

Modeling of a Cubic Antiferromagnetic Cuprate Super-Cage

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Abstract

Convex polyhedral cuprate clusters are being formed through lateral frustration when the *a* and *c* lattice parameters of the tetragonal ACuO₂ infinite layer structure will become identical by substitution of a large cation (A = Ba²⁺). However, the corner-shared CuO₂ plaquettes of the infinite network suffer a topotactic rearrangement forming edge-connected units, for instance Cu₁₈O₂₄ cages (polyhedron notation [4⁶4¹²3⁸]) with <90° ferromagnetic super-exchange interaction as found in cubic BaCuO₂. Cage formation via a hypothetical tetragonal BaCuO₂ compound (space group P4/ nmm) will be discussed. The possibility to construct a cuprate super-cage with m3m symmetry (polyhedron notation [4⁶4¹²4²⁴3⁸]) is being reported. This super-cage still consists of edge-connected CuO₂ plaquettes when fully decorated with copper ions, but with different curvatures, arranged in circles of 9.39 Å of diameter with 139.2° Cu-O-Cu antiferromagnetic super-exchange interaction. On the one hand, the realization of such a quite stable cuprate super-cage as a candidate for high-T_c superconductivity depends on whether a template of suitable size such as the N(CH₃)⁺.

cation or C(CH₃)₄ enables its formation, and on the other hand the cage can further be stabilized by highly charged cations located along the [111] direction. Synthesis options will be proposed based on suggested cage formation pathways. An X-ray powder pattern was calculated for a less dense cluster structure of Im3m space group with a lattice parameter of a = 14.938 Å and two formula units of Cu₄₆O₅₁ to facilitate future identification. Characteristic X-ray scattering features as identification tool were obtained when the electron distribution of the hollow polyhedron was approximated with electron density in a spherical shell.

Keywords

Super-Cage, Convex Polyhedra, Cuprate, BaCuO₂, T-CuO, Superconductivity, Bond Strength, Frustration, X-Ray Pattern

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1. Introduction

Almost thirty years of intense research on high- T_c superconductors have elapsed this year. Since the discovery of high- T_c superconductivity by Bednorz and Müller in 1986 [1], rich results have been obtained in distinct fields of science and technology, physics, solid state chemistry, material science and crystallography. Many comprehensive papers [2]-[4] report on the great variety of new crystal structures of superconducting compounds, often showing an optimum hole doping as intrinsic quality. Owing to the ability of the d⁹ transition metal ion to form, apart from 3D networks, chains, ladders, and small and medium clusters, copper compounds are among the most interesting phases. Low-dimensional quantum spin systems are of considerable theoretical and experimental interest together with new applications to which they may lead. The Cu²⁺ ion owes its network forming property to a high electronegativity, similar to Si⁴⁺, but in contrast to the tetrahedral networks of Si⁴⁺, Cu²⁺ mainly forms oxo-compounds with chains and networks of connected "octahedra". In the crystal structure of CuSiO₃ [5] [6], isostructural to CuGeO₃, such "octahedral" edge-connected chains are combined with ideally stretched corner-connected silicate tetrahedral ones.

Cupric oxide cages of both corner-connected and edge-shared CuO octahedra, formed around 6-membered silicate rings and H_2O , are found in the crystal structure of the gemstone dioptase, $Cu_6Si_6O_{18}$ · $6H_2O$. Crystal water can escape on heating trough openings in the cages. Whereas magnetic properties have been extensively investigated, the synthesis of pure dioptase is not successful yet but may benefit from ideas of cluster formation expressed in this work.

It came as a great surprise when Sigrist *et al.* [7] succeeded in synthesizing $Ca_{0.86}Sr_{0.14}CuO_2$, a very simple compound of tetragonal symmetry (space group P4/mmm) with lattice parameters of a = 3.8611(2) Å and c = 3.1995(2) Å and Z = 1, which they named parent structure of the layered high-temperature superconductors. Other authors call it infinite-layer or all-layer compound owing to the feature that the structure may be described as oxygen-deficient perovskite that has lost a complete oxygen layer thus making the large Ca^{2+} or Sr^{3+} cations [8]-coordinated instead of [12]-coordinated and leaving infinite CuO_2 layers with square-coordinated Cu^{2+} instead of octahedral layers. Figure 1 depicts the CuO_2 net of the parent structure, one of the building blocks of most high-T_c superconducting compounds. It should be noted that the CuO_4 squares in the infinite CuO_2 layers are corner-connected.

Recently, Siemons [8] discovered that cupric oxide could be epitaxially grown as thin film on a (100) $SrTiO_3$ substrate in a tetragonally elongated rocksalt structure with lattice parameters of a = 3.905 Å and c = 5.32 Å, as a result of the Jahn-Teller effect [9]. The existence of such an edge-connected T-CuO net is exciting as it will serve to support my ideas of cagey cluster formation and synthesis routes. Without substrate support, the planar CuO net suffers folding in two directions resulting in the monoclinic tenorite structure. The folding of the T-CuO net may be accompanied by a latent Cu¹⁺-Cu³⁺ disproportionation, which can help to better understand



Figure 1. Corner-connected cuprate plaquettes, representing the building units of high- T_c superconductors.

the high-T_c multiferroic properties and frustration induced spiral spin-ordering of this compound.

Turning back to the parent structure, the already known crystal structures of similar compounds of the larger group II elements Sr and Ba are very complex and less dense compared to the parent structure. The cubic compound BaCuO₂ showing distinct copper-oxygen clusters has really a large lattice parameter of a = 18.2855(3) Å and contains Z = 90 formula units in its unit cell. In contrast to the infinite layer structure, the CuO₄ quadrilaterals of the clusters are edge-connected. The Cu₁₈O₂₄¹²⁻ polyhedral cluster is depicted in Figure 2.

The question arises, why BaCuO₂ does not exist in the simple prototypic structure of the parent compound, explicitly disregarding air-sensitive and highly strained BaCuO₂ epitaxial layers. Since the $<90^{\circ}$ super-exchange interaction of edge-connected clusters is unfavourable for the development of superconducting properties, the idea emerges to construct a super-cage cluster of cuprate units with larger radius of curvature and then $>90^{\circ}$ Cu-O-Cu antiferromagnetic super-exchange interaction favouring high-T_c superconductivity.

