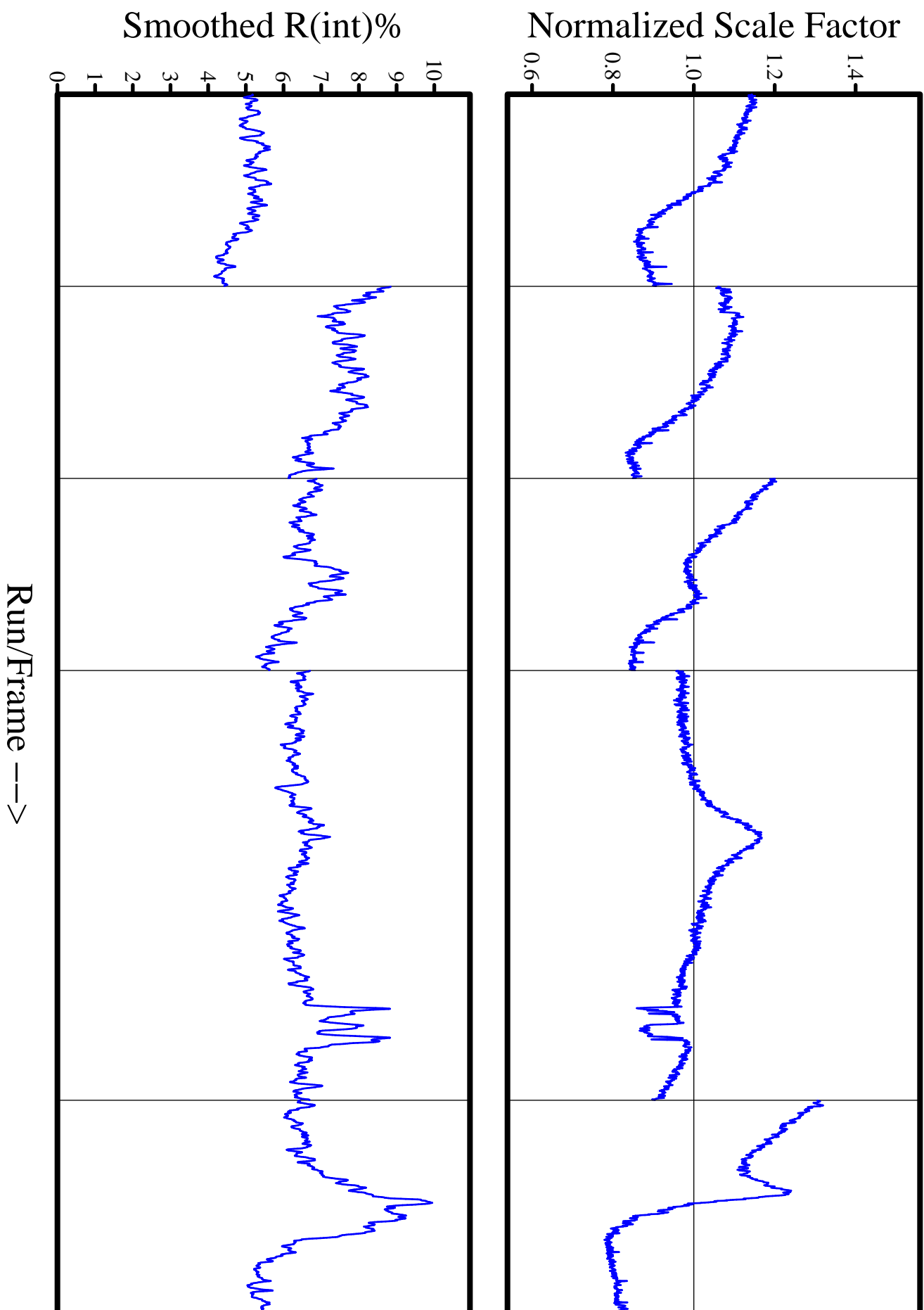
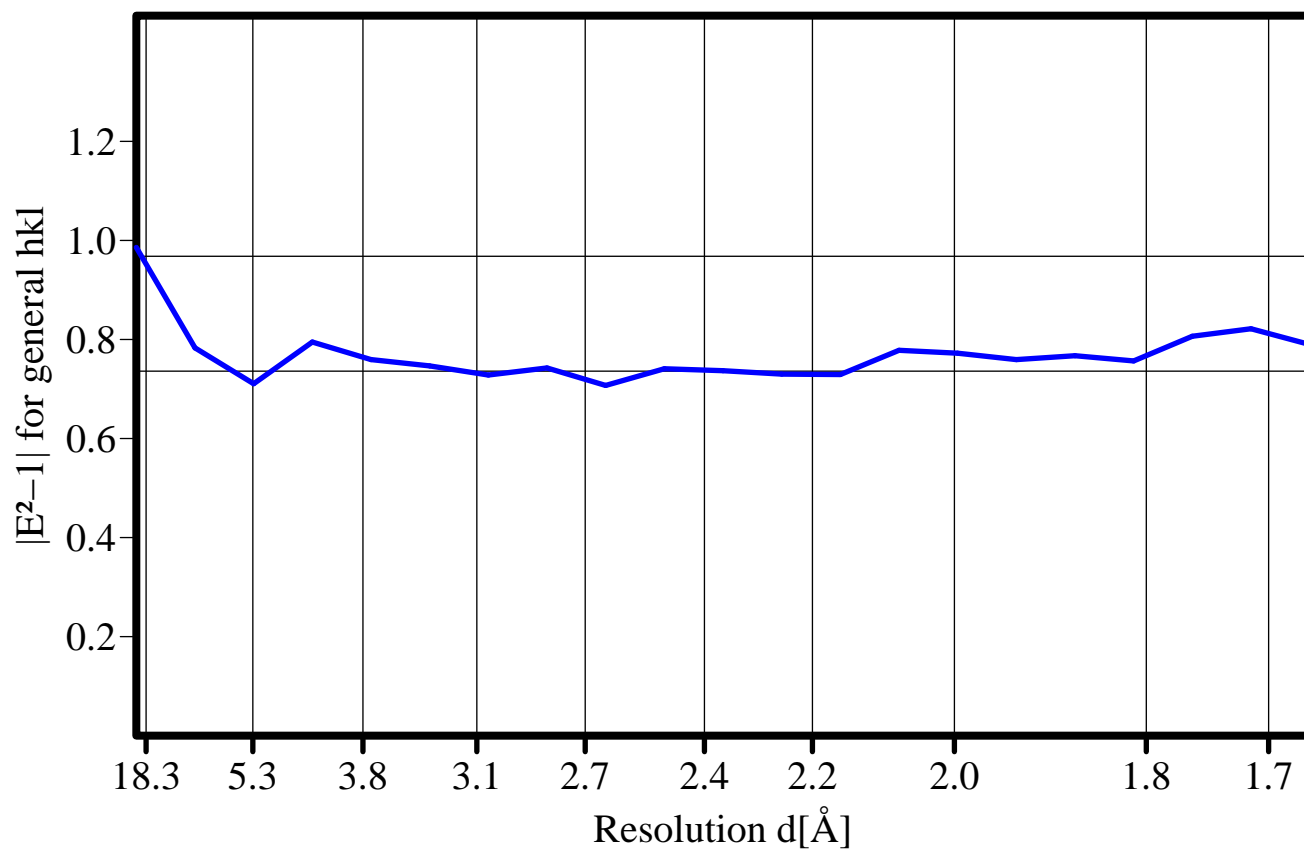
