

Figure 1: Demonstration of a rigid transformation of the localisations (magenta o) from blue channel (blue x) to red channel (violet +); the transformed blue channel localisations mostly align well with the red channel localisations.

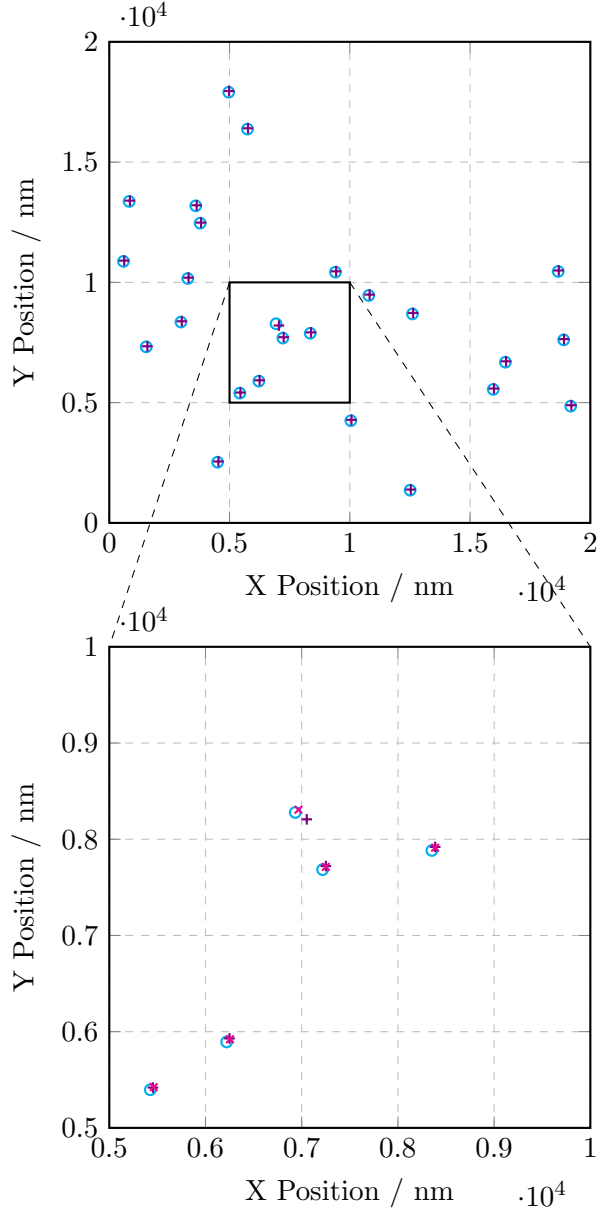


Figure 2: Demonstration of a rigid transformation of the localisations (blue cross) from blue channel (blue) to red channel (red); the transformed blue channel localisations mostly align with the red channel locations.

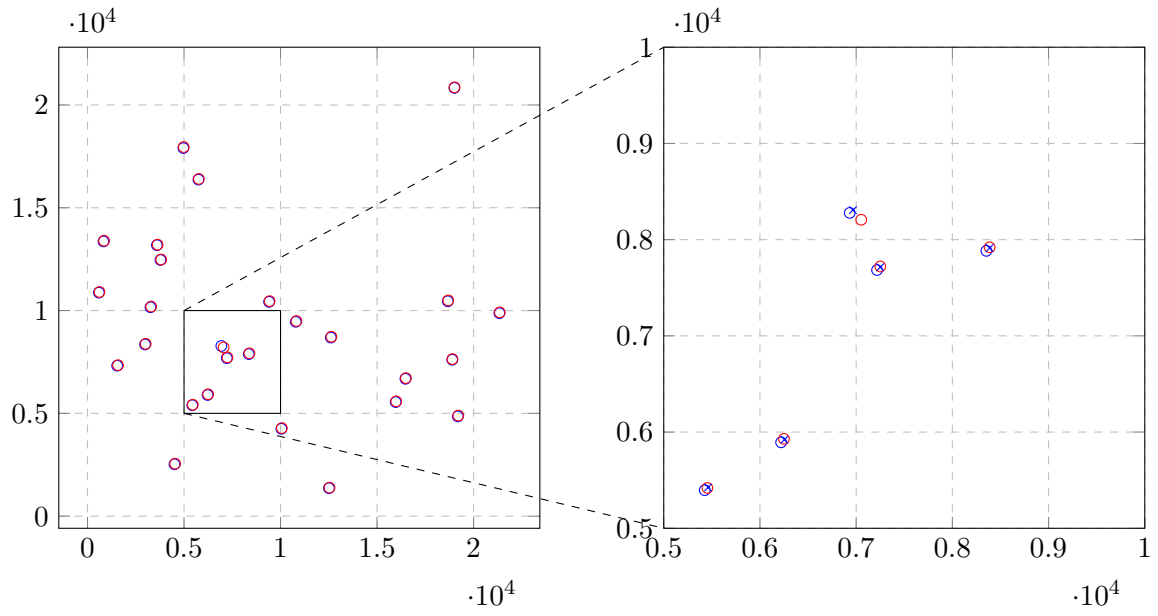


Figure 3: Demonstration of a rigid transformation of the localisations (blue cross) from blue channel (blue) to red channel (red); the transformed blue channel localisations mostly align with the red channel locations.