Promising new opportunities such as crystal structure prediction from first principles (Woodley and Catlow [10]) or application of advanced tiling theory for the systematic generation of 4-connected crystalline networks (Forster *et al.* [11]) have stimulated condensed matter sciences. In addition, the recent discovery of a new class of convex Goldberg polyhedra (Schein and Gayed [12]) should encourage scientists to synthesize such cages. For example, the successful synthesis of earlier predicted, yet not perfectly smooth B_{40} boronspherene shows what possible is [13]. The cuprate super-cage may as well a worthwhile object of synthesis effort in the near future.

A summary assessment of synthesis routes and crystal chemistry of infinite-layer compounds in contrast to the cubic cluster compound $BaCuO_2$ suggests an explanation of cluster formation, finally leading to the proposal of a cuprate super-cage structure.

2. Planar Cuprate Networks versus Polyhedral Clusters

The formation and crystal chemistry of two ACuO₂ structure types are summarized in the appendix: the simple "infinite-layer" Ca_{0.86}Sr_{0.14}CuO₂ structure type and the very complex BaCuO₂ type. Ca_{0.86}Sr_{0.14}CuO₂ is tetragonal, space group P4/mmm, with lattice parameters of a = 3.8611(2) Å, c = 3.1995(2) Å. In contrast, the BaCuO₂ structure is cubic, space group Im3m, but shows a very large lattice parameter of a = 18.2855(3) Å, obviously indicative of a conflicting formation scenario. A series of compounds are known with infinite-layer structure type with steadily increasing *c* lattice parameters, obtained by the substitution of Ca²⁺ by the larger Sr²⁺ and Ba²⁺ ions (see Table 1).

For the case of an unstrained fictive infinite-layer $BaCuO_2$ end member the *c* lattice parameter would reach or exceed the separation of the initially larger *a* parameter. At that point the two-dimensional CuO₂ nets of the



Figure 2. (a) $Cu_{18}O_{24}^{12-}$ cluster of the cubic BaCuO₂ structure consisting of closed strips of edgesharing CuO₄ squares. (b) Unfolded hemi-polyhedron of that cluster showing edge-connected CuO units.

Formula	Lattice parameters		<r<sub>a.e.></r<sub>	Remark
	a(Å)	c(Å)		
BaCuO ₂	3.90?	4.08	1.42	highly strained
$BaCuO_2$	3.96	3.96*)	1.42	fictive values
$Ba_{0.5}Sr_{0.5}CuO_2$	3.92 (3.94)	2.3.965	1.34	orthorhombic
$Ba_{0.33}Sr_{0.67}CuO_2$	3.93	3.477	1.3133	
SrCuO ₂	3.926	3.432	1.26	
$(Sr_{0.7}Ca_{0.3})_{0.9}CuO_2$	3.902	3.350	1.218	$T_c = 110 \text{ K} (p-\text{type})$
$Sr_{0.33}Ca_{0.67}CuO_2$	3.878	3.259	1.167	
$Sr_{0.14}Ca_{0.86}CuO_2$	3.861	3.200	1.1396	prototypic compound
$Sr_{0.09}Ca_{0.91}CuO_2$	3.858	3.20	1.1326	
CaCuO ₂	3.85	3.17	1.12	extrapolated parameters
$Ca_{0.98}CuO_2$	3.856	3.181	1.12	high gas-pressure synthesis
$S_{0.84}Nd_{0.16}CuO_2$	3.942	3.38		$T_c = 43 \text{ K} (n\text{-type})$

Table 1. Infinite-layer compounds of ACuO₂ composition, A = Ca, Sr, Ba. $\langle r_{a.e} \rangle$ represents the mean radius in Å of the alkaline earth ions according to the formula in the surrounding of 8 oxygen atoms.

*)lattice parameters obtained by bond strength—bond length calculations.

infinite-layer structure turn into different sorts of cuprate clusters, characteristic for the actual BaCuO₂ structure. This rolling-up of the CuO₂ nets forming clusters is explained by lattice spacing frustration. This occurs when the separation between the CuO₂ layers of the infinite-layer structure exceeds the translation period *a* within the layer. In this case infinite CuO₂ nets have the chance to be formed in all three directions but are not allowed to exist in all.

The end member BaCuO₂, as already mentioned, hardly exists in the parent structure as less strained compound. Its fictive lattice parameters shown in **Table 1** were obtained by bond strength—bond length calculation. For Ba²⁺ surrounded by 8 oxygen atoms in a regular fashion, one obtains the Ba-O distance of d = 2.800 Å, using the empirical formula of Brown and Shannon [14] that was rewritten into the specialized equation $d = d_0/s^{1/N}$, where s represents the bond valence (valence divided by the coordination number). The parameters used are $d_0 =$ 2.297 Å and N = 7 [15]. The length of the *c* axis is then $\sqrt{2} \cdot d = 3.96$ Å, equal to the *a* parameter. It would be also possible to obtain an extrapolation of the *a* and *c* lattice parameters, respectively when these parameters of the compound series are plotted against the mean ionic radii of the group II elements (see Figure 3). The lattice parameters *a* increase only slightly from about 3.85 Å to 3.96 Å owing to the strength of the covalent bonds of the planar CuO₂ nets thus obviating much strain. More crystal-chemical details are summarized below as supplementary information.

The results provide a possible explanation of the astonishing structural differences between the infinite-layer and the cubic BaCuO₂ structures. The degeneracy of the lattice parameters is all equal for of BaCuO₂ in the fictive all-layer structure, or at least the *c* lattice parameter exceeding the *a* lattice parameter. This has the consequence that this structure is non-existent, because it is impossible that CuO₂ layers can be formed in all three dimensions, only fragments of such layers could grow. However, potential layer fragments will be unstable against folding and will close into clusters, a mechanism well consistent with cubic symmetry. The formation of different clusters can reduce the strain in the structure and finally leads to the observed large unit cell of the actual structure. The degeneracy of lattice spacing is evidently the reason for the formation of the complex BaCuO₂ structure required to overcome the lateral frustration.