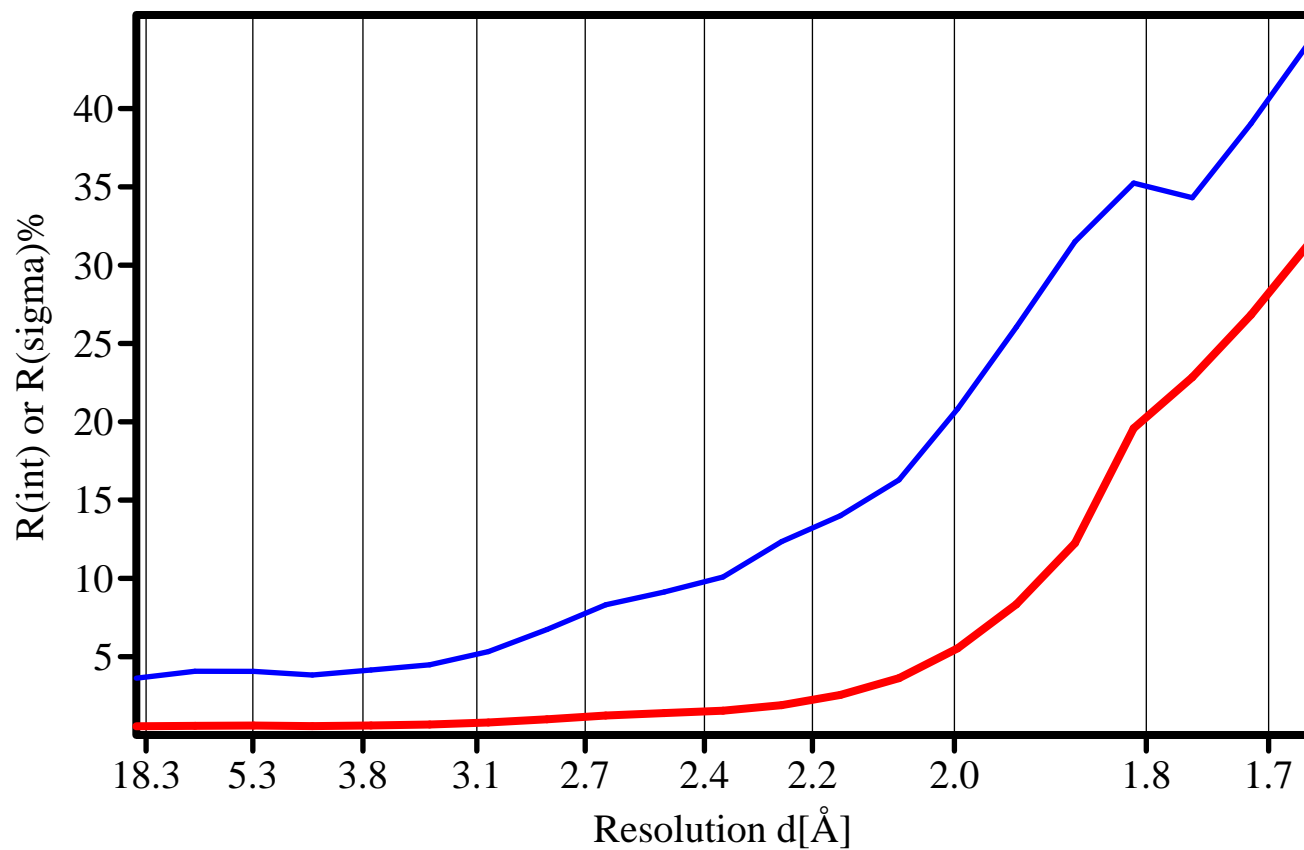


