Hydrothermal synthesis and structural characterisation of [H₂DABCO]₃[Cu₁₆Cl₂₂]: a new copper(I) chloride framework

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Electronic Supplementary Information

X-ray diffraction powder pattern ($CuK_{\alpha 1}$ radiation) for $[H_2DABCO]_3[Cu_{16}Cl_{22}]$, showing the alignment of the major peaks, for example at ~15 ° (Predicted pattern in blue, collected pattern in green).