Let us draw attention again to the very simple $BaCuO_2$ stoichiometry. Does the structure retain some memory of its formation history? Could it be that the first small nuclei formed, occur as infinite-layer blocks with simple



Figure 3. Plot of lattice parameters versus mean ionic radii for infinite layer compounds (square symbols) as listed in **Table 1**. The circles indicate extrapolated values for pure, non-existent $CaCuO_2$ according to a linear regression. The arrow-marked diamond symbol depicts the fictive parameter (*a* and *c* equal) for BaCuO₂ in the infinite layer structure, which is non-existent in this structure type under ambient conditions. The vertical dashed line indicates the assumed phase borderline between the infinite-layer and the cubic BaCuO₂ prototypes.

stoichiometry, maybe as three-dimensional chessboard-like ordered assemblies, and then pass on this simple stoichiometry before the structural transformation to cubic $BaCuO_2$ happens? If so, we have to explain the origin of different connections of the CuO_2 squares, first being corner-connected and then edge-connected.

Fluctuations in the concentration or growth conditions (thermodynamic variables) are responsible for structural distortions, which have been observed by electron-microscopy in the parent structure. For instance, occasionally small clusters in the form of CuO_5 pyramids exist in compounds of high Ba content near the end member composition, but the general layer structure still persists [16]. Thus the members with high Ba content already indicate a certain readiness for structural phase transition.

If the *c* lattice parameter approaches the *a*-axis length, oxygen can penetrate into the otherwise oxygen-free Ba layer with simultaneous oxygen depletion of the CuO₂ layer. The stoichiometry tells us that in the limiting case one T-CuO layer with twice as many Cu could sandwich two BaO layers. Locally, nano-scaled phase separation may occur into rocksalt-type BaO and T-CuO, but a complete separation is excluded because of the high reactivity of BaO. The lattice parameter of BaO of a = 5.534 Å matches almost perfectly that of T-CuO with $a \cdot \sqrt{2} = 3.905 \cdot \sqrt{2}$ Å = 5.523 Å, strongly suggesting the possibility for a topotactic intergrowth at nano-scale dimension. Then we are faced with edge-connected T-CuO fragments containing peripherally edge-dangling bonds, which may easily curl up into polyhedral cages. Another possibility is the existence of a hypothetical BaCuO₂ phase with tetragonal symmetry that would show nearly perfect lattice dimensions for a topotactic reaction, too. **Figure 4** illustrates this model structure of space group P4/nmm with lattice parameters of a = 3.87 Å and c = 8.20 Å. A puckered edge-connected CuO layer of alternatively up and down directed CuO pyramids is sandwiched between layers of BaO with 9-fold oxygen environment, representing the average of the rocksalt and the perovskite coordinations ([6] + [12])/2 = [9]), similar to the La³⁺ coordination in La₂CuO₄. **Table 2** and **Table 3** show the atomic coordinates and bond lengths and bond angles, respectively. X-ray powder data are given in **Table 4**.

Notably, a long time ago this simulated structure was considered responsible for unstable superconductivity at very high $T_c = 220$ K [17]. Its formation as ultrathin film, possibly peroxide-expanded because of oxygenation during the experiment, was conjectured as intermediate reaction layer between the chosen (110)-SrTiO₃ substrate and the YBa₂Cu₃O_{7-X} superconducting film. More recently, it was assumed that filamentory superconductivity at 220 K is caused by a small content of oxygen depleted cupric oxide CuO_{1-x} within the multi-phase sample [18]-[20]. Crystallographic data of the different BaCuO₂ phases are compared in Table 5.

Remarkably, BaO transforms under a pressure of 18 GPa into the PbO type sheet structure with a P4/nmm space group identical to that of the BaCuO₂ model structure, with lattice parameters of a = 4.397(7) Å and c = 3.196(5) Å [21]. In this structure Ba is located off-centre between 8-coordinating oxygen atoms.



Figure 4. Hypothetical crystal structure of tetragonal BaCuO₂ with a = 3.87 Å, c = 8.20 Å, space group P4/nmm (No. 129/1). Unit cell yellow outlined, Cu blue, Ba green, O red.

Table 2. Atomic coordinates of hypothetical BaCuO₂, tetragonal space group P4/nmm (No. 129/1) with lattice parameters of a = 3.87 Å, c = 8.20 Å, Z = 2.

Atom	Site	х	у	Z
Cu	2c	0.5	0	-0.043
Ba	2c	0.5	0	0.255
O(1)	2a	0	0	0
O(2)	2c	0	0.5	0.315

Table 3. Bond lengths (Å) and bond valence sums, respectively of hypothetical BaCuO₂.

Atoms	Cu	Ba
O(1)	4 × 1.9669	4×2.8489
O(2)	2.2304	$\begin{array}{c} 4\times2.7804\\ 3.5260\end{array}$
Bond valence sum	2.01 [5]	1.99 [9]

1.5406 Å).			, jr., .,			
20		d		I_{calc}/I_0	hkl	
10.871		8.200		100	001	
21.658		4.100		68	002	
25.430		3.500		32	101	
32.737		2.733		29	003	
40.366		2.2366		9	103	
44.142		2.0500		36	004	
46.917		1.9350		62	200	
48.287		1.8833		7	201	
52.233		1.7499		8	202	
54.115		1.6934		8	211	
58.385		1.5793		13	203	
61.345		1.5100		2	105	
63.578		1.4662		5	213	
66.380		1.4072		20	204	
68.524		1.3683		8	220	
68.615		1.3667		2	006	
Table 5 Comparison of an stallographic data for distinct PaCuO, phases						
Table 5. Compar	ison of crystan		a for distinct	Bacuo ₂ phases.		
Symmetry	a(Å) c(Å) V ₀ (Å ³) Z	$D_x(g/cm^3)$	Comment	
cubic	18.25	- 611	3.93 90	5.69	cluster	
	3.96 3.	96 62.	099 1	6.23	frustrated	
tetragonal	3.90 4.	08 62.	057 1	6.23	strained	

Table 4. Calculated X-ray powder pattern for hypothetical BaCuO₂ (Cu-K α_1 radiation $\lambda =$

The investigation of frustration is a current research field of physics and mostly applied to spin systems and magnetism. In geometrically frustrated structures magnets are unable to attain order by virtue of their local geometric arrangement. A prominent example is the frustration-induced spiral ordering of spins of the high- T_c multiferroic monoclinic CuO (Kimura et al. [22] [23]). However, pure mechanical systems can also be frustrated. Examples are the multitude of ice structures and the way, in which the hydrogen atoms of the polar H_2O molecule can order with two hydrogen atoms nearby and two further away from the oxygen atom. A further example of a frustrated system is the isotropic negative thermal expansion (contraction) of ZrW₂O₈ over a wide temperature range including room temperature owing to transverse thermal motion of a non-bonded oxygen atom on the apex of the ZrO_8 octahedron. Here, the mechanical under-constraint is reminiscent of magnetic spin systems (Ramirez et al. [24]). In our case of the fictive infinite-layer structure of BaCuO₂ we are dealing simply with a sort of lateral frustration. This may simply be considered as the inability of structural building units to attain order in the simplest arrangements possible. Any which way nature reacts to this situation, the cubic $BaCuO_2$ structure is unprecedented in its complexity.

