Supplementary Information

Transport Properties of CuIn$_{1-x}$A$_x$Se$_2$/AZnO Heterostructure for Low Cost Thin Film Photovoltaics†

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![AFM image CIASe-20 showing](image)

Figure.S1 AFM image CIASe-20 showing a) Surface topography, b) 3D view, c) profile marking, d) roughness profile at marked positions.
Figure S2 AFM image of CIASe-30 showing a) Surface topography, b) 3D view, c) profile marking, d) roughness profile at marked positions.