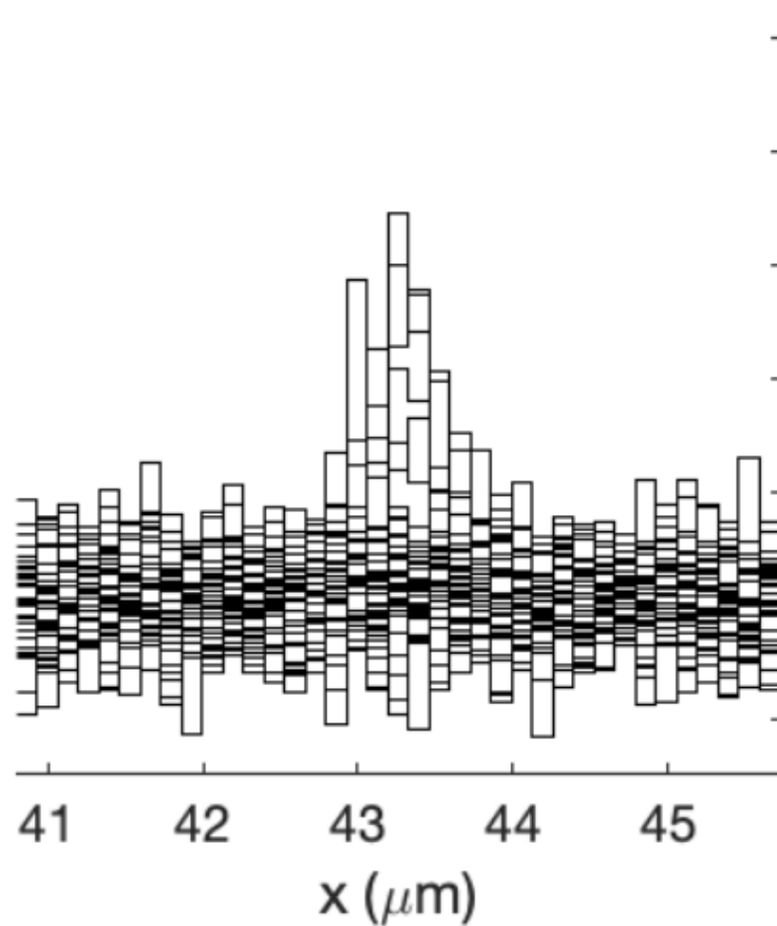
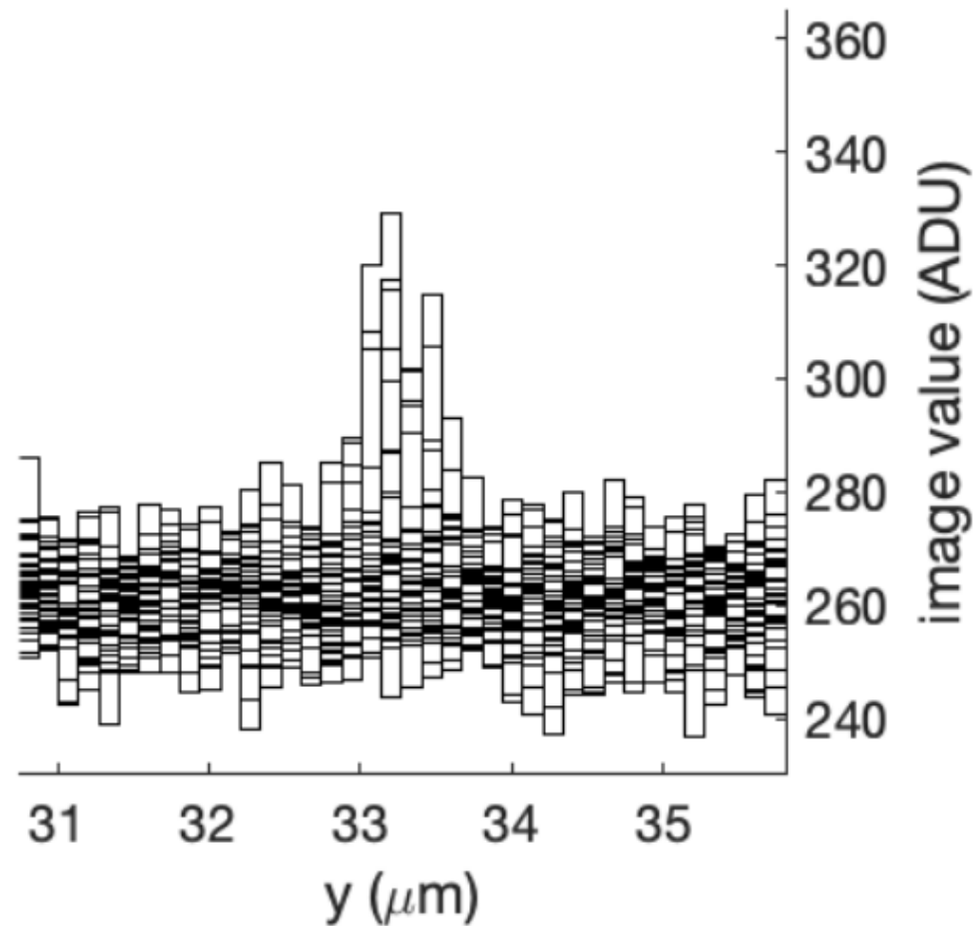
Image frame 16**Horizontal line scans****Vertical line scans**

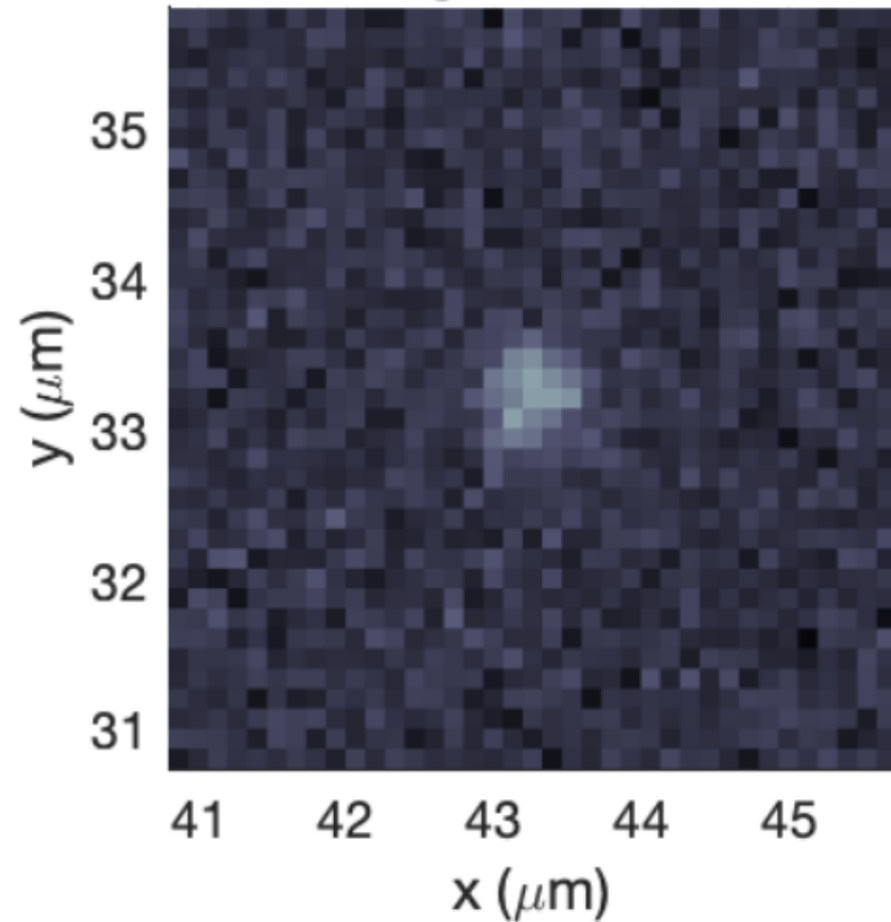
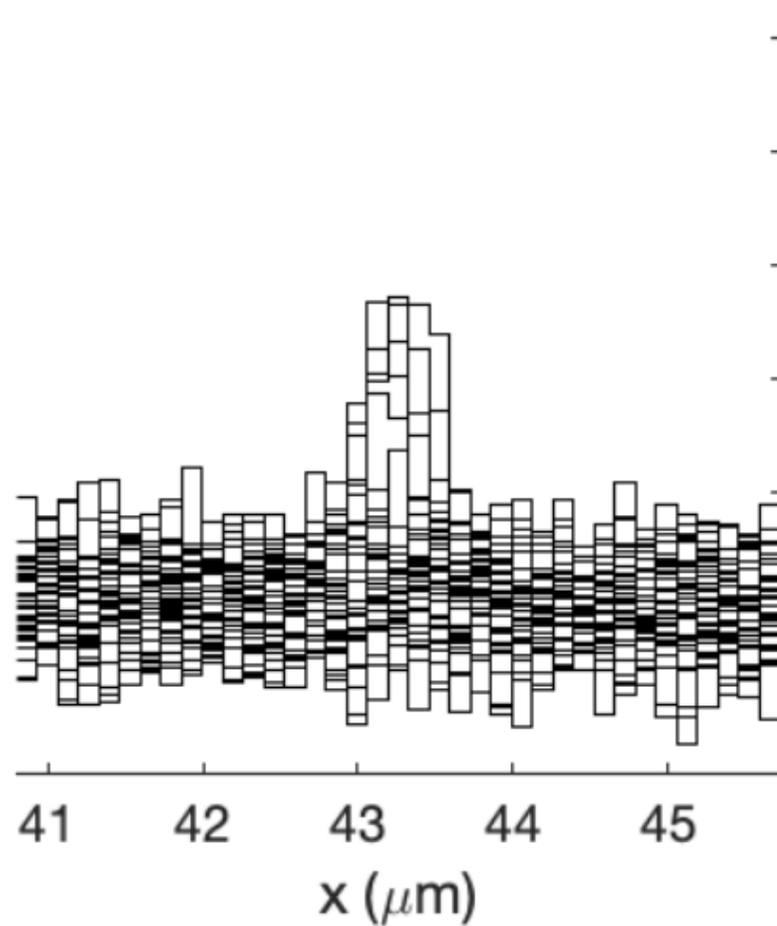
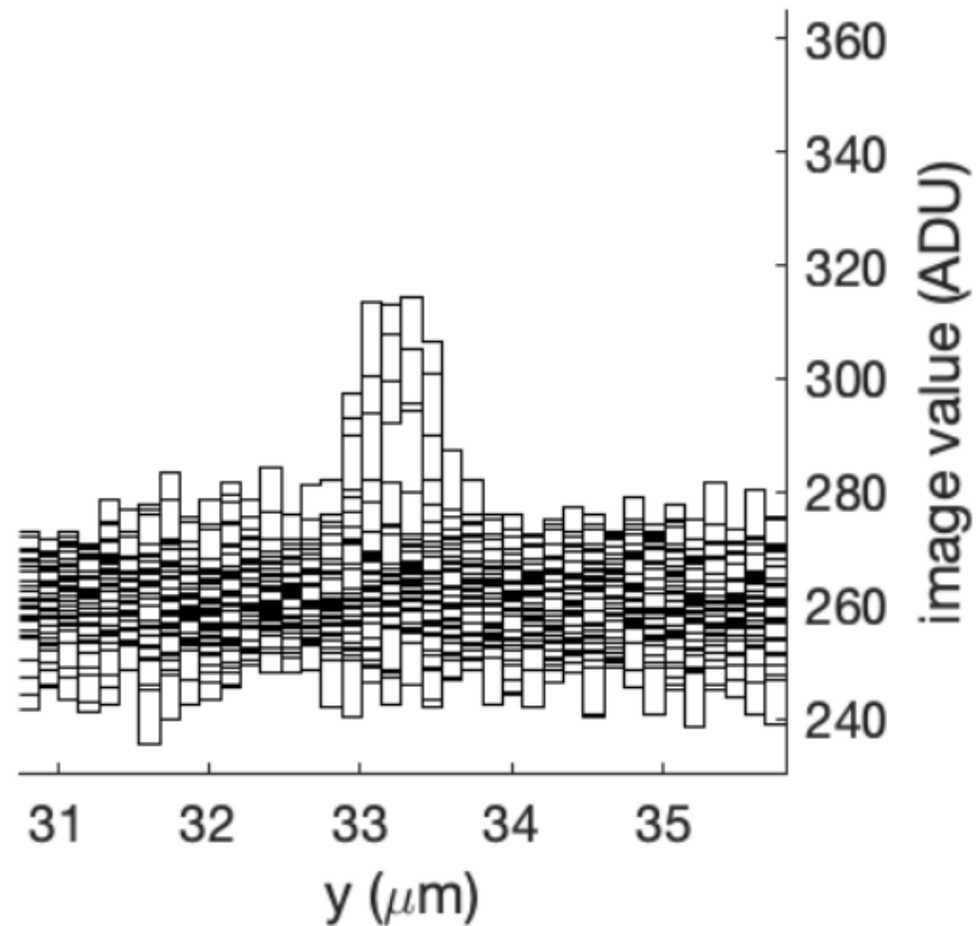
Image frame 17**Horizontal line scans****Vertical line scans**

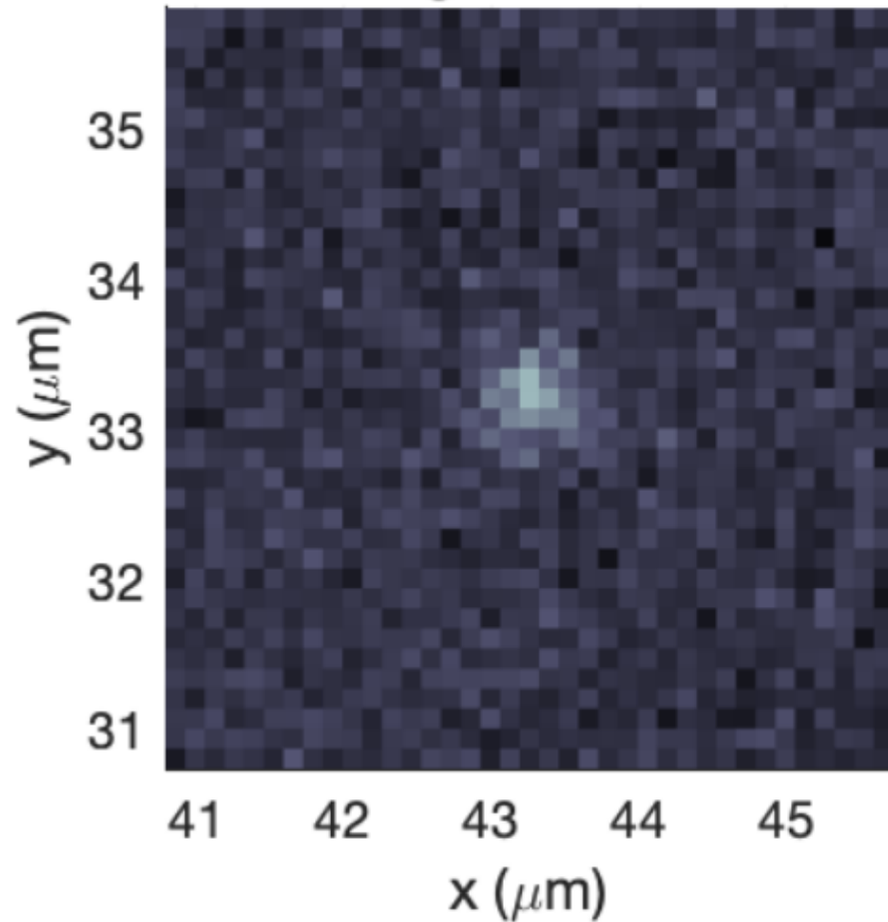
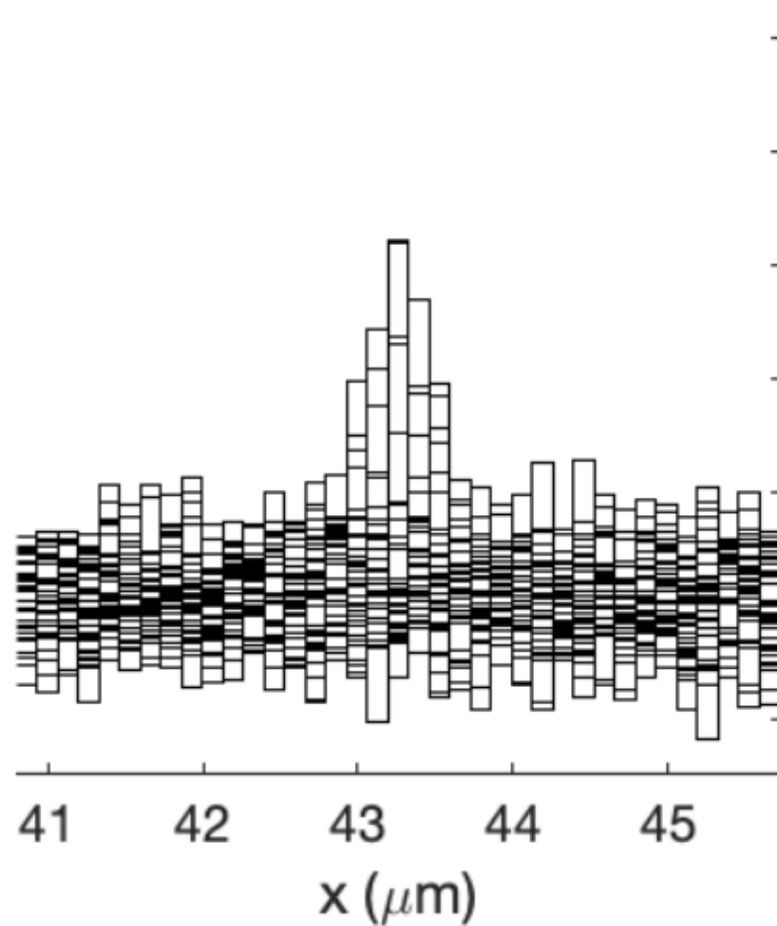
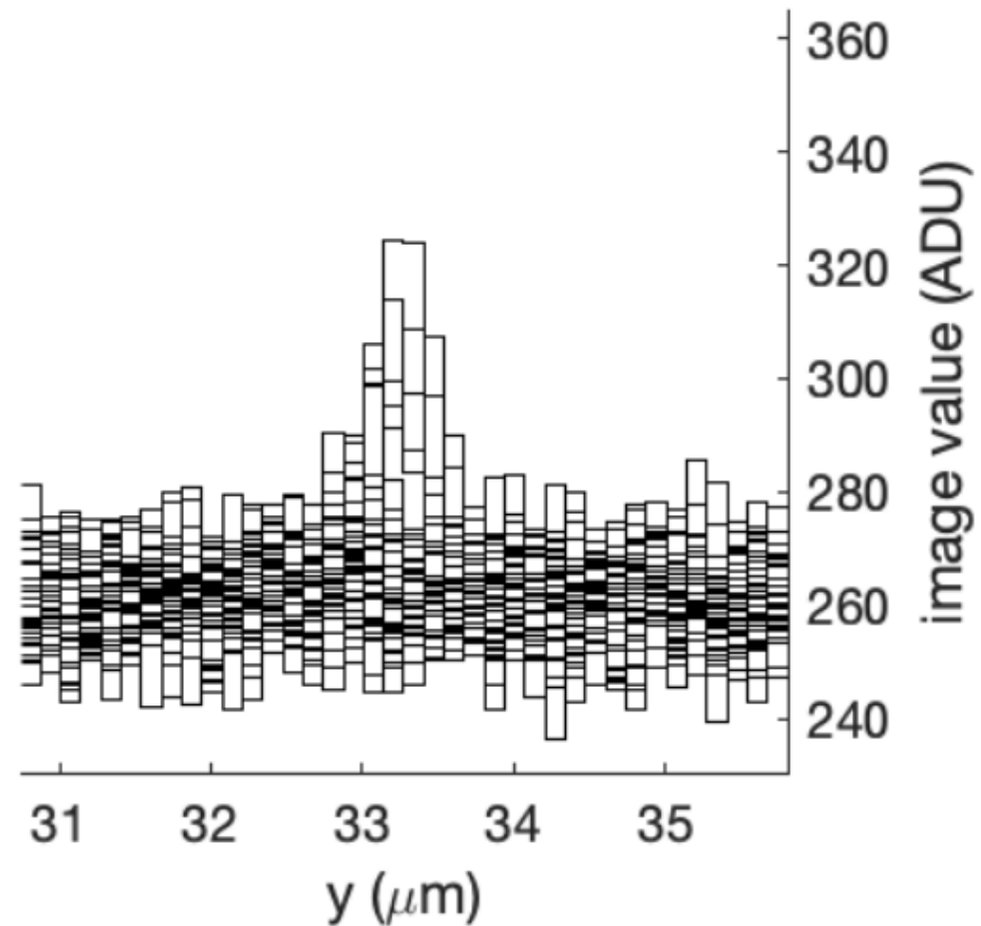
Image frame 18**Horizontal line scans****Vertical line scans**

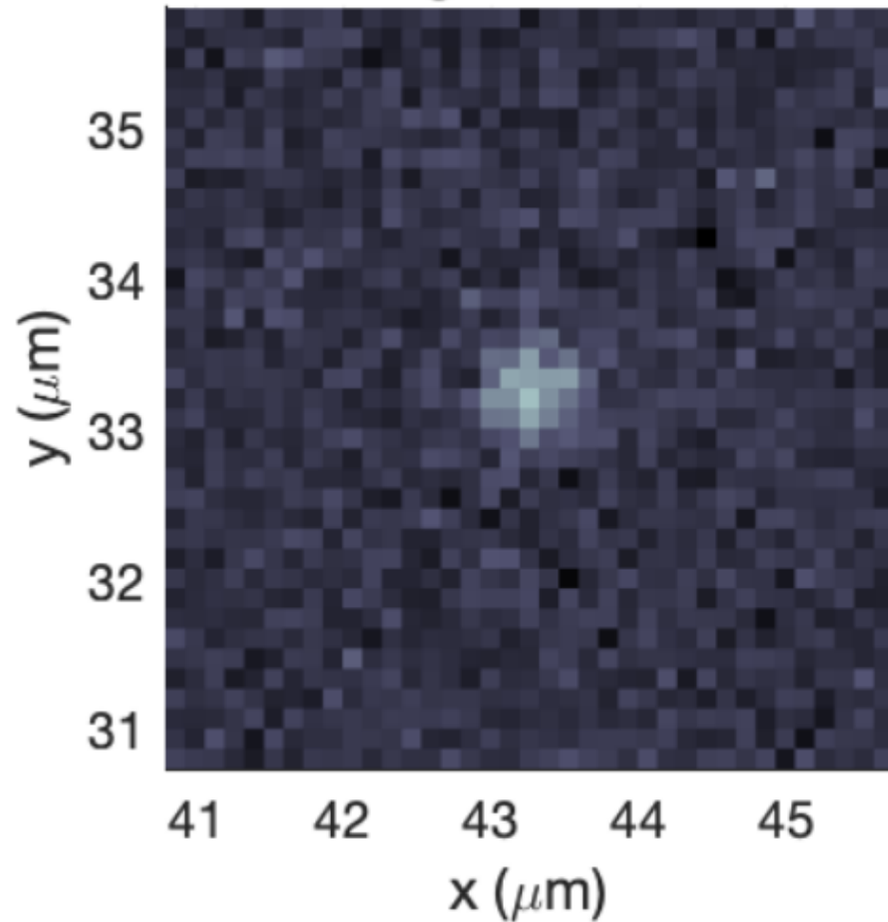
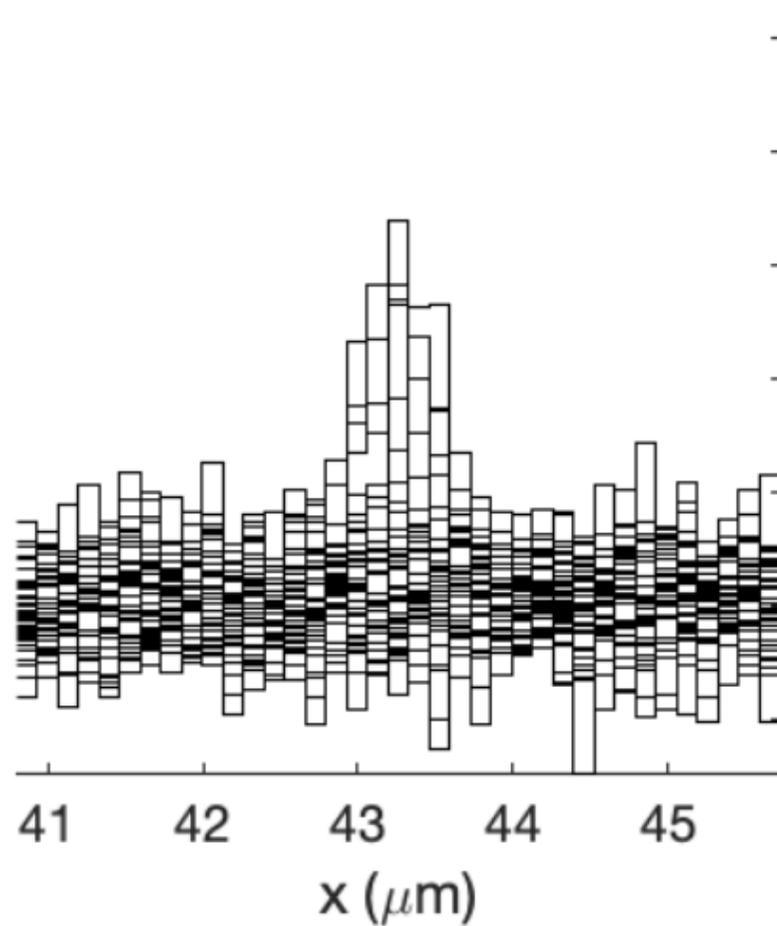
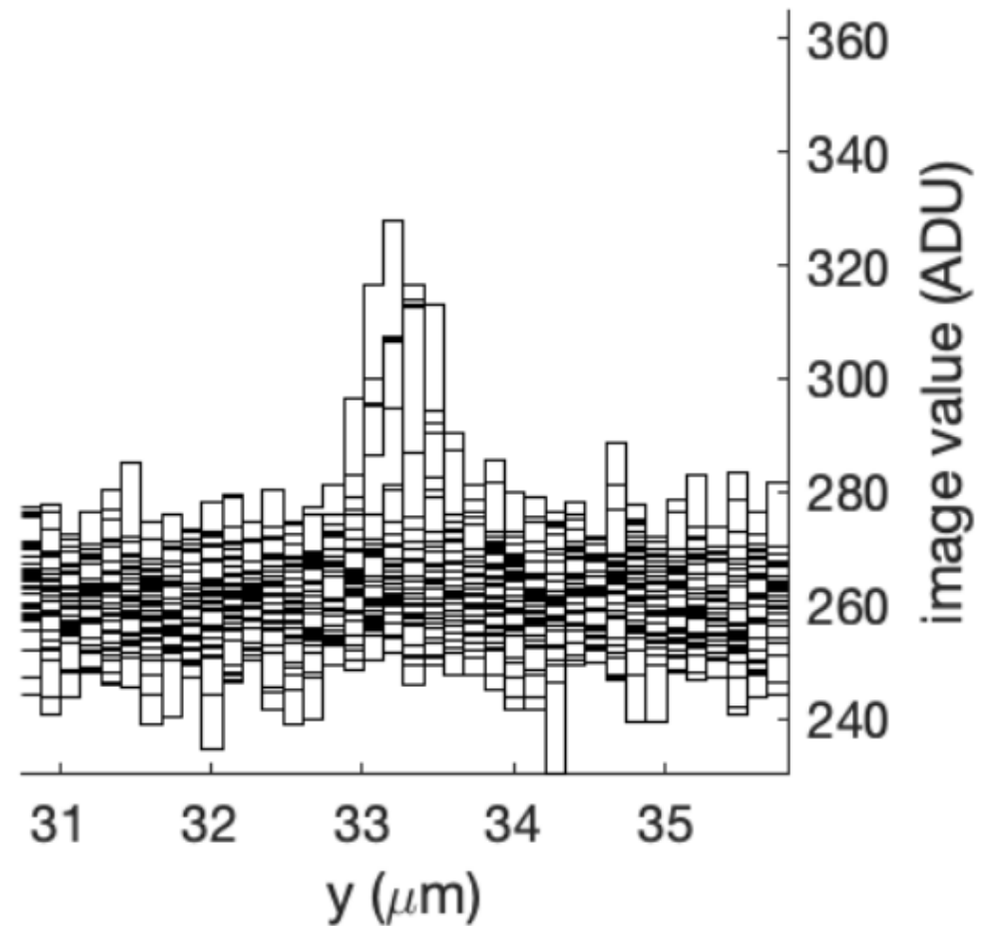
Image frame 19**Horizontal line scans****Vertical line scans**