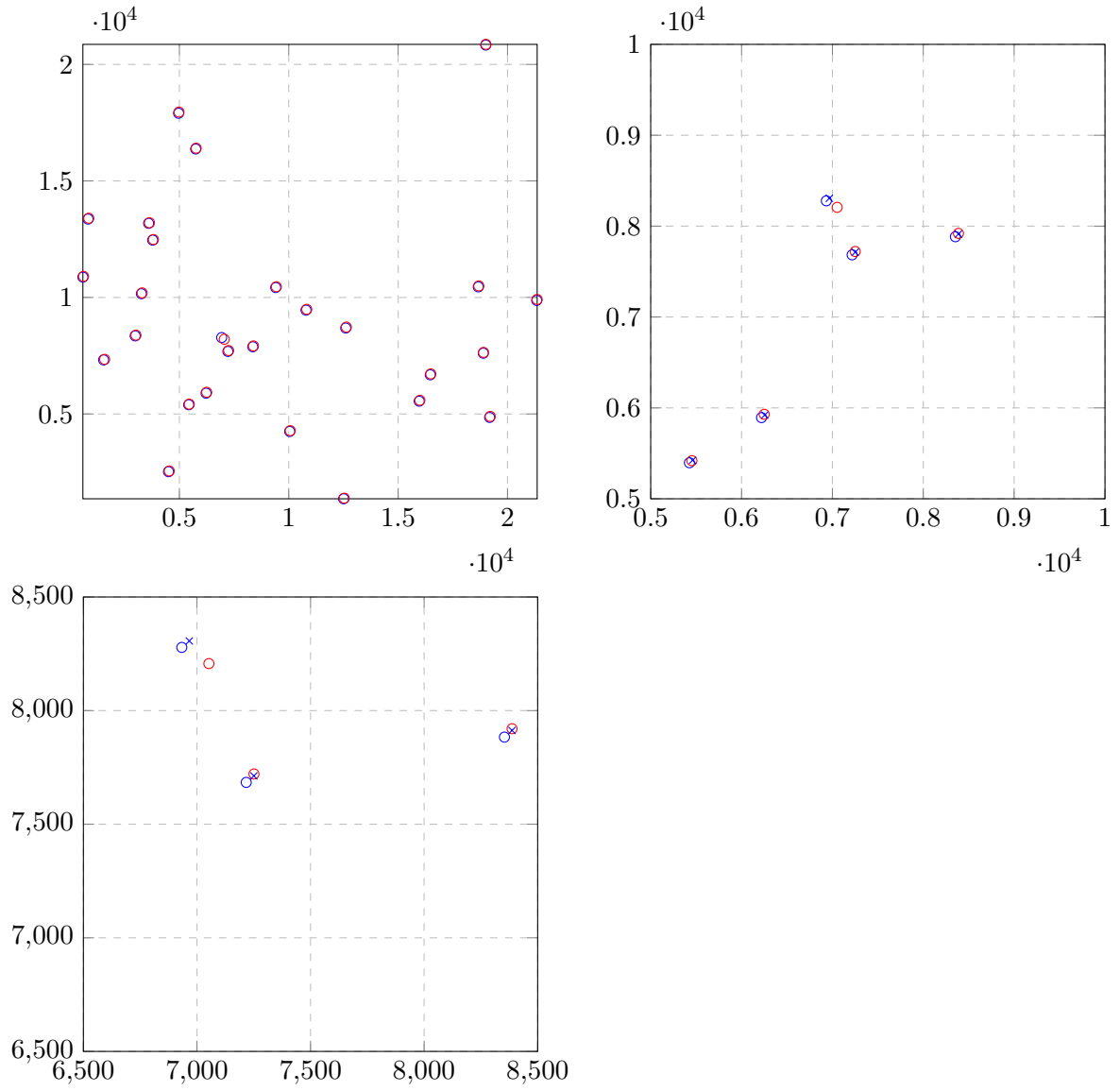


Figure 4: Demonstration of a rigid transformation of the localisations (blue cross) from blue channel (blue) to red channel (red); they mostly align with the red channel locations.