Figure 8. Pixel density profiles across the layer thickness for column structures ($P_\omega = 6.2 \text{ nm rev}^{-1}$) at different deposition angles as function of a) height $h_\text{z}$ above the substrate and b) deposition angle $\alpha$. The bars indicate the variation along the height coordinate of the layer, with 95% of the $\eta$ values lying within the bars.

Figure 9. Pixel density across the layer thickness for different layer structures with different growth pitch values $P_\omega$ for a deposition angle $\alpha$ of 80° as a function of a) height $h_\text{z}$ above the substrate and b) pixel density $\eta$. C columns, S screws, H spirals. The bars indicate the variation along the height coordinate of the layer, with 95% of the $\eta$ values lying within the bars.