Overall scale and R(int) variations for vtal_rupp



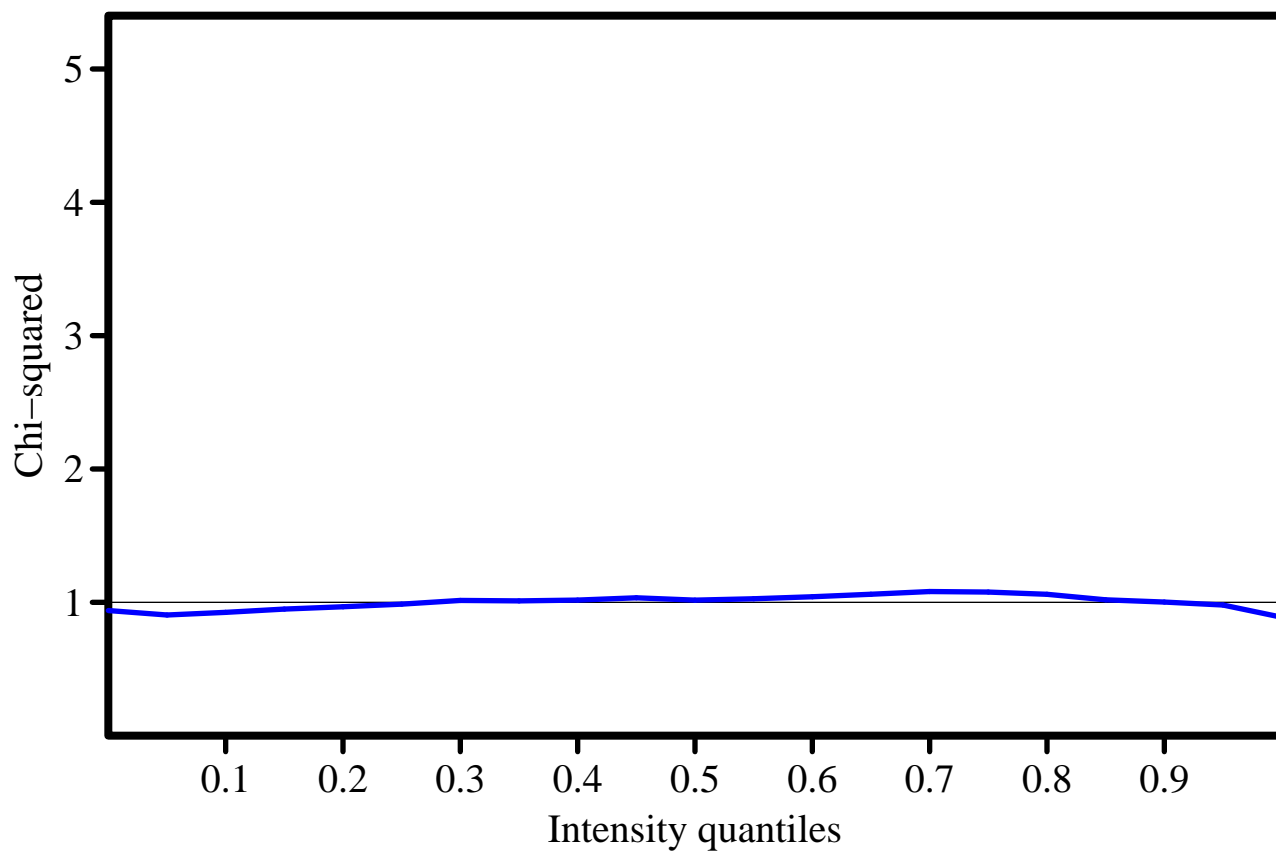