122.81

2

6.30

hypothetical

8.20

3.87

Although p-type current carriers are found for the cubic BaCuO_{2+ δ} prototype with $\delta = 0.07$, superconductivity was never observed. This is attributed not so much to a non-optimum hole doping as to the <90° Cu-O-Cu super-exchange interaction and the stiffness of the edge-sharing cuprate strips, which form the clusters and show a distance of less than 2.7 Å among Cu atoms, compared with more than 3.8 Å of the corner-sharing cuprate layer of superconducting compounds.

3. Proposal for a Cuprate Super-Cage

The topology and stoichiometry of cuprate cages can be described with the symbol $\left[\sum p_i f_i\right]$ denoting a convex polyhedron with polygon multiplicities p_i of faces f_i . The number of edges e of the polyhedron counts as

$$\sum e = \frac{1}{2} \sum p_i f_i \,. \tag{1}$$

Applying Euler's topologic invariant for convex polyhedra [25],

$$\sum c + \sum f - \sum e = 2, \qquad (2)$$

the number of corner *c* yields

$$\sum c = \frac{1}{2} \sum p_i f_i - \sum f_i + 2, \qquad (3)$$

which equals the oxygen number of the cage, whereas the number of decorated faces $\sum f$ corresponds to the number of copper atoms. In the cubic BaCuO₂ structure, the octahedral faces of the [4⁶4¹²3⁸] polyhedron are not occupied by Cu. Therefore, the cage formula is found to be Cu₆₊₁₂O₂₄.

One may ask, which properties a cluster compound of corner-sharing cuprate stripes might show. A cluster, extending its cage diameter by $\sqrt{2}$ compared to the edge-sharing $[4^{6}4^{12}3^{8}]$ polyhedron, may be formed in the presence of a suitable template, for instance, TMA⁺ or TMM. Figure 5 depicts a possible solution of m3m symmetry with the polyhedron notation $[4^{6}4^{12}4^{24}3^{8}]$ and a diameter along [001] of about 9.39 Å. The polyhedron is constructed of copper-centred oxygen quadrilaterals corresponding to a cube in combination with a rhombic dodecahedron. The coordination of copper atoms of the dodecahedron is that of a very flat tetrahedral disphenoid with O-Cu-O bond angles around 122.4° in order to adapt well the copper oxygen bond lengths. Such coordination is frequently observed, for example in the crystal structure of dioptase. Weakly deformed quadrilaterals of a further {211} trapezohedron are expected to be occupied by copper, too. It should be stressed that the formerly corner-connected arrangement of the plaquettes (Figure 5) changes with this additional decoration to edge-connected ones (Figure 6). Finally, the polyhedron is closed by an octahedron.

If all faces of the polyhedron are occupied by copper, a formula of $Cu_{46}O_{48}^{4-}$ would result. The super-cages can be arranged in a cubic lattice of space group Im3m with a lattice parameter of a = 14.938 Å in such a way that copper at the 1/4, 1/4, 1/4 site connects neighbouring cages (**Table 6**). The cage separation from each other is chosen in such a way that a trigonally stretched oxygen 'octahedron' is arranged around this copper atom. The



Figure 5. $[4^{6}4^{12}4^{24}3^{8}]$ super-cage polyhedron with 9.39 Å diameter down [001], showing for reasons of clarity, apart from red oxygen atoms, only the decoration of the 4^{6} and the 4^{12} faces with copper in light blue colour. This reduced decoration would lead to corner-sharing cuprate plaquettes.

bond length of 1.894 Å may be a bit small for this Jahn-Teller cation, but favours an occupation with highly charged other ions such as Ge^{4+} . Even though one would somewhat enlarge the lattice parameter in order to match the ideal environment for copper in the 2+ oxidation state, there is no need to change much the distance, if this cation is 3+ charged.

In the [100] direction an additional oxygen atom at the 1/2, 0, 0 site can bond the cages through elongated CuO₅ pyramids. Then the unit-cell content amounts to 2 formula units of $Cu_{46}O_{51}^{10-}$, giving a calculated density of $D_{calc} = 3.73 \text{ g} \cdot \text{cm}^{-3}$. Charge compensation may be adapted by some Cu³⁺, equivalent to intrinsic O¹⁻ hole doping, or by a few interstitial cations such as the large Ba²⁺, apart from the possibility of choosing positively charged template ions or Ge⁴⁺ instead of copper at the 8c site (**Table 6**). With the option to use cations other than copper one is inclined to speak of a cuprate compound, in the other case we are dealing simply with a cagey cupric oxide.

Atomic coordinate and bond length respectively bond angle of the hypothetic structure are given in **Table 6** respectively **Table 7**. In addition, an X-ray powder pattern was calculated for rapid identification in case of synthesis success, characterized by two very strong peaks with d-values of 7.47Å respectively 6.10 Å (see **Table 8**). The cluster calculation method is to refine a trial structure step by step using bond length and bond angles as geometrical constraints together with oxygen-oxygen distances, finally adapting the required bond valence sums. To calculate the Cu-O bond valence sum by the empirical Brown relation $s = \Sigma (d/d_0)^{-N}$ [14] [15] the new coefficients $d_0 = 1.713(9)$ Å and N = 5.76(0.16) were used. The calculations were carried out using the software modules of Reference [26].



