

Inorganic Chemistry

including bioinorganic chemistry

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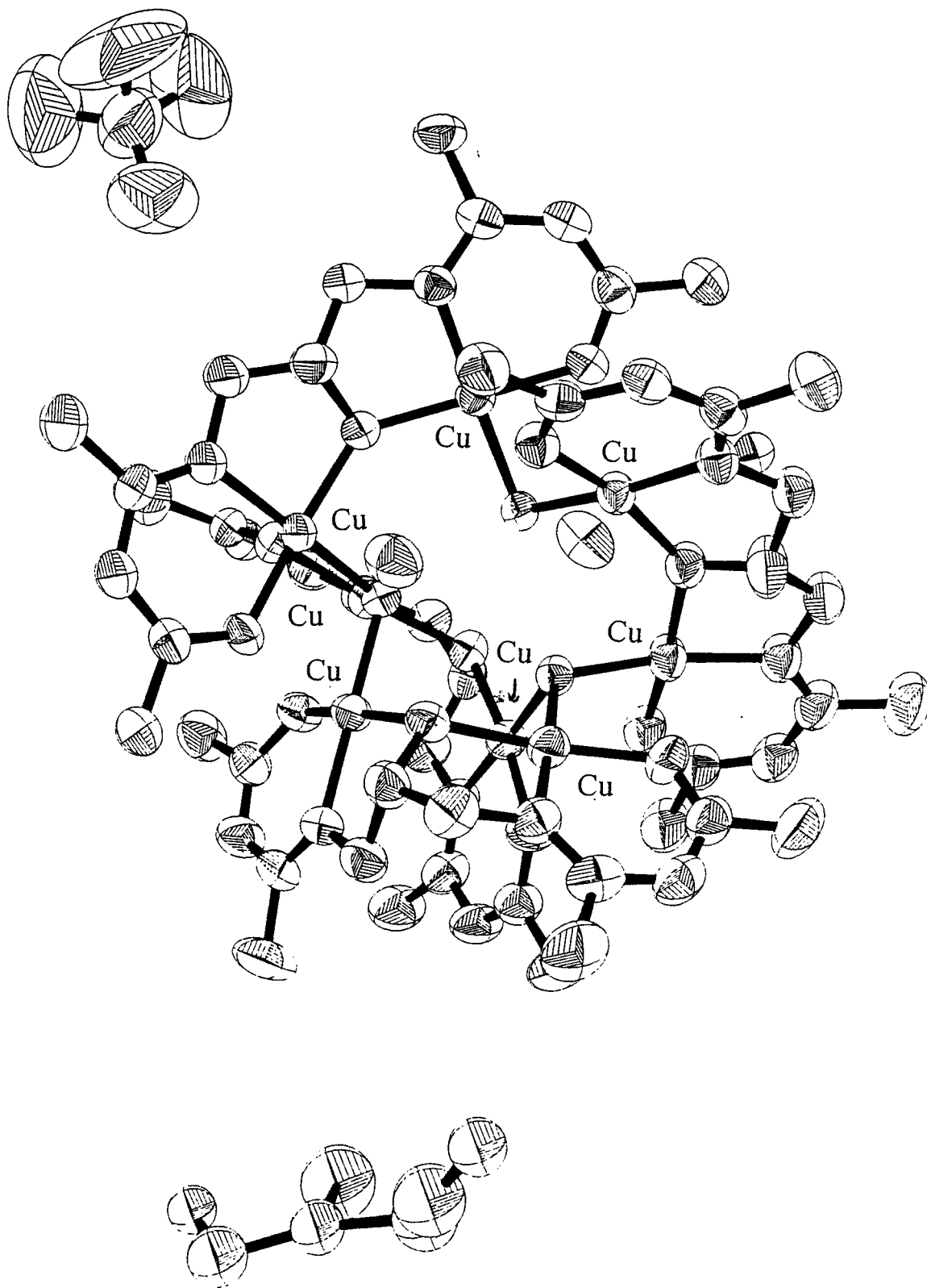
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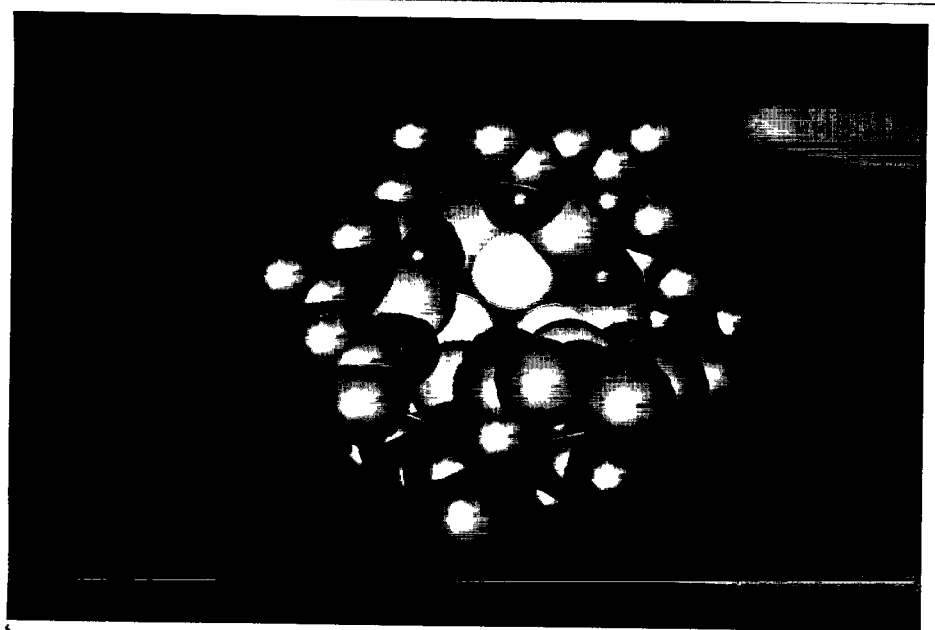
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Supplementary Figure S1. A perspective view of the cationic complex $[\text{Cu}_8\text{L}_4(\text{OH})_3]^+$, the perspective anion and the solvent molecules in $1.3\text{H}_2\text{O} \cdot \text{C}_7\text{H}_{12}$.



Supplementary Figure S2. A Space filling model of the cationic complex showing the cavity using the program INSIGHT II (colour code: copper, pink; oxygen, red(alkoxo), yellow(hydroxo); nitrogen, blue; carbon, green).