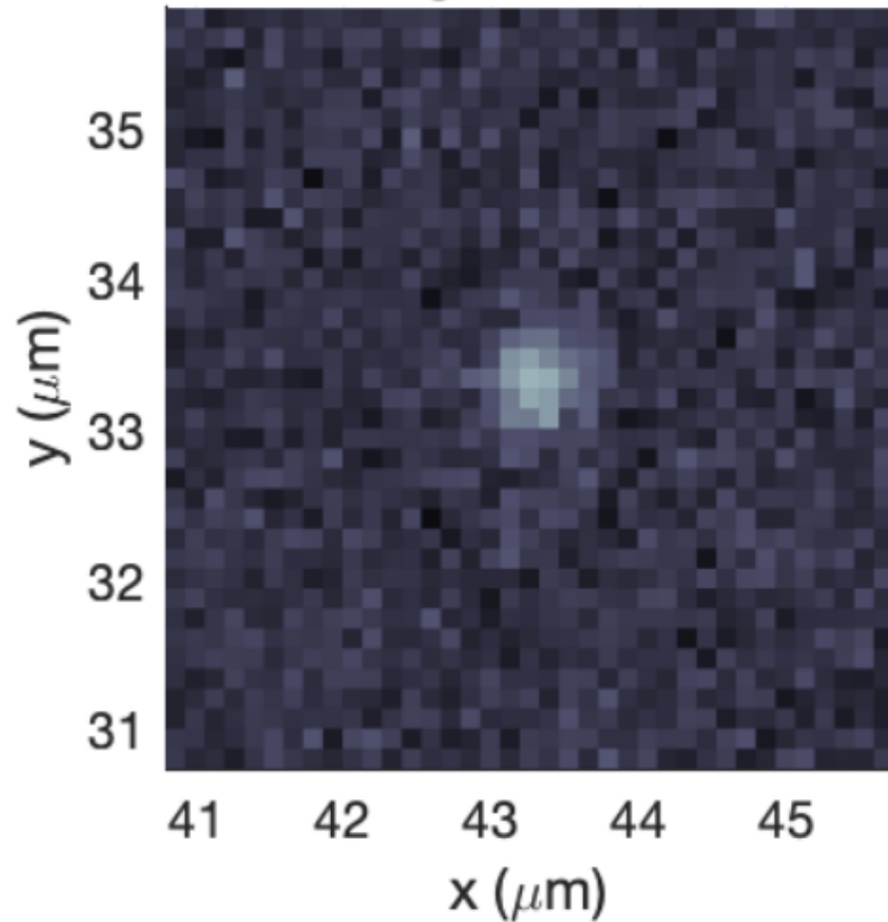
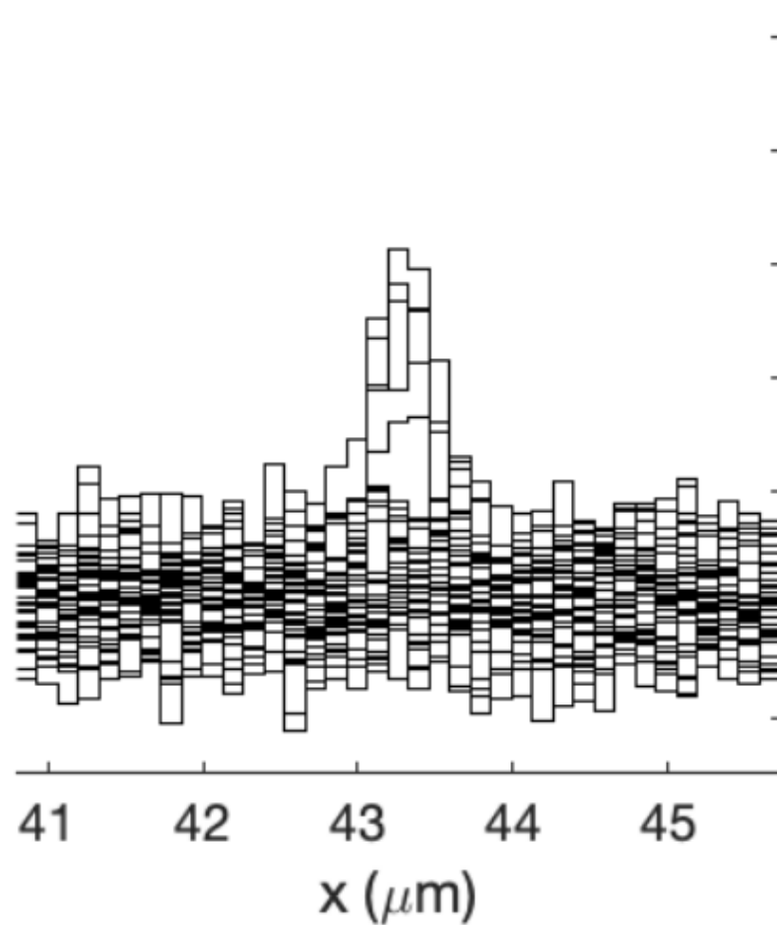
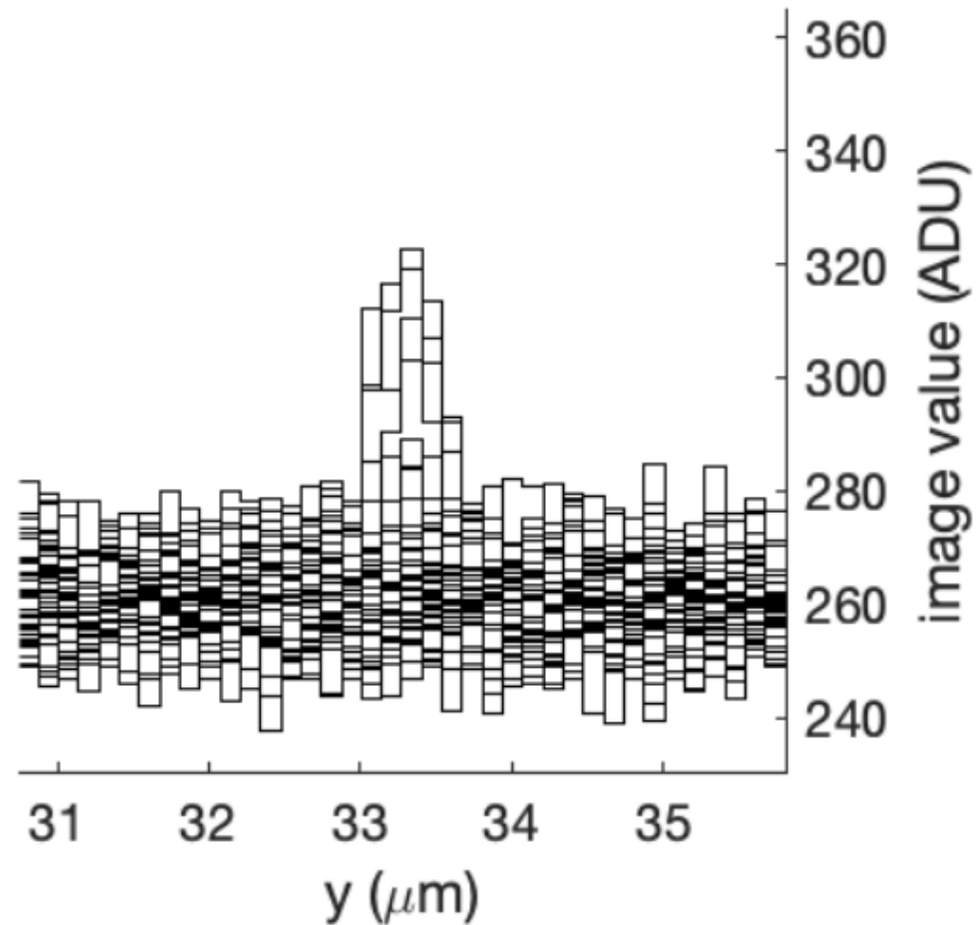
Image frame 20**Horizontal line scans****Vertical line scans**

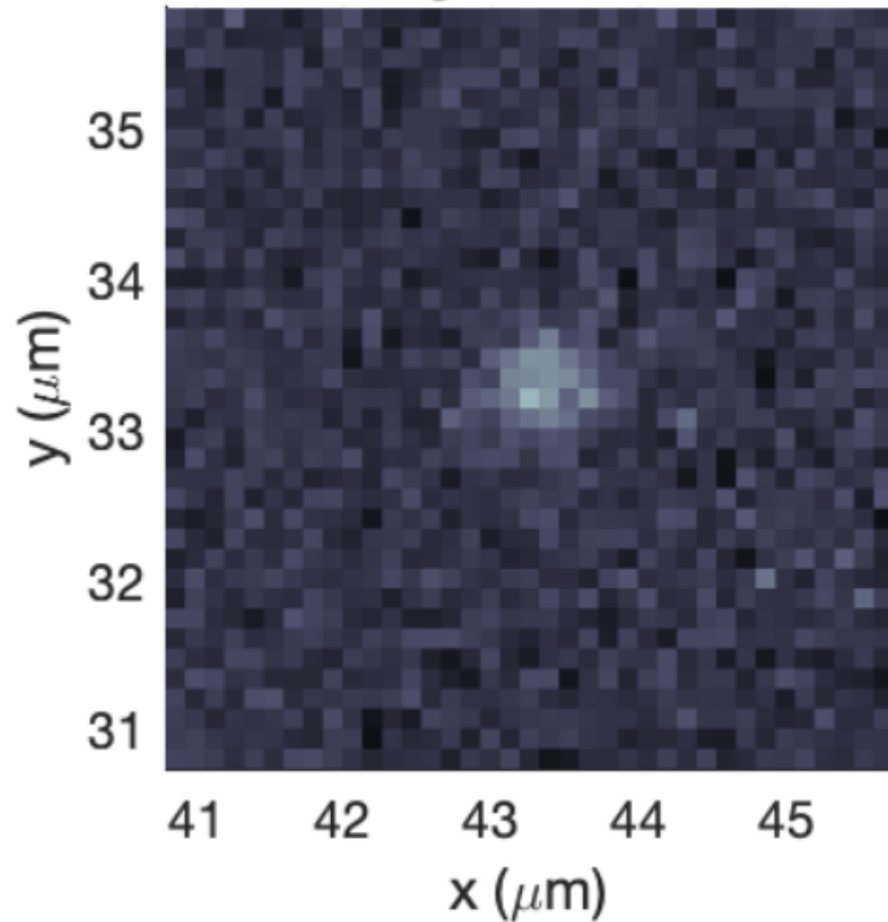
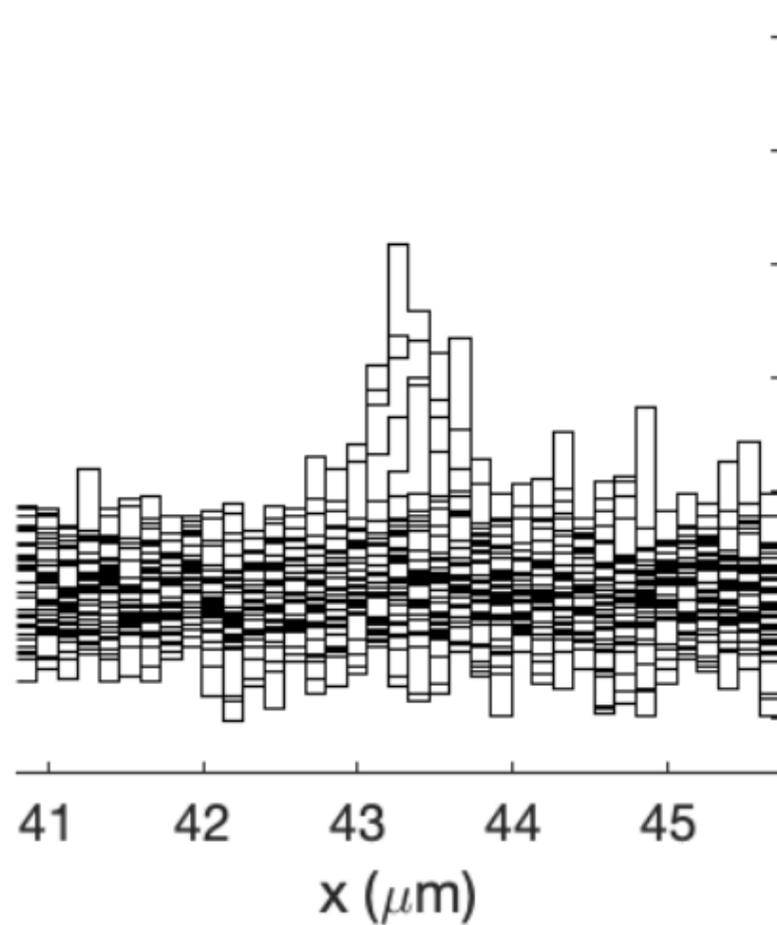
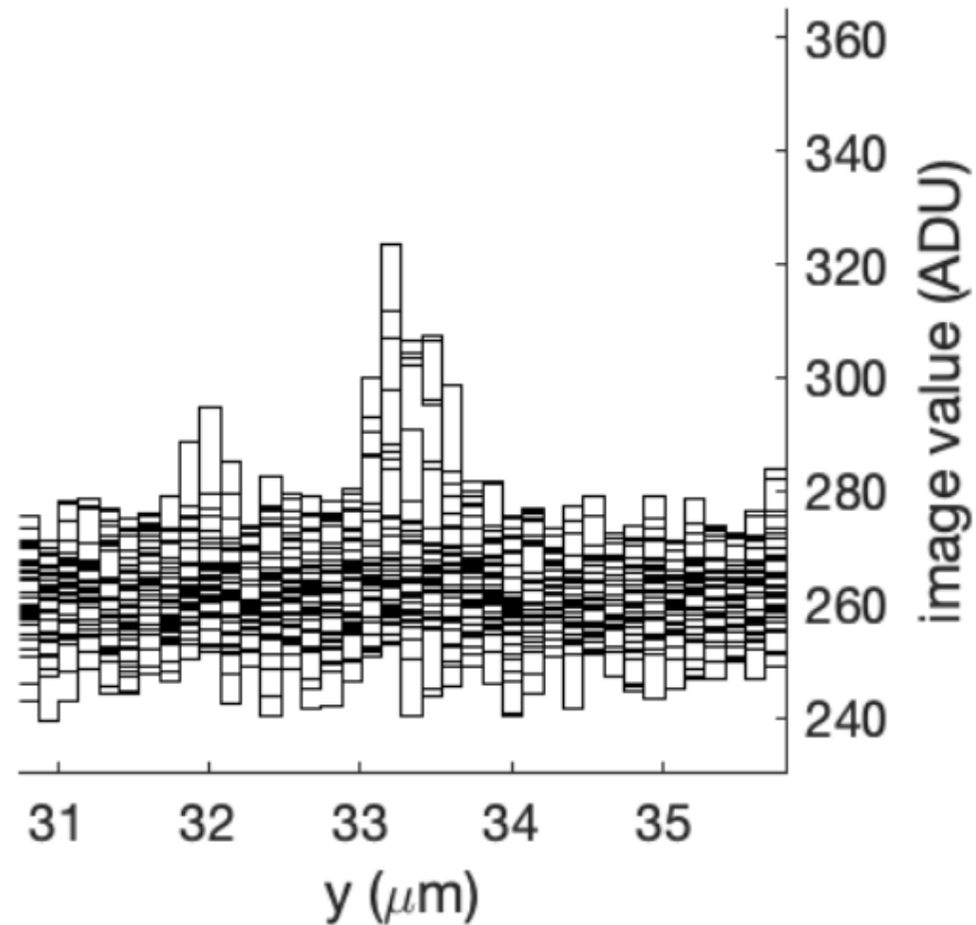
Image frame 21**Horizontal line scans****Vertical line scans**

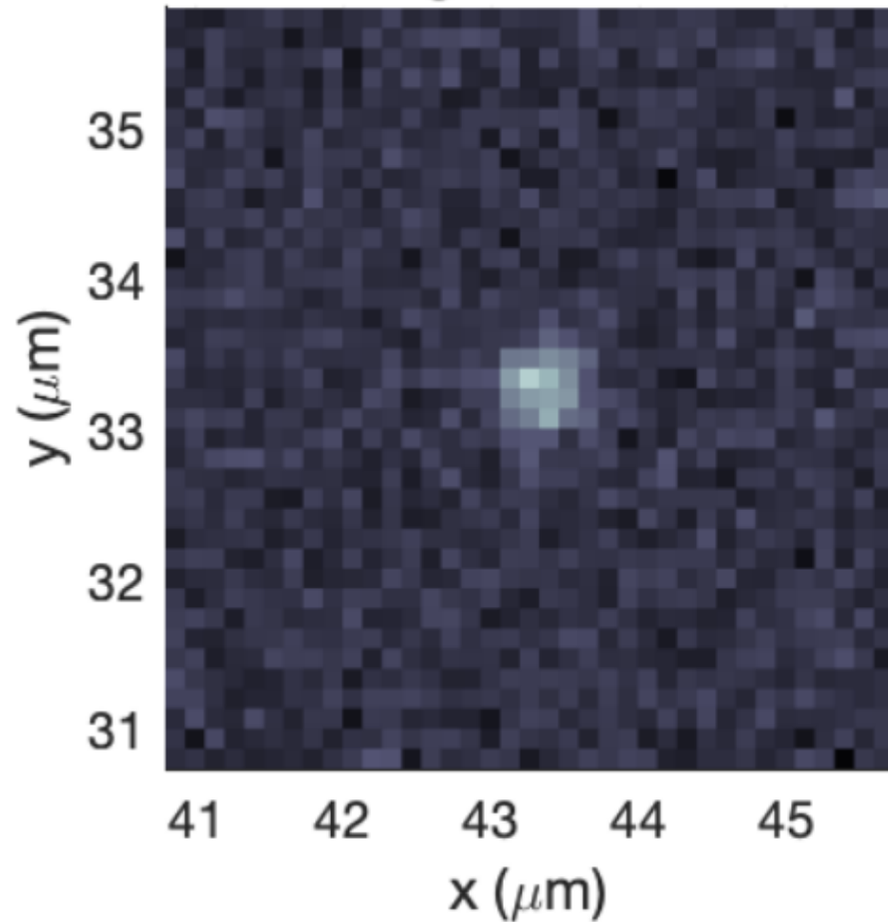
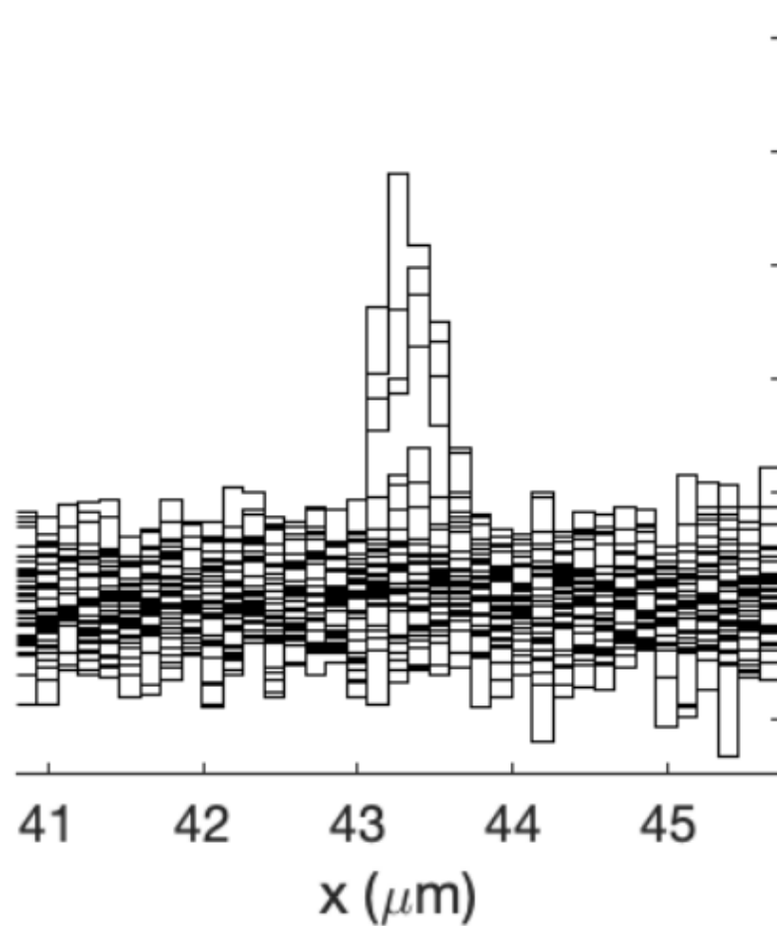
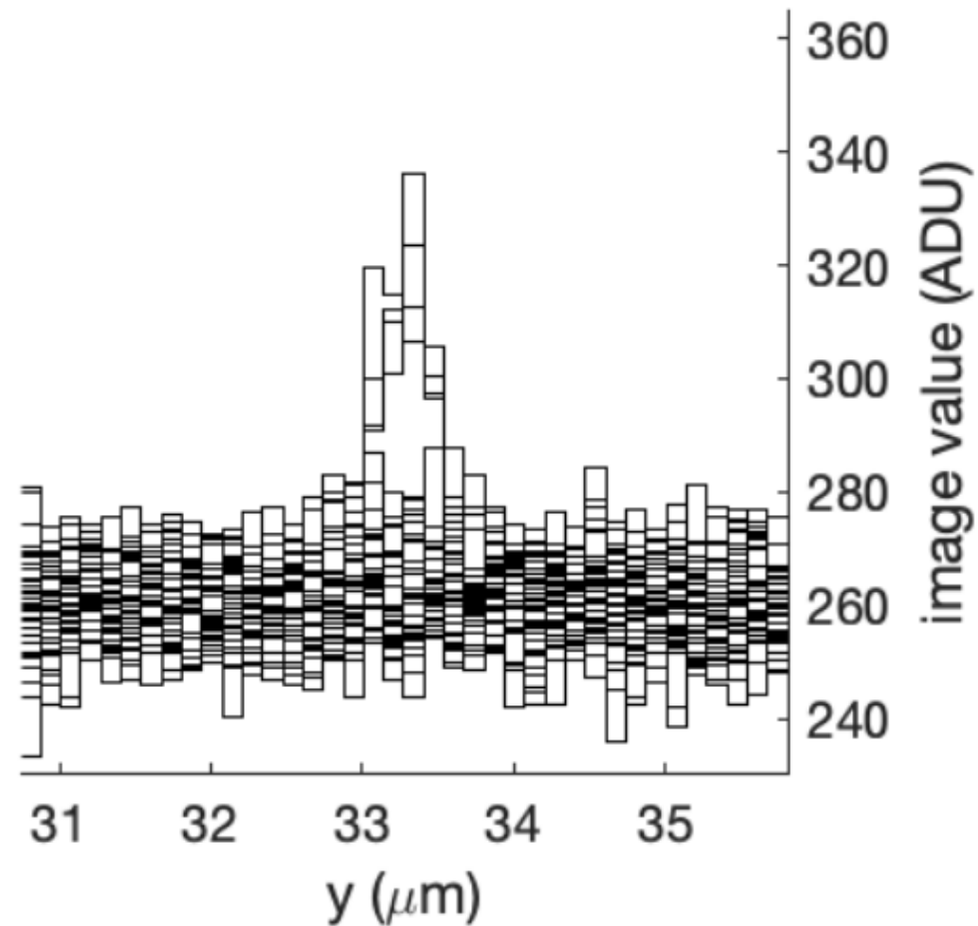
Image frame 22**Horizontal line scans****Vertical line scans**