Figure 6. Fully decorated cuprate super-cage with 4^6 and 4^{12} faces centered with light blue copper atoms, 4^{24} with blue ones respectively 4^8 ones capped with green colored atoms. The cage deviates somewhat from a sphere towards a cube.

Table 6. Proposed atomic coordinates for a cluster structure of space group Im3m (No. 229) with the lattice parameter of a = 14.938 Å. Cage radii for the different ions are given as $r_c(Å) = a \cdot \sqrt{(x^2 + y^2 + z^2)}$ respectively $\langle r_c \rangle$ as ion-specific weighted ones. Further, an additionally electron number weighted radius R(Å) is introduced.

Atoms	site	x	у	Ζ	r_c	<r_></r_>
Cu(1)	12e	0	0	0.31435	4.696	
Cu(2)	24h	0	0.22762	0.22762	4.809	4.877
Cu(3)	48m	0.12591	0.12591	0.28003	4.957	
$Cu(4)$ or Ge^{4+}	8c	1/4	1/4	1/4	-	-
O(1)	48j	0.12990	0	0.31330	5.066	5 250
O(2)	48k	0.12328	0.25270	0.25270	5.647	5.356
O(3)	6b	1/2	0	0	-	-
Mean polyhedron	radius <i>R</i> , we	ighted by indivi	dual electron nu	mbers (Cu = 29,	O = 8)	4.981

Table 7. Calculated bond length (A), Cu-O-Cu bond angles (°) and bond valence sums s of the super-cage structure.						
Atoms	O(1)	O(2)	O(3)	S		
Cu(1)	4 × 1.9405		2.7733	2.00		
Cu(2)	2 × 1.9414	2×1.9163		2.00		
Cu(3)	2 × 1.9463	2×1.9379		1.94		
$Cu(4)^{*)}$ or Ge^{4+}		6 × 1.8938		3.33 4.00		
O(1)	2.744	2.753	3.400			
O(2)		2.734				
Cu(1)–O–Cu(1)			180.0			
Cu(1)–O–Cu(2)	139.2					
Cu(2)–O–Cu(3)		82.5				
Cu(2)–O–Cu(4)		162.2				
Cu(3)–O–Cu(3)		114.3				
O–Cu(2)–O	122.1	122.8				

^{*)}If this site could be actually filled with Cu^{2+} ions, then the lattice parameter can be adapted in order to enlarge the Cu(4)-O bond length to a more realistic value near 2.07 Å.

Table 8. Calculated X-ray powder pattern of the super-cage structure (Cu-K α_1 radiation, $\lambda = 1.5406$ Å).					
20	d	I _{calc} /I ₀	hkl		
8.364	10.563	17	110		
11.839	7.470	100	200		
14.513	6.098	92	211		
16.773	5.281	<1	220		
18.770	4.724	6	310		
20.580	4.312	3	222		
22.249	3.992	18	321		
23.807	3.735	11	400		
25.275	3.521	5	330/411		
26.666	3.340	<1	420		
27.994	3.185	<1	332		
29.266	3.049	<1	422		
30.489	2.9295	23	510/431		
32.812	2.7273	3	521		
33.920	2.6407	4	440		
34.997	2.5618	10	530/433		
36.046	2.4897	11	600/442		
37.069	2.4233	8	611/532		
38.069	2.3619	2	620		
39.046	2.3050	<1	541		
40.004	2.2520	1	622		
40.943	2.2025	4	631		
41.864	2.1561	13	444		
42.770	2.1126	12	550/710/543		
43.660	2.0715	<1	640		
44.535	2.0328	9	721/552/633		

169

Since the suggested templates lack a centre of symmetry, one could adapt this fact to the cage structure, too, and hence would create an acentric space group such as I432 with more degrees of freedom to account for energetically favoured bond lengths and angles, respectively. However, this option has not been calculated in detail.

The cluster would shows different paths of >90° antiferromagnetic Cu-O-Cu super-exchange interaction (see **Table 7**), a prerequisite for superconductivity. For instance, the Cu(1)-O-Cu(2) bond angle amounts to $\Phi = 139.2^\circ$, resulting in an assumed principal super-exchange interaction of $J_z(\Phi) = 0.091(\Phi - 90)^{1.651} \text{ meV} \approx 56.6 \text{ meV}$ (see **Figure 7** and [27], respectively).



Figure 7. Principal super-exchange interaction $J_z(\Phi)$ versus Cu-O-Cu bond angle Φ (afm = antiferromagnetic, fm = ferromagnetic). The red arrow marks the cuprate super-cage position. This relation was first published by Rocquefelte *et al.* [27]. Data for minerals outlined in blue like dioptase have been added and included in the $J_z(\Phi)$ fit by the present author.

The cluster compound is expected to carry a super-current through its lattice, when optimum doped. Besides superconductivity one should think about other properties like light-harvesting features for solar cell application, relying on ball antennas instead of linearly extended ones. In this case also other non-cage atoms such as iodine replacing oxygen or Sn^{4+} replacing Ge^{4+} should be also considered to enhance the solar efficiency.

A synthesis route is proposed as follows. First, ultrathin T-CuO films may be deposited onto a substrate such as (001)-oriented SrTiO₃ by pulsed laser deposition (PLD) using a CuO target (Siemons *et al.* [28]; Samal *et al.* [29]). Then, this film is peeled off from the surface by assistance of a surfactant, simultaneously offering a template, around which T-CuO film fragments can roll up. The free accessible space of the super-cage to be filled with the template is about 6.63 Å (smallest cage diameter of 9.39 Å minus diameter of 2.76 Å for an oxygen atom). Two quaternary organic templates of about the same Van der Waals dimension of 6.3 Å are favoured to accomplish well such space filling: the cation $N(CH_3)_4^+$ (TMA⁺) and $C(CH_3)_4$ (TMM), respectively. Finally, crystallization of a clusters structure may be supported by some suitable cations offered, which could interconnect the cages and provide charge neutrality.

Besides SrTiO₃, as the most favourable substrate, one should consider also BaO in the rocksalt type, but considering the limitations formulated in the previous chapters.

