ATOMIC STRUCTURE OF Ca_{40+x}Mg_{25}Cu_{35-x} METALLIC GLASSES (POSTPRINT)

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## Abstract

The atomic structures of four Ca$_{40+y}$Mg$_{25}$Cu$_{35-X}$ (X= 0, 5, 10, and 20 at. %) ternary metallic glasses have been determined using a synergistic combination of neutron diffraction, ab initio molecular dynamics (MD) simulation, and constrained reverse Monte Carlo modeling. It is described as close-packing of efficiently packed Cu-centered clusters that have Ca, Mg, and Cu atoms in the first coordination shell. The close-packed arrangement of the clusters provides a characteristic medium range order in these alloys. An average coordination number (CN) of 10 (with about 5–7 Ca, 2–3 Mg, and 1–2 Cu atoms) is most common for the Cu-centered clusters. The average coordination numbers around Mg and Ca are 12–13 (~6–8 Ca, 3 Mg, and 1–4 Cu) and 13–15 (7–9 Ca, 3–4 Mg, and 2–5 Cu), respectively, and they are composition dependent. Strong interaction of Cu with Mg and Ca results in pair bond shortening. Icosahedral short range order through polytetrahedral packing and five-fold bond configurations resulting in pentagonal bi-pyramids have been found to be the most common nearest atom configurations.

## Subject Terms

bulk metallic glasses, molecular dynamics simulation, Monte Carlo simulation

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I. INTRODUCTION

It is well established that Ca-Mg-based metallic glasses have very good glass forming ability (GFA).\textsuperscript{1,–6} Based on two simple metal elements, these glasses have properties that distinguish them from transition-metal-based bulk metallic glasses (BMGs), such as very low Young’s and shear moduli that are comparable with the moduli of human bones,\textsuperscript{7,8} very low density (1.6–2.8 g/cm\textsuperscript{3}),\textsuperscript{9} and strong relaxation dynamics of the super-cooled liquid.\textsuperscript{10} Glass forming ability, as well as physical and mechanical properties of metallic glasses, is believed to depend on the type of short range order (SRO) and medium range order (MRO) of alloying elements in the amorphous structure. It is, therefore, interesting to know how the amorphous structure of Ca-Mg-based BMGs differs from transition-metal-based BMG structures.

Structural analysis of metal-metal BMGs has mainly focused on transition metals such as Zr-Cu,\textsuperscript{11–14} Zr-Pt,\textsuperscript{15} and Zr-Cu-Al.\textsuperscript{16,17} The results indicate that the packing of atoms in these materials is not random but is strongly influenced by chemical interactions. In particular, icosahedral SRO has been identified and its importance on relaxation dynamics, GFA, and mechanical properties of these BMGs has been discussed. On the other hand, transition metal alloyed glasses such as Fe-C and Ni-B,\textsuperscript{18–20} and many Al transition metal glasses with high Al content,\textsuperscript{21} are not characterized by icosahedral SRO. These observations indicate that metallic glasses can have various types of SRO.\textsuperscript{22}

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The atomic structure of Ca\textsubscript{40}Mg\textsubscript{25}Cu\textsubscript{35} BMGs, identified with the use of x-ray and neutron diffraction and reverse Monte Carlo (RMC) simulation,\textsuperscript{23} shows no icosahedral SRO. The basic building blocks of the amorphous structure in these glasses are Mg- and Cu-centered clusters with primarily Ca atoms in the first coordination shell. The average coordination number (CN) around Zn is 9 \textsuperscript{11} \textsuperscript{12} with a large fraction of (0,2,8,1) and (0,2,8,2) clusters. Ca atoms have an average CN of 13. Ab initio MD simulations support these results. Although full icosahedral SRO in Ca-Mg-Zn BMGs, five-fold bonds in the form of pentagonal bi-pyramids are the most populous structural units.\textsuperscript{23} A large fraction of five-fold bonds and the lack of icosahedral SRO has also been found in the MD simulated amorphous structure of Mg-Cu alloys.\textsuperscript{24} The average CN around Cu and Mg is composition dependent, changing from less than 10 with no icosahedral clustering to above 12 with increasing Cu content. Only on the Cu-rich side, where the CN is close to 12, does a predominance of five-fold bonds indicate Cu-centered icosahedral SRO, which is similar to the Zr-Cu case.\textsuperscript{11–14}

The composition dependence of GFA in Ca-Mg-Cu glasses has been well established.\textsuperscript{5,6} The GFA and relaxation dynamics of some of these alloys are similar or even slightly better than those of the best Ca-Mg-Zn BMGs.\textsuperscript{9,10} At the same time, Ca-Mg-Cu BMGs have better corrosion resistance\textsuperscript{25,26} and seem to be stronger than Ca-Mg-Zn BMGs.\textsuperscript{7,9} In addition, strong covalent-like interactions between Cu-Mg
and Cu-Ca have been noticed. It is, therefore, useful to compare the amorphous structures of Ca-Mg-Cu and Ca-Mg-Zn BMGs. The ternary Ca-Mg-Cu system has clear advantage compared to other glass forming ternary systems, such as Zr-Ti-Cu or Zr-Al-Cu, because the very different atomic radii of Ca (~1.9 Å), Mg (1.6 Å), and Cu (1.25 Å) make the separation of the partial distribution functions relatively easy and unambiguous.

In the present work, the atomic structures of Ca_{40-x}Mg_{25}Cu_{x} BMGs were studied using a synergistic combination of neutron diffraction, \textit{ab initio} (quantum) molecular dynamics (QMD) simulation, and constrained reverse Monte Carlo (CRMC) modeling. First, six partial radial distribution functions (PRDFs) were determined for every of the studied alloys using a self-contained QMD simulation, which requires no input from experiment. The simulated PRDFs were then used to calculate the total radial distribution functions (RDFs) and compare with the experimentally measured RDFs. Excellent agreement of the experimental and QMD-simulated RDFs demonstrated that the QMD-simulated PRDFs are consistent with and can be used in addition to the experimental neutron data to resolve the amorphous structure. Finally, the 3D atomic structures of the studied amorphous alloys, which are consistent with the experimental diffraction data and QMD-simulated PRDFs, were reconstructed using CRMC modeling. The simulated atomic structures were statistically analyzed using pair and three-body correlation functions, Voronoi tessellation, and nearest neighbor approaches. These results were compared with an earlier analysis of the atomic structure of Ca-Mg-Zn metallic glasses.\(^{26}\)

### II. EXPERIMENTAL PROCEDURES

Fully amorphous samples of compositions, Ca_{40-x}Mg_{25}Cu_{x} X, where X = 0, 5, 10, and 20 at. %, were prepared by melt-spinning in the form of ribbons as described in Ref. 23. The densities, \(\rho_o\), of the amorphous alloys were measured with a helium pycnometer AccuPyc 1330 V1.03 and the values (in g/cm\(^3\) and atoms/Å\(^3\)) are given in Table 1. Neutron diffraction experiments were conducted at room temperature under vacuum using the general materials (GEM) diffractometer at the ISIS high-intensity pulsed neutron source (Rutherford Appleton Laboratory, Didcot, UK).\(^{27}\) GEM has eight detector banks that collect data over a wide range in \(Q\) (from 0.1 to 100 Å\(^{-1}\)), where \(Q = 4\pi \sin\Theta/\lambda\) is the magnitude of the scattering vector for a neutron of wavelength \(\lambda\) scattered at an angle \(2\Theta\). Just prior to the neutron diffraction experiment, the ribbon samples were crushed into powder and loaded into 10.3 mm diameter cylindrical vanadium containers. The thickness of the container walls was 25 μm. Data reduction, correction, and analysis were carried out using the program GUDRUN (Ref. 28) and the ATLAS suite of programs.\(^{29}\) This yielded the neutron total-scattering structure factors (SSF),

\[
S(Q) = \sum_{i,j=1}^{3} c_i c_j b_i b_j [A_{ij}(Q) - 1] = \frac{1}{N} \frac{d\sigma}{d\Omega} \sum_{i=1}^{3} c_i b_i^2.
\]

