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Supporting information for article:

Metastable disordered phase in flash-frozen Prussian blue analogues

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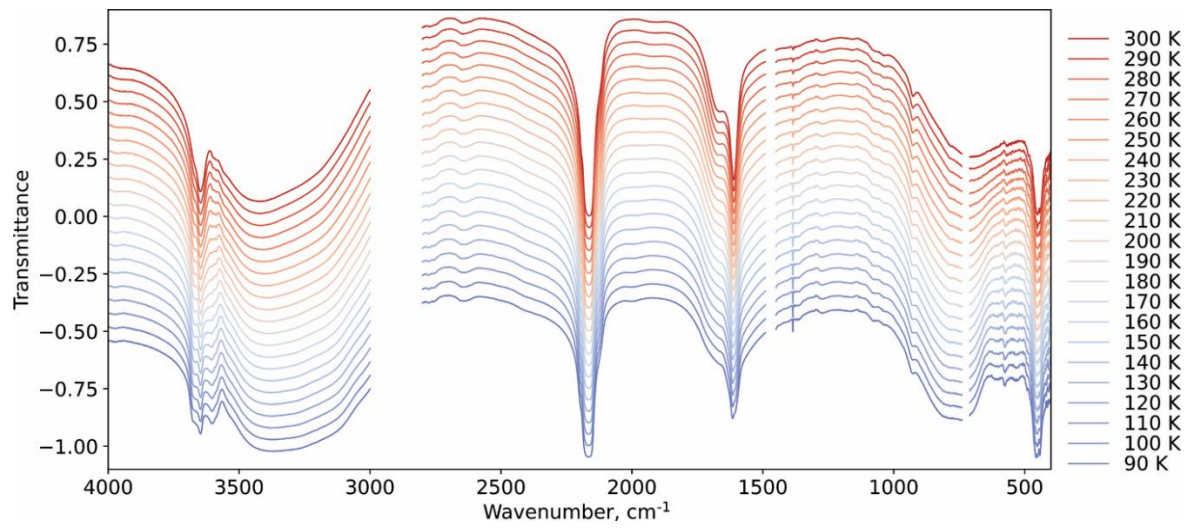


Figure S1 Full IR spectra for the Mn[Co] in the temperature range RT to 90 K.