4. Characteristic of X-Ray Scattering from Hollow Polyhedral Structures

The X-ray powder pattern of the cubic cuprate super-cage structure (Table 7) was calculated with the aid of the FullProf program (Carvajal [30]). It shows a pronounced intensity modulation of the peaks, which can be un-

derstood as resulting from a uniform electron density distribution ρ on the shell of a hollow sphere of radius r_s , approximating the empty polyhedral cage. Because the copper atoms, occupying the face centers of the polyhedron, have smaller distances to the cage center compared to the oxygen atoms at the corners, an electron density weighted radius *R* will be introduced (see Table 5).

Calculating the structure factor $F(\mathbf{k})$ as the Fourier transform of the radial charge density $\rho(r)$, the property of the Dirac delta function δ is used, where the integral of δ times some other function f(r) is equal to the value of f(r) at the position of δ :

$$\int f(r)\delta(r-R)dr = f(R).$$
(4)

Following in part the calculation concept of Alloul and Lyle [31] applied to C_{60} buckyballs, one obtains the scale factor A from the total number N_e of electrons of the polyhedron, confined to a shell of radius R as

$$N_{e} = \int \rho(r) d^{3}r = \int_{0}^{\infty} 4\pi r^{2} \delta(r-R) A dr = 4\pi A R^{2}, A = N_{e} / (4\pi R^{2}).$$
(5)

Using polar coordinates r, φ , θ , for spherically symmetric functions, one obtains $d^3r = r^2 dr d\varphi \sin\theta d\theta$. Then the Fourier transform yields

$$F(\mathbf{k}) = \int \rho(r) \exp(-i\mathbf{k} \cdot \mathbf{r}) d^3r$$
(6)

$$F(\mathbf{k}) = A \int_{0}^{\infty} r^{2} \delta(r-R) dr \int_{0}^{2\pi} d\varphi \int_{0}^{\pi} \exp(-ikr\cos\theta) \sin\theta d\theta$$
(7)

Substituting $\cos\theta = \zeta$ gives

$$\int_{0}^{\pi} \exp(-ikr\cos\theta)\sin\theta d\theta = \int_{+1}^{-1} (-1)\exp(-ikr\zeta)d\zeta = 2\frac{\sin(kr)}{kr}$$
(8)

Hence,

$$F(\mathbf{k}) = 4\pi A \int_{0}^{\infty} \frac{\sin(kr)}{kr} r^{2} \delta(r-R) dr = 4\pi A R^{2} \frac{\sin(kR)}{kR} = N_{e} \frac{\sin(kR)}{kR}$$
(9)

Finally, the intensity results as

$$I(\mathbf{k}) = \left|F(\mathbf{k})\right|^2 = N_e^2 \left(\frac{\sin(kR)}{kR}\right)^2 \tag{10}$$

Replacing $|\mathbf{k}| = k = 2\pi/d$ with the interplanar spacing $d = \lambda/(2\sin\theta) = a/\sqrt{(h^2 + k^2 + l^2)}$, it can be seen that $I(\mathbf{k})$ shows zeros for R/d = n/2 with integer *n* and maxima near R/d = (2n+1)/4, respectively. A more exact solution, reflecting the slope of the denominator function, may be applied to calculate the radius *R* from *d* or *k* values assigned to the 'corrected' maxima of order n:

$$R = k^{-1} f(z) = k^{-1} (z - z^{-1}), \text{ where } z = \pi \left(\frac{2n+1}{2}\right).$$
(11)

In addition, the intensity $I(\mathbf{k})$ of an actual powder pattern has to be corrected for LpG factors and overall atomic displacement exp(-2T), respectively. This was applied in Figure 8 to display the modulated intensity of the super-cage structure.

Subtracting this modulation from the actual pattern would indicate reflections with a pronounced contribution of non-cage atoms. It should be stressed that some complication results when the sphere is inflated towards a cube as shown above in **Figure 6**. The Fourier transform for such rounded cube will be calculated and published later.

The outlined concept is particularly favorable for the analysis of unknown cage structures. One can simply calculated the center of gravity k_g of a batch of foremost intense reflections, corrected by LpG and exp(-2T), and therefrom determine the cage radius R using Equation (11). This information may be important to rapidly solve the complete crystal structure.

Although the chosen example of the super-cage model is not ideal insofar as it deviates somewhat from the spherical shape with diminishing characteristic diffraction features at high k values, the recovery of the (predetermined) super-cage radius R using Equation (11) gives still a remarkable result (see Table 9).



Figure 8. Spherical shell diffraction pattern (red) enveloping the super-cage X-ray powder pattern (blue). Coinciding reflections were slightly offset side by side.

Table 9. Redetermination of the cage radius *R* from reflection batches around the maxima of I(k), yielding a mean value of R = 5.00 Å.

Order of Maximum	k^{-1} (Å) (center of gravity)	f(z)	$R(\text{\AA}) = f(z) \cdot k^{-1}$
1	1.1051	4.5002	4.973
2	0.6631	7.7267	5.124
3	0.4544	10.9046	4.965
4	0.3528	14.0664	4.963

5. Conclusions

Possible formation pathways of cupric oxide clusters of cubic BaCuO₂ are analysed in this article. The author has entertained the idea to construct more voluminous CuO clusters, the larger radii of curvature of which allows greater than 90° Cu-O-Cu bonding angles and possible antiferromagnetic super-exchange interaction as a prerequisite for high- T_c superconductivity. An Cu(1)-O-Cu(2) exchange pathway within such Cu₄₆O⁴⁻₄₈ super-cage of 9.39 Å diameter shows a bond angle of $\Phi = 139.2^{\circ}$. Cupric oxide super-cage formation around templates such as TMA⁺ or TMM is suggested, whereby epitaxially grown ultrathin films of T-CuO are thought to deliver edge-connected CuO fragments that curl up around such guest molecules. Besides superconductivity the super-cage polyhedra can act in ball antennas for sunlight harvesting, when suitably doped, for instance with tin and iodine, respectively as inter-cage bonding entities.

An X-ray powder pattern was also calculated for a super-cage structure of space group Im3m and a lattice parameter of 14.938 Å. This identification possibility was supplemented by hollow sphere scattering calculations, approximating the electron distribution on the polyhedron through a radial shell electron density assumption. Characteristics of such X-ray scattering may serve to identify unknown hollow clusters. In addition, model calculations have suggested a new tetragonal BaCuO₂ phase of space group P4/nmm with up and down puckered pyramidal T-CuO nets, a possibly step towards edge-connected cluster formation. Research into novel copper oxide clusters may also stimulate associated scientific fields similar to carbon clusters with their full basket of remarkable properties, all the more so since the T-CuO net shows similar low-energy excitations as the CuO_2 net of the known high-T_c superconductors (Moser *et al.* [32]). Materials scientists are encouraged to attempt their synthesis.