Here, \(\frac{d\sigma}{d\Omega}\) is the differential neutron cross-section per unit solid angle \(\Omega\) for the 3-component alloy, \(c_i\) and \(b_i\) are, respectively, the atomic fraction and the coherent bound neutron scattering length of element \(i\), \(A_{ij}(Q)\) are the Faber-Ziman partial structure factors,\(^{30}\) and \(4\pi \sum_{i=1}^{3} c_i b_i^2\) is the total-scattering cross section of the alloy. Each \(S(Q)\) was Fourier transformed to give a real space neutron total RDF, \(G(r)\), defined as\(^{31}\)

\[
G(r) = \sum_{i,j=1}^{n} c_i c_j b_i b_j [g_{ij}(r) - 1] = \frac{1}{2\pi^2 r \rho_o} \int_{0}^{\infty} Q S(Q) L(Q) \sin(rQ) dQ.
\]

Here, \(\rho_o\) is the average density of the alloy (in atoms per Å\(^3\)). \(r\) is a distance from an average origin atom in the amorphous structure, and \(g_{ij}(r)\) are the PRDFs, which are defined as

\[
g_{ij}(r) = \frac{1}{4\pi^2 c_i c_j \rho_o} \frac{dn_{ij}(r)}{dr},
\]

where \(dn_{ij}\) are the number of elements of type \(j\) between distances \(r\) and \(r + dr\) from an element of type \(i\). The Lorcher modification function,\(^{32}\) \(L(Q)\), with a maximum momentum transfer \(Q_{max}\) of 25 Å\(^{-1}\) was used to reduce termination ripples in the Fourier transform (Eq. (2)). Combining Eqs. (1) and (2) gives the following relation between \(g_{ij}(r)\) and \(A_{ij}(Q)\):

\[
2\pi^2 r \rho_o [g_{ij}(r) - 1] = \int_{0}^{\infty} Q [A_{ij}(Q) - 1] L(Q) \sin(rQ) dQ.
\]

Using Eq. (3), the partial coordination number of an element \(j\) in the first coordination shell of the element \(i\) is determined

\[
CN_{ij} = 4\pi c_i c_j \rho_o \int_{r_{min}}^{r_{max}} g_{ij}(r^2) dr.
\]

Here, \(r_{min}\) and \(r_{max}\) are the positions of the start and end of the first peak in the respective \(g_{ij}(r)\).

QMD simulation of the Ca-Mg-Cu amorphous structures was conducted using the Vienna \textit{ab initio} simulation package (VASP).\(^{23}\) The projector augmented-wave (PAW) method\(^{34,35}\) and Perdew-Burke-Ernzerhof (PBE) functional\(^{36}\) were used to describe interacting valence electrons. Cubic simulation boxes with periodic boundary conditions contained 200

<table>
<thead>
<tr>
<th>Alloy</th>
<th>Density (g/cm(^3))</th>
<th>Atoms/Å(^3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ca_{40}Mg_{25}Cu_{35}</td>
<td>2.936 ± 0.007</td>
<td>0.03987</td>
</tr>
<tr>
<td>Ca_{40}Mg_{25}Cu_{30}</td>
<td>2.673 ± 0.005</td>
<td>0.03728</td>
</tr>
<tr>
<td>Ca_{40}Mg_{25}Cu_{25}</td>
<td>2.439 ± 0.003</td>
<td>0.03497</td>
</tr>
<tr>
<td>Ca_{40}Mg_{25}Cu_{15}</td>
<td>2.039 ± 0.003</td>
<td>0.03097</td>
</tr>
</tbody>
</table>
atoms, and the box size was determined by the density of the modeled material. The liquid was equilibrated at 1000 K, then was quenched to 300 K in 100 K temperature steps, equilibrating at each temperature for 3000 steps. Another 3000 consecutive configurations were further sampled at 300 K with a time step of 5 fs, and an averaged PRDF was calculated from these configurations, thus taking into account thermal vibrations and assuming no structural relaxation within 15 ps. The QMD model provided a complete set of six simulated PRDFs, $g_{ij}^{QMD}(r)$, well agreed with the experimental diffraction data, for every studied alloy.

To expand the volume of the simulated structures and better fit to the experimental diffraction data, alloy density, and closest approach constraints, the CRMC simulation technique described in detail in Ref. 37 was used. Simulation boxes with periodic boundary conditions contained 19200 atoms, and the box volume was determined by the density of the material. The input data for the CRMC simulation were $S(Q)$, $G(r)$, and six $g_{ij}^{QMD}(r)$. Renormalization of $g_{ij}^{QMD}(r)$ was allowed to correct possible QMD simulation errors. More than 10 million accepted random atom moves occurred for each sample during the CRMC simulation before the final configurations provided acceptable fits to the experimental and QMD-simulated data. This assured total independence of the modeled structures on the initial configurations of randomly distributed atoms.

The simulated structures were statistically analyzed using pair and three-body correlation functions, Voronoi tessellation, and nearest neighbor approaches, which allowed calculation of local structural features such as total and partial CN, triplet angle correlations, type and distribution of characteristic coordination polyhedra, and local packing fraction SRO and MRO.

### III. RESULTS

#### A. Neutron diffraction analysis

The experimental SSFs, $S(Q)$, for the four samples are shown in Figure 1(a) and the RDFs, $G(r)$, are shown in Figure 2(a). The $S(Q)$ curves damp very quickly with $Q$ and no oscillations are apparent beyond $15\text{ Å}^{-1}$, indicating that the glasses have a wide range of interatomic distances. As the Cu concentration increases, the first sharp diffraction peak (FSDP) shifts to higher $Q$ and broadens (Figure 1(b)). The RDFs show that an increase in Cu content shortens the average interatomic distance and decreases the distribution width of the interatomic distances (Figure 2(b)). Thus, the shift and broadening of the FSDP with an increase in the Cu content can be interpreted as arising from the shortening of the average interatomic distance and narrowing of the distribution of interatomic distances, respectively. There is also a pre-peak at $Q\approx 1.2\text{ Å}^{-1}$ in the $S(Q)$ curves, which indicates the presence of medium range order in these alloys.15,38,39

Systematic changes of the shape of the first RDF peak with composition are observed (Figure 2(a)). In particular, the first RDF peak in Ca$_{60}$Mg$_{25}$Cu$_{15}$ has two maxima, one at $r = 3.11\text{ Å}$ and another, higher intensity, at $r = 3.63\text{ Å}$. As the amount of Cu increases, the relative intensity of the first maximum increases and its position slips to lower $r$-values (Figure 2(b)), while the second maximum degenerates into a

small bump in alloys with 25% and 30% Cu and disappears in the alloy with 35% Cu. At the same time, an additional maximum starts to develop at $r \approx 2.63\text{ Å}$, preceding the first maximum, in the alloys with 30% and 35% Cu. Such a strong concentration dependence of the shape of the first RDF peak is apparently due to an increase in the fraction of shorter Cu-Cu and Cu-Mg bond pairs and a decrease in the fraction of longer Ca-Ca and Ca-Mg bond pairs with an increase in the amount of Cu.

#### B. Ab initio molecular dynamic simulation

Figure 3 shows the six QMD-simulated PRDFs for Ca$_{60}$Mg$_{25}$Cu$_{15}$, Ca$_{50}$Mg$_{25}$Cu$_{25}$, and Ca$_{40}$Mg$_{25}$Cu$_{35}$ alloys. The PRDFs are rather smooth, since they are averaged over...
good fits indicate that the simulated PRDFs are consistent with and can be used in addition to the experimental neutron \( S(Q) \) and \( G(r) \) to resolve the amorphous structures.

