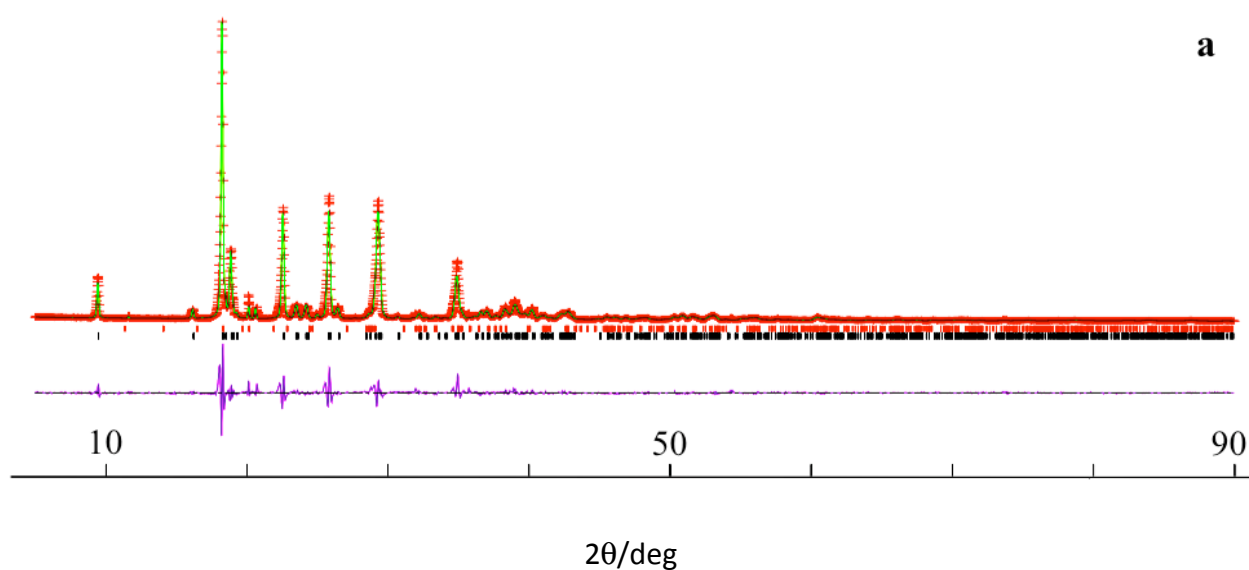


Supramolecular metathesis: co-former exchange in co-crystals of pyrazine with (R,R)-, (S,S)-, (R,S)- and (S,S/R,R)-tartaric acid

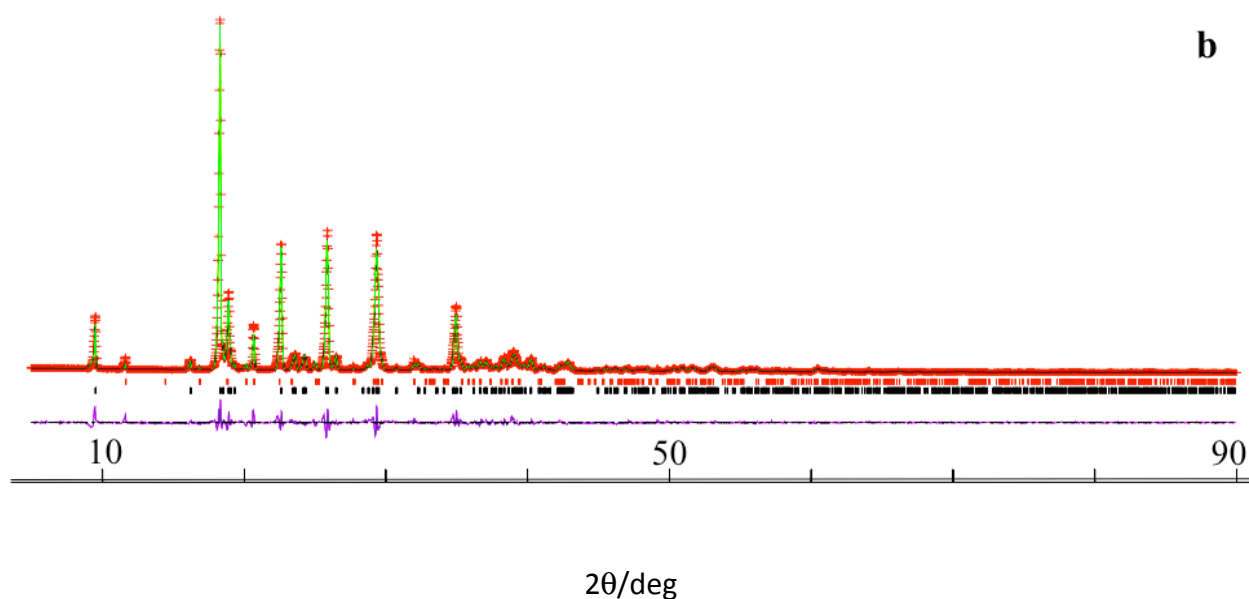
Dario Braga, Fabrizia Grepioni and Giulio I. Lampronti