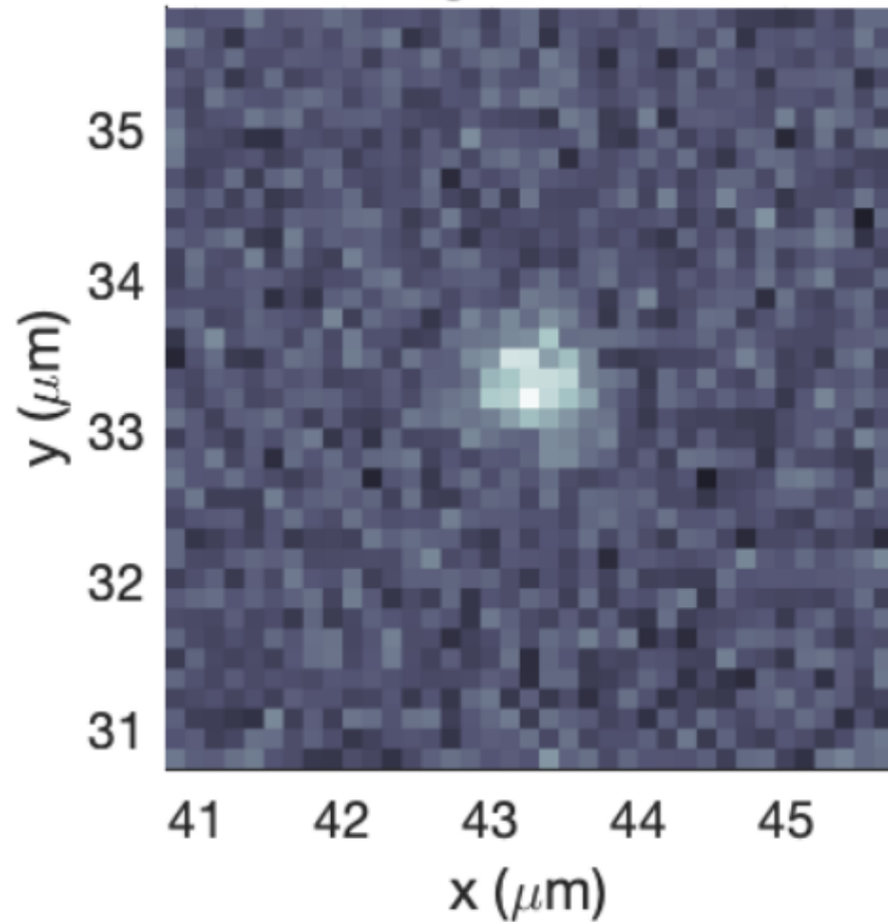
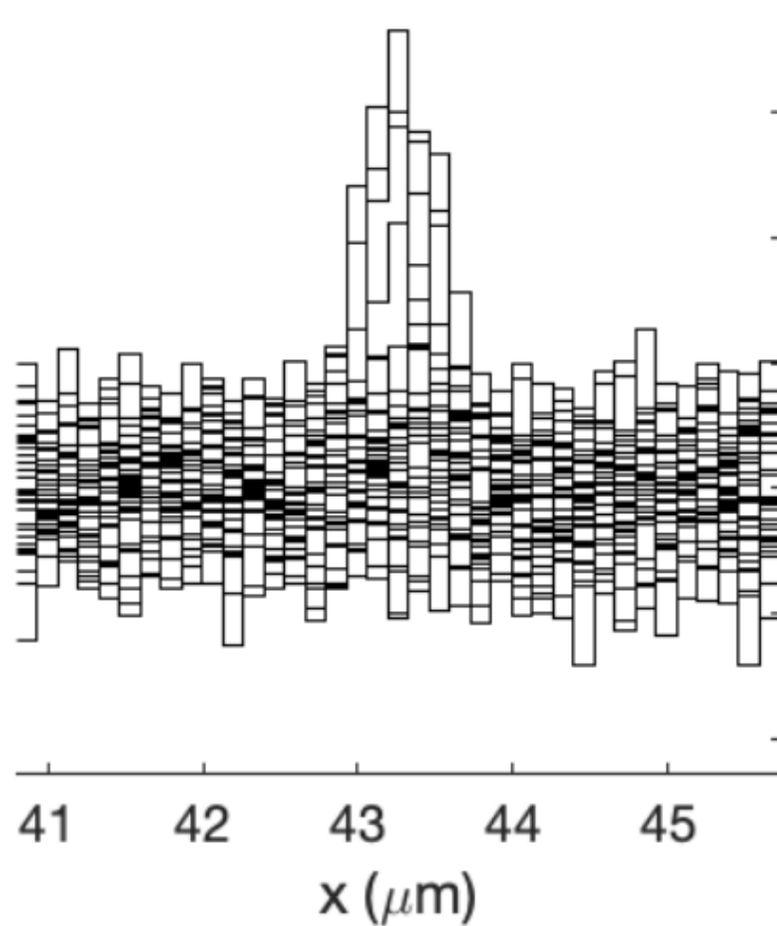
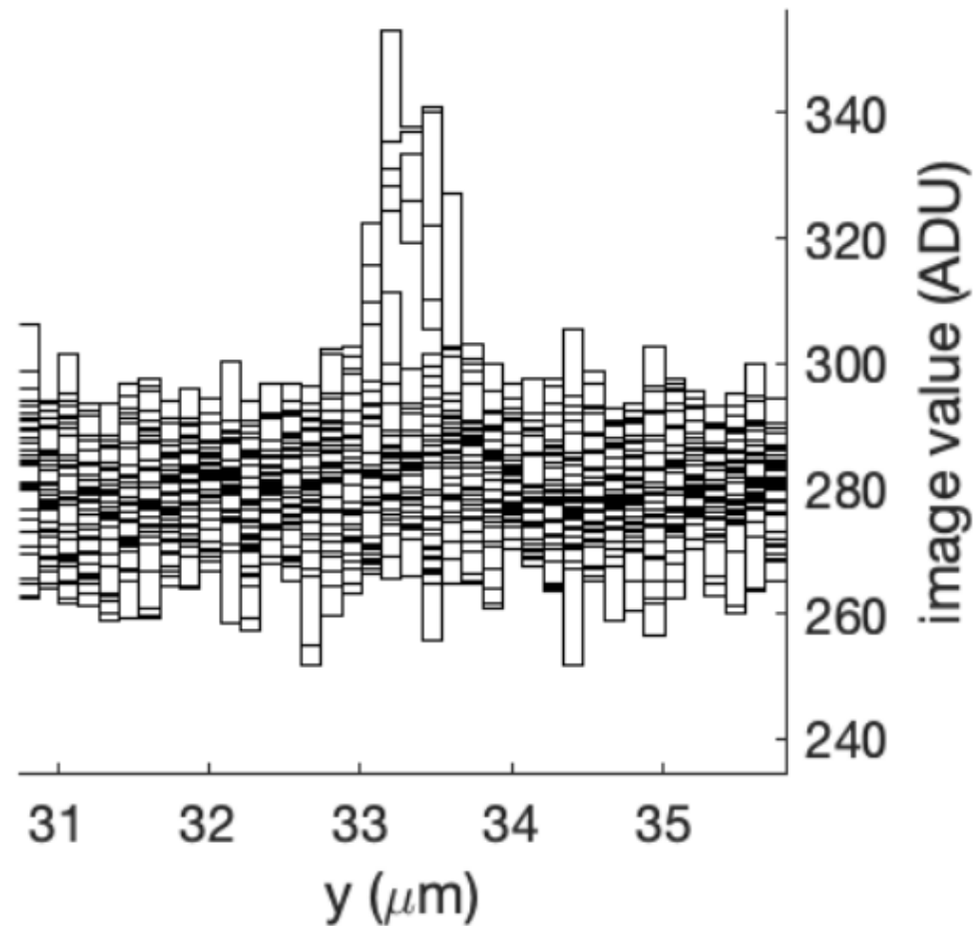
Image frame 1**Horizontal line scans****Vertical line scans**

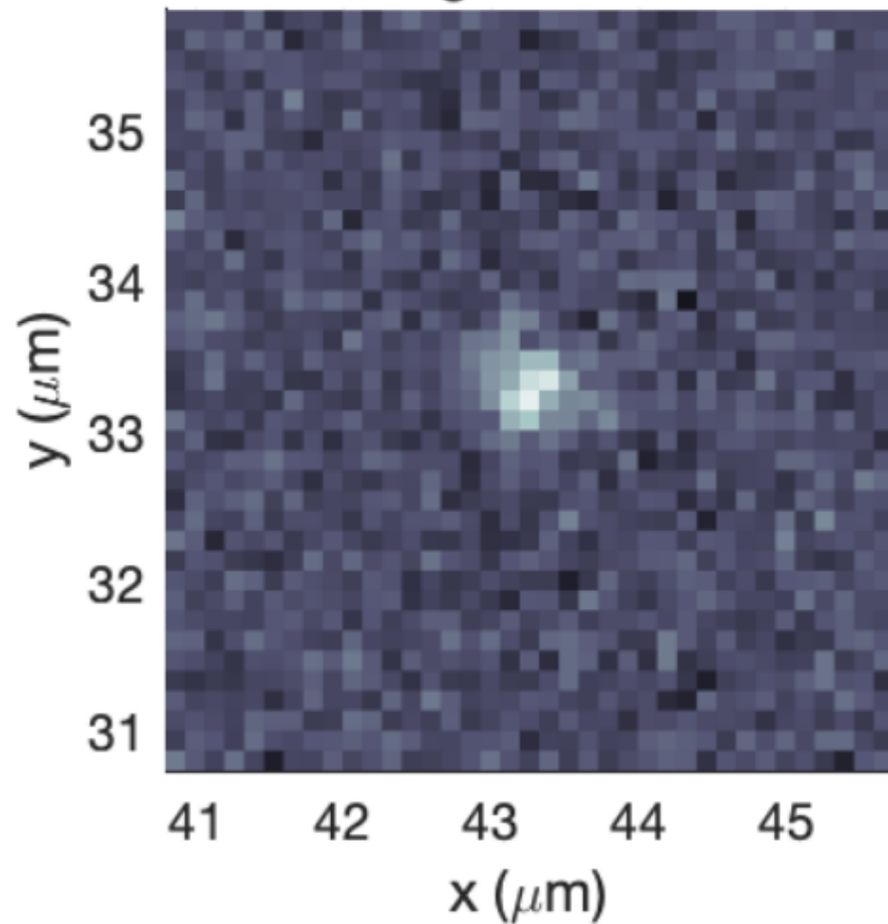
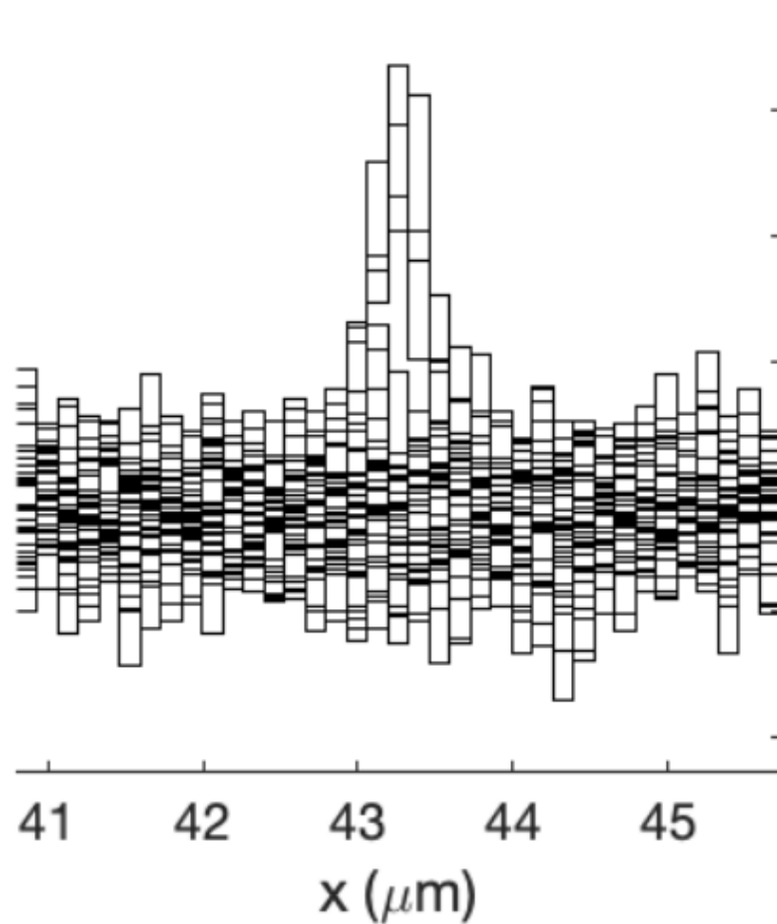
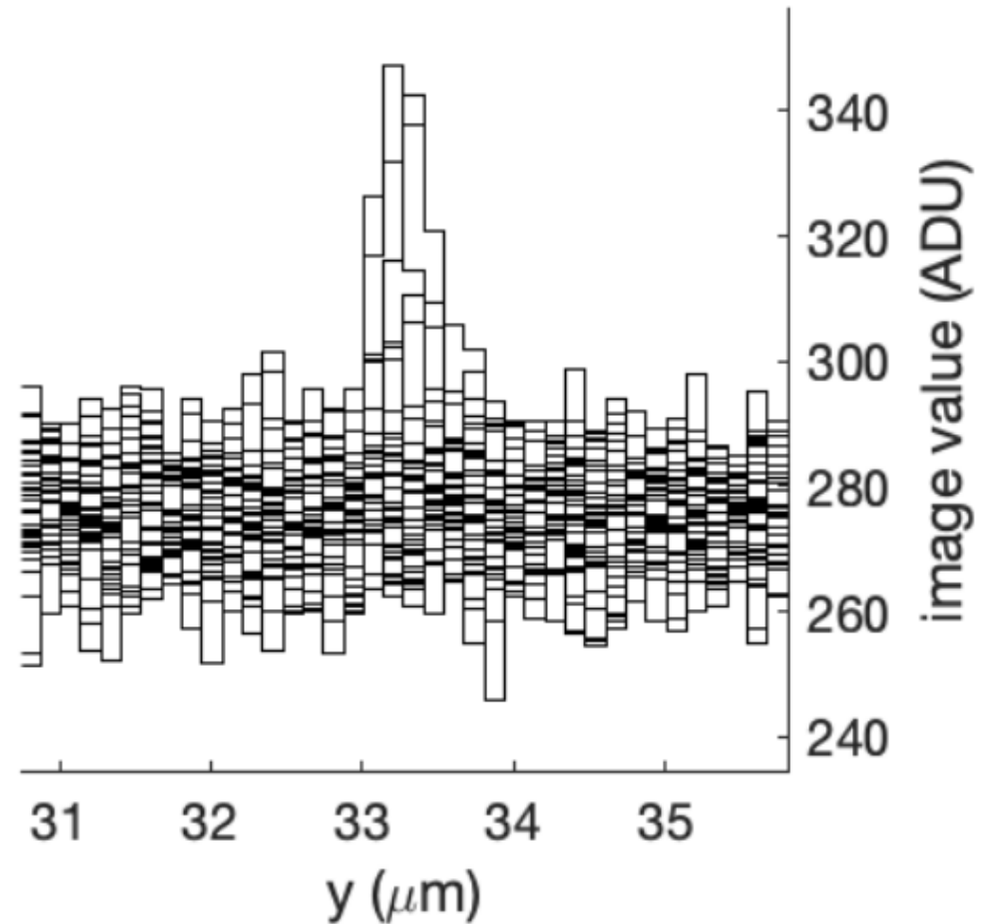
Image frame 2**Horizontal line scans****Vertical line scans**

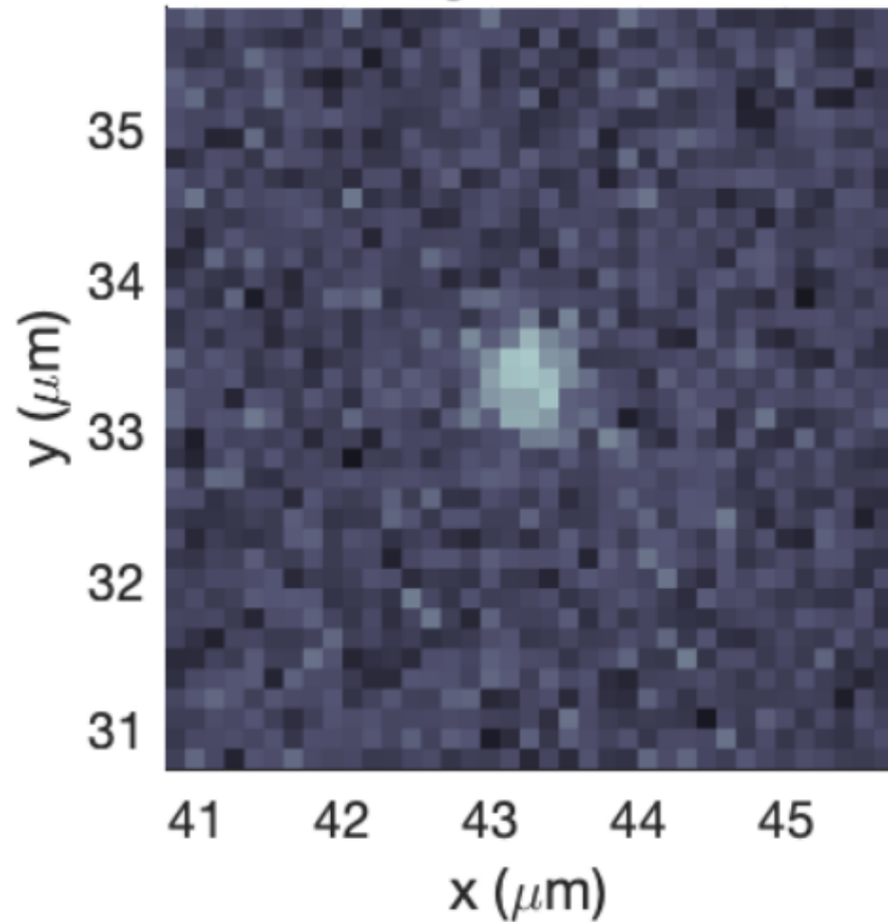
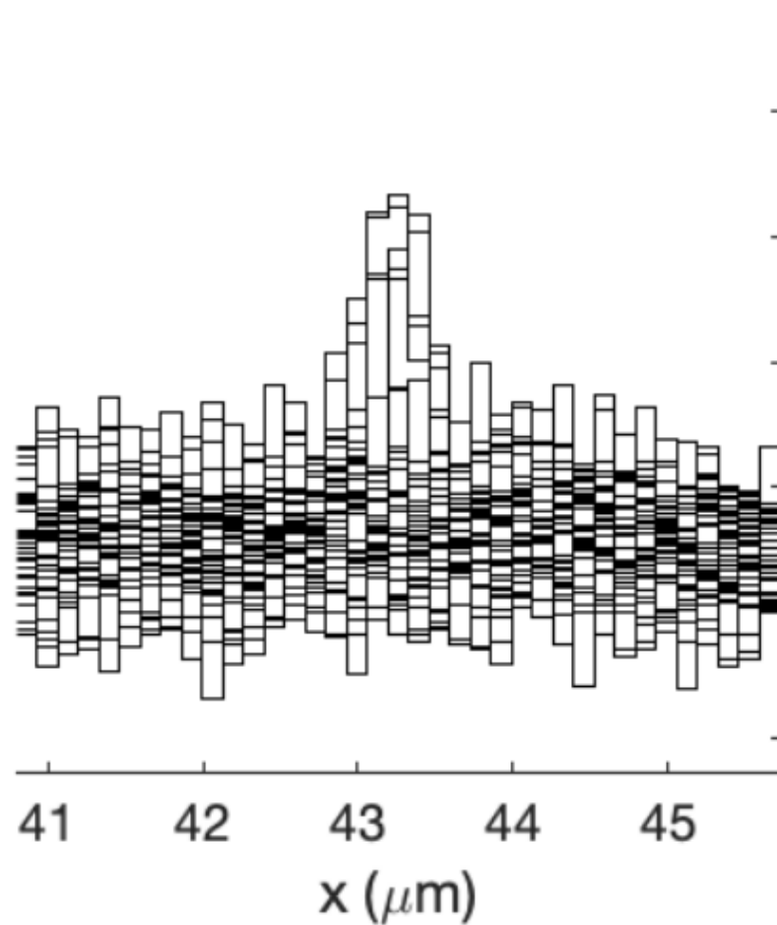
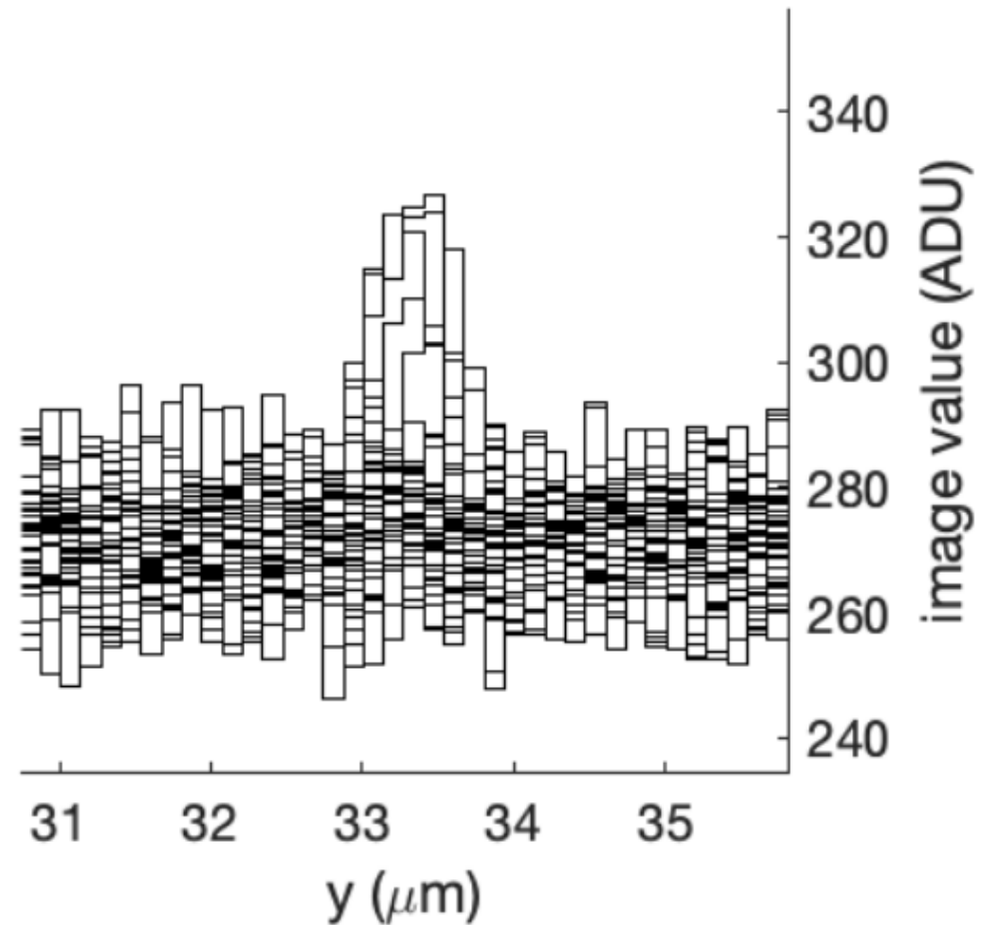
Image frame 3**Horizontal line scans****Vertical line scans**

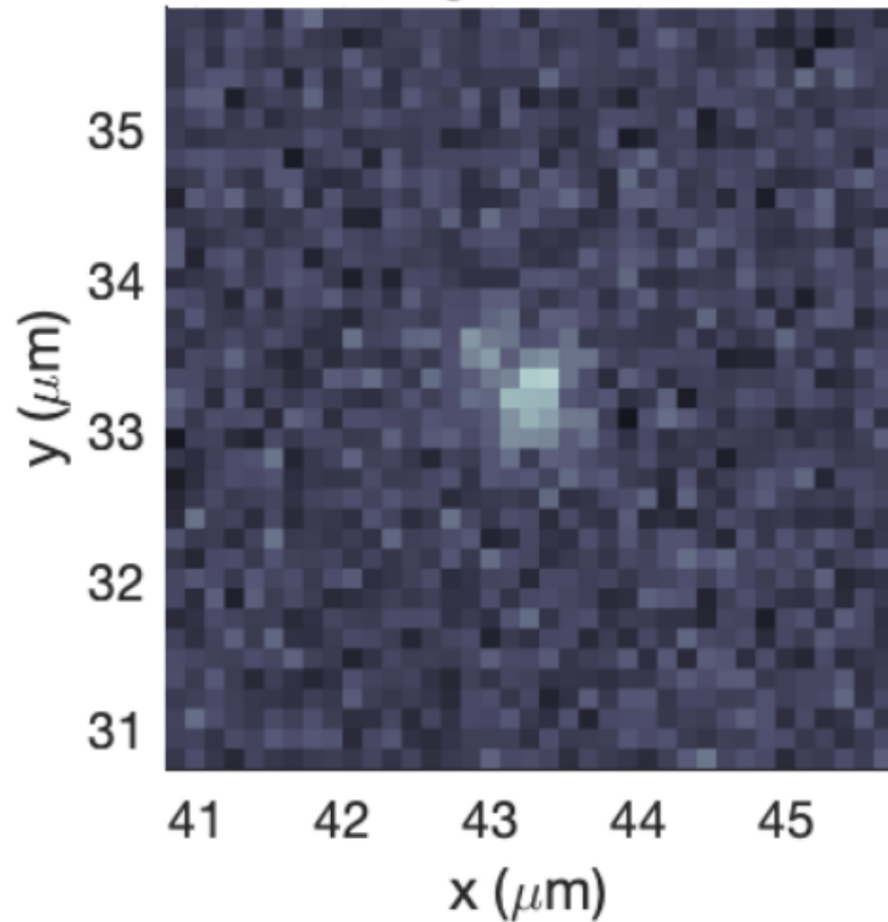
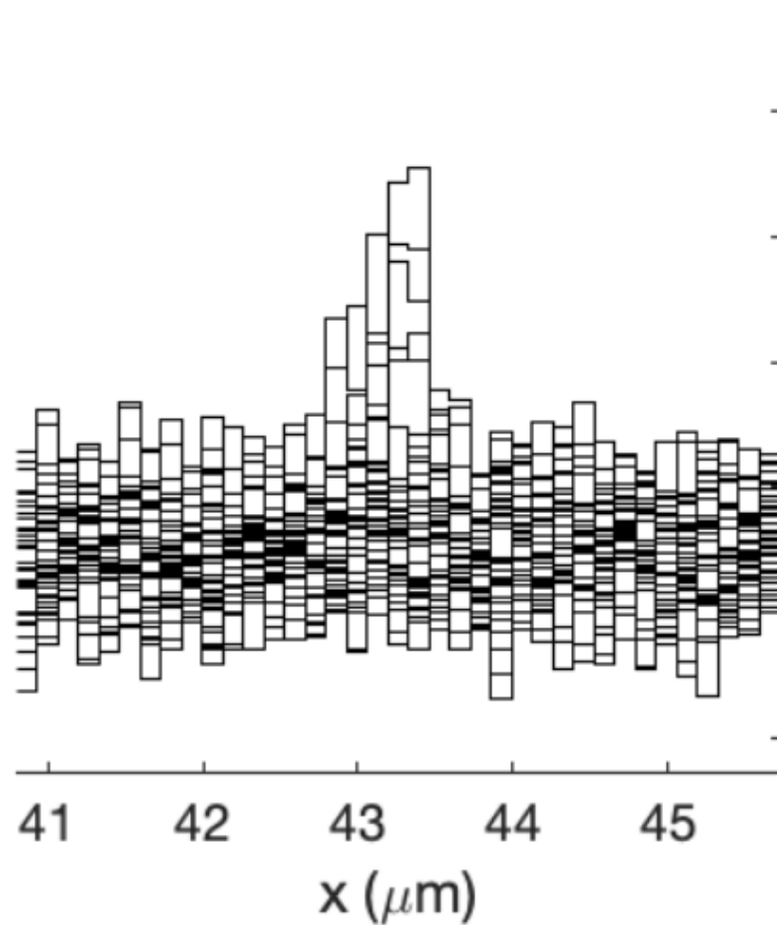
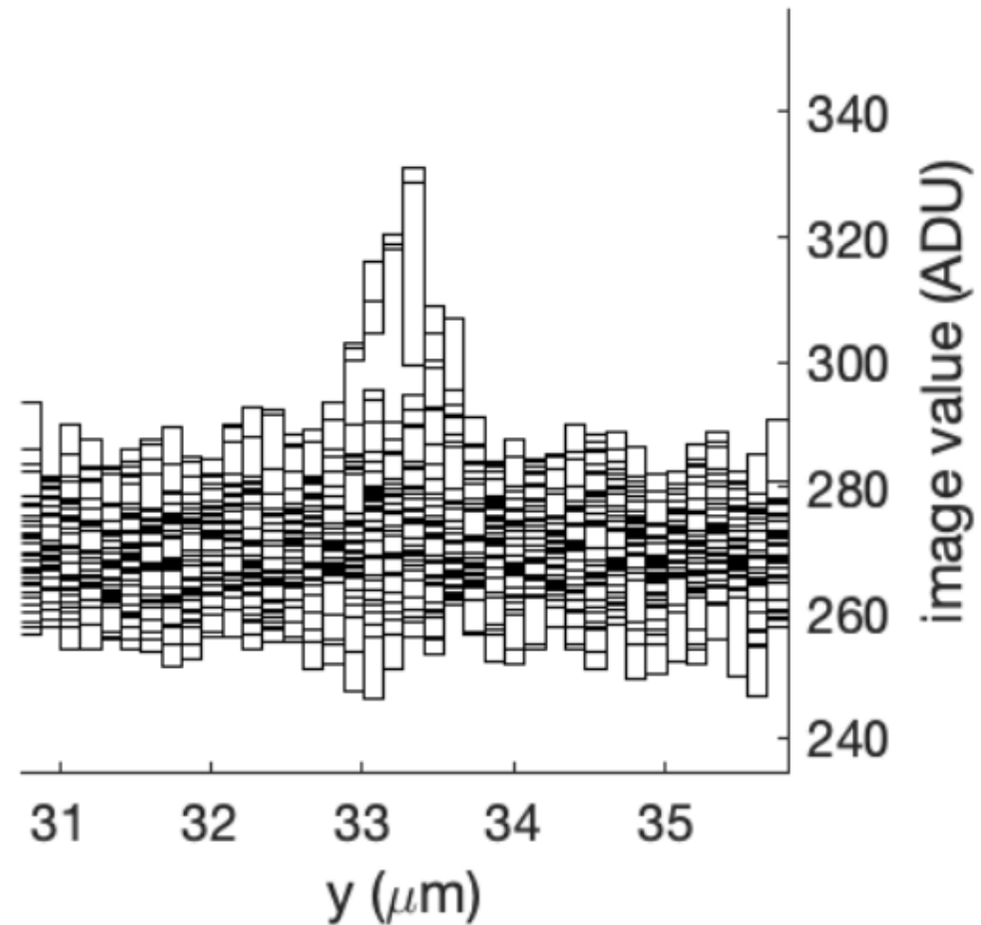
Image frame 4**Horizontal line scans****Vertical line scans**