The average partial and total coordination numbers around Ca, Mg, and Cu atoms, from the QMD simulations, are given in Table II and the most frequent (mode, \( r_{ij}^{\text{Mode}} \)), weighted average (mean, \( r_{ij}^{\text{Mean}} \)), and cut-off (maximum, \( r_{ij}^{\text{Cut off}} \)) distances between atom pairs in the first coordination shell are given in Tables III-V, respectively. The weighted average distances, \( r_{ij}^{\text{Mean}} \), between the \( i \) and \( j \) atoms were calculated using the following equation:\textsuperscript{23}

\[
r_{ij}^{\text{Mean}} = \frac{\int_0^{r_{ij}^{\text{Cut off}}} r_g(r)dr}{\int_0^{r_{ij}^{\text{Cut off}}} g(r)dr}.
\] (6)

C. Constrained reverse Monte Carlo simulation

The QMD-simulated PRDFs, \( g_{ij}^{\text{QMD}}(r) \), were used as soft constraints in CRMC simulations to force the local atomic order to be consistent with experimental \( S(Q) \) and \( G(r) \) and simulated \( g_{ij}^{\text{QMD}}(r) \). Renormalization of \( g_{ij}^{\text{QMD}}(r) \) during CRMC allowed minor adjustment of the QMD simulation to give much better fits of the CRMC-simulated \( S(Q) \) and \( G(r) \) to the experimental functions (Figure 5). The CRMC PRDFs are shown in Figure 6. Similar to QMD results, the first peak position almost does not depend on alloy composition, however, the peak intensity does. Using these PRDFs and Eq. (3), the partial coordination numbers, as well as the mode, mean, and maximum cut-off distances between the pair atoms in the first coordination shell, were calculated and the results are given in Tables II-V, respectively.

1. Voronoi analysis of Ca-Mg-Cu amorphous structure

Voronoi analysis was used to study local atom environments beyond the PRDFs results.\textsuperscript{23,40} In Voronoi analysis, atoms that have common faces in their Voronoi polyhedra are nearest neighbors and a coordination polyhedron with vertices at the first-shell atom positions and edges coinciding with the interatomic bonds is defined for any chosen atom \( i \).\textsuperscript{41} Each coordination polyhedron, also called an \( i \)-centered cluster,\textsuperscript{40,42,43} is associated with the respective \( i \)-centered Voronoi polyhedron and can be assigned a Voronoi signature \( (v_2, v_3, v_4, v_5, v_6) \). For a Voronoi polyhedron, \( v_m \) is the number of faces containing \( m \) edges; while for the respective coordination polyhedron, \( v_m \) is the number of vertices common to \( m \) polyhedron edges (or faces).\textsuperscript{44} In the latter case, \( m \) is also called the vertex coordination. Those \( i \)-centered coordination polyhedra with the same Voronoi signature are considered to be topologically equivalent (even though they may not be identical) because they can be transformed into each other without changing the number of vertices and connecting edges. In addition to assigning topology, the Voronoi signature also defines the total coordination number \( (CN_i) \) of the \( i \)-centered cluster as \( CN_i = \sum v_m \). Clusters with the same Voronoi signature can be chemically different. Therefore, in addition to the Voronoi signature, partial coordination numbers, i.e., the number of atoms of
different species, should also be known for a more complete description of the SRO in the amorphous structure. The partial and total coordination numbers obtained with Voronoi tessellation of the CRMC-simulated amorphous structure of Ca$_{40}$Mg$_{25}$Cu$_{35}$ alloys are given in Table II. They are in good agreement with those obtained with the use of the CRMC-simulated PRDFs.

Figure 7 illustrates the types and fractions of Ca-, Mg-, and Cu-centered coordination polyhedra in the CRMC-simulated amorphous structures. Although many types of coordination polyhedra are present, the most common clusters are (0,2,8,4) for Ca-centered, (0,2,8,2) for Mg-centered, and (0,3,6,0) and (0,2,8,1) for Cu-centered clusters. The fractions and distributions of the clusters depend on alloy composition. Figure 8 shows the fractions of 3-, 4-, 5-, and 6-coordinated vertices in the Ca-, Mg-, and Cu-centered clusters in the Ca-Mg-Cu amorphous alloys. The five-coordinated vertices dominate in all clusters, which is an indication that pentagonal bi-pyramids are the main building blocks in these amorphous alloys. Taking into account that the pentagonal bi-pyramid consists of five tetrahedra, one may conclude that polytetrahedral packing plays an important role in the formation of the amorphous structure in the Ca-Mg-Cu alloys.

Radical Voronoi tessellation gives the Voronoi cell volume (VCV) of each individual atom. The average VCV values of Ca, Mg, and Cu atoms are given in Table VI. The VCV is higher for larger atoms. The VCV of Ca and Cu increases, while that of Mg is nearly constant or increases slightly, with decreasing Cu concentration. Assigning the effective atomic radius of element $i$ as half the mode $i$-$i$ bond distance (Table III), the average void volume and packing fraction near $i$ atoms were calculated for each alloy as the difference between the respective Voronoi volume and the volume of atom $i$, and as the fraction of the atom volume relative the VCV, respectively (Table VI). The volume of voids and the packing fraction are higher near larger atoms. The
void volume increases but the packing fraction decreases near Ca and Mg atoms with a decrease in Cu concentration. The packing fraction of Cu does not depend on the alloy composition within the 25%-35% Cu range. However, it decreases in Ca₆₀Mg₂₅Cu₁₅. The average packing fraction of the alloys determined from their density (Table VI) shows similar trends and increases from 0.68 to 0.73 when the Cu content increases from 15% to 35%. These values show that packing is significantly more efficient than in monatomic, dense-random packed structures, and is comparable to packing efficiencies in crystalline metals.

2. Three-body correlations

Three-body correlations can provide additional information about the most common local structures around a centered atom because the characteristic angles between bonds connecting any two atoms located in the first or second coordination shell with the centered atom are very sensitive to the spatial atom distribution. Figure 9 illustrates the bond angle distributions in the Ca₄₅Mg₂₅Cu₃₀ amorphous alloy within the first and second coordination shells. The upper limits of the bond lengths for the first shell were set to the cut-off values given in Table V, while the bond length ranges for the second shell were set between the values corresponding to the first and second minima of the PRDFs (see Figure 6). Two characteristic maxima, one in the range of 50°-70° and another between 100°-140°, are clearly seen in the triplet distributions for the first coordination shell (Table VII). At least three maxima were identified in bond angle distributions for the second coordination shell. These are near 30°, 60°, and 90° (Table VIII).

IV. DISCUSSION

The atomic structure of a ternary metallic glass is described by 6 independent PRDFs. To obtain these PRDFs analytically, minimum 6 independent scattering experiments are required. However, this would be a very expensive and time-consuming research. Moreover, computer modeling would still be needed to produce a statistically acceptable...
FIG. 5. Experimental (dark solid lines) and CRMC simulated (red dashed lines) (a) total structure factors and (b) RDFs for Ca$_{60}$ Mg$_{25}$Cu$_{15}$X metallic glasses. The curves are separated by shifting along the vertical axis for better view.