Electronic Supplementary Information

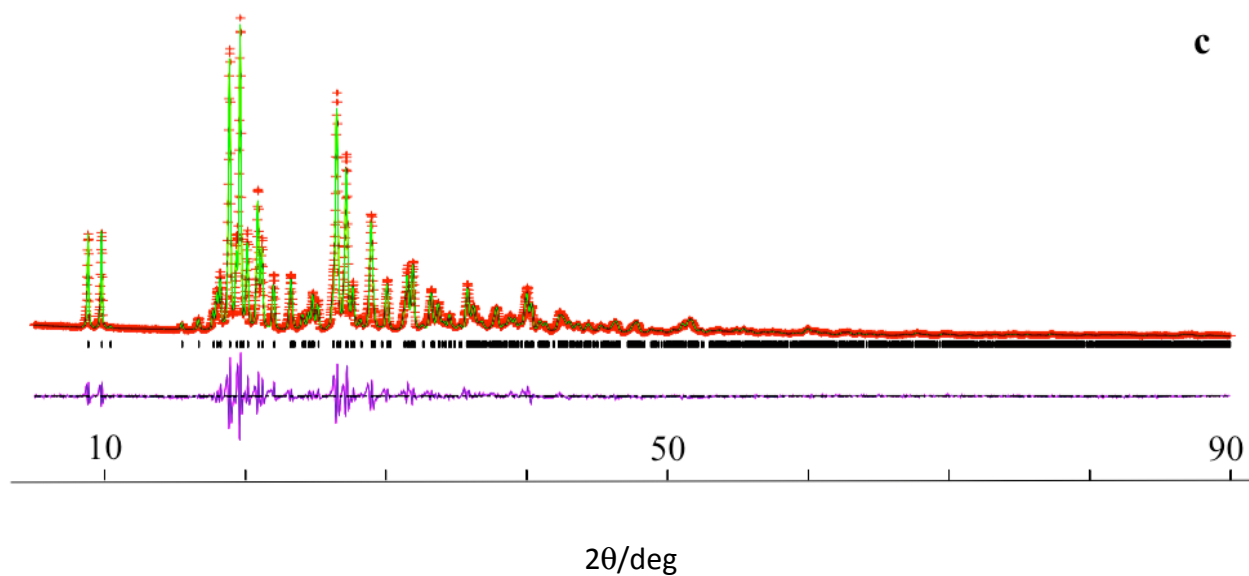
(2 pages)