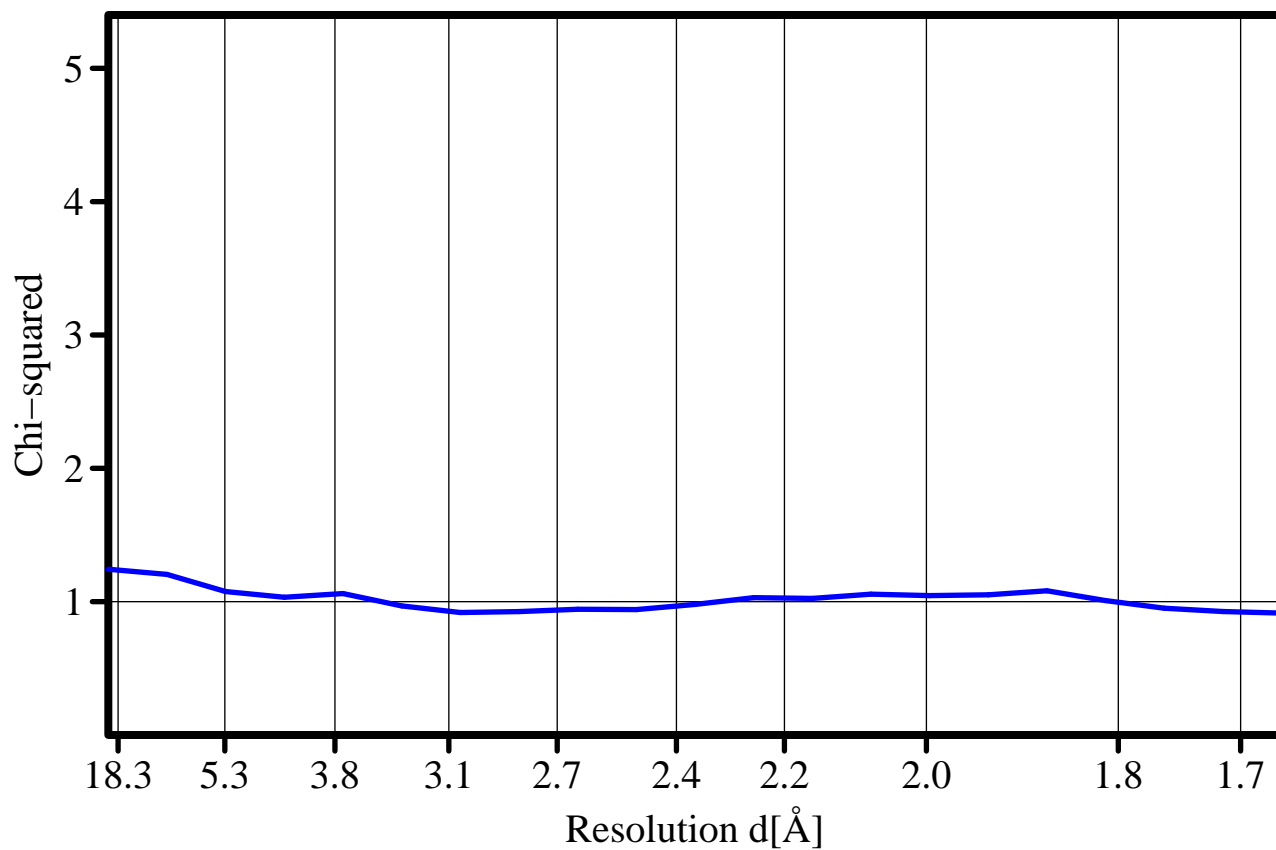
Intensity statistics for vta1_rupp