FIG. 6. CRMC simulated (a) Ca Ca, (b) Ca Mg, (c) Ca Cu, (d) Mg Mg, (e) Mg Cu, and (f) Cu Cu partial radial distribution functions, $g_{ij}(r)$ for Ca$_{60}$ Mg$_{25}$Cu$_{15}$X metallic glasses.
atomic structure of the glass. Only a few publications on binary systems have used this approach, while the majority of researchers employ proper combinations of experiment and simulation to determine the atomic structure of metallic glasses (for review, see Ref. 22). For example, it has been proven in a number of publications that a self-contained QMD simulation, which requires no input from experiment and thus experiment-independent, is able to produce fairly reasonable (i.e., consistent with experimental data) PRDFs.20,22 Thus running the QMD modeling for a ternary alloy to obtain 6 independent PRDFs can be considered, to some extent, to be equivalent to conducting 6 independent experiments. Accordingly, QMD was employed in our work to produce 6 independent PRDFs, consistent with the experimental data, for each of the studied Ca-Mg-Cu amorphous alloys (see Figure 4). Because QMD has some limitations, such as limited number of atoms and high quenching rate, CRMC was further used to produce the more representative amorphous structures, which agree with both experimental and QMD results. The use of a synergistic combination of the neutron diffraction, QMD simulation, and CRMC modeling allowed us to resolve the amorphous structures of several ternary Ca-Mg-Cu alloys in the most efficient manner, thus saving in both time and money, which is in line with a currently widely accepted Integrated Computational Materials Science and Engineering (ICMSE) strategy.45 This approach provided consistent results for different alloy compositions, which additionally supports/validates the appropriateness of use of the combination of experiment and modeling in resolving the amorphous structure. It is necessary to point out that similar approach has already been used to resolve the amorphous structure of binary metallic glasses.15,39,46 It is used for the first time in this paper to analyze the amorphous structure of ternary metallic glasses.

QMD simulated structures give smaller CNs for Cu-Cu, Cu-Mg, Mg-Mg, and Mg-Cu and larger Ca-Ca, Ca-Mg, Ca-Cu, Mg-Ca, and Cu-Ca CNs than does CRMC (Table II). QMD simulated structures also give larger mean (Table IV) and cut-off (Table V) pair atom distances. Given the very high QMD quench rate and the periodic boundary condition on a relatively small volume, these minor discrepancies in structural details are not surprising. At the same time, CNs obtained with Voronoi tessellation are in full agreement with CNs obtained directly from the CRMC partial RDF’s. Thus, only the CRMC-simulated amorphous structures will be discussed here.

A. Pair bond distance correlations

\( r_{\text{Mode}} \) values (Table III) are always smaller than the respective \( r_{\text{Mean}} \) values (Table IV). The difference is the smallest for Ca–Ca pairs (3.2%) and increases in the order of Ca–Mg (4.3%), Mg–Mg (7.7%), Ca–Cu (8.2%), Cu–Cu (8.8%), and Mg–Cu (13.5%) (Fig. 10(a)). This indicates that the first-shell \( g_1(r) \) peaks are asymmetric (non-Gaussian), especially for Cu-containing pairs. \( r_{\text{Mode}} \) and \( r_{\text{Mean}} \) values can be compared with atomic separations in crystalline metals and alloys. Crystalline metallic separations, \( r_M \), and covalent distances, \( r_C \), were estimated as a sum of metallic and covalent

FIG. 7. Distribution of different types of (a) Ca centered, (b) Mg centered, and (c) Cu centered clusters in Ca_{60}Mg_{25}Cu_{15} amorphous alloys.
The metallic radii are half the nearest distance between atoms in crystal lattices of the respective pure metals. The covalent atomic separations were obtained from analysis of nearest distances in crystalline intermetallic compounds using the Cambridge Structural Database. From Table IX, the $r_{\text{Mean}}$ and $r_{\text{Mode}}$ values for Ca-Ca atom pairs are smaller than $r_{\text{M}}$, so that the mean and mode Ca-Ca separations in Ca-Mg-Cu glasses are slightly compressed. However, for all other atomic pairs, $r_{\text{Mean}}$ values are larger and $r_{\text{Mode}}$ values are smaller than $r_{\text{M}}$ (Fig. 10(b)). The larger mean separations suggest that some Mg and, especially, Cu atoms become slightly displaced from each other. It is likely that, similar to Zn in Ca-Mg-Zn amorphous alloys, some Cu atoms occupy gaps between the larger Ca and Mg atoms in the first coordination shell and their distances from the center atom vary depending on the gap sizes. At the same time, $r_{\text{Mode}}$ for the atom pairs containing Cu are even smaller than the respective covalent bond distances in crystalline compounds, and the mode separations of Ca-Cu and Mg-Cu are well represented by the comparison between $r_{\text{Mode}}$ and $r_{\text{C}}$ (Fig. 10(c)). These data show that the absence of long-range order constraints allows shortening of first neighbor interatomic distances in amorphous structures, as compared to bond distances in crystalline metals and alloys.

The Mg-Cu (2.67 Å) and Ca-Cu (3.04 Å) mode pair distances are much shorter than those calculated from the Ca-Ca, Mg-Mg, and Cu-Cu $r_{\text{Mode}}$ values (i.e., 2.81 Å and 3.13 Å, respectively, see Table IX). Shortening of Mg-Cu and Y-Cu bonds has also been observed in amorphous Mg$_{60}$Cu$_{30}$Y$_{10}$. Bond shortening has been discussed in amorphous and crystalline systems, and is likely related to $sp$-$d$ electron hybridization. This shortening is often associated with a covalent bonding component and indicates strong chemical interactions, suggesting that attractive forces will increase in the sequence: Ca-Mg, Ca-Cu, and Mg-Cu. It has been suggested that the thermodynamic heat of mixing can represent this chemical interaction and experimental data give the heats of mixing of equimolar binary alloys as $-6.0 \pm 1.0$ kJ/mol for Ca-Mg, $-6.5 \pm 1.0$ kJ/mol for Ca-Cu, and $-9.0 \pm 1.0$ kJ/mol for Cu-Mg. These values give the same trend as for bond shortening, but the link between heats of mixing and bond lengths is phenomenological. Further, the heats of mixing give a global representation of interatomic bond enthalpies, which include the number of bonds formed and the energies of bonds between two atoms. Both of these values are likely to depend upon composition and local atom environment, so that trends in relative bond lengths obtained from heats of mixing should be used with caution.
The observation that nearest-neighbor bond lengths are shorter than those in the competing long-range ordered crystals may help explain why these Ca-Mg-Cu alloys are easy glass formers. The equilibrium crystalline phases that compete with the amorphous phase appear to minimize total energy by sacrificing optimal short-range order to achieve beneficial long-range order. On the other hand, the absence of long-range atomic order allows metallic glasses to reduce the energy difference between the metastable glass and equilibrium crystal(s) by optimizing short-range atomic interactions and arranging the atoms in efficiently packed clusters. The largest contribution to condensed phase stability is expected to come from nearest-neighbor interactions and volume minimization, so that the optimized short-range interactions, as well as the presence of MRO, in metallic glasses can produce structures that have only a small energetic disadvantage relative to the equilibrium crystalline structure. Kinetic constraints from quenching restrict the long range atomic redistribution needed to achieve long-range order and to further minimize the total system energy, thus favoring glass formation. The present results suggest that metallic glasses not only have short range order but may have “better” combination of short-range topological and chemical order (in terms of optimal bond length and/or atomic arrangement) than the competing crystals.

B. Coordination numbers and local chemical order

Increasing the Cu concentration from 15 to 35 at. % continuously increases the total coordination number around Ca, $CN_{Ca}$, from 13.6 to 15.0 due to a faster increase in the number of smaller Cu atoms ($CN_{Ca-Cu}$ increases from 1.7 to 4.4) and a slower decrease in the amount of the larger Ca atoms ($CN_{Ca-Ca}$ decreases from 8.6 to 6.9) (Figure 11). On the other hand, the $CN_{Mg}$ and $CN_{Cu}$ almost do not depend on alloy composition. However, similar to the environment around Ca, $CN_{Mg-Ca}$ and $CN_{Cu-Ca}$ increase from 1.4 to 3.7 and from 0.6 to 2.6, respectively, while $CN_{Mg-Cu}$ and $CN_{Cu-Mg}$ decrease from 8.0 to 5.9 and from 6.8 to 5.0, respectively, with the increase in Cu concentration. The number of Mg atoms around Ca, Mg, and Cu very weakly depends on alloy composition and, on average, $CN_{Ca-Mg}$ = 3.5 ± 0.2, $N_{Mg-Mg}$ = 2.8 ± 0.3, and $CN_{Cu-Mg}$ = 2.7 ± 0.3 (see Table II and Figure 11), which may indicate a rather homogeneous Mg distribution. The dependences of the partial coordination numbers on Cu concentration can be

![Image](https://example.com/image.png)

**FIG. 9.** Ca Ca Ca, Ca Mg Ca, Ca Cu Ca, Mg Mg Mg, and Cu Cu Cu bond angle distributions in (a) the first coordination shell and (b) second coordination shell in the Ca$_{45}$Mg$_{25}$Cu$_{30}$ amorphous alloy.