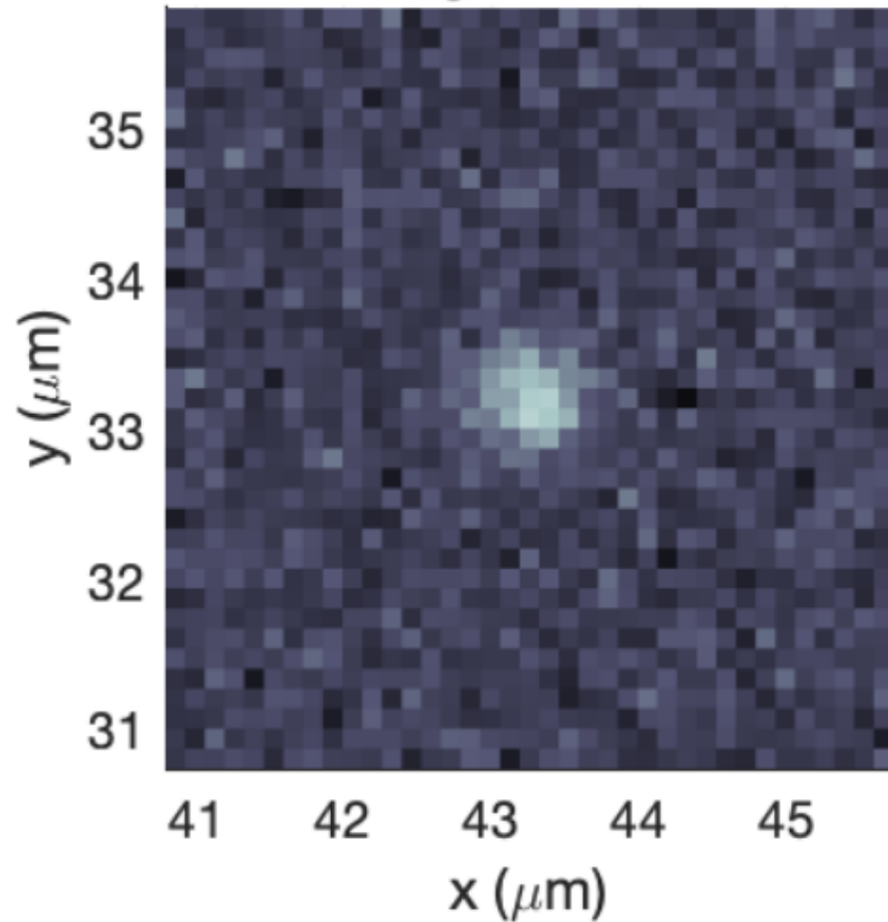
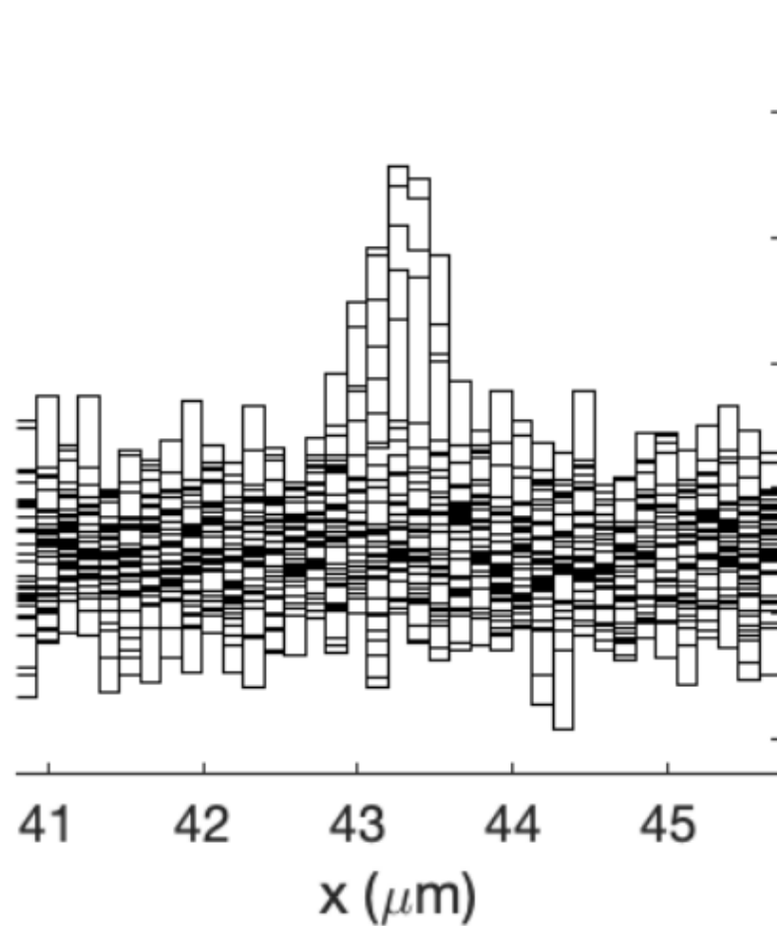
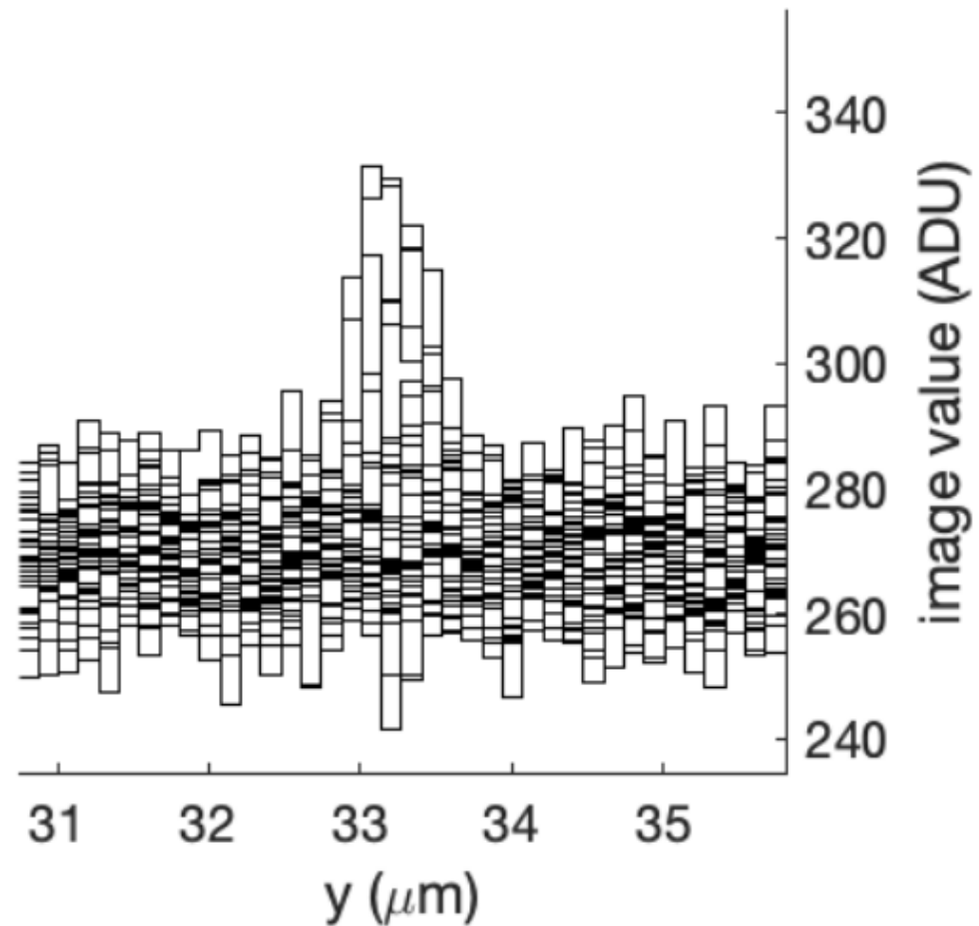
Image frame 5**Horizontal line scans****Vertical line scans**

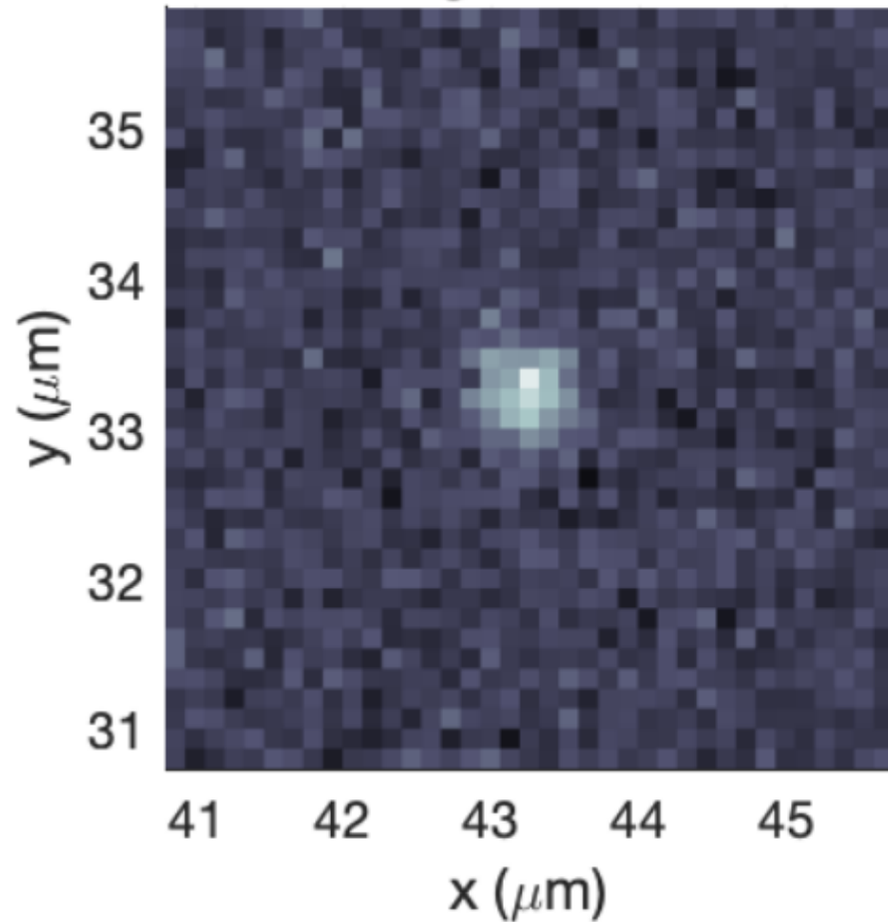
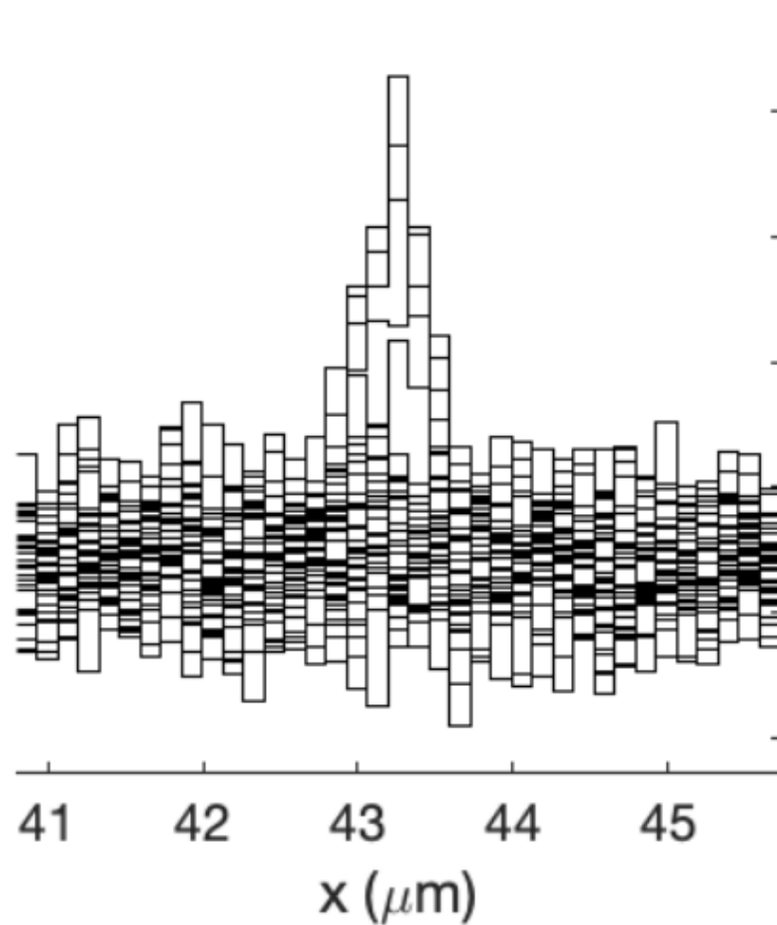
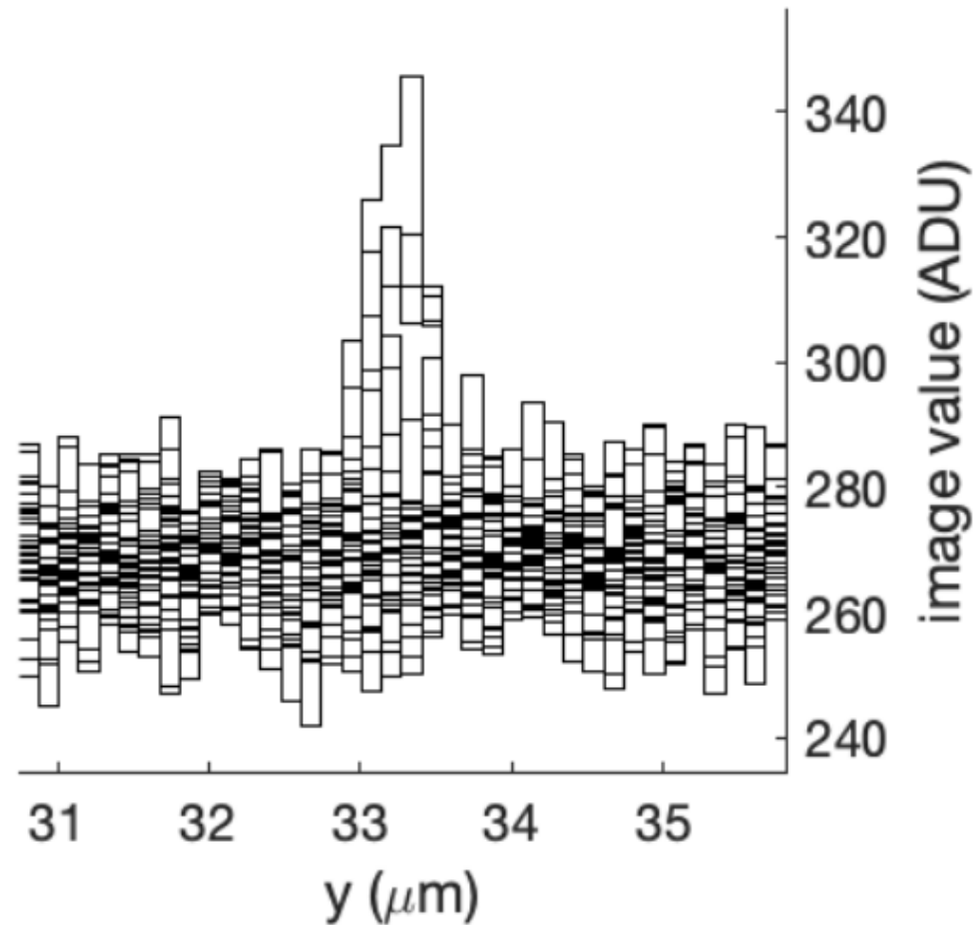
Image frame 6**Horizontal line scans****Vertical line scans**

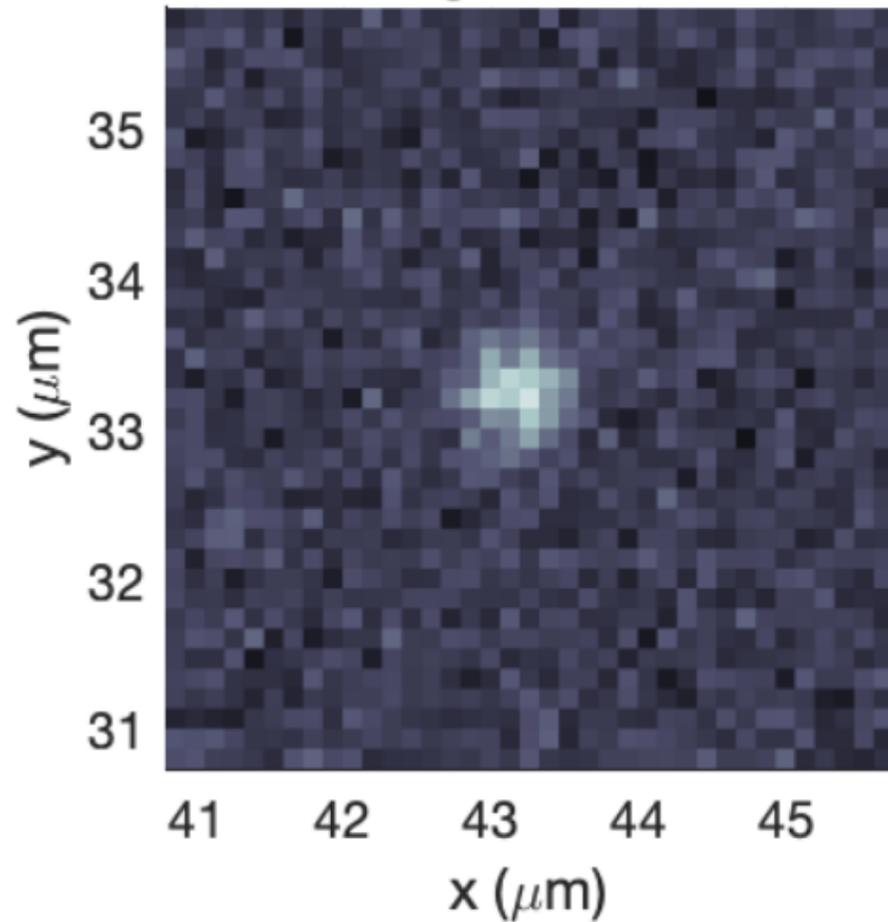
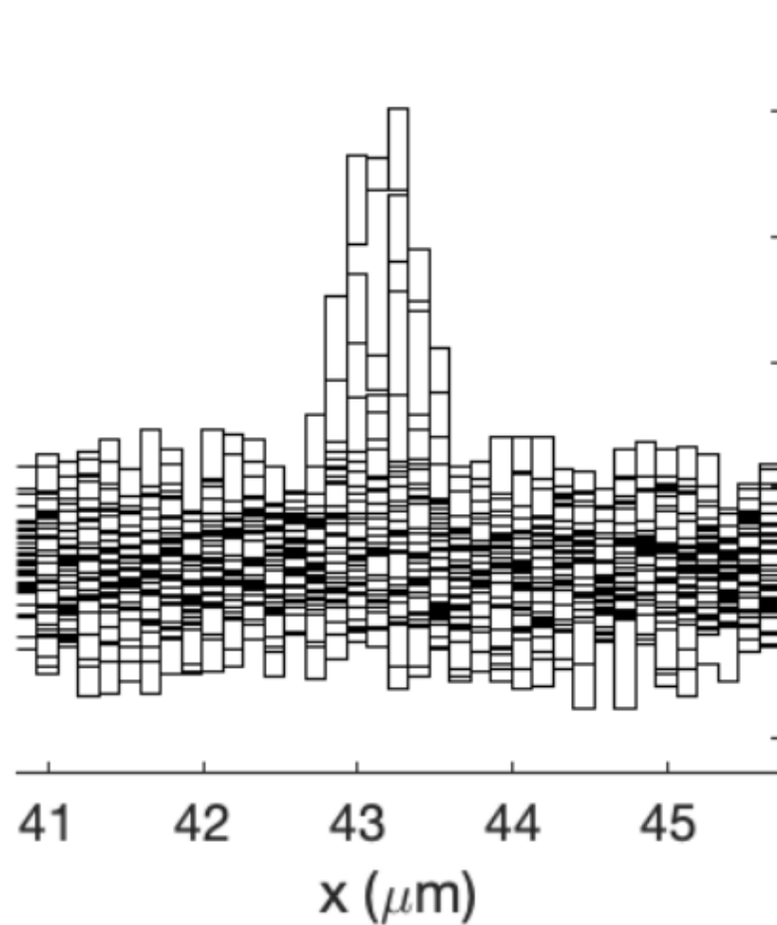
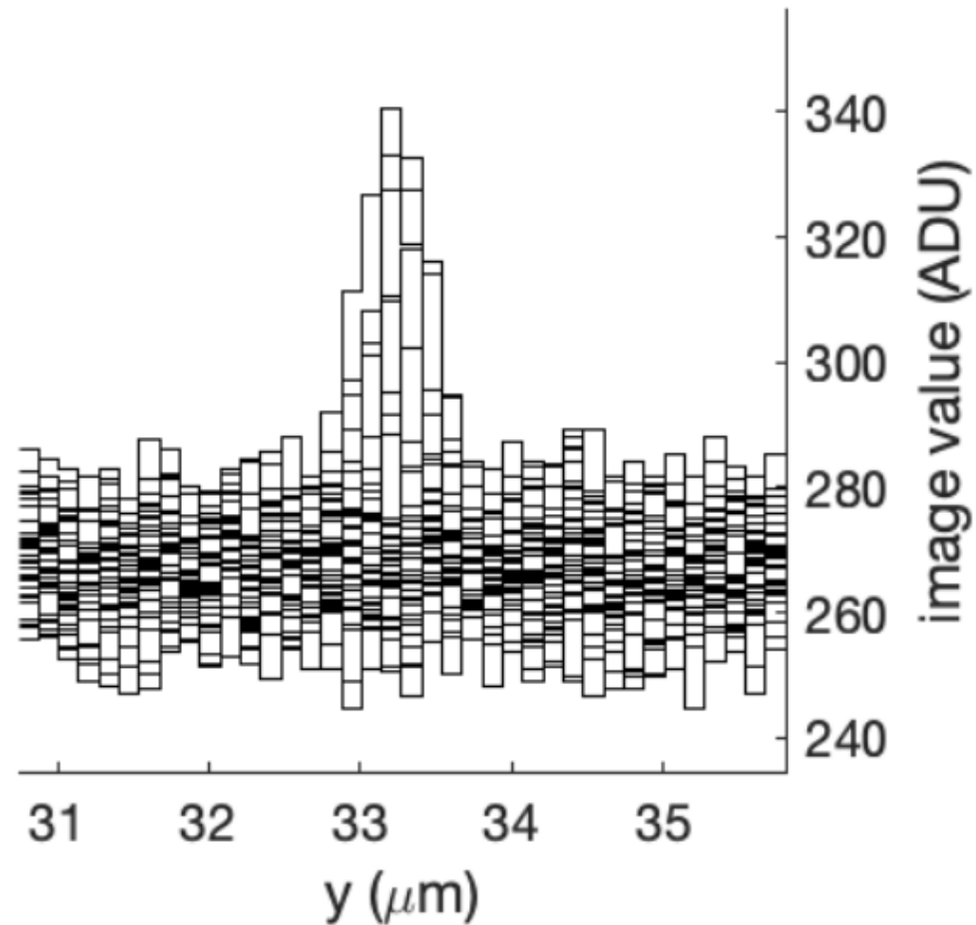
Image frame 7**Horizontal line scans****Vertical line scans**