R(int) blue, R(sigma) red



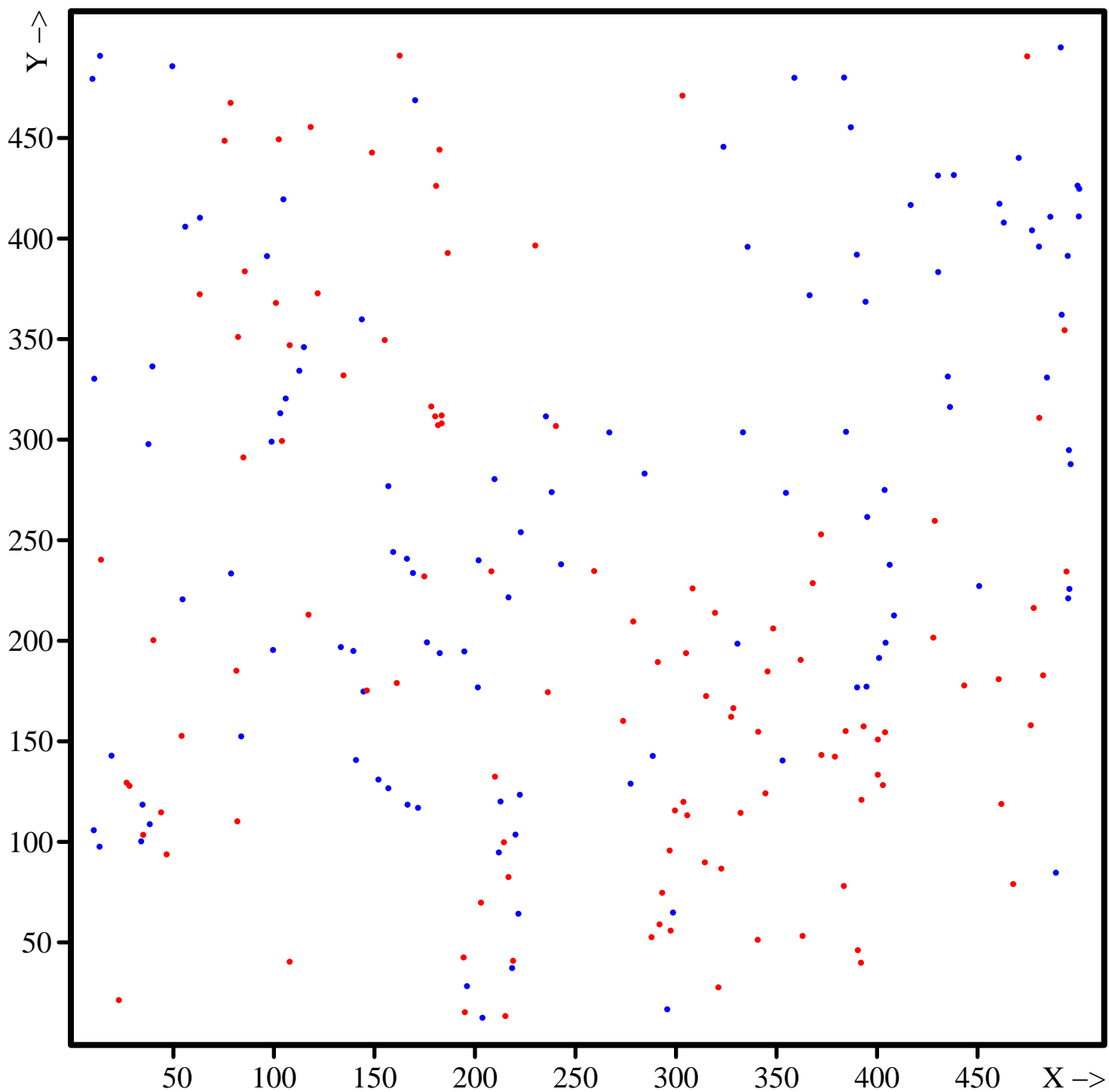
Chi-squared distributions for vta1_rupp

Chi-squared = Mean of { $N \cdot \text{Sum}[I - \langle I \rangle]^2 / (N-1) \cdot \text{Sum}[\text{su}^2(I)]$ } (N equivalents)