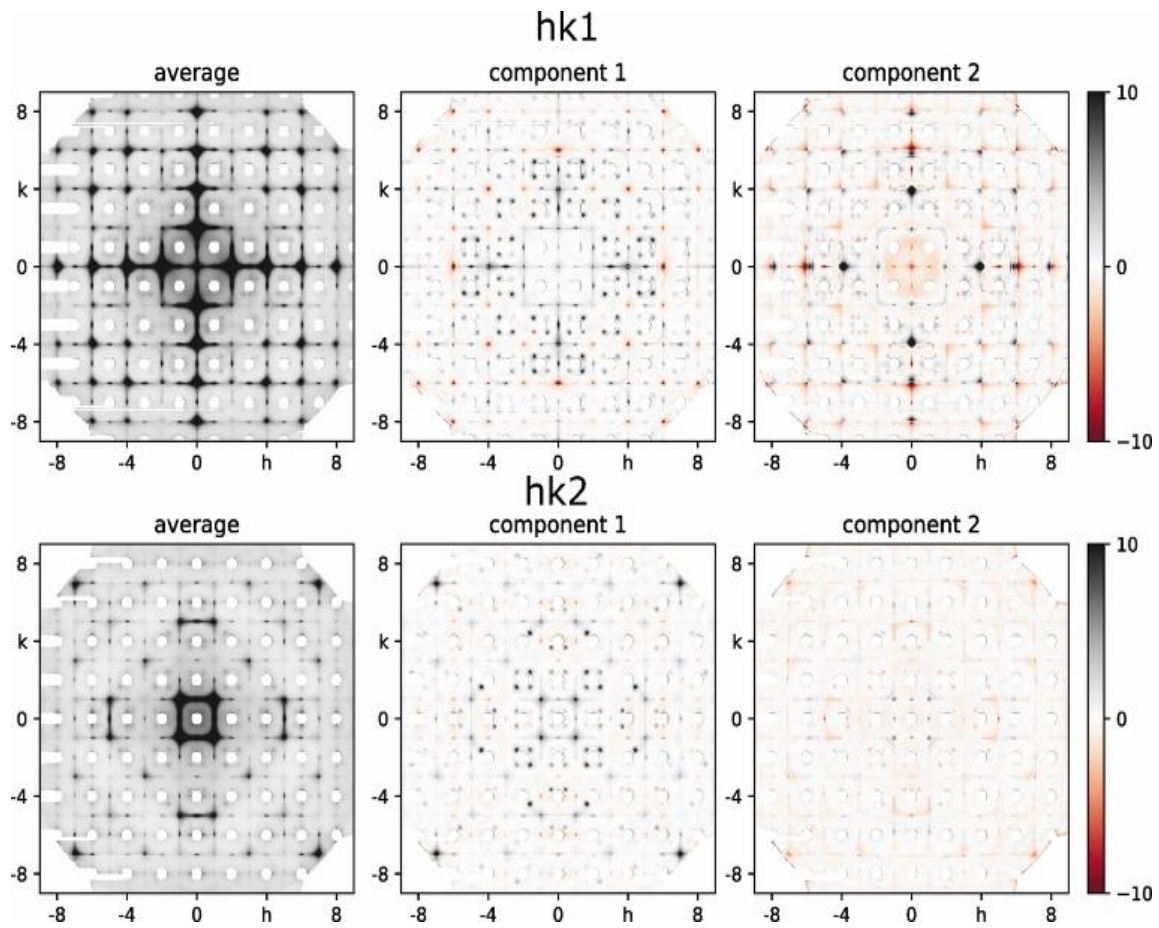


Figure S2 The value of the average diffuse scattering, dI_1 and dI_2 , sections $hk1$ and $hk2$.

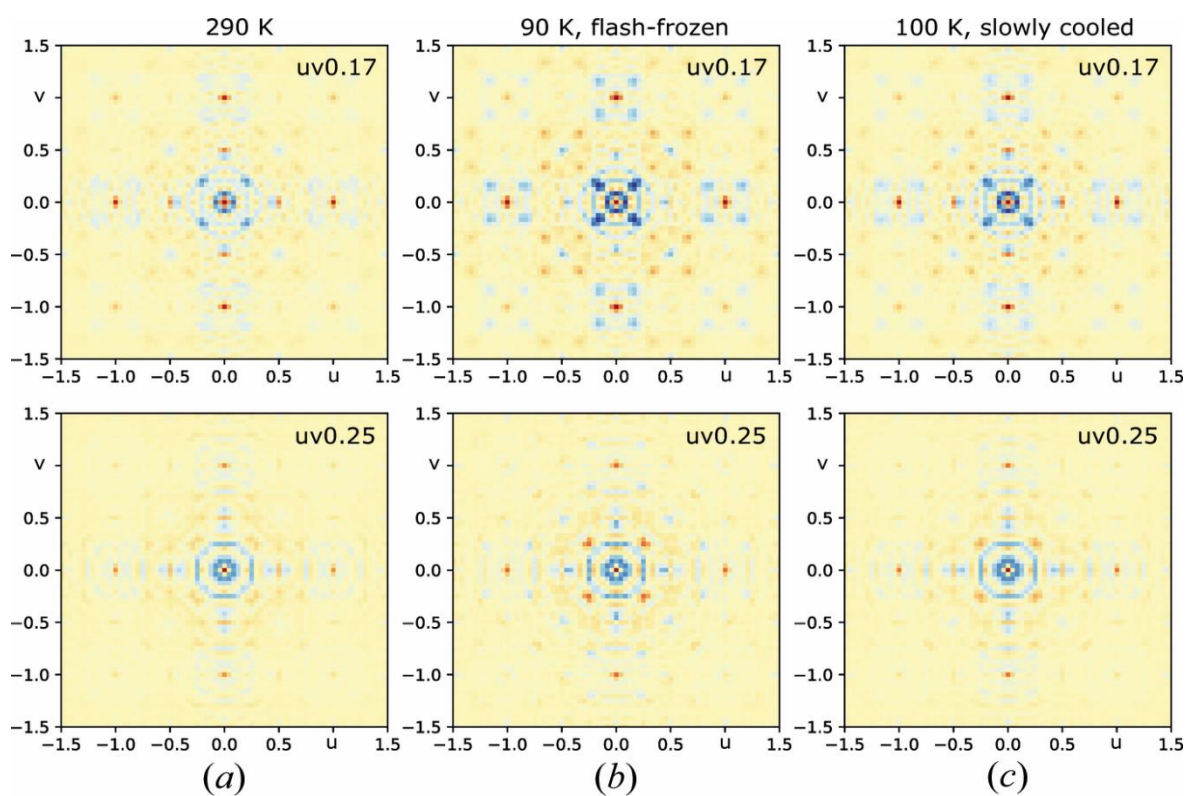


Figure S3 Sections $uv0.17$ and $uv0.25$ of 3D-Delta-PDF map of Mn[Co] (a) at 290 K, (b) at 90 K for flash-frozen sample and (c) at 100 K for slowly cooled sample.