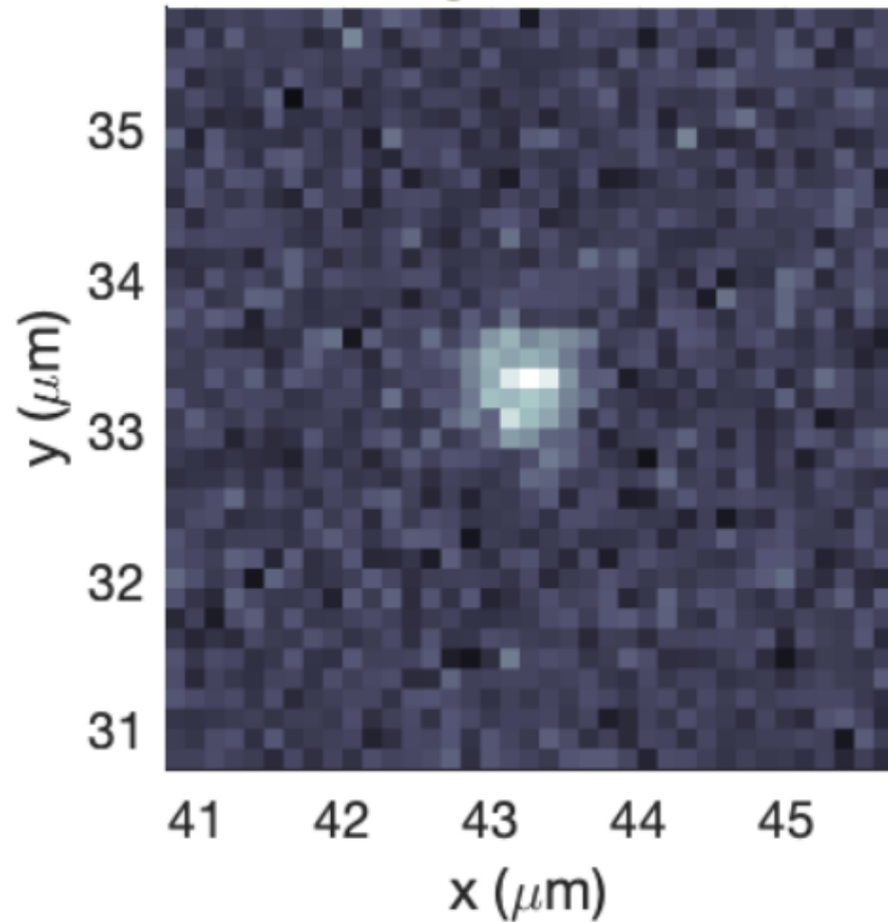
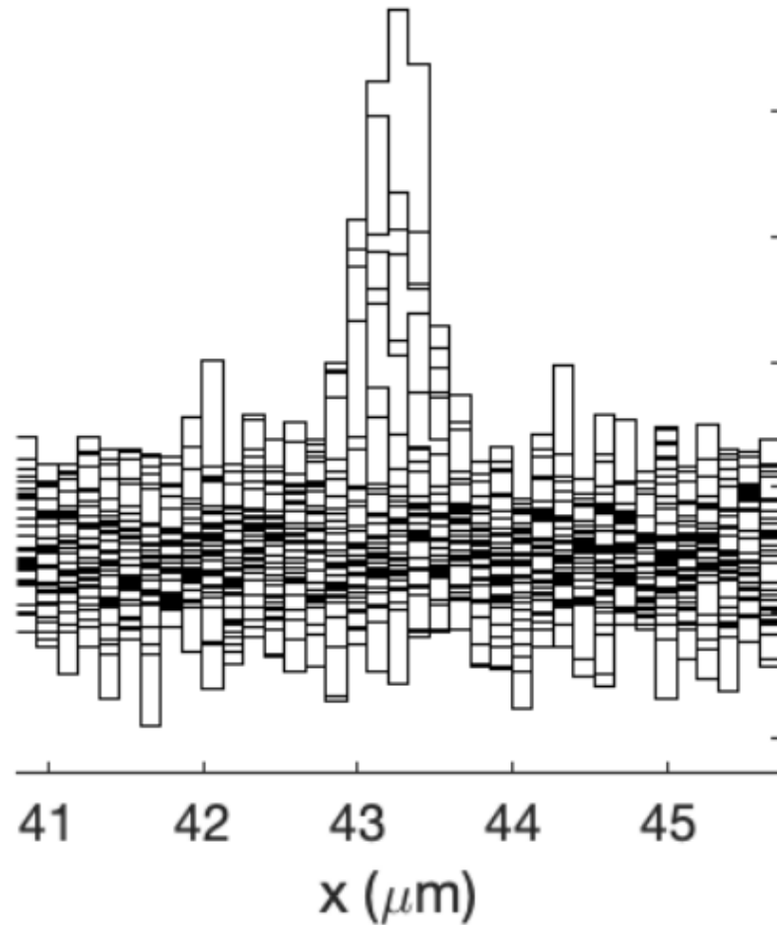
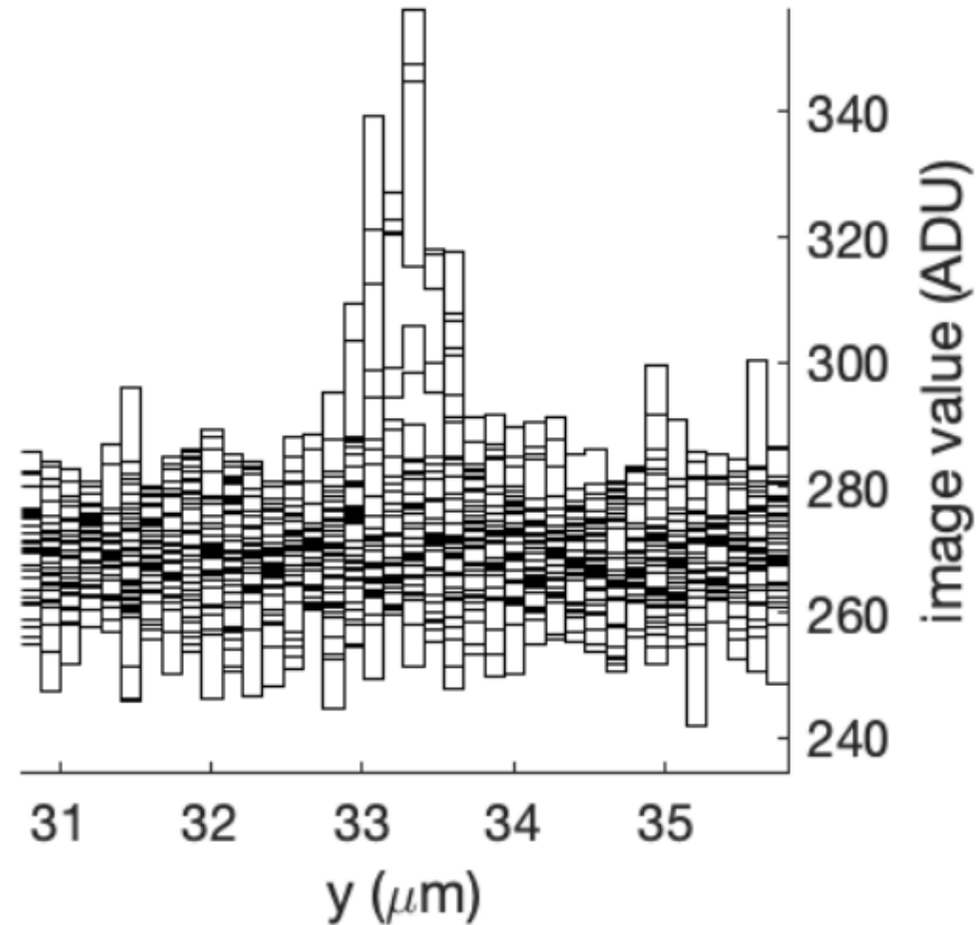
Image frame 8**Horizontal line scans****Vertical line scans**

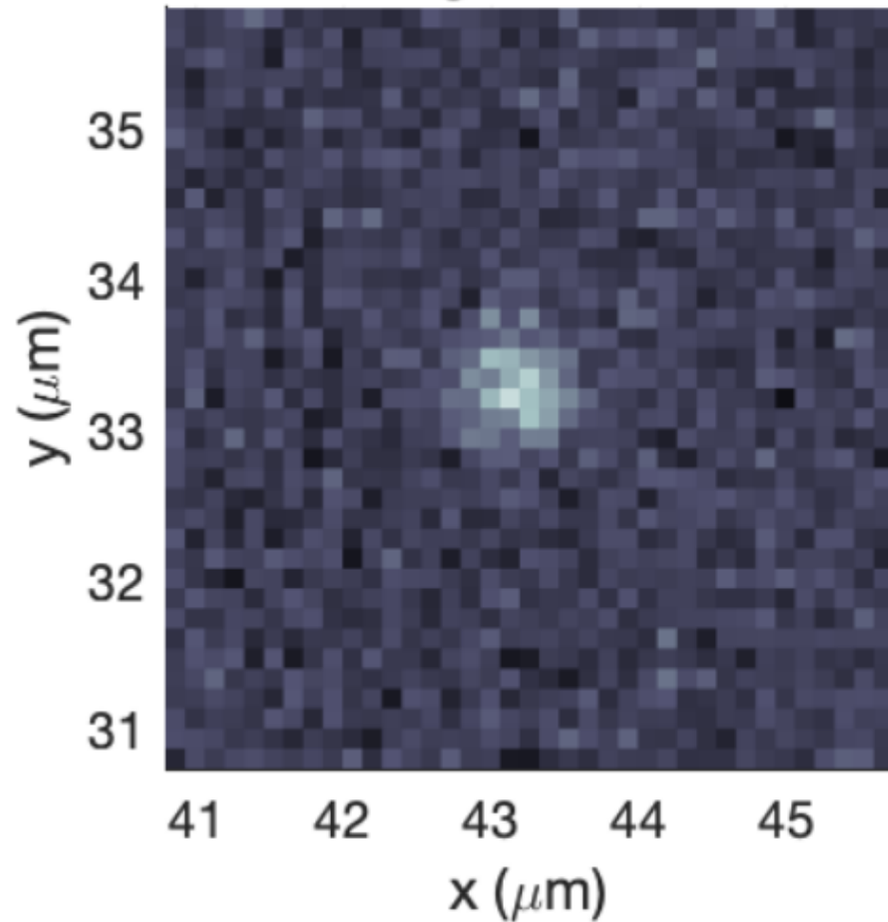
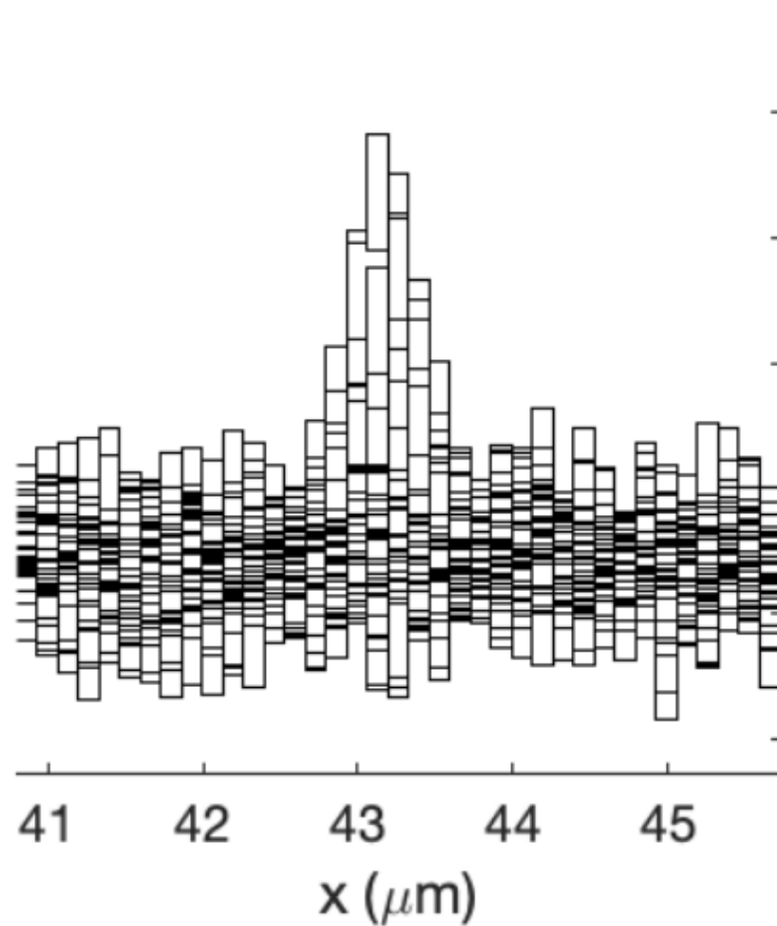
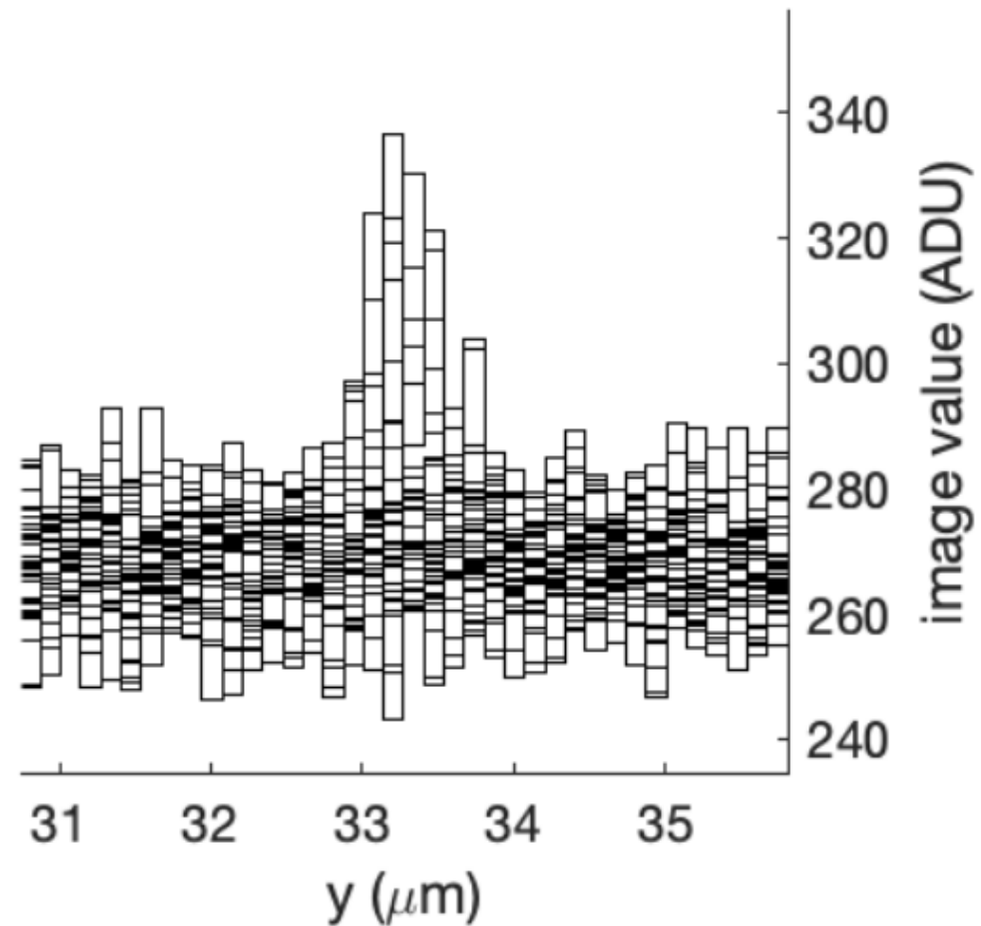
Image frame 9**Horizontal line scans****Vertical line scans**

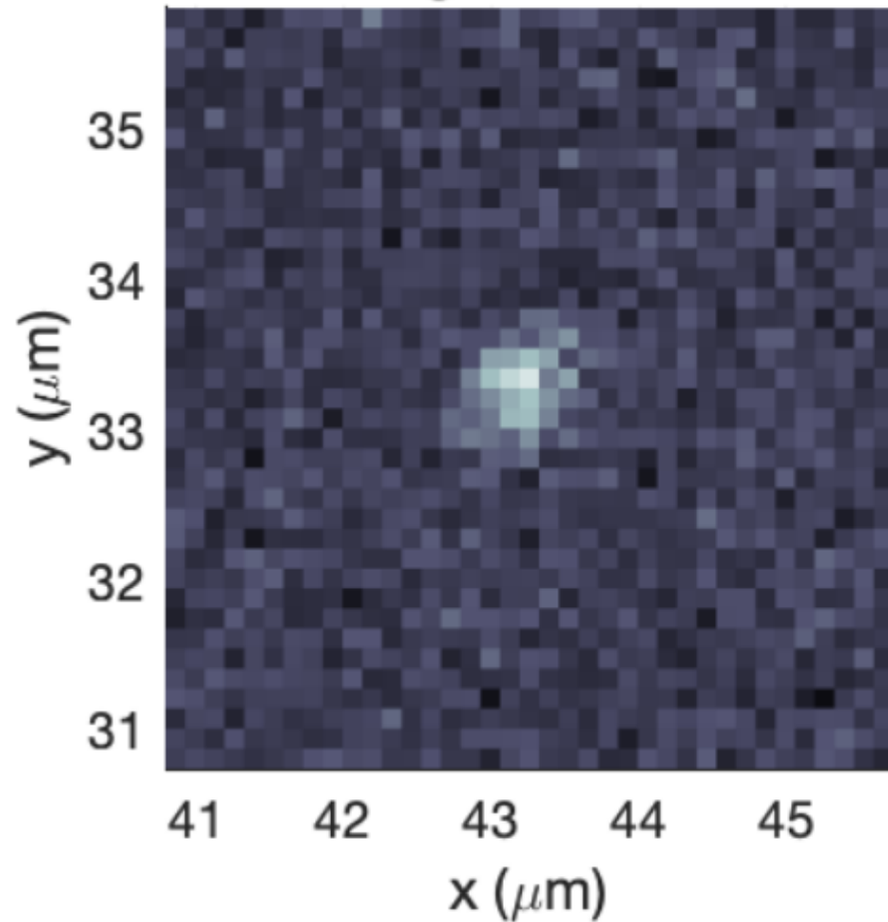
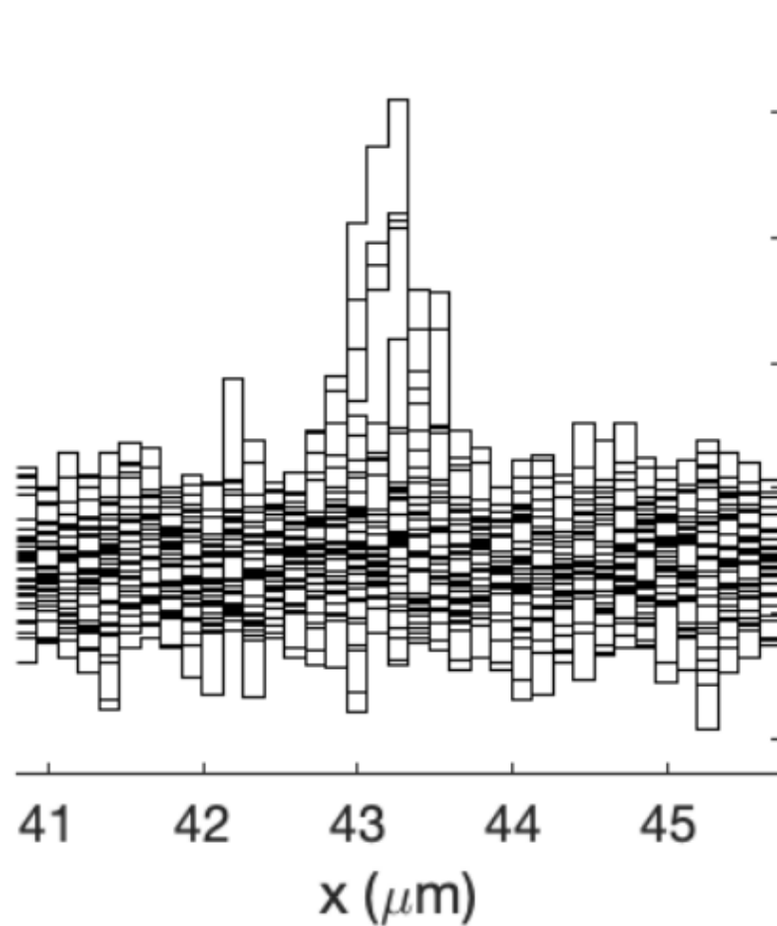
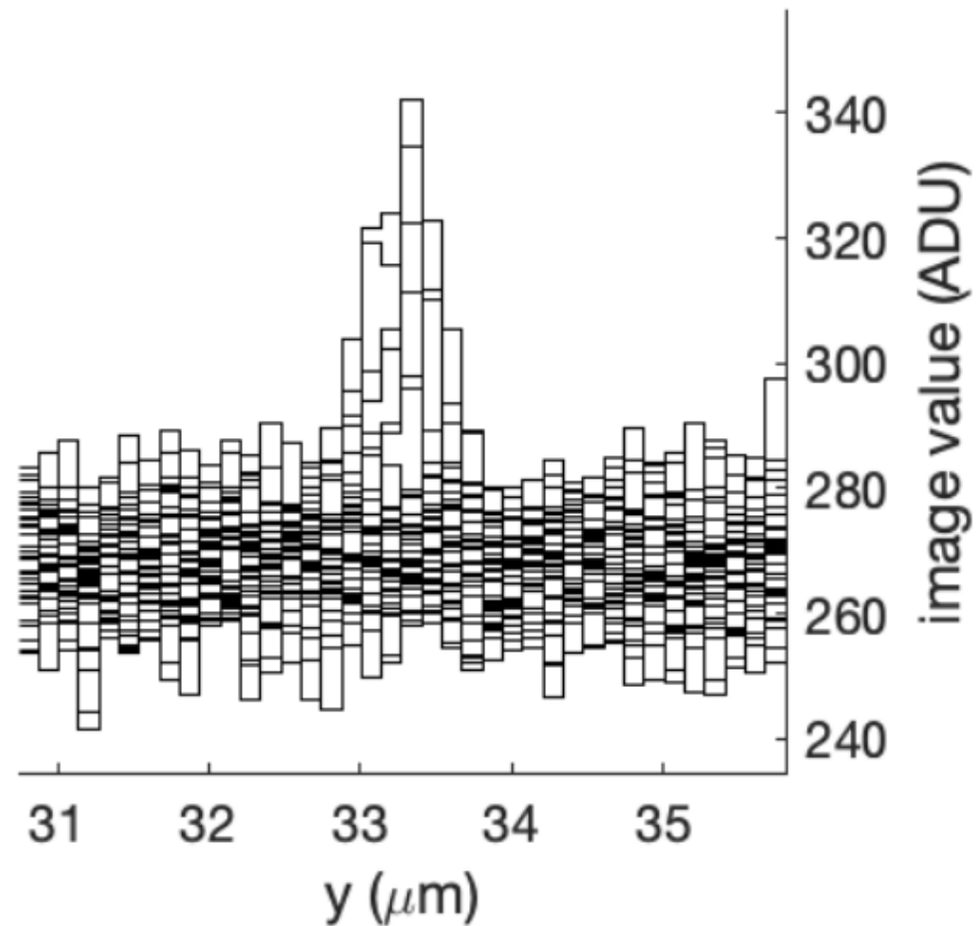
Image frame 10**Horizontal line scans****Vertical line scans**

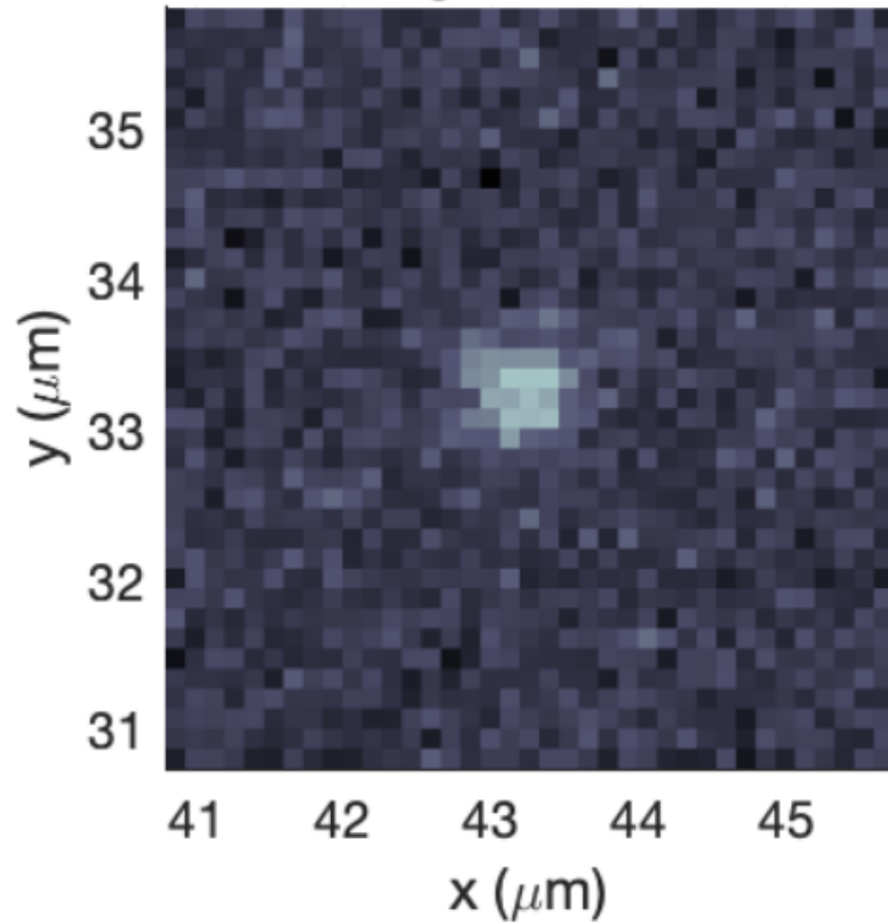
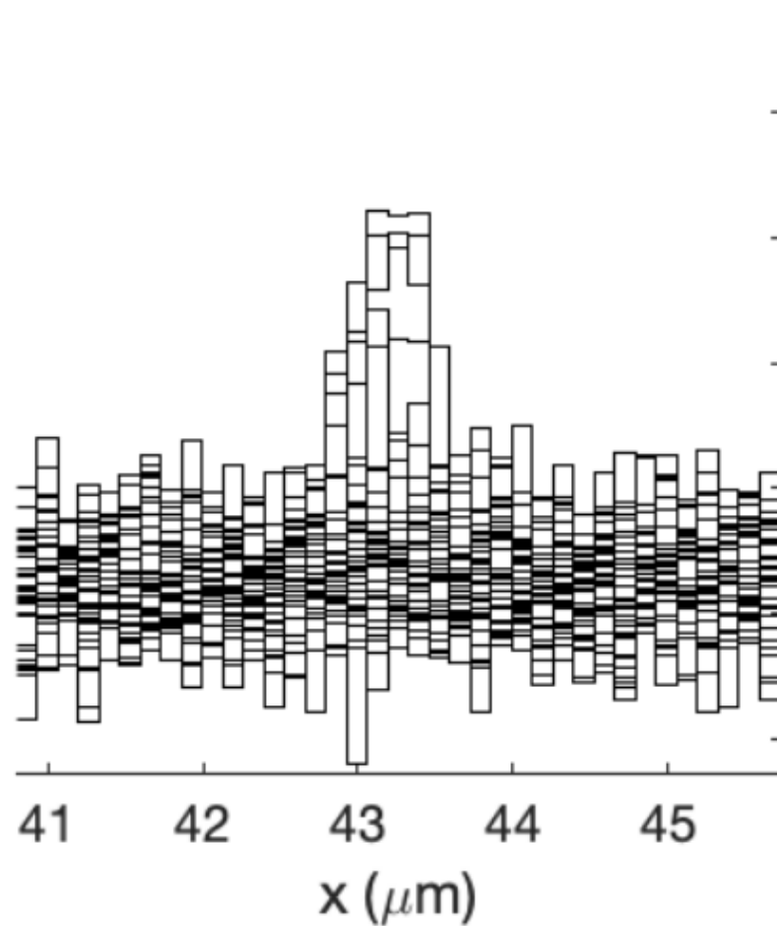
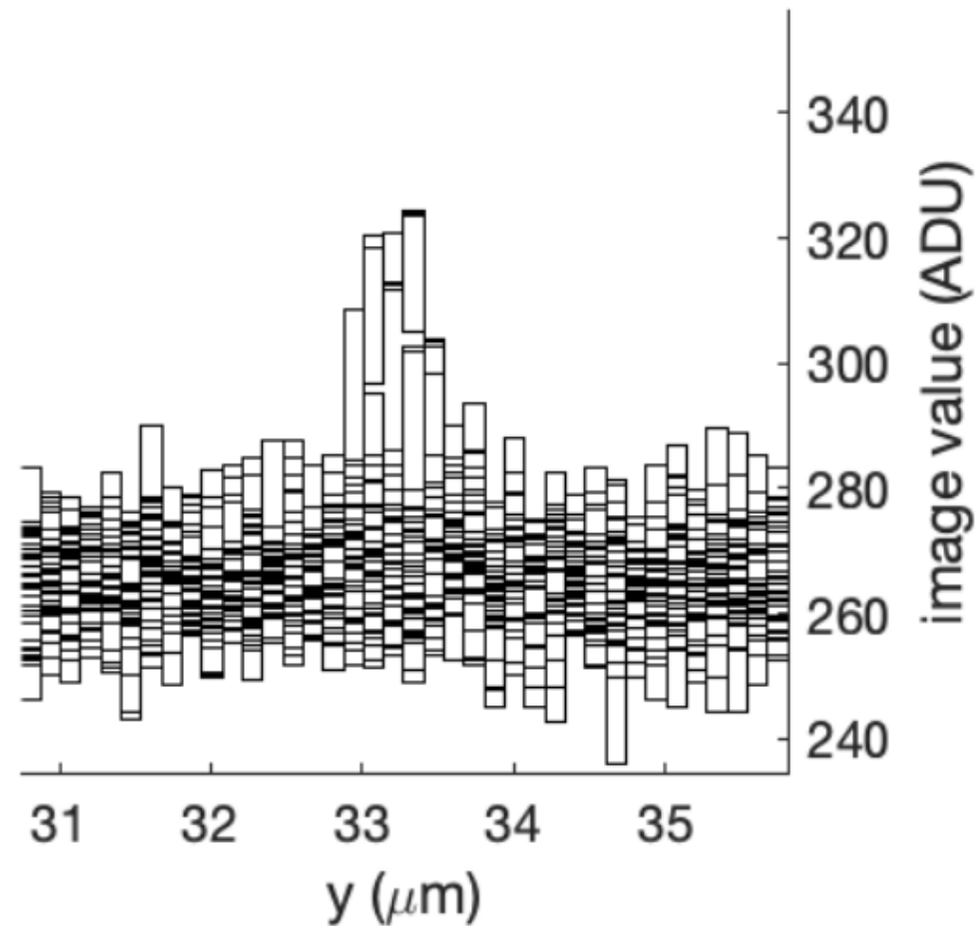
Image frame 11**Horizontal line scans****Vertical line scans**