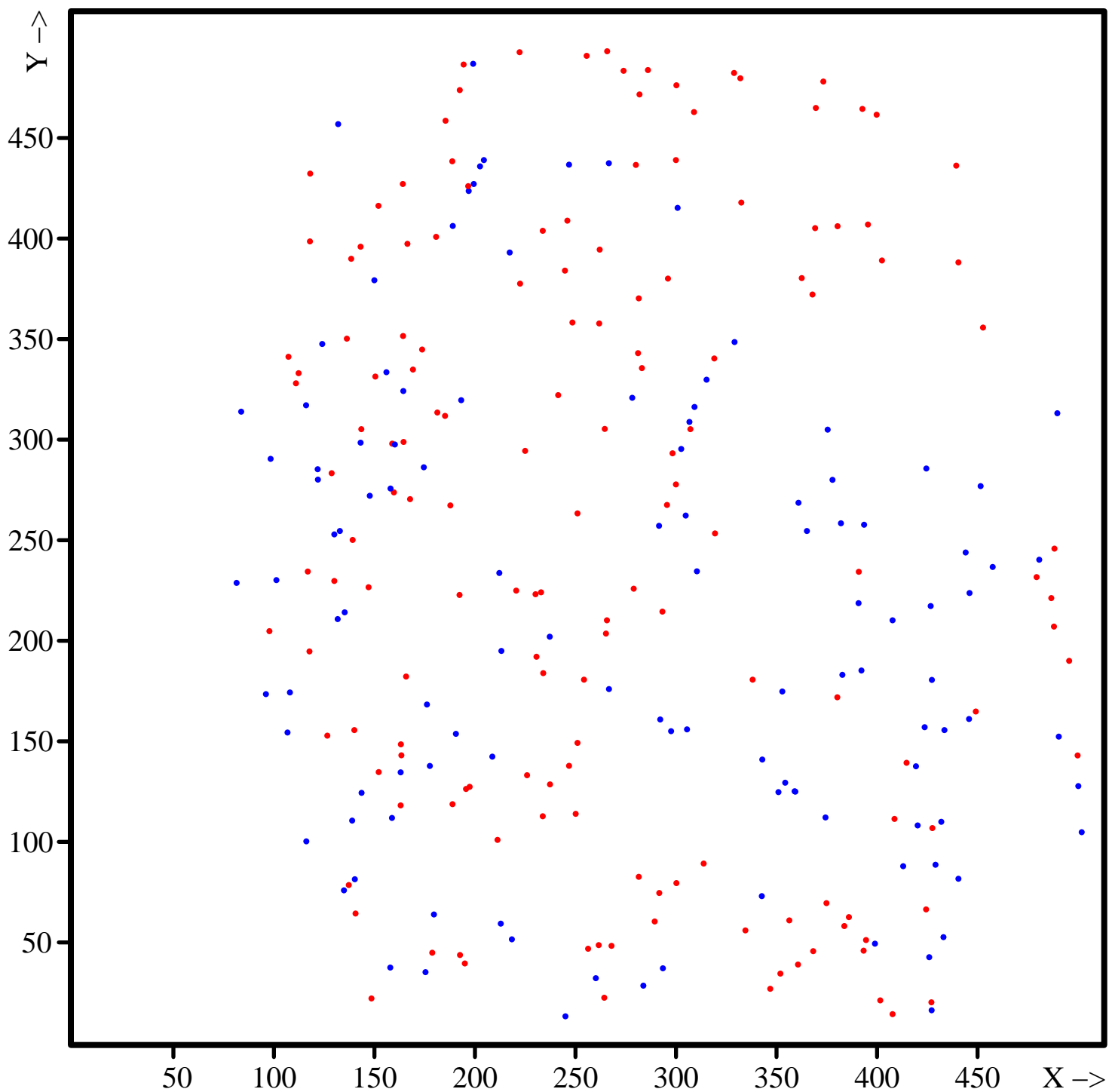
Spatial distribution of $(I - \langle I \rangle) / s_u$ for vta1_rupp

