Supplementary Information

Fig. 8 depicts a 2d reciprocal space map image of a 20 nm C$_{60}$ film prepared at 373 K substrate temperature. The well-defined diffraction rings reveal that the domains are not organised in a preferred orientation.

![Reciprocal space map of a 20 nm C$_{60}$ film prepared at 373 K. The image was taken with a MaxiPix area detector and composed of 147 single pictures using the BINoculars software.](image_url)

Figure 8: Reciprocal space map of a 20 nm C$_{60}$ film prepared at 373 K. The image was taken with a MaxiPix area detector and composed of 147 single pictures using the BINoculars software.\textsuperscript{64,65}