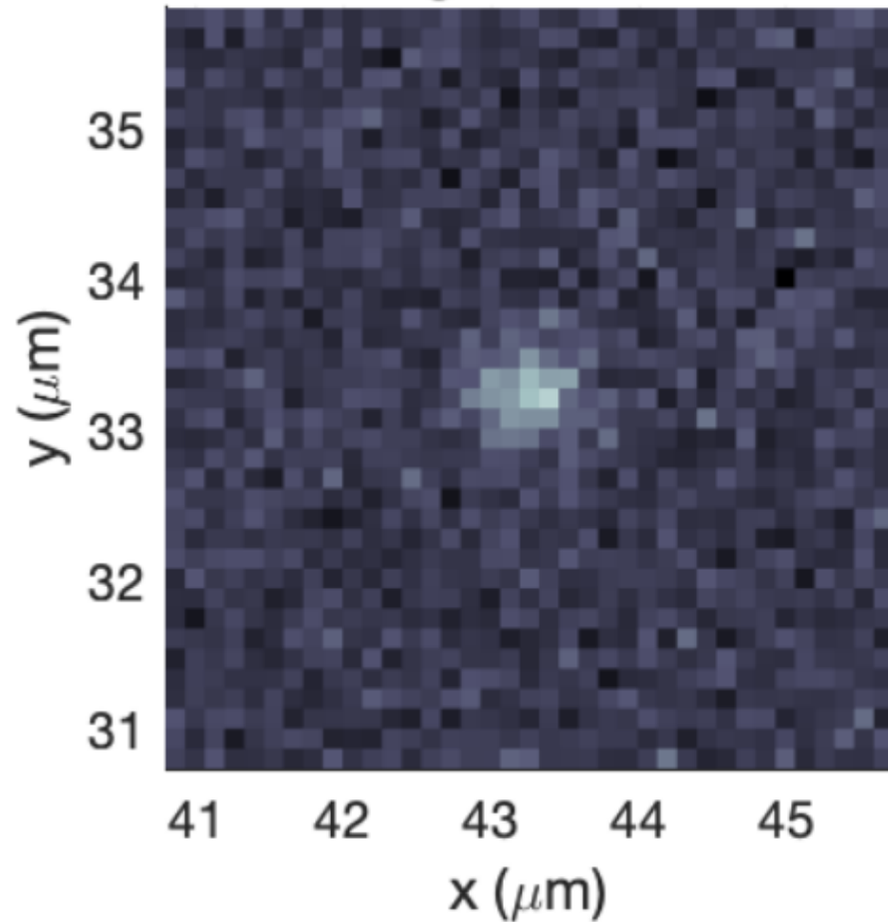
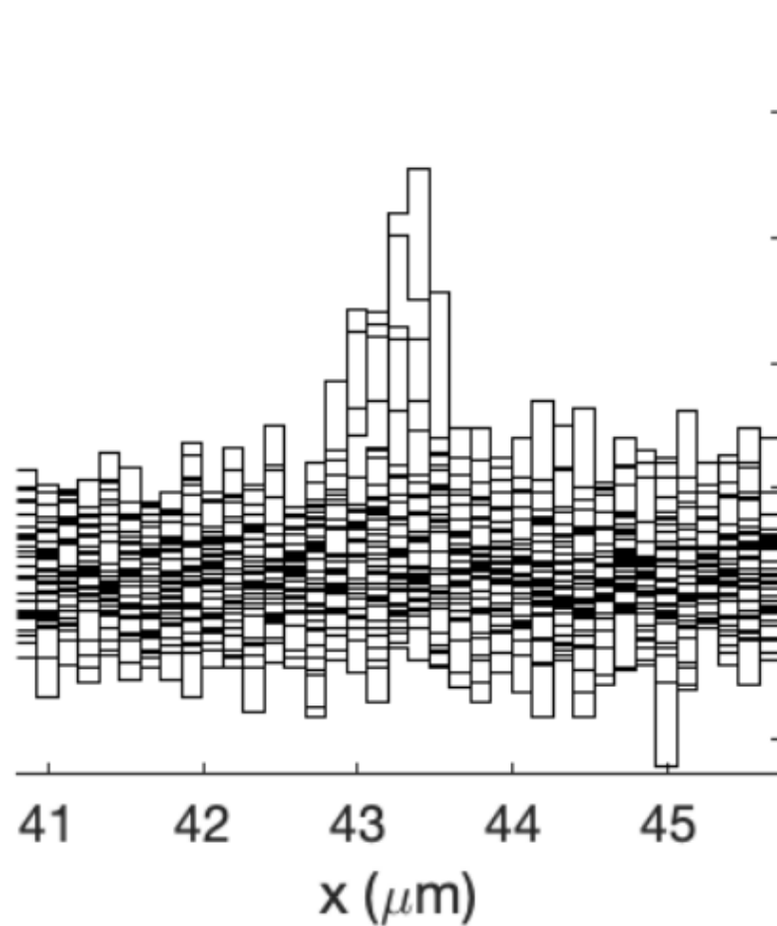
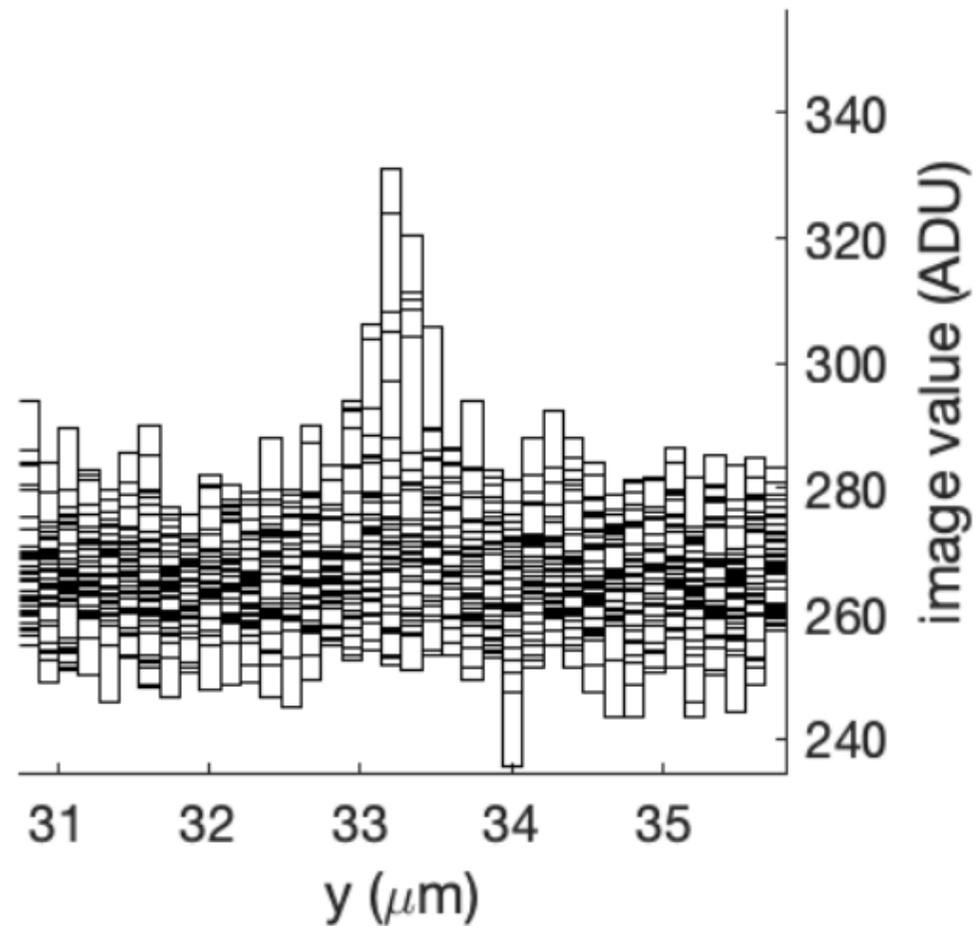
Image frame 12**Horizontal line scans****Vertical line scans**

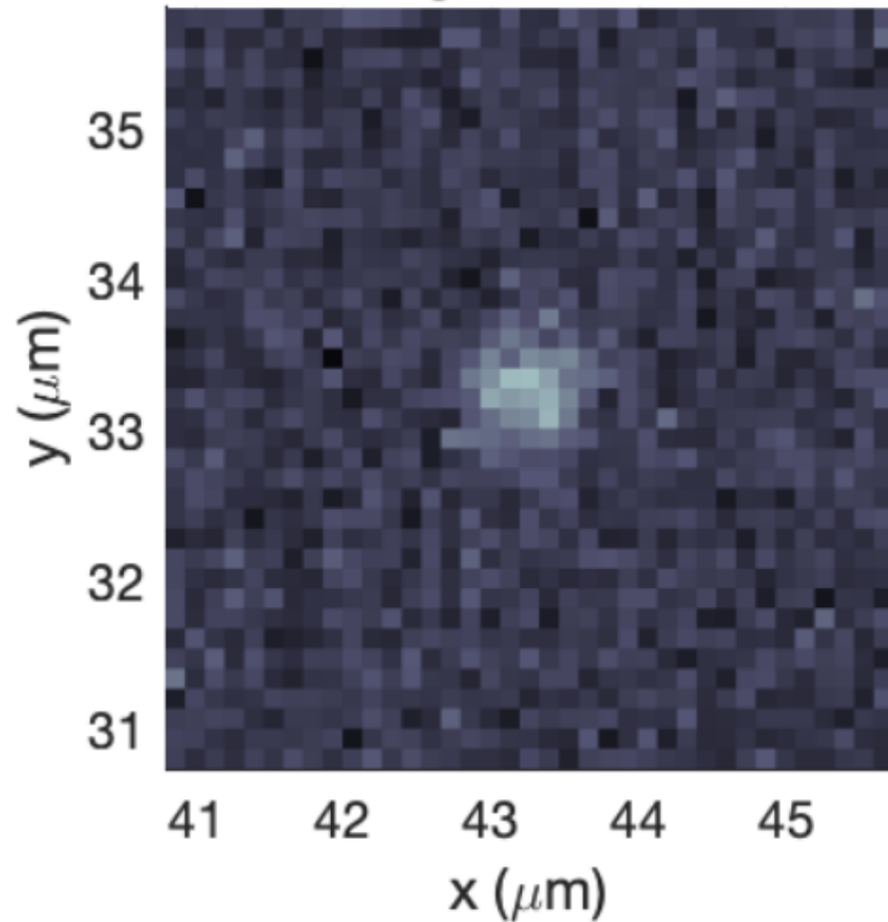
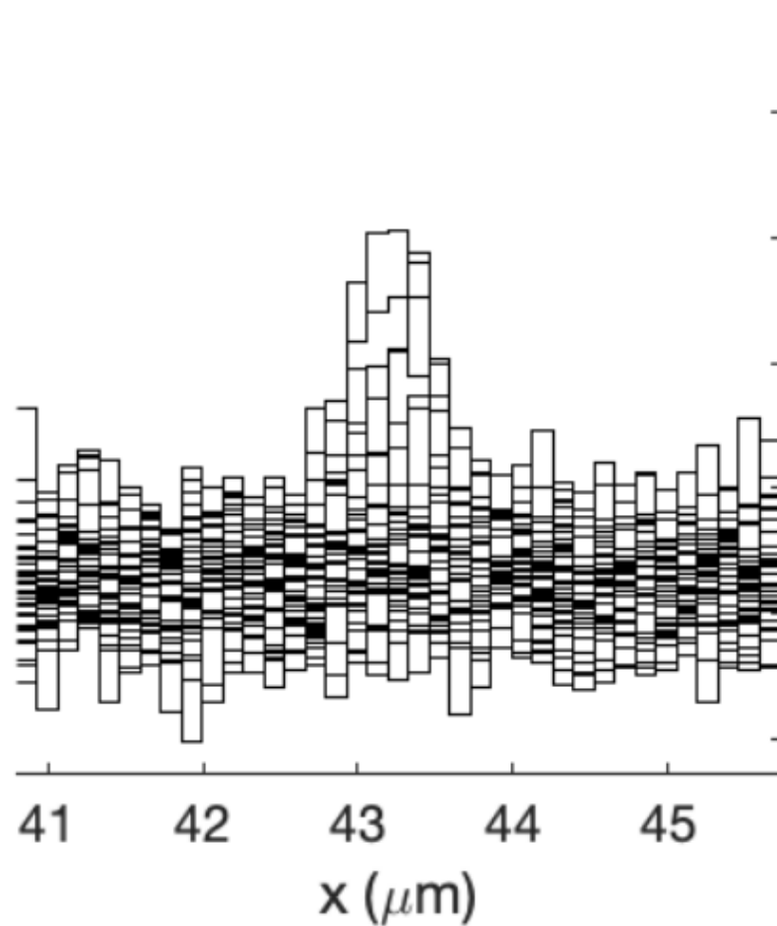
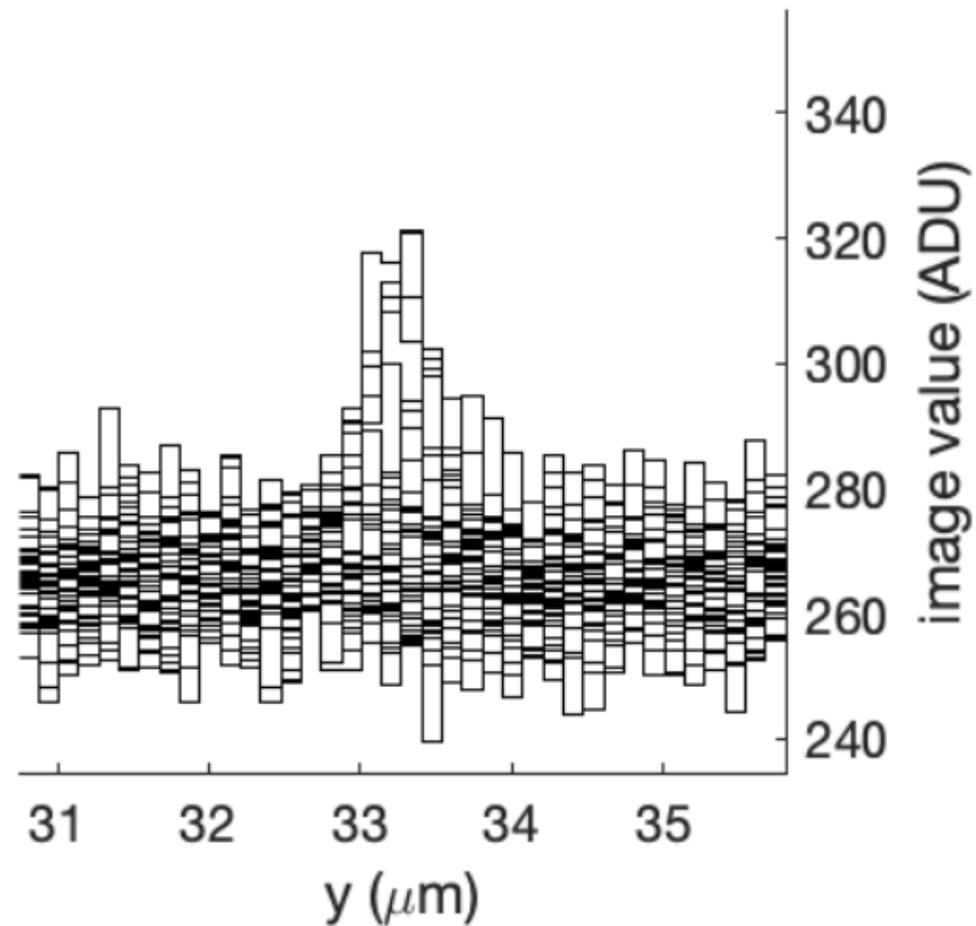
Image frame 13**Horizontal line scans****Vertical line scans**

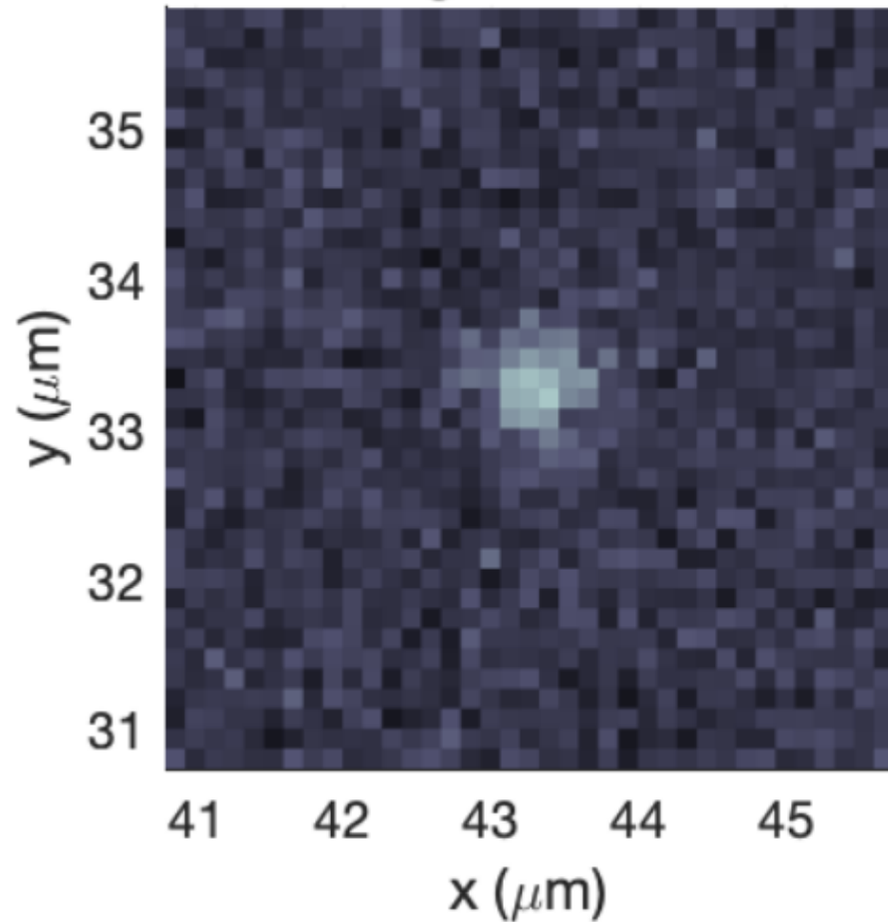
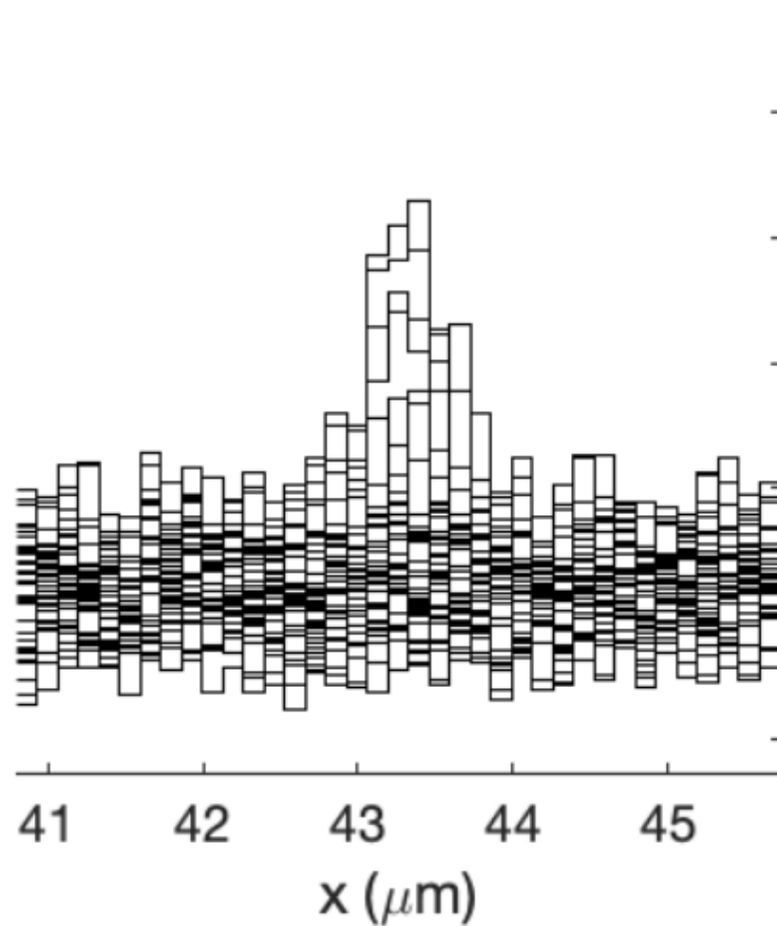
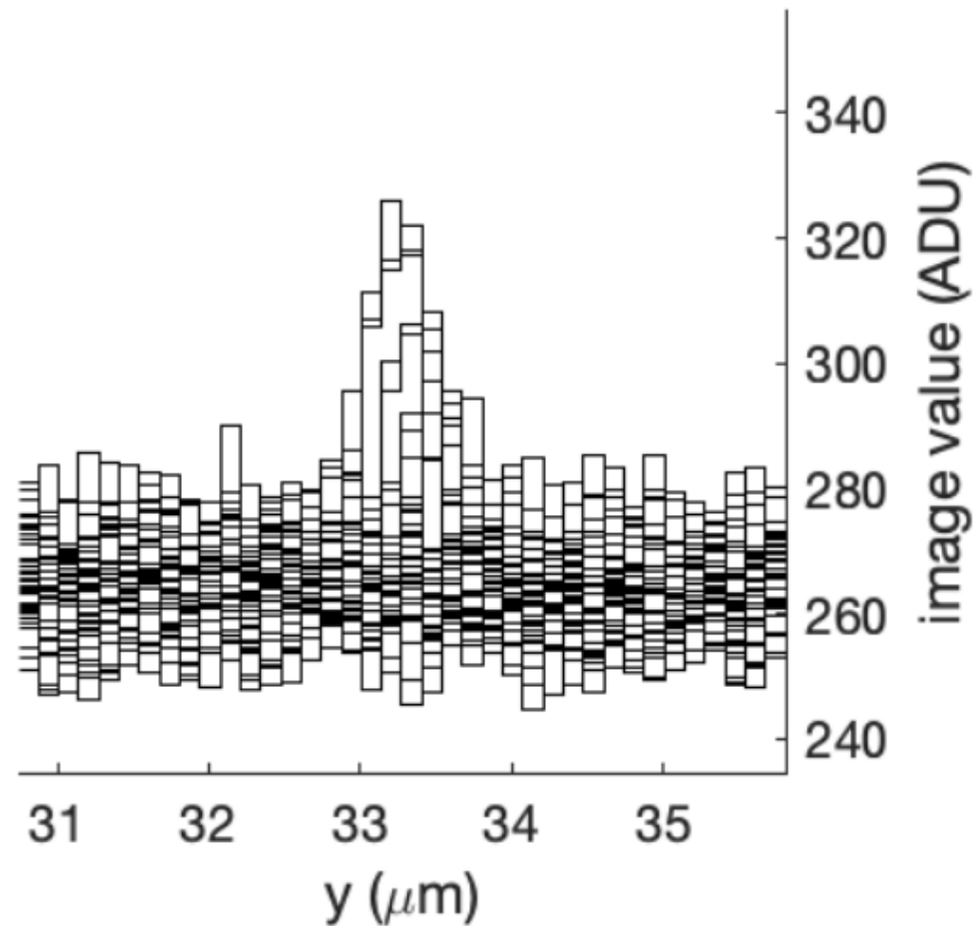
Image frame 14**Horizontal line scans****Vertical line scans**

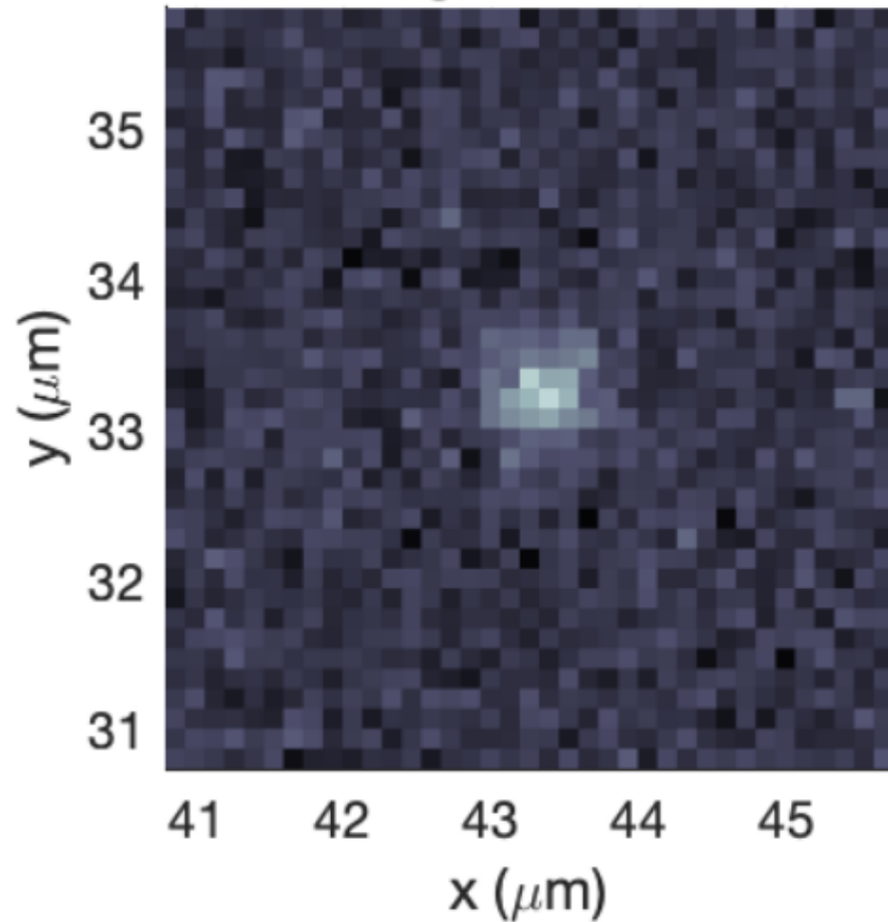
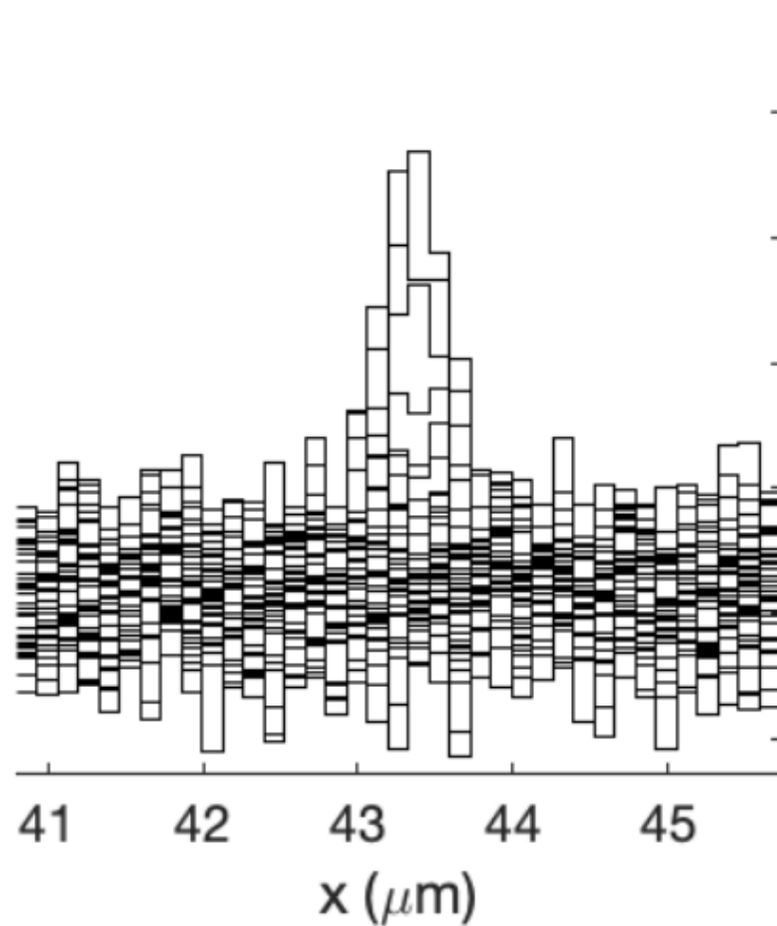
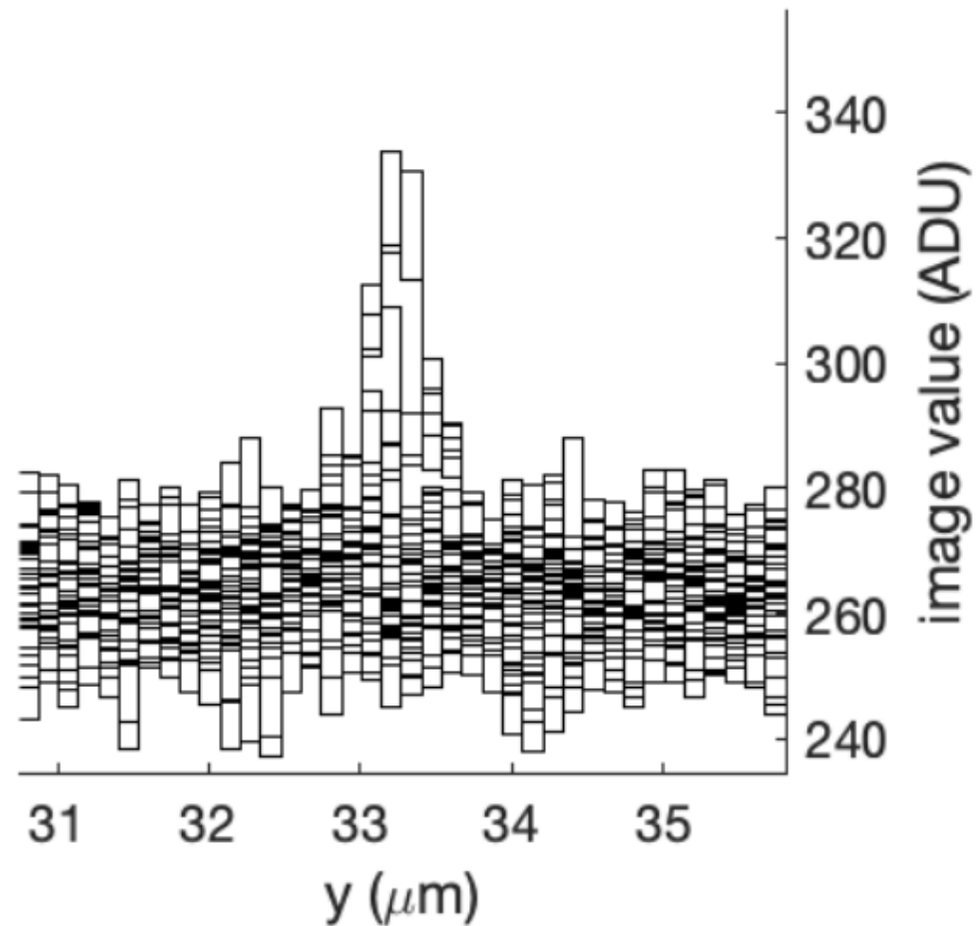
Image frame 15**Horizontal line scans****Vertical line scans**