Scan 1, detector 2—theta 0.00°, $|I - \langle I \rangle| > 3.00 s_u$ (red+, blue—), errors (black)



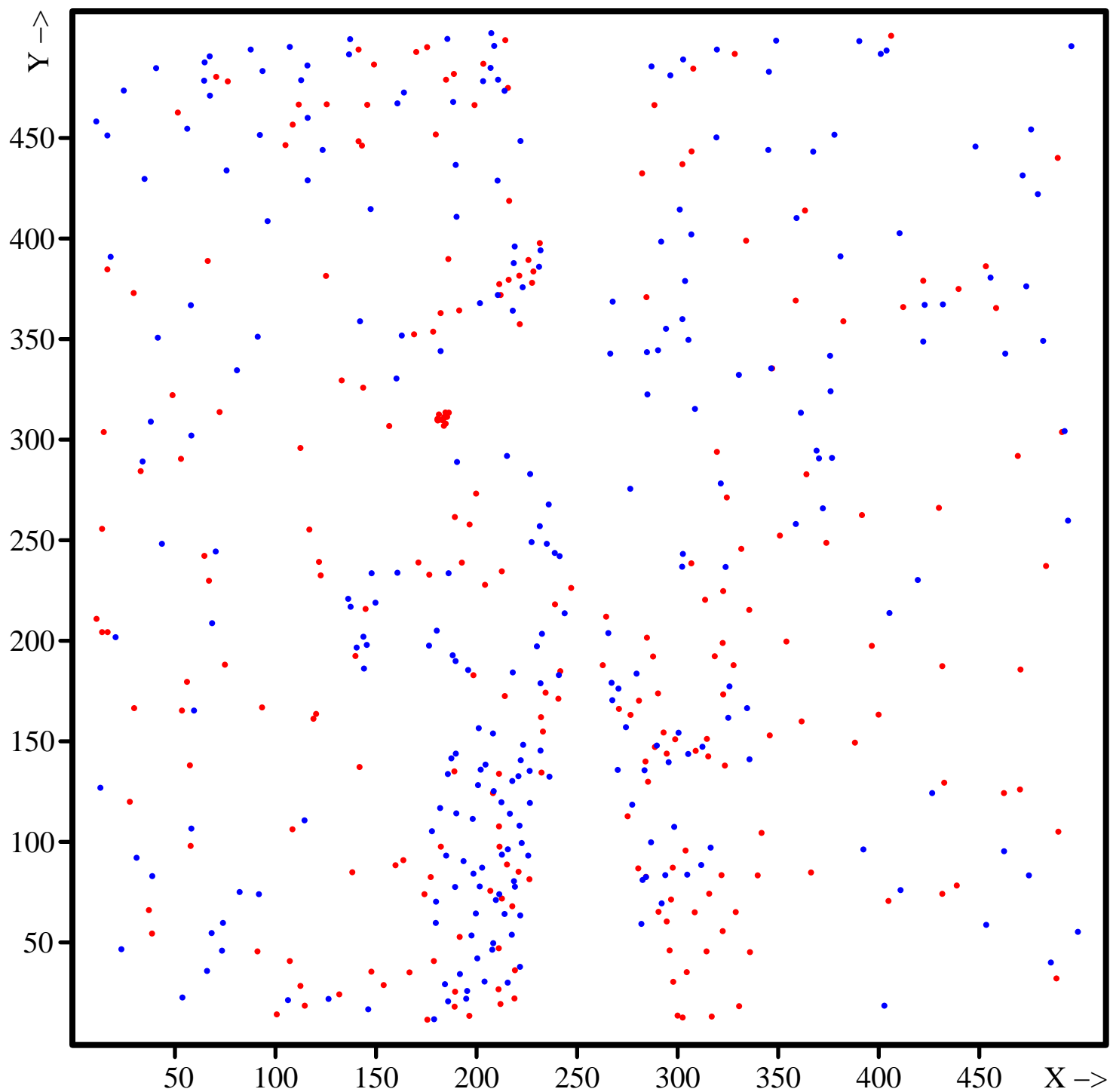
Spatial distribution of $(I - \langle I \rangle) / s_u$ for vta1_rupp

Scan 2, detector 2—theta 30.00°, $|I - \langle I \rangle| > 3.00 s_u$ (red+, blue—), errors (black)