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A1. Supplementary Information Used in Table 1 and Figure 3, Respectively

Of all available information about the *a* lattice parameters for superconducting cuprates and related phases build-up of square-planar CuO₂ layers and containing high Ba content, the upper limit appears to be 3.96 Å. The dependence of lattice parameters on the averaged alkaline earth ion radius of the parent structure compounds was first illustrated by Takano et al. [33] and then by Sakurai et al. [34]. In Figure 3 this data, including the data subsequently reported for CaCuO₂, Ba_{0.5}Sr_{0.5}CuO₂ and BaCuO₂ compounds, are drawn differently to support my intention. However, some details need a further consideration. In Figure 3 straight lines represent results of a linear regression using only the first five consecutive lattice parameter values. Extrapolation to the pure Ca compound revealed the parameters a = 3.85 Å and c = 3.17 Å in agreement with the experimental results of Karpinsky et al. [35]. Takano et al. [36] reported extrapolated values of 3.849 Å and 3.160 Å, respectively. Of the pure Sr compound to the few available compounds with substituted Ba for Sr the *a* lattice parameters deviate from the linear curve to yield an upper value of about 3.93 Å. However, a quadratic regression curve extends well to the 3.96 Å value of the fictive BaCuO₂. In a more complicated manner behaves the c lattice parameter on substitution of Ba. The compounds with high Ba content show c lattice parameters and densities, deviating more strongly to lower or higher values as expected from the assumed trend. Takano et al. (1989) [33] did not explicitly report the lattice parameters for Ba_{0.33}Sr_{0.67}CuO₂ that I extracted from their picture given and from the related X-ray powder pattern. However, the peaks on this pattern are very broad. In addition, some peaks exist at low diffraction angles of the pattern that I attribute to the presence of cubic BaCuO₂. Hence, the given $Ba_{0.33}Sr_{0.67}CuO_2$ composition may be altered to one with slightly lower Ba content. However, the Ba-rich compound $Ba_{0.5}Sr_{0.5}CuO_2$ may be a special case as its structure exhibits an ordering of the Sr and Ba ions in layers parallel to (001) with a different layer thickness of 3.64 Å and 4.29 Å, respectively. At first sight the large separation of the Ba layer appears to contradict my hypothesis further explained below. Given the a lattice parameter constraint as a result of tensile stress of the CuO₂ net, the distinct bond strength of the two ions are leading to the different layer thickness observed, and consequently the structure expands in the c direction. The cationic ordering may be energetically favourable. One could argue that Sr layers, located between two Ba layers, can act as a sort of substrate for the Ba layer to grow upon and thus stabilize this layer. Whatever the argument is, the result is a compound near the stability limit of the infinite layer prototype with a remarkably low density of about $D_x = 5.64 \text{ g} \cdot \text{cm}^{-3}$, showing for the first time that the lattice parameter c' = c/2 (because of the cell doubling) exceeds the *a* parameter by only a small margin. Owing to this complication the third-order regression curve in Figure 3 may be taken only as guide to the eye to indicate the tendency of the c lattice parameter development up to the fictive BaCuO₂ composition. It should be stressed that for the actual member of the Ba_{0.5}Sr_{0.5}CuO₂ solid solution the structural change from tetragonal to orthorhombic with lattice parameters of a = 3.92 Å and b = 3.94 Å already indicates that the otherwise squared CuO₂ net may suffer a lateral distortion in compositions with high Ba content.

A2. History of Synthesis Routes and Crystal Chemistry of Infinite Layer Cuprates and Cubic BaCuO₂

First, additional details will be summarized that have been reported on the crystal-chemistry and materials synthesis effort of both compounds. This may lead to better understanding of the crystallographic conclusion drawn from this information. In the course of superconductor research different compounds, isostructural or similar to the parent structure, have been obtained. Some of these compounds show superconducting properties, if hole-doping by off-stoichiometry or electron-doping by substitution of elements with higher valence is done. **Table 1** summarizes these infinite-layer compounds with their lattice parameters. The CaCuO₂ end member does not exist under ambient conditions as a stable compound of this structure type, but can be prepared under high gas pressure together with a defined oxygen partial pressure. The resulting compound shows a small off-stoichiometry of about Ca_{0.98}CuO₂ (Karpinsky *et al.* [35]). The lattice parameters were determined to be a = 3.8556(6) Å and c = 3.1805(4) Å. The infinite layer compound is found as building unit in many high T_c superconductors, the lattice parameters of which may also be derived from an extrapolation of the parameters for these compounds. In addition, the other end member BaCuO₂, as already mentioned, is non-existent as unstrained parent structure type, but can be formed as a highly strained epitaxially grown compound. The fictive parameters for the non-strained compound are obtained by bond strength – bond length calculation.

The application of high pressure to transform the less dense compounds of the orthorhombic SrCuO₂ structure

type (Teske and Müller-Buschbaum [37] to the denser type of the infinite-layer structure was first reported by Takano *et al.* [33]. The phases $Sr_{1/3}Ca_{2/3}CuO_2$ and $SrCuO_2$ have been obtained. Whereas non superconducting in its ambient pressure prototypic composition, the newly discovered infinite-layer phase became an electron-doped superconductor by substitution of some alkaline earth ions by Nd³⁺. Understanding the importance of the in-plane bond length of CuO₂ nets for the appearance of superconducting properties, Smith *et al.* [38] obtained the compound $Sr_{0.84}Nd_{0.16}CuO_2$ at 1273 K and 25 MPa with a transition temperature of 40 K, remarkably high for an n-type material. Meanwhile T_c could be enhanced to \leq 43 K (Er *et al.* [39]). Hiroi *et al.* [40] pressed their cuprate samples isostatically up to 6 GPa at 1273 K and succeeded in the synthesis of the first p-type superconductor $Sr_{1-x}CuO_2$ (T_c = 100 K) of the infinite-layer type. Later, Azuma *et al.* [41] prepared under similar conditions compounds ranging from $Ca_{2/3}Sr_{1/3}CuO_2$ through $SrCuO_2$ to $Ba_{1/3}Sr_{2/3}CuO_2$. Azuma *et al.* [41] and Hiroi *et al.* [42] reported on an alkaline earth-deficient sample ($Ca_{1-y}Sr_y$)_{1-x} CuO_{2-z} with a transition temperature of 110 K characterized by defect layers of alkaline earth vacancies almost randomly inserted into the parent structure.