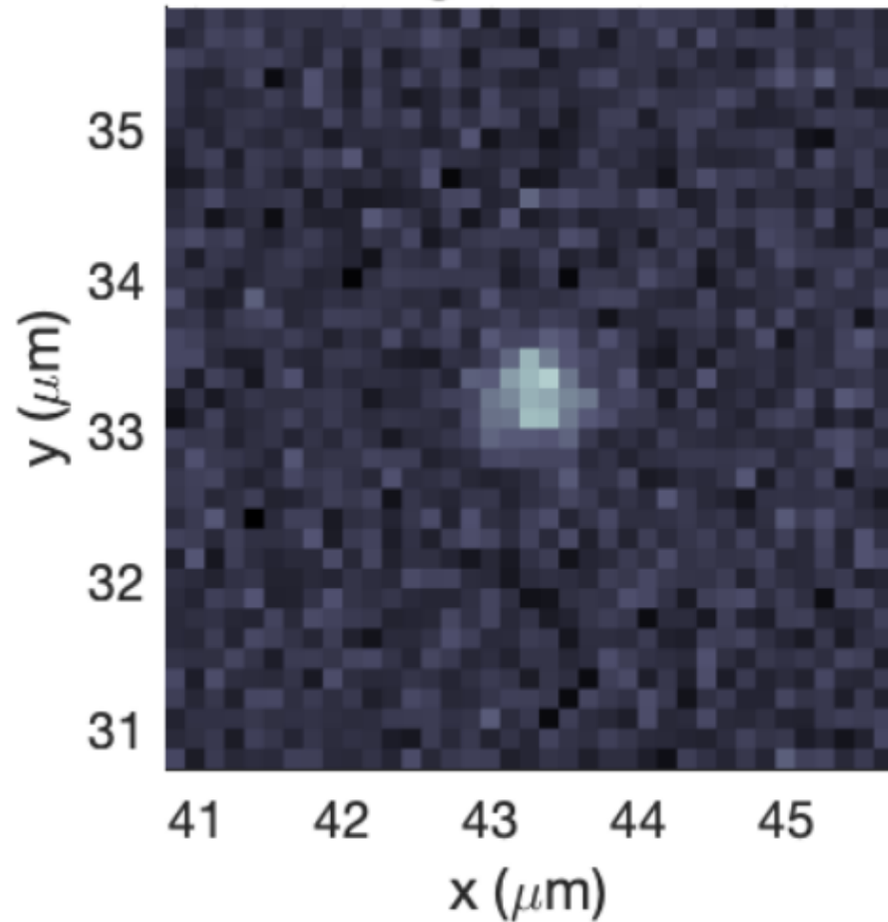
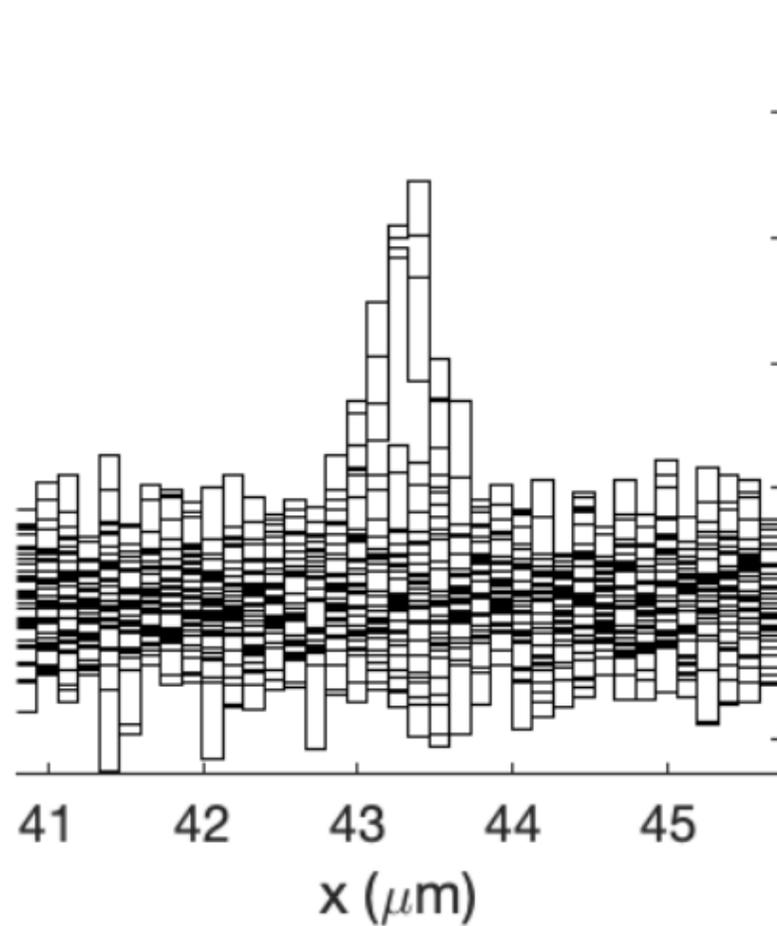
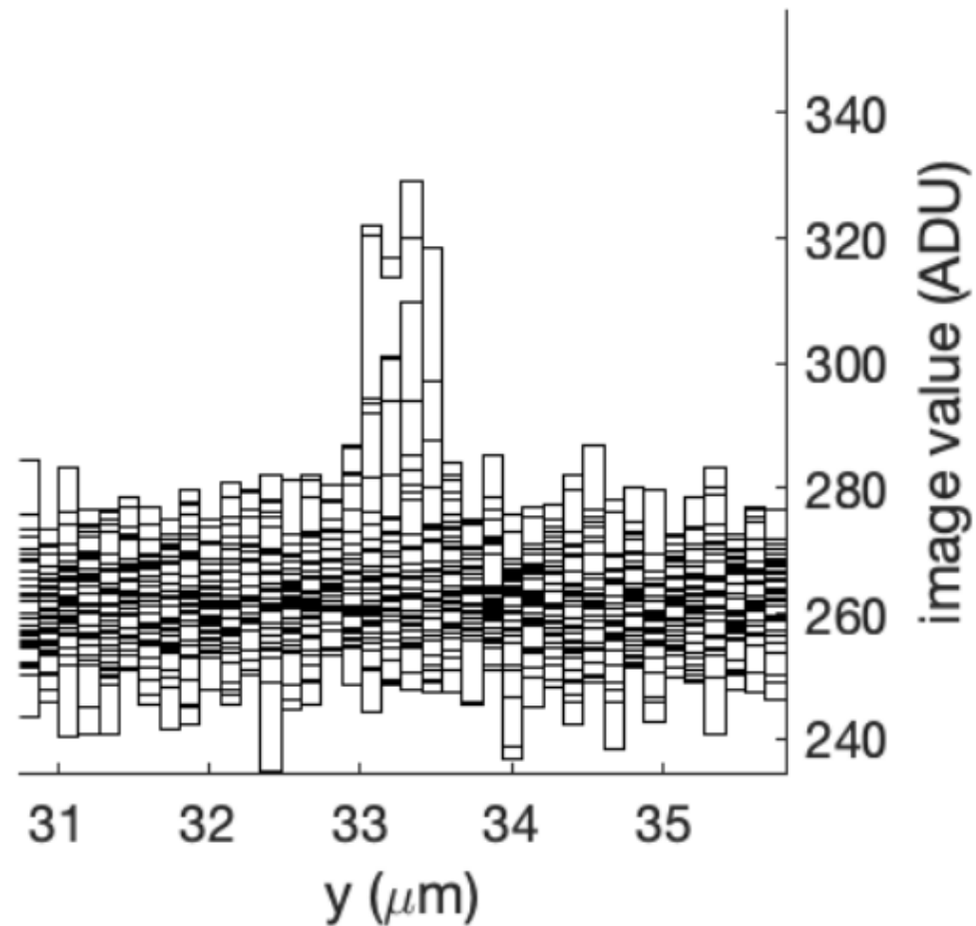
Image frame 16**Horizontal line scans****Vertical line scans**

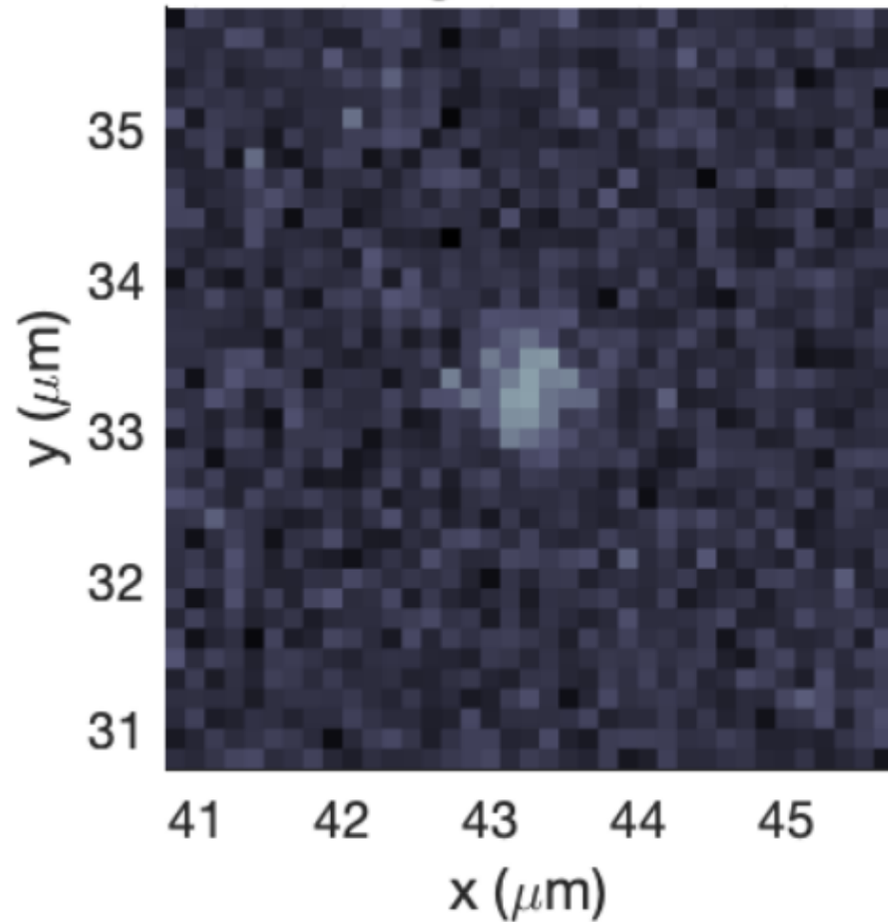
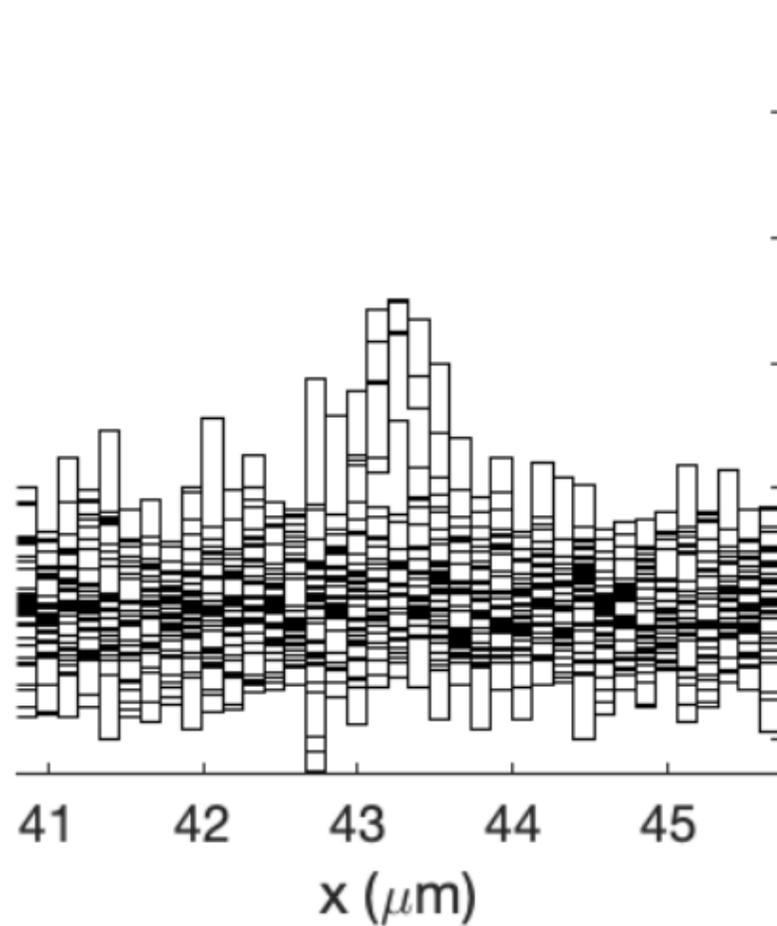
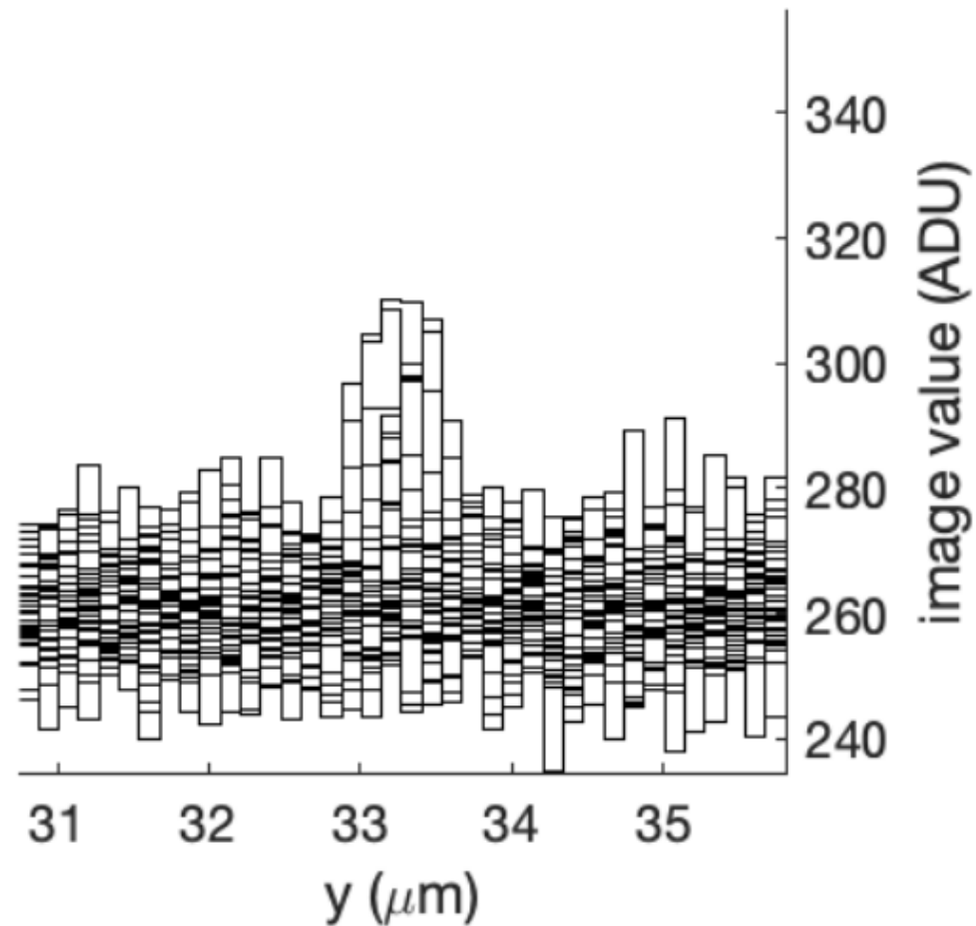
Image frame 17**Horizontal line scans****Vertical line scans**

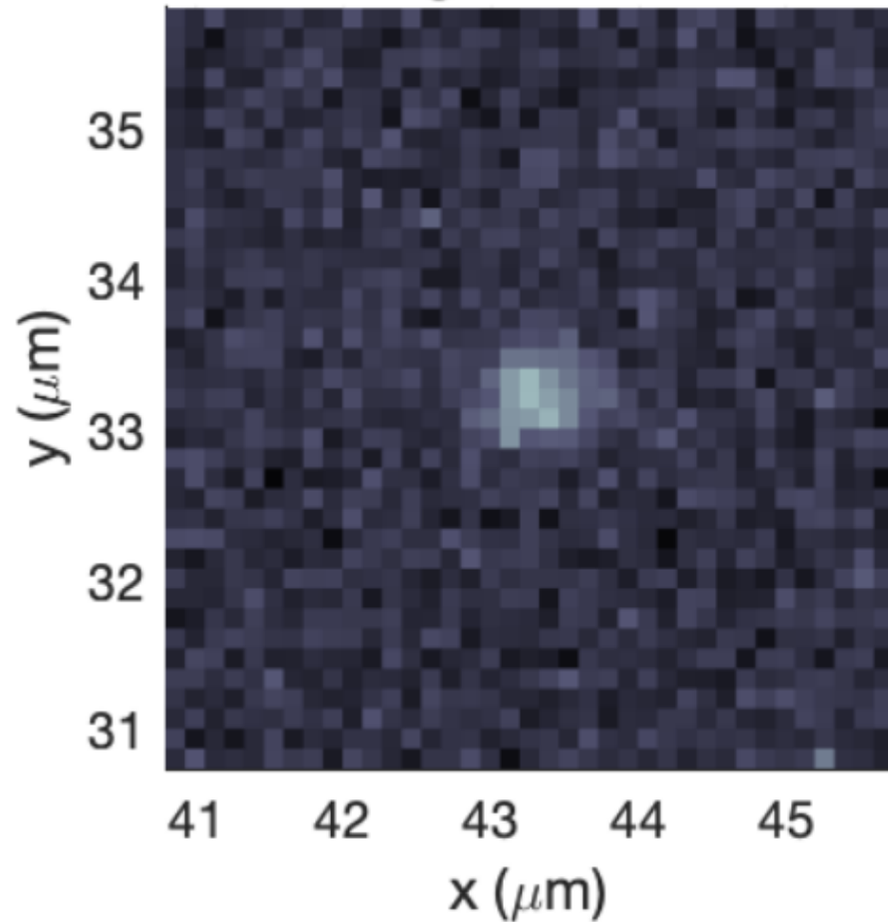
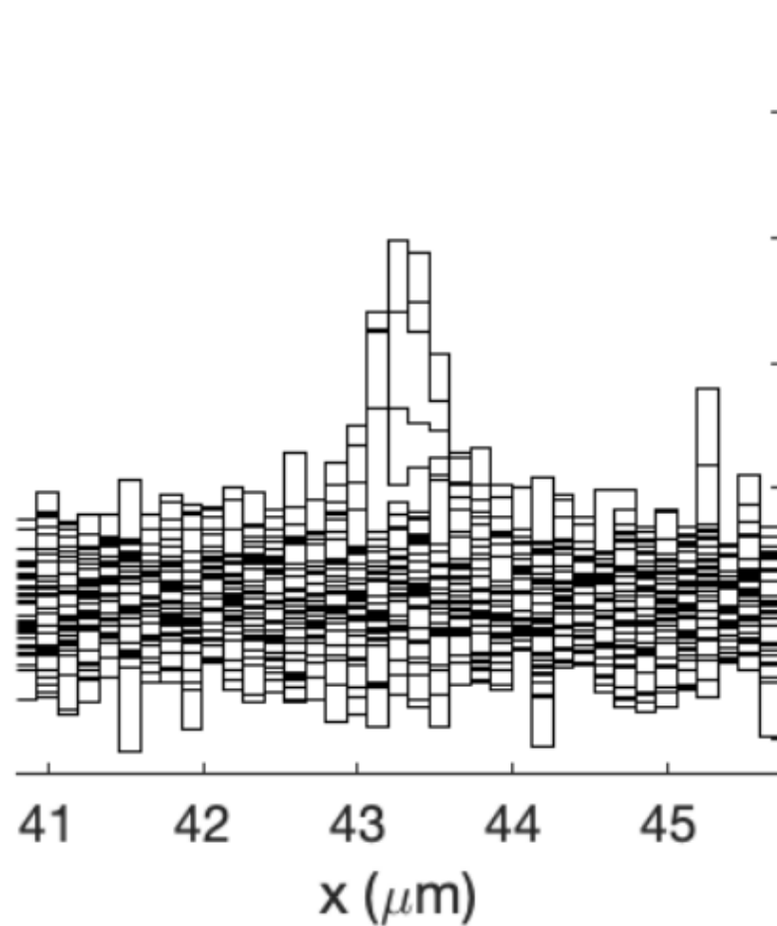
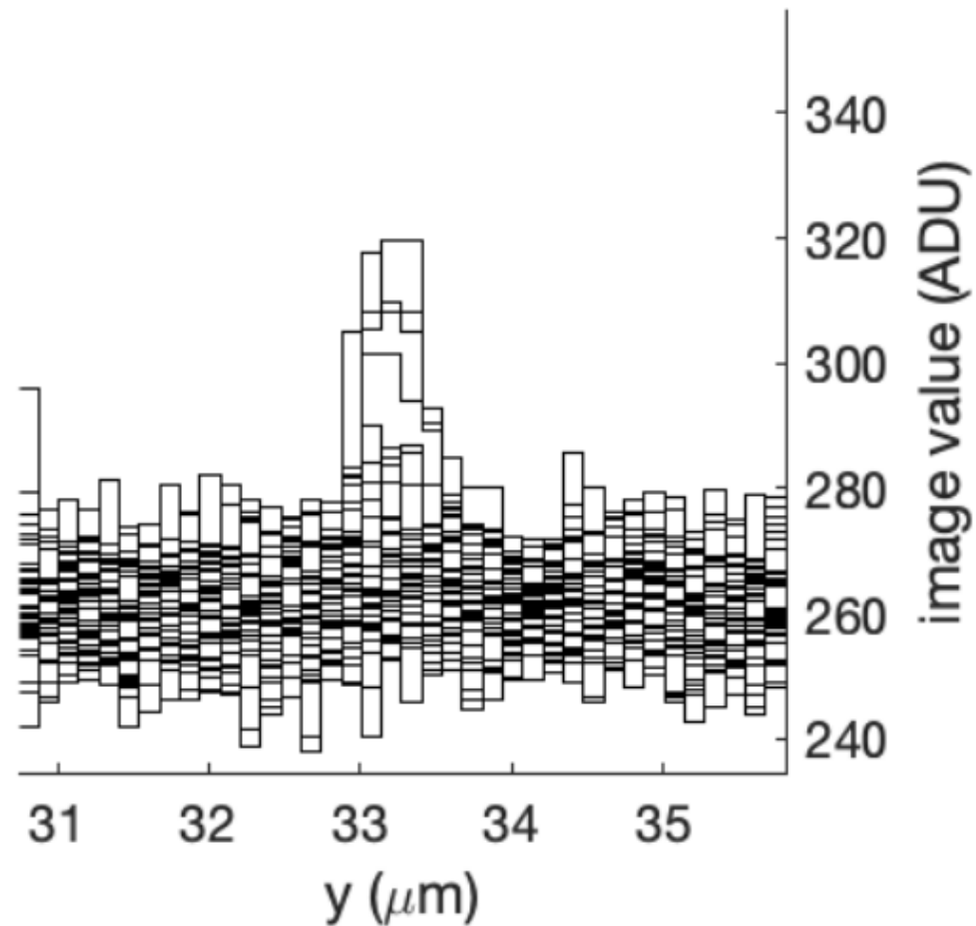
Image frame 18**Horizontal line scans****Vertical line scans**