**TABLE IV.** Weighted average (mean) distances (in Angstroms) between pair atoms in the first shell in Ca Mg Cu amorphous alloys, in accord to QMD and CRMC simulations.

<table>
<thead>
<tr>
<th>Alloy</th>
<th>Ca Ca</th>
<th>Ca Mg</th>
<th>Ca Cu</th>
<th>Mg Mg</th>
<th>Mg Cu</th>
<th>Cu Cu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ca$<em>{40}$Mg$</em>{25}$Cu$_{35}$</td>
<td>QMD 3.95</td>
<td>3.64</td>
<td>3.21</td>
<td>3.31</td>
<td>2.83</td>
<td>2.59</td>
</tr>
<tr>
<td></td>
<td>CRMC 3.89</td>
<td>3.55</td>
<td>3.19</td>
<td>3.34</td>
<td>3.03</td>
<td>2.85</td>
</tr>
<tr>
<td>Ca$<em>{45}$Mg$</em>{25}$Cu$_{30}$</td>
<td>QMD 3.98</td>
<td>3.63</td>
<td>3.22</td>
<td>3.28</td>
<td>2.84</td>
<td>2.59</td>
</tr>
<tr>
<td></td>
<td>CRMC 3.85</td>
<td>3.61</td>
<td>3.27</td>
<td>3.37</td>
<td>3.19</td>
<td>2.75</td>
</tr>
<tr>
<td>Ca$<em>{50}$Mg$</em>{25}$Cu$_{25}$</td>
<td>QMD 4.01</td>
<td>3.62</td>
<td>3.25</td>
<td>3.24</td>
<td>2.89</td>
<td>2.58</td>
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<tr>
<td></td>
<td>CRMC 3.89</td>
<td>3.59</td>
<td>3.33</td>
<td>3.30</td>
<td>3.15</td>
<td>2.63</td>
</tr>
<tr>
<td>Ca$<em>{60}$Mg$</em>{25}$Cu$_{15}$</td>
<td>QMD 4.00</td>
<td>3.64</td>
<td>3.19</td>
<td>3.29</td>
<td>2.87</td>
<td>2.60</td>
</tr>
<tr>
<td></td>
<td>CRMC 3.89</td>
<td>3.66</td>
<td>3.38</td>
<td>3.46</td>
<td>2.75</td>
<td>2.60</td>
</tr>
<tr>
<td>Average</td>
<td>CRMC 3.88</td>
<td>3.60</td>
<td>3.29</td>
<td>3.37</td>
<td>3.03</td>
<td>2.71</td>
</tr>
</tbody>
</table>

**TABLE V.** The first shell cutoff distances between pair atoms (in Angstroms) in Ca Mg Cu amorphous alloys, in accord to QMD and CRMC simulations.

<table>
<thead>
<tr>
<th>Alloy</th>
<th>Ca Ca</th>
<th>Ca Mg</th>
<th>Ca Cu</th>
<th>Mg Mg</th>
<th>Mg Cu</th>
<th>Cu Cu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ca$<em>{40}$Mg$</em>{25}$Cu$_{35}$</td>
<td>QMD 4.88</td>
<td>4.63</td>
<td>4.26</td>
<td>4.22</td>
<td>3.58</td>
<td>3.25</td>
</tr>
<tr>
<td></td>
<td>CRMC 4.74</td>
<td>4.45</td>
<td>4.11</td>
<td>4.29</td>
<td>4.04</td>
<td>3.75</td>
</tr>
<tr>
<td>Ca$<em>{45}$Mg$</em>{25}$Cu$_{30}$</td>
<td>QMD 4.91</td>
<td>4.59</td>
<td>4.26</td>
<td>4.09</td>
<td>3.58</td>
<td>3.34</td>
</tr>
<tr>
<td></td>
<td>CRMC 4.73</td>
<td>4.63</td>
<td>4.31</td>
<td>4.26</td>
<td>4.34</td>
<td>3.54</td>
</tr>
<tr>
<td>Ca$<em>{50}$Mg$</em>{25}$Cu$_{25}$</td>
<td>QMD 4.99</td>
<td>4.58</td>
<td>4.40</td>
<td>3.97</td>
<td>3.84</td>
<td>3.42</td>
</tr>
<tr>
<td></td>
<td>CRMC 4.82</td>
<td>4.54</td>
<td>4.44</td>
<td>4.20</td>
<td>4.30</td>
<td>3.32</td>
</tr>
<tr>
<td>Ca$<em>{60}$Mg$</em>{25}$Cu$_{15}$</td>
<td>QMD 4.94</td>
<td>4.58</td>
<td>4.13</td>
<td>4.05</td>
<td>3.89</td>
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</tr>
<tr>
<td></td>
<td>CRMC 4.84</td>
<td>4.70</td>
<td>4.41</td>
<td>4.46</td>
<td>3.92</td>
<td>3.22</td>
</tr>
</tbody>
</table>
TABLE VI. Voronoi cell volume, void volume, and packing fraction of Ca, Mg, and Cu atoms in the amorphous structure of Ca Mg Cu alloys. The packing fractions of the alloys are also given in the last column.

<table>
<thead>
<tr>
<th>Voronoi volume (Å³)</th>
<th>Void volume (Å³)</th>
<th>Packing fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ca</td>
<td>Mg</td>
<td>Cu</td>
</tr>
<tr>
<td>Ca₄₀Mg₂₅Cu₳₅</td>
<td>35.99</td>
<td>24.12</td>
</tr>
<tr>
<td>Ca₄₁Mg₂₅Cu₂₀</td>
<td>37.19</td>
<td>23.82</td>
</tr>
<tr>
<td>Ca₄₀Mg₂₅Cu₂₅</td>
<td>38.71</td>
<td>24.45</td>
</tr>
<tr>
<td>Ca₄₀Mg₂₅Cu₁₅</td>
<td>40.06</td>
<td>25.22</td>
</tr>
</tbody>
</table>

was described by linear equations (Table X). Extrapolation to low Cu-concentrations predicts no Cu-Cu first-neighbor interactions in alloys with Cu concentrations less than 10.3 at. %. At these low Cu concentrations, \( CN_{Cu-Ca} \) and \( CN_{Cu-Mg} \) are predicted to be 7.3 and 2.5, respectively, \( CN_{Ca} = 13 \) and \( CN_{Mg} = 11.8 \).