With an already high Ba content the non-superconducting compound $Ba_{0.5}Sr_{0.5}CuO_2$ has been observed by Sakurai *et al.* [34] formed at 1473 K under a high pressure of 6 GPa for 2 h. This phase is orthorhombic with lattice parameters a = 3.92 Å, b = 3.94 Å and c = 2.3.965 Å, space group Pmmm. The doubling of the *c* parameter is attributed to the ordering of the alkaline earth ions Ba and Sr in separate sheets parallel to (001), but the wide FWHM of the reflections may be due to non-uniform ordering. Furthermore, a superstructure in the a-b plane was found. The reported lattice parameters were discussed in chapter A1 in more details.

Further investigations performed by Adachi *et al.* [43] [44] reported the formation of some stoichiometric infinite-layer compositions under high pressure and their decomposition with increasing, but nevertheless small uptake of oxygen beyond two in the formula unit.

Another synthesis route was successfully carried out to prepare infinite-layer phases by depositing epitaxial thin films on (001)-oriented SrTiO₃ single crystal substrates at about 843 K (Sugii *et al.* [45]; Li *et al.* [46]; Terashima *et al.* [47]).

Finally, Maeda *et al.* [48] reported the two-dimensional laser beam epitaxy of infinite-layer BaCuO₂ with a strain-expanded lattice parameter of c = 4.08 Å, whereas the *a* parameter was found difficult to determine due to the air-sensitivity of the surface. A mean value around 3.90 Å may be derived from the unit-cell volume.

On a properly chosen substrate the crystal lattice of the thin film is put under considerable compressive strain imitating high pressure conditions, but the compression in the plane of the film causes an expansion perpendicular to it. Therefore, since the lattice parameters of thin films may be altered in comparison with those of the bulk material the reported values have to be treated with some caution.

Recently, first principle calculations were applied to unravel the electronic structure of $SrCuO_2$ with both the simple parent structure and the high-pressure superstructure, existing in the space group $P\overline{4}m2$ as a subgroup of P4/mmm [49].

The complex crystal structure of cubic BaCuO₂, the second prototype considered, was solved by Kipka & Müller-Buschbaum [50]. Distinct copper-oxygen clusters were found in the unit cell with space group Im3m. The largest cluster is a 26-hedron with 24 vertices and 48 edges, occupied by one of the soft Ba²⁺ with a surrounding of 24 oxygen atoms, and composed of 18 quadrilaterals and 8 triangles. It represents a combination of a cube, a rhombic dodecahedron and an octahedron. Thus the polyhedron notation is written as $[4^{6}4^{12}3^{8}]$ or simply as $[4^{18}3^{8}]$. The quadrilaterals are centred by Cu²⁺. This large sphere cluster of Cu₁₈O₂₄ composition is located at 0, 0, 0 and 1/2, 1/2, 1/2. In addition, 8-ring clusters of composition Cu₆O₁₂ are suggested to be at the position 1/4, 1/4, 1/4 of the unit cell, apart from further 6 lone CuO₄ units to complete the unit cell content to Z = 90. It then remains to explain why in the description of the crystal structure such large number of general sets and special ones of equivalent positions add up to the simple BaCuO₂ stoichiometry, even though one site for Cu and oxygen show only partial occupation. Weller and Lines [51] have demonstrated that by thermal treatment at 1073 K in air or pure oxygen atmosphere the oxygen site in question may be slightly filled up from 0.25 to 0.379 atoms, leading to the formula BaCuO_{2.07}, whereas stoichiometric material can be prepared under vacuum at 673 K.

From an unreasonably high displacement factor for the Ba atom on the origin the authors concluded that an unoccupied site exists, giving at least the formulas $Ba_{0.98}CuO_2$ and $Ba_{0.98}CuO_{2.07}$, respectively. Indeed, on the one hand the very long bonds of 3.926 Å between the 24 oxygen atoms and Ba in the central position would contribute just 28.2% of the required bond strength of +2. On the other hand, the conclusion drawn from the displacement factor does not indicate evidence for an empty position. It is rather assumed that this Ba atom occu-

pies an off-centre position and shows a rapid agitation between the distinct symmetry-allowed sites. The cluster cage is too large even for the soft Ba^{2+} ion.

Soon thereafter, Insausti *et al.* [52] reported the preparation of the $Ba_{1-x}Sr_xCuO_{2+\delta}$ solid solution by thermal decomposition of metallo-organic complexes and investigated its magnetic and spectroscopic properties. The presence of Sr modifies the magnetic properties and reduces the ferromagnetic interaction. The substitution of Sr for Ba could be demonstrated up to x = 0.4, but the lattice parameter reduces only slightly from 18.272(1) Å (x = 0) to 18.181(1) Å (x = 0.4). This behaviour may be attributed to the stiffness of the large cuprate clusters and their connection through lone cuprate units along the main crystal axes without any bonding contribution of the alkaline earth ions in these directions.

Turning again to physical properties, Wang *et al.* [53] revealed the magnetic structure of $BaCuO_{2+x}$ by magnetization and neutron diffraction measurements. The individual clusters order ferromagnetically. Among the ring clusters an AF order was observed below 15 K, whereas among the spherical clusters paramagnetic order remains down to 2 K.

In summary, with respect to the alkaline earth content the parent structure exists up to the limiting concentration range of $Ba_{0.5}Sr_{0.5}CuO_2$ under high pressure condition, and further up to pure $BaCuO_2$, but only in highly strained thin films, whereas the $BaCuO_2$ prototypic structure exists down to $Ba_{0.6}Sr_{0.4}CuO_2$ under ambient pressure condition.

In this appended chapter a large part of published work about the parent structure and $BaCuO_2$ has put together in order to develop the new idea of the possible formation of large antiferromagnetic cuprate cages respective cupric oxide ones.