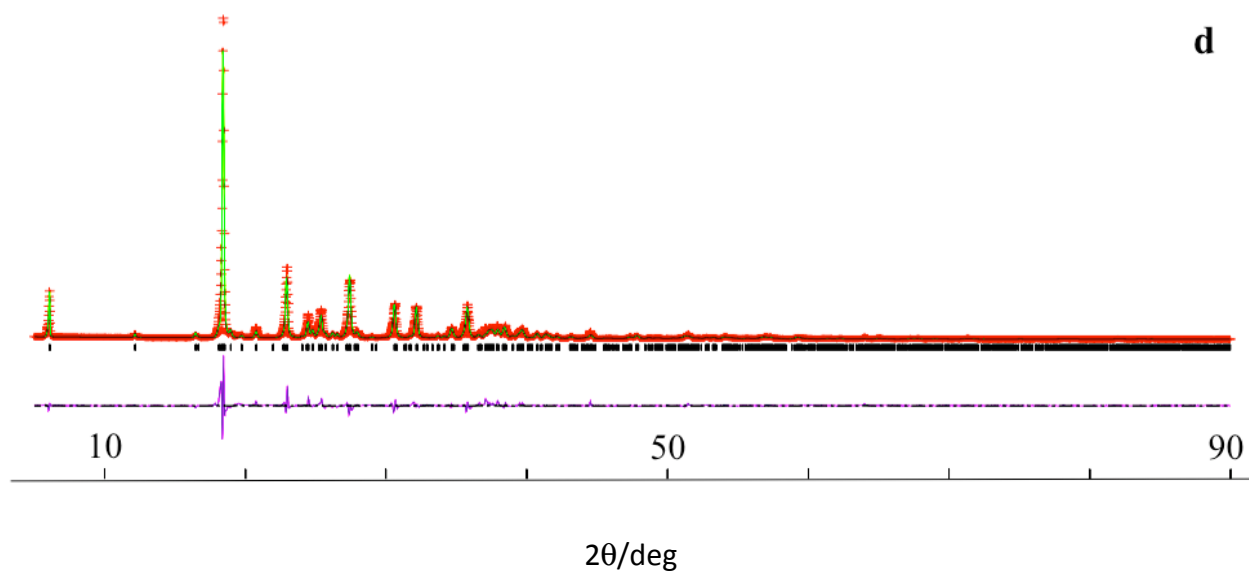
ESI - Figure 1. Experimental, calculated and difference X-ray powder patterns for (R,R)-ta.py. (Traces of unreacted tartaric acid reagent <1%wt were detected).



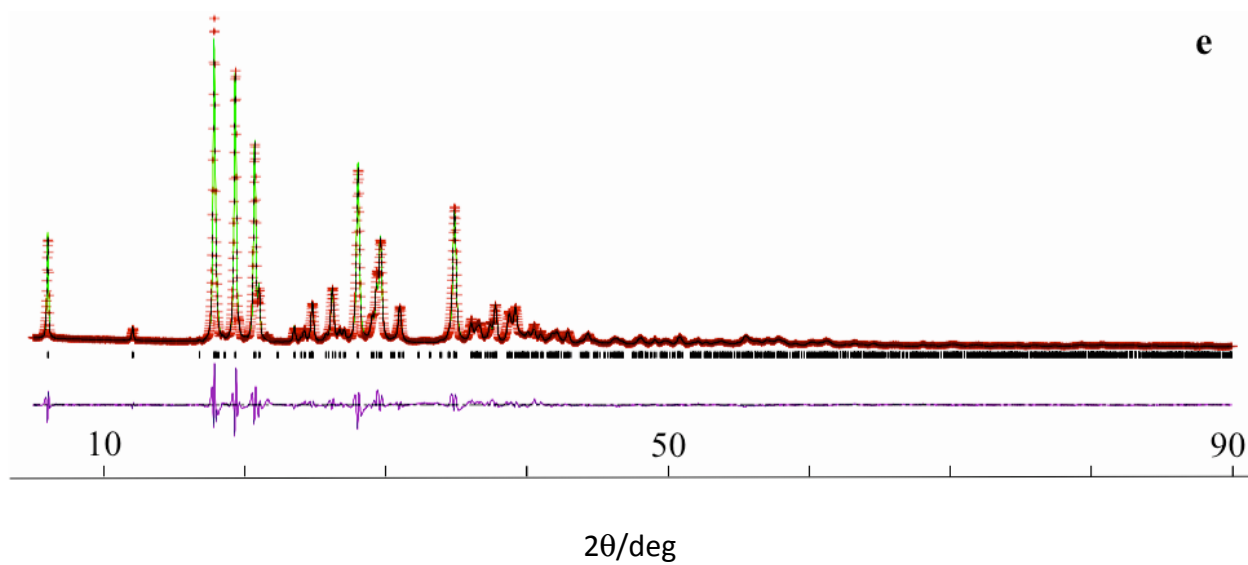
ESI - Figure 2. Experimental, calculated and difference X-ray powder patterns for (S,S)-ta-py. (Traces of unreacted tartaric acid reagent <1%wt were detected).



ESI - Figure 3. Experimental, calculated and difference X-ray powder patterns for (S,S/R,R)-ta-py.



ESI - Figure 4. Experimental, calculated and difference X-ray powder patterns for [(S,S/R,R)-ta]₂-py.



ESI - Figure 5. Experimental, calculated and difference X-ray powder patterns for $[(R,S)\text{-ta}]_2 \cdot \text{py}$.