To determine the degree of chemical short range order (CSRO) around Ca, Mg, and Cu atoms, the Warren-Cowley parameter, \( \alpha_{ij} \), which is defined as:

\[
\alpha_{ij} = 1 \frac{CN_{ij}}{(c_j CN_i)} \tag{7}
\]

was used. Here, \( c_j \) is the atomic fraction of the element \( j \), \( CN_i \) is the partial coordination number of element \( i \) around the element \( i \), and \( CN_i \) is the total coordination number around element \( i \). A negative \( \alpha_{ij} (i \neq j) \) indicates the presence of CSRO (i.e., the number of atoms \( j \) in the first shell exceeds the average concentration). For a random solution, \( \alpha_{ij} \) are zero. A modified CSRO parameter, \( \alpha_{ijkl} \), which is defined as:

\[
\alpha_{ijkl} = 1 \frac{(CN_{ij} + CN_{ik})}{(c_j + c_k) CN_i} \text{ for } i \neq j \neq k \tag{8}
\]

can also be used to analyze the CSRO in ternary alloys. Negative \( \alpha_{ijkl} \) values indicate the presence of CSRO, while positive values indicate the presence of chemical short range clustering (CSRC) near the \( i \) atom. \( \alpha_{ijkl} \) and \( \alpha_{ij} \) are dependent parameters, namely:

\[
(1 - c_i) \alpha_{ijkl} = -c_i \alpha_{ij} \tag{9}
\]

Therefore, \( \alpha_{ij} < 0 \) should indicate CSRC (i.e., increased local concentration of like atoms) and \( \alpha_{ij} > 0 \) should indicate CSRO around atom \( i \).

Values of \( \alpha_{ij} \) and \( \alpha_{ijkl} \) for Ca-Mg-Cu glasses are given in Tables XI and XII, respectively. The alloys show CSRC of Ca atoms that is largest for the alloy with 40% Ca (\( \alpha_{CaCa} = -0.16 \)) and it tends to decrease with an increase in Ca concentration (at 60% Ca \( \alpha_{CaCa} = -0.05 \)). Pronounced CSRO is detected near Cu atoms. These local regions are enriched with Ca and Mg, supporting the earlier observation of strong Ca-Cu and Mg-Cu bonding. Near Mg atoms, \( \alpha_{MgCa} \) is negative and \( \alpha_{MgCu} \) is positive, indicating enrichment in Ca and a Cu deficit in Mg-centered clusters. The \( \alpha_{ijkl} \) criterion shows clear evidence of CSRC near Ca atoms and CSRO near Cu atoms when unlike elements are considered together (Table XII). At the same time, \( \alpha_{ijkl} \) is almost zero or slightly negative for Mg-centered clusters indicating neutral environment.

C. Voronoi tessellation analysis

Voronoi analysis indicates that Kasper-type polyhedra dominate in Ca-Mg-Cu glass structures. Among the clusters in Figure 7, (0,4,4,0), (0,3,6,0), (0,2,8,0), (0,2,8,1), (0,0,12,0), and (0,1,10,2) are non-distorted Kasper polyhedra, whereas (0,3,6,1), (0,4,4,2), (0,3,6,2), (0,4,4,3), (0,2,8,2), (0,3,6,3), (0,4,4,4), (0,2,8,3), (0,3,6,4), (0,4,4,5), (0,1,10,3), (0,2,8,4), (0,3,6,5), (0,4,4,6), (0,1,10,4), (0,2,8,5), and (0,3,6,6) are distorted Kasper polyhedra with four-fold and six-fold disclinations, and only (0,3,7,4), (1,2,6,3), (1,2,5,2), (1,3,3,2), and (1,2,5,3) are other-type polyhedra. The Kasper polyhedra edges can have different lengths this is inevitable in glass; therefore, they are not identical even though they may share the same topology (in terms of the Voronoi index). Similar to other work, a cluster is identified here as a non-distorted Kasper polyhedron if it has a Voronoi index of the Kasper polyhedron and the term “distorted” is assigned to Kasper polyhedra with extrinsic disclinations.

Kasper polyhedra and their distorted variants account for over 50% of the nearest-neighbor clusters (Table XIII). Since Kasper polyhedra are polytetrahedral, and many other polyhedra also contain tetrahedra, we conclude that the topological SRO of Ca-Mg-Cu is polytetrahedral in nature, which has been demonstrated in many other metallic glasses. The current study, therefore, further supports the idea that the SRO of MGs is characterized by polytetrahedral packing via Kasper clusters and their distorted variants. The regularity of

\begin{table}
\centering
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline
1st shell & Ca & Ca & Ca & Mg & Ca & Mg & Ca & Mg & Mg & Cu & Cu \\
\hline
Ca₄₀Mg₂₅Cu₳₅ & 57.0 & 101.1 & 62.5 & 111.1 & 71.7 & 122.6 & 57.4 & 108.2 & 52.8 & 110.5 \\
Ca₄₁Mg₂₅Cu₂₀ & 58.0 & 103.8 & 62.3 & 111.1 & 69.6 & 121.4 & 57.4 & 110.4 & 55.4 & 111.0 \\
Ca₄₀Mg₂₅Cu₂₅ & 58.2 & 104.3 & 62.5 & 113.1 & 69.8 & 122.3 & 57.2 & 108.5 & 55.5 & 110.5 \\
Ca₄₀Mg₂₅Cu₁₅ & 58.4 & 105.5 & 62.3 & 113.3 & 66.5 & 121.6 & 55.1 & 108.9 & 61.2 & 107.9 \\
\hline
\end{tabular}
\caption{Positions of the first and the second maxima (in degrees) in the bond angle distributions of five triplets within the first coordination shell in four Ca Mg Cu amorphous alloys.}
\end{table}
polytetrahedral packing can be evaluated using the ratio between the number of regular Kasper polyhedra and total number of regular and distorted Kasper polyhedra. We find that the atomic packing around smaller atoms (Cu) is much more regular polytetrahedral than around larger atoms (Ca). For example, the fractions of regular Kasper polyhedra around Cu is about 55%, around Mg range from 23% to 32%, and decreases to 13%-20% for Ca-centered clusters. This is reminiscent of Cu-Zr, where the packing around Cu appears much more regular than the packing around Zr.\(^{22}\)

The more regular packing around Cu can indicate that Cu-centered clusters are the primary structure-forming clusters, whereas Mg- and Ca-centered clusters are secondary clusters resulting from specific arrangements of atoms in the vertices of and voids between the Cu clusters (see Sec. IV E below). This can also be explained by very strong interactions of Cu with Ca and Mg resulting in bond shortening. This feature could be quite general for metallic glasses, i.e., polytetrahedral packing is more prominent and better established around smaller atoms. This is probably because smaller atoms have smaller CNs, and thus have limited choices for efficient packing, in comparison to larger atoms with more neighbors and possibilities.

Similar to Ca-Mg-Zn BMGs,\(^ {23}\) the amorphous structures of Ca-Mg-Cu glasses contain a very low fraction of icosahedral SRO, in spite of the observation that five-coordinated vertices dominate in all clusters. A large fraction of five-fold bonds and the lack of icosahedral SRO have also been found in the MD-simulated amorphous structure of Mg-Cu alloys.\(^ {24}\)

The dominance of five-fold vertices suggests that tetrahedra prefer to cluster into pentagonal bi-pyramids. Analysis of the coordination polyhedra of the Ca-centered clusters than the better glass forming Ca45Mg25Cu30 and Ca50Mg25Cu25 alloys forms three equally probable crystal phases, CaMg2 CuMg and CaCu.\(^ {5,6}\)

### Table IX. Metallic, Cu-centered coordination polyhedra in the amorphous structure of Ca60Mg25Zn15 with polyhedra in the competing crystal phases, CaMg2 and CaZn.\(^ {59}\) has shown that SRO arrangements around Ca and Mg atoms were different from those in the crystal phases.\(^ {23}\)

However, the (0,3,6,0) Zn-centered coordination polyhedron, typical to CaZn, was one of the most common in the amorphous structure.