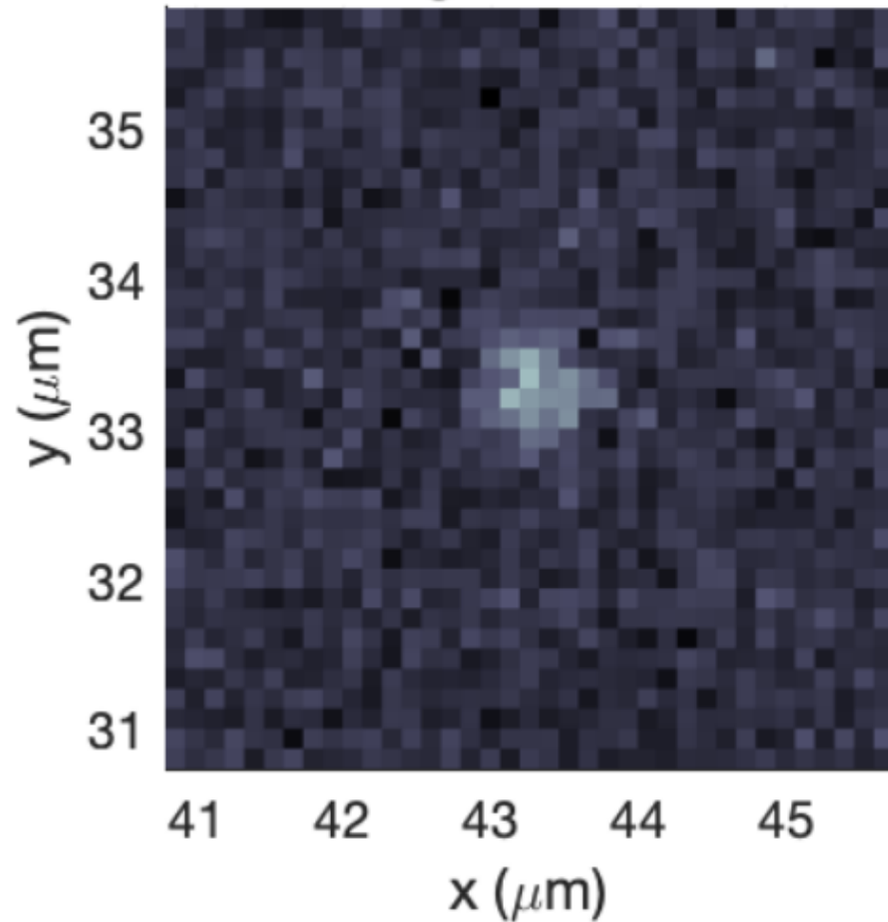
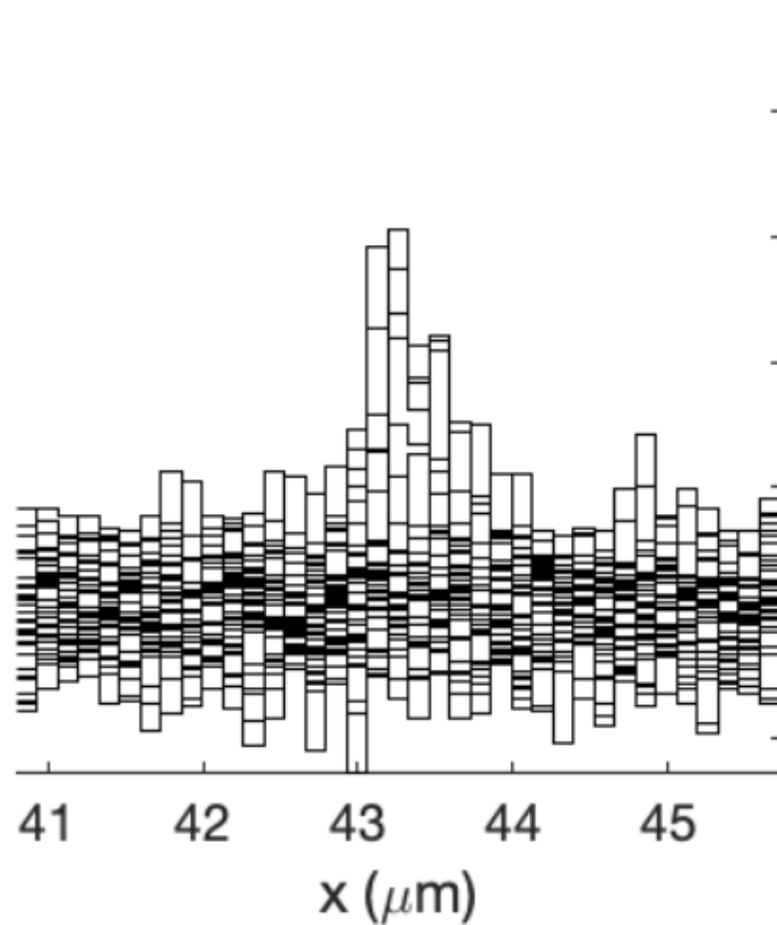
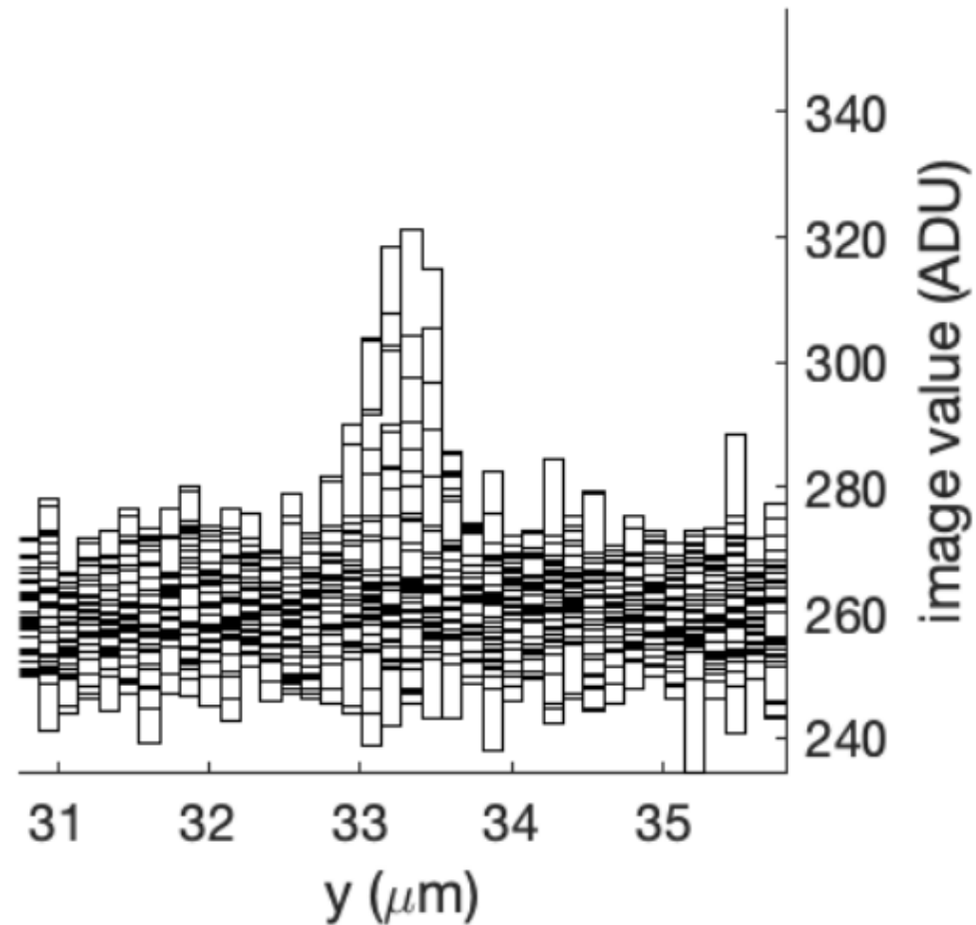
Image frame 19**Horizontal line scans****Vertical line scans**

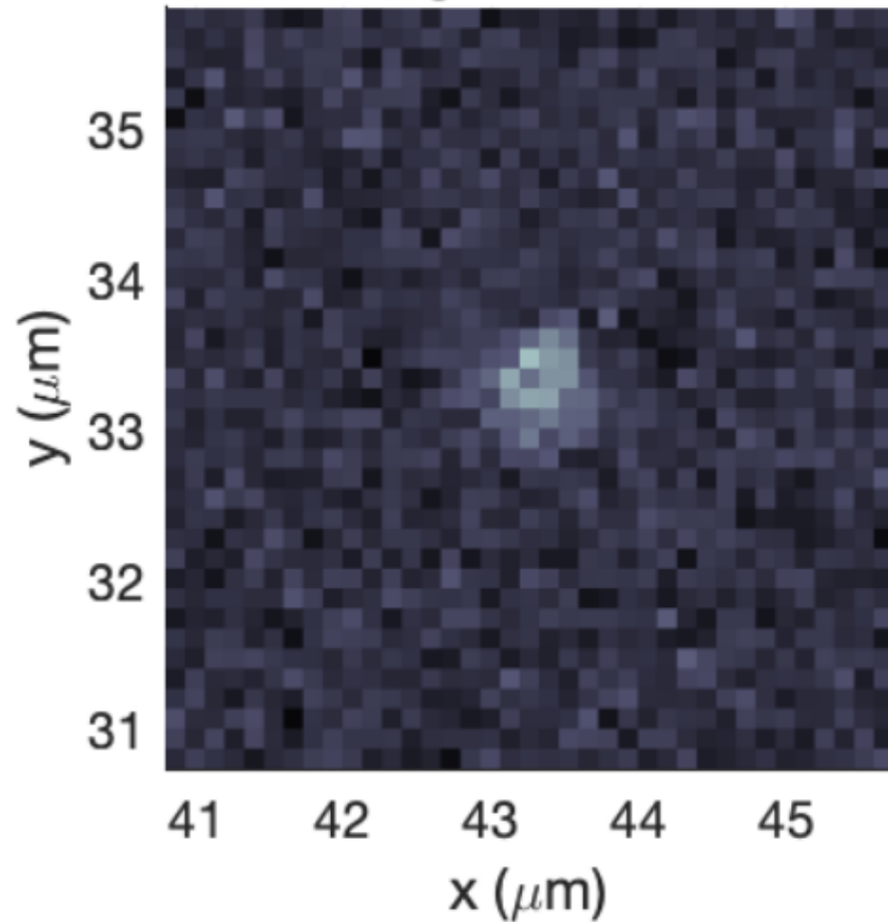
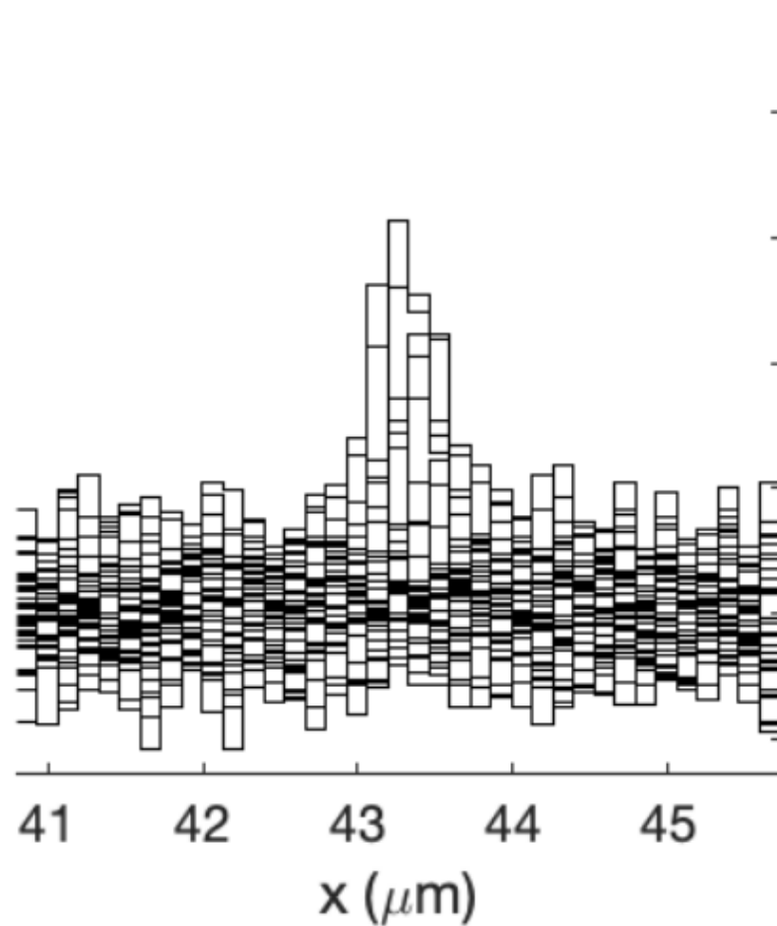
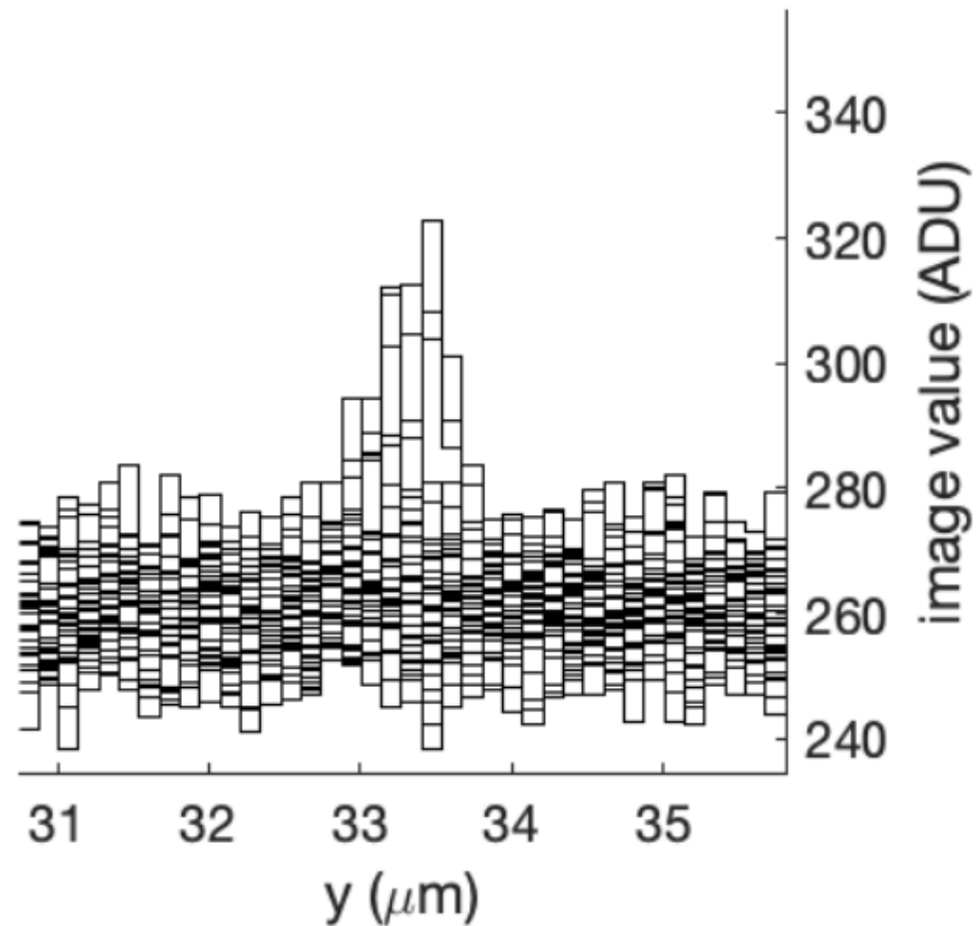
Image frame 20**Horizontal line scans****Vertical line scans**

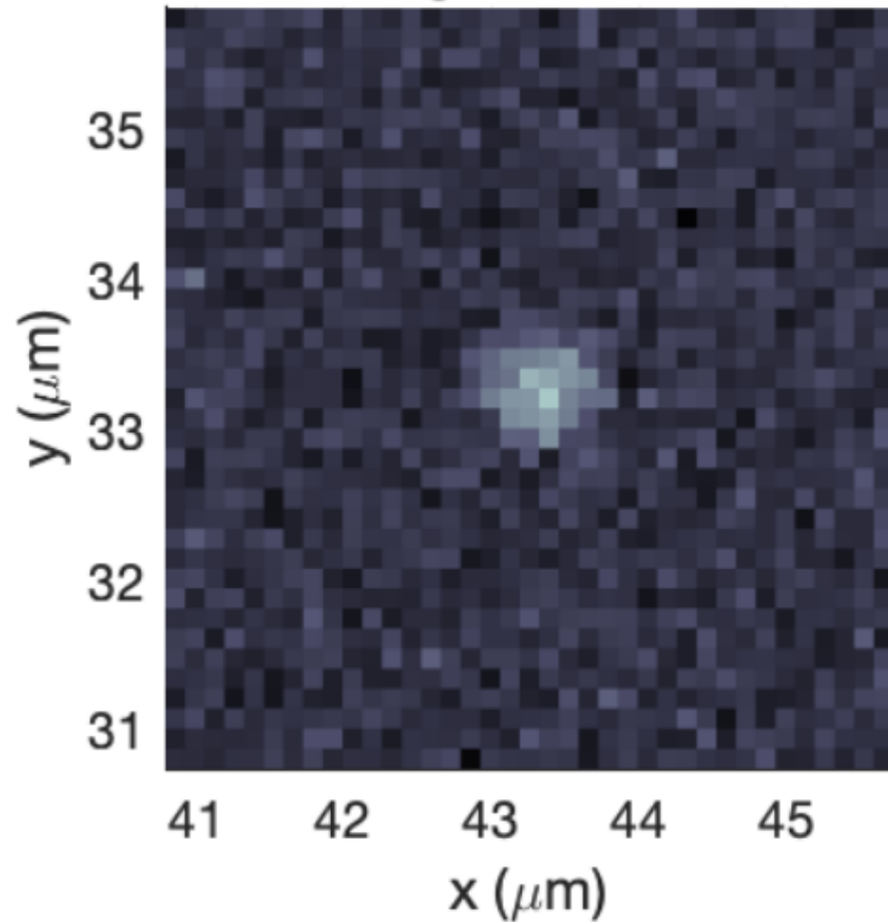
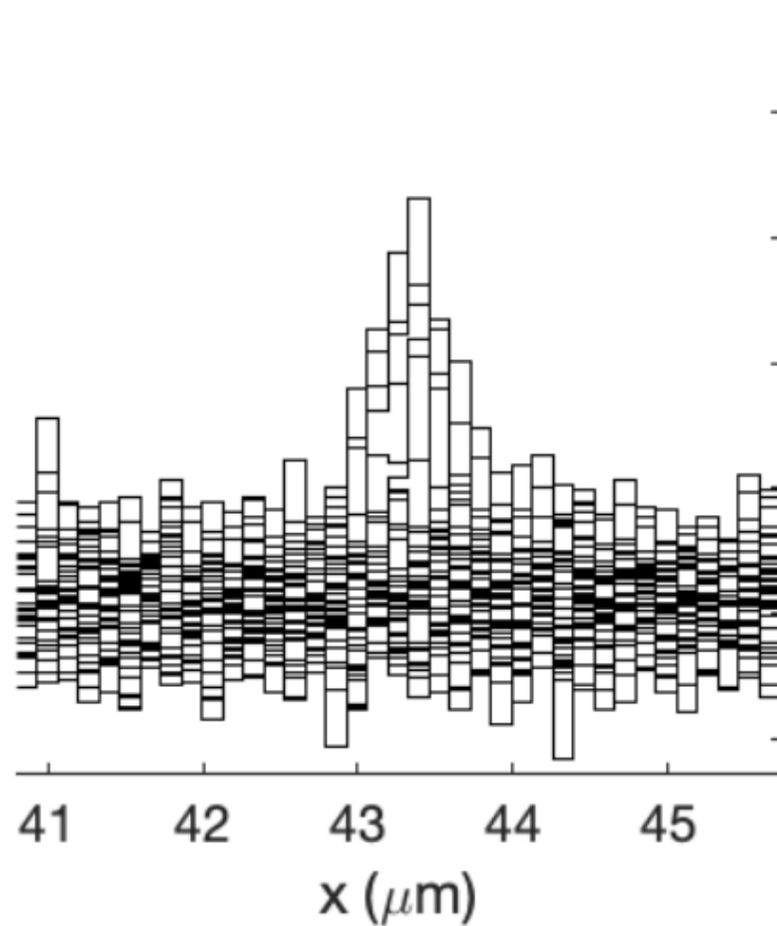
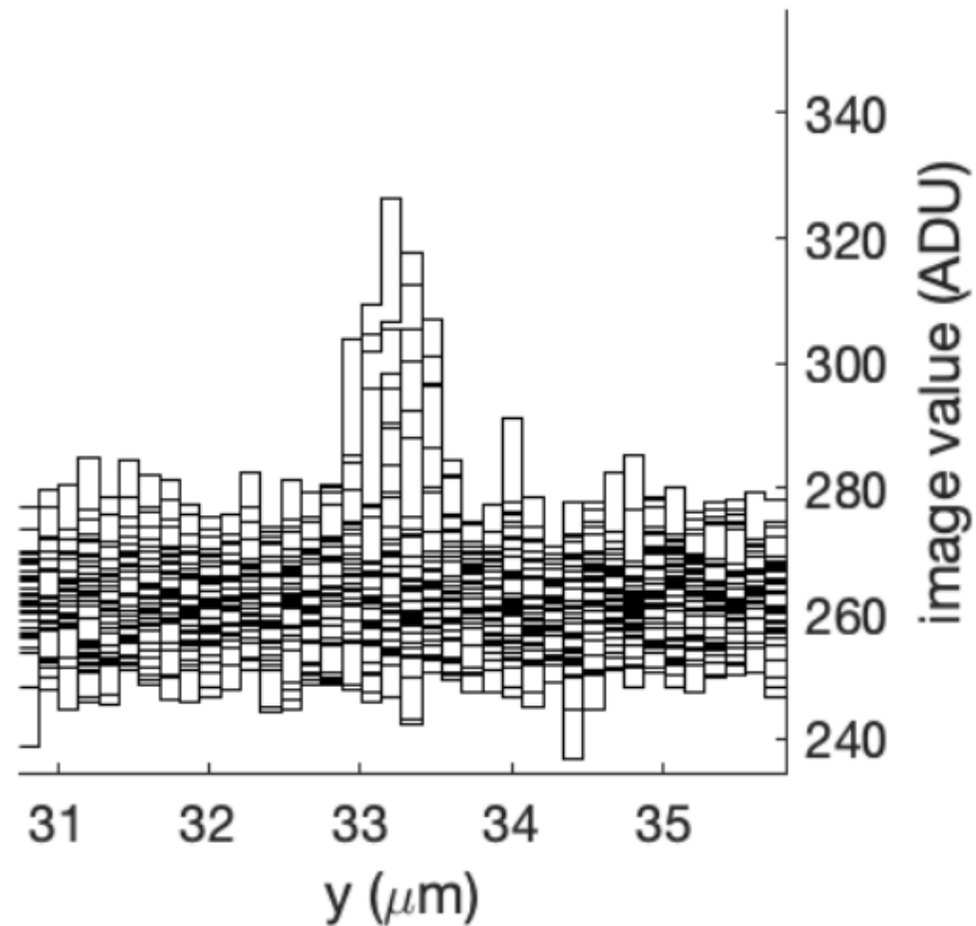
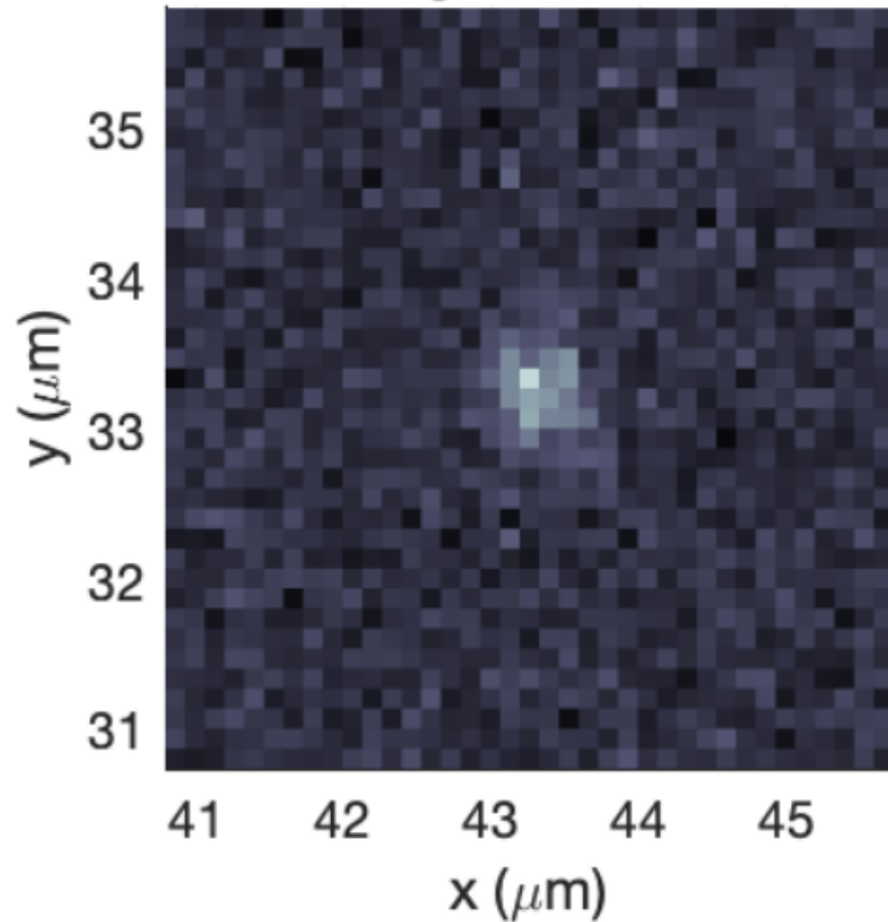
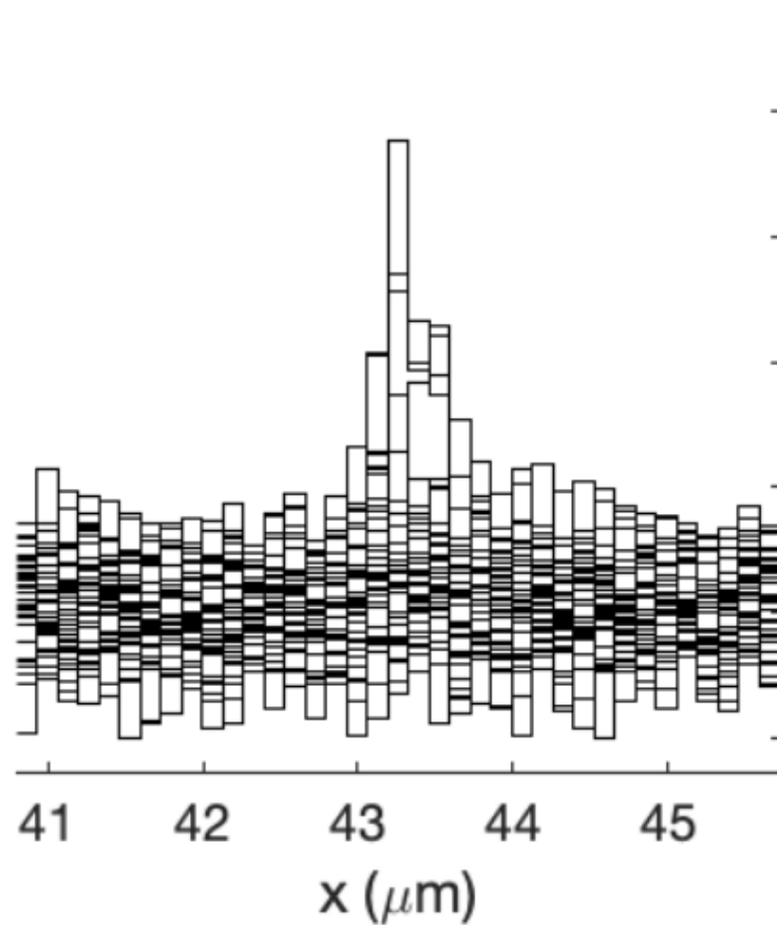
Image frame 21**Horizontal line scans****Vertical line scans**

Image frame 22**Horizontal line scans****Vertical line scans**