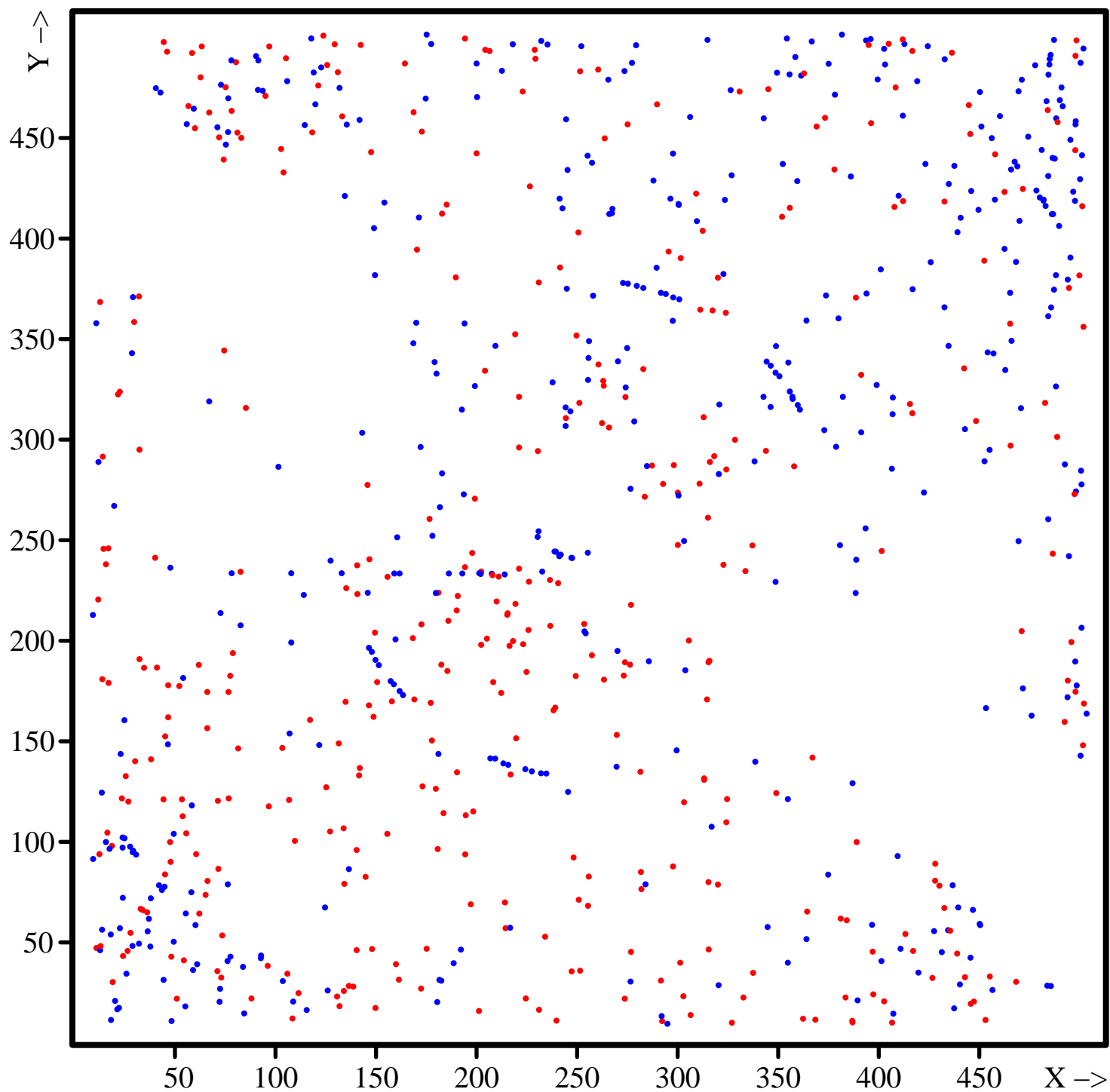
Spatial distribution of $(I - \langle I \rangle) / s_u$ for vta1_rupp

Scan 3, detector 2—theta 0.00°, $|I - \langle I \rangle| > 3.00 s_u$ (red+, blue—), errors (black)



Spatial distribution of $(I - \langle I \rangle) / \sigma_I$ for vta1_rupp

Scan 4, detector 2—theta 0.00°, $|I - \langle I \rangle| > 3.00\sigma_I$ (red+, blue—), errors (black)



Spatial distribution of $(I - \langle I \rangle) / s_u$ for vta1_rupp

Scan 5, detector 2—theta 0.00°, $|I - \langle I \rangle| > 3.00 s_u$ (red+, blue—), errors (black)