Amorphization of Ca60Mg25Cu15 competes with CaMg2 compound formation, amorphization of Ca40Mg25Cu15 competes with the Cu-Mg phase, while solidification of Ca35Mg25Cu30 and Ca50Mg25Cu25 alloys forms three equally probable crystal phases, CaMg2 CuMg and CaCu.\(^ {5,6}\) CaMg2 is a hexagonal Laves phase (space group Pn3/m, space group number 194) with lattice parameters a = 5.170 Å and c = 8.50 Å. This crystal structure contains three coordination polyhedra, two of which are Mg-centered (0,0,12,0) icosahedra with 6 Mg and 6 Ca atoms in the first shell, and the third is a Ca-centered (0,0,12,4) Friauf polyhedron containing 12 Mg and 4 Ca atoms in the first shell. CuMg2 is a cubic Laves phase (space group Fd-3 m, space group number 227) with the lattice parameter a = 6.990 Å. The crystal structure of this phase has two coordination polyhedra: a Cu-centered (0,0,12,0) icosahedron with 6 Cu and 6 Mg atoms in the first shell, and a Mg-centered (0,0,12,4) Friauf polyhedron with 12 Cu and 4 Mg atoms in the first shell. The CuCa phase has a primitive crystal structure (space group P21/m, space group number 11) with lattice parameters a = 19.47 Å, b = 4.271 Å, c = 5.880 Å, and \( \beta = 94.30^\circ \). It has 10 characteristic coordination polyhedra, 5 of which are Cu-centered Kasper polyhedra (0,3,6,0) with 2 Cu and 7 Ca atoms in the first shell, and the other 5 are Ca-centered Kasper polyhedra (3,1,6,6,1, (6,1,2,2,4,0,2), (1,3,6,4,3), (3,3,3,4,3,0,1), and (1,3,7,6), with 7 Cu and 10 Ca atoms in the first shell.\(^ {60}\) (Additional indices in the Voronoi signatures of the Ca-centered polyhedra given above correspond to \( v_7, v_8, \) and \( v_9 \), respectively.)

### Table VIII. Positions of three maxima (in degrees) observed in the bond angle distributions of five triplets within the second coordination shell in four Ca Mg Cu amorphous alloys.

<table>
<thead>
<tr>
<th>2nd shell</th>
<th>Ca Ca Ca</th>
<th>Mg Mg Mg</th>
<th>Cu Cu Cu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ca40Mg25Zn15</td>
<td>29.5, 62.5, 88.5</td>
<td>31.5, 63.0, 88.5</td>
<td>33.5, 61.5, 86.5</td>
</tr>
<tr>
<td>Ca40Mg25Zn15</td>
<td>30.5, 61.0, 85.0</td>
<td>31.5, 60.0, 92.5</td>
<td>33.5, 60.0, 90.0</td>
</tr>
<tr>
<td>Ca40Mg25Zn15</td>
<td>30.5, 60.0, 86.5</td>
<td>31.5, 60.0, 93.5</td>
<td>32.5, 62.5, 87.5</td>
</tr>
<tr>
<td>Ca40Mg25Zn15</td>
<td>30.5, 60.5, 84.5</td>
<td>31.5, 61.5, 90.0</td>
<td>31.5, 62.5, 94.5</td>
</tr>
</tbody>
</table>

### Table IX. Metallic, Ca-centered coordination polyhedra in the amorphous structure of Ca60Mg25Zn15 with polyhedra in the competing crystal phases, CaMg2 and CaZn.\(^ {59}\) has shown that SRO arrangements around Ca and Mg atoms were different from those in the crystal phases.\(^ {23}\)

However, the (0,3,6,0) Zn-centered coordination polyhedron, typical to CaZn, was one of the most common in the amorphous structure.

Amorphization of Ca60Mg25Cu15 competes with CaMg2 compound formation, amorphization of Ca40Mg25Cu15 competes with the Cu-Mg phase, while solidification of Ca35Mg25Cu30 and Ca50Mg25Cu25 alloys forms three equally probable crystal phases, CaMg2 CuMg and CaCu.\(^ {5,6}\) CaMg2 is a hexagonal Laves phase (space group Pn3/m, space group number 194) with lattice parameters a = 5.170 Å and c = 8.50 Å. This crystal structure contains three coordination polyhedra, two of which are Mg-centered (0,0,12,0) icosahedra with 6 Mg and 6 Ca atoms in the first shell, and the third is a Ca-centered (0,0,12,4) Friauf polyhedron containing 12 Mg and 4 Ca atoms in the first shell. CuMg2 is a cubic Laves phase (space group Fd-3 m, space group number 227) with the lattice parameter a = 6.990 Å. The crystal structure of this phase has two coordination polyhedra: a Cu-centered (0,0,12,0) icosahedron with 6 Cu and 6 Mg atoms in the first shell, and a Mg-centered (0,0,12,4) Friauf polyhedron with 12 Cu and 4 Mg atoms in the first shell. The CuCa phase has a primitive crystal structure (space group P21/m, space group number 11) with lattice parameters a = 19.47 Å, b = 4.271 Å, c = 5.880 Å, and \( \beta = 94.30^\circ \). It has 10 characteristic coordination polyhedra, 5 of which are Cu-centered Kasper polyhedra (0,3,6,0) with 2 Cu and 7 Ca atoms in the first shell, and the other 5 are Ca-centered Kasper polyhedra (3,1,6,6,1, (6,1,2,2,4,0,2), (1,3,6,4,3), (3,3,3,4,3,0,1), and (1,3,7,6), with 7 Cu and 10 Ca atoms in the first shell.\(^ {60}\) (Additional indices in the Voronoi signatures of the Ca-centered polyhedra given above correspond to \( v_7, v_8, \) and \( v_9 \), respectively.)

None of the Ca-centered coordination polyhedra of the competing crystal phases are present in amorphous structures of Ca-Mg-Cu. The icosahedral SRO in the CaMg2 and CuMg crystal phases near Mg and Cu atoms, respectively, is not typical of Ca-Mg-Cu glass structures. The (0,3,6,0) Cu-centered coordination polyhedron in the CaCu phase is also common in the studied amorphous structures. This (0,3,6,0) Cu-centered cluster is probably the only link between the competing crystal- and amorphous states and, therefore, a reduced fraction of this cluster in the amorphous structures should indicate better GFA. Indeed, the Ca30Mg25Cu15 and Ca40Mg25Cu15 amorphous alloys have much higher fraction of the (0,3,6,0) Cu-centered clusters than the better glass forming Ca45Mg25Cu30 and Ca30Mg25Cu25 alloys.
D. Three-body correlations

The Voronoi analysis above indicates that tetrahedra are dominant building blocks in amorphous structures of Ca-Mg-Cu alloys. With more than 50% frequency, the tetrahedra form pentagonal bi-pyramids and Kasper polyhedra. Because the characteristic vertex angles for regular tetrahedra are $60^\circ$ and for the regular pentagonal bi-pyramids are $60^\circ$ and $108^\circ$, the deviations of angle peak positions in three-body correlations indicate distortions from the regular configurations. These distortions are mainly caused by different radii of Ca, Mg, and Cu atoms, as well as non-Gaussian distributions of the bond distances in the first coordination shell.

Table VII gives the first and second maxima in bond angle distributions of Ca-Ca-Ca, Ca-Mg-Ca, Ca-Cu-Ca, Mg-Mg-Mg, and Cu-Cu-Cu triplets in the first coordination shell. If like atoms are packed closely, then the characteristic angle for the $i-i-i$ triplets will be equal or close to $60^\circ$. The first peak for Ca-Ca-Ca, Mg-Mg-Mg, and Cu-Cu-Cu triplets occurs at $57.9^\circ$, $56.8^\circ$, and $56.2^\circ$, respectively. The peak shift to angles less than $60^\circ$ indicates that the $i-i$ distances within the first shell are longer than the bonds between the center and two first-shell $i$ atoms. From Sec. IV A, we take the distances between the center and shell like atoms as $r_{\text{Mode}}$ and the distance between the shell atom pair as $r_{\text{Mean}}$, so that the angle of an $i-i$ triplet is estimated as

$$\alpha = \cos^{-1}\left(\frac{r_{\text{Mean}}}{2r_{\text{Mode}}}\right).$$

The calculated angles for Ca-, Mg-, and Cu-triplets using averaged $r_{\text{Mode}}$ and $r_{\text{Mean}}$ values from CRMC simulations (see Table IX) are $58.9^\circ$, $57.4^\circ$, and $57.0^\circ$, respectively. These are all within $1^\circ$ of measured angles, giving good agreement.

