Nanoscale order in the frustrated mixed conductor $\text{La}_{5.6}$WO$_{12-\delta}$

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$\text{La}_{n}$WO$_{12}$ ($\text{Ln} = \text{Lanthanide}$) compounds are due to their mixed proton/electronic conduction properties and their superior stability in acidic atmospheres highly potential materials for the use as gas separation membranes. We prepared pure samples of $\text{La}_{5.6}$WO$_{12-\delta}$ which showed exceptional device performance and stability, and studied the crystal structure in detail by the complementary use of neutrons and photons. The performance at temperatures above $T=600^\circ\text{C}$ is better than reported for other mixed conductors, and the comparable tiny water uptake (< 0.2 weight %), measured by TGA, suggests an unusually effective mechanism for proton transport. We report a comprehensive investigation of the average and local structure of $\text{La}_{5.6}$WO$_{12-\delta}$. Synchrotron x-ray and neutron powder diffraction show that a cubic fluorite supercell describes the average structure, with highly disordered lanthanum and oxide positions. On average the tungsten sites are six-fold coordinated, and we detect a trace (3.7(1.3)\%) of anti-site disorder. In addition to sharp Bragg reflections, strong diffuse neutron scattering is observed, which hints at short-range order. We consider plausible local configurations, and show that the defect chemistry implies a simple 'chemical exchange' interaction that favors ordered WO$_6$ octahedra. Our local model is confirmed by synchrotron x-ray pair distribution function analysis and EXAFS experiments performed at the La K and W L3-edges. We show that ordered domains of around 3.5 nm are found, implying that mixed conduction in $\text{La}_{5.6}$WO$_{12-\delta}$ is associated with a defective glassy-like anion sublattice. The origins of this ground state are proposed to lie in the non-bipartite nature of the fcc lattice and the pairwise interactions which link the neighboring octahedral WO$_6$ sites. This 'function through frustration' could provide a means of designing new mixed conductors.

Keywords: neutron diffraction, PDF analysis, EXAFS

Beyond multipolar refinement

Identifying the correct metal atom in pairs of crystal structures of coordination compounds by aspherical-atom refinement

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Experimental multipole refinements on compounds containing metal atoms push the limit of classical charge density studies for various reasons. [1] The situation is different when conventional diffraction data of limited resolution are to be modelled by transfer of Hansen/Coppens multipole parameters [2] predicted by density functional theory, used as fixed scattering factors. Such procedures [3 and references therein] have so far mainly been used for organic compounds. Here we continue these developments and extend their applicability to coordination compounds. It has been shown recently that the independent atom model can provide misleading results and does not allow to distinguish between neighbouring 3d metals, whereas aspherical modelling permitted their identification solely from single crystal X-ray diffraction data. [4] While the method is based on the Hansen/Coppens multipole model, the iterations involved are conceptually similar to Hirshfeld-atom refinement. [5]

In our current study several further 3d-metal complexes were studied. These were examples of pairs of published structures with nearly identical lattice constants but different metal atoms, where the differing chemical composition might already be questioned on chemical grounds, and where only diffraction data are available (e.g. in the form of a CIF and deposited structure factors). It is shown that aspherical-atom refinement then permits to identify and confirm the chemically most plausible metal atom in these metal-organic compounds.