For Ca-Mg-Ca and Ca-Cu-Ca triplets, the first peaks are at $62.4^\circ$ and $69.4^\circ$, respectively. These larger angles result from the smaller atomic radii of Mg and Cu atoms. Using $r_{\text{Mode}}$ for Ca-Ca, Ca-Mg, and Ca-Cu separations, the Ca-Mg-Ca and Ca-Cu-Ca triplet angles are estimated as $63.0^\circ$ and $67.5^\circ$, respectively. This is very good agreement for Ca-Mg-
TABLE X. Linear fits to the dependence on Cu content (at. %) of coordination number data (Figure 11). $R^2$ is the coefficient of determination of the respective linear regression.

<table>
<thead>
<tr>
<th>Atomic pair</th>
<th>Gradient</th>
<th>Intercept</th>
<th>$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ca Ca</td>
<td>0.090</td>
<td>9.98</td>
<td>0.963</td>
</tr>
<tr>
<td>Ca Mg</td>
<td>0.022</td>
<td>2.95</td>
<td>0.884</td>
</tr>
<tr>
<td>Ca Cu</td>
<td>0.125</td>
<td>0.00</td>
<td>0.992</td>
</tr>
<tr>
<td>Mg Ca</td>
<td>0.010</td>
<td>9.48</td>
<td>0.978</td>
</tr>
<tr>
<td>Mg Mg</td>
<td>0.018</td>
<td>2.36</td>
<td>0.639</td>
</tr>
<tr>
<td>Mg Cu</td>
<td>0.110</td>
<td>0.00</td>
<td>0.956</td>
</tr>
<tr>
<td>Ca Cu</td>
<td>0.089</td>
<td>8.24</td>
<td>0.966</td>
</tr>
<tr>
<td>Cu Mg</td>
<td>0.0154</td>
<td>2.32</td>
<td>0.278</td>
</tr>
<tr>
<td>Cu Cu</td>
<td>0.099</td>
<td>1.02</td>
<td>0.951</td>
</tr>
</tbody>
</table>

TABLE XI. Short range order parameters, $z_{ijk}$, for Ca, Mg, and Cu centered clusters in the Ca Mg Cu amorphous alloys.

<table>
<thead>
<tr>
<th>$z_{ijk}$</th>
<th>Ca Ca</th>
<th>Ca Mg</th>
<th>Ca Cu</th>
<th>Mg Ca</th>
<th>Mg Mg</th>
<th>Mg Cu</th>
<th>Cu Ca</th>
<th>Cu Mg</th>
<th>Cu Cu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ca$<em>{60}$Mg$</em>{25}$Cu$_{15}$</td>
<td>0.16</td>
<td>0.03</td>
<td>0.16</td>
<td>0.15</td>
<td>0.00</td>
<td>0.17</td>
<td>0.21</td>
<td>0.05</td>
<td>0.28</td>
</tr>
<tr>
<td>Ca$<em>{45}$Mg$</em>{25}$Cu$_{30}$</td>
<td>0.07</td>
<td>0.04</td>
<td>0.15</td>
<td>0.17</td>
<td>0.15</td>
<td>0.14</td>
<td>0.21</td>
<td>0.08</td>
<td>0.38</td>
</tr>
<tr>
<td>Ca$<em>{50}$Mg$</em>{25}$Cu$_{25}$</td>
<td>0.10</td>
<td>0.05</td>
<td>0.14</td>
<td>0.09</td>
<td>0.14</td>
<td>0.05</td>
<td>0.15</td>
<td>0.12</td>
<td>0.42</td>
</tr>
<tr>
<td>Ca$<em>{60}$Mg$</em>{25}$Cu$_{15}$</td>
<td>0.05</td>
<td>0.02</td>
<td>0.17</td>
<td>0.11</td>
<td>0.11</td>
<td>0.25</td>
<td>0.17</td>
<td>0.07</td>
<td>0.56</td>
</tr>
</tbody>
</table>

TABLE XII. The short range order parameters, $x_{ijk}$, for Ca, Mg, and Cu centered clusters in the Ca Mg Cu amorphous alloys.

<table>
<thead>
<tr>
<th>$x_{ijk}$</th>
<th>Ca</th>
<th>Mg</th>
<th>Cu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ca$<em>{60}$Mg$</em>{25}$Cu$_{15}$</td>
<td>0.11</td>
<td>0.00</td>
<td>0.15</td>
</tr>
<tr>
<td>Ca$<em>{45}$Mg$</em>{25}$Cu$_{30}$</td>
<td>0.06</td>
<td>0.05</td>
<td>0.16</td>
</tr>
<tr>
<td>Ca$<em>{50}$Mg$</em>{25}$Cu$_{25}$</td>
<td>0.10</td>
<td>0.05</td>
<td>0.13</td>
</tr>
<tr>
<td>Ca$<em>{60}$Mg$</em>{25}$Cu$_{15}$</td>
<td>0.08</td>
<td>0.04</td>
<td>0.10</td>
</tr>
</tbody>
</table>

Ca and shows reasonable agreement for Ca-Cu-Ca given the uncertainty in bond angles.

The second bond-angle distribution peak for Ca-Ca-Ca triplets is located near 101° in the Ca$_{60}$Mg$_{25}$Cu$_{15}$ alloy and shifts to ~106° in Ca$_{45}$Mg$_{25}$Cu$_{30}$. This is a little smaller than the 108° interior angle of a regular pentagon and may be due to distortion when some vertices are occupied by smaller Mg and Cu atoms. This also explains the angle decrease with increasing Cu concentration. Due to shorter Ca-Cu and Ca-Mg bonds, the interior angle at the Mg or Cu vertex increases at the expense of other interior angles, the sum of which is constant at 540°. Indeed, the second peak for Ca-Mg-Ca and Ca-Cu-Ca triplets is located at 111°–114° and at 121°–130°, respectively. Using these values of interior angles at Ca, Mg, and Cu vertices, on average 2.6 Ca, 1.1 Mg, and 1.3 Cu atoms in the Ca$_{60}$Mg$_{25}$Cu$_{15}$ alloy and ~4.0 Ca, 0.7 Mg, and 0.3 Cu atoms in the Ca$_{45}$Mg$_{25}$Cu$_{30}$ alloy are estimated per pentagon to satisfy the sum of vertex angles of 540°.

The first three maxima in bond angle distributions of Ca-Ca-Ca, Ca-Mg-Ca, Ca-Cu-Ca, Mg-Mg-Mg, and Cu-Cu-Cu triplets in the second coordination shell are given in Table VIII and Figure 9(b). If like atoms contact in the second shell, then the characteristic first angle for $i$-$i$-$i$ triplets will be equal or close to 30°. This angle is estimated for Ca-, Mg-, and Cu triplets by assuming the $i$-$i$ pair in the 2nd coordination shell is separated by $r_{mode}$ and that the second shell is displaced from the central $i$ atom by a distance $(r_{mode} + \bar{r})$, where $\bar{r}$ is the weighted average of $r_{mode}$ values for the atoms in the first shell of the $i$ atom. The triplet angle is estimated as

$$\beta = \cos \left\{1 - (1/2)(r_{mode} + \bar{r}) / (r_{mode} + \bar{r})^2\right\}. \quad (11)$$

The angles for a given $i$-$i$-$i$ triplet are averaged over all four compositions. The estimated Ca-, Mg-, and Cu triplet angles are 30.8°, 27.9°, and 24.4°, respectively, and are all within 1° of the measured angles (30.3°, 27.3°, and 24.5°). A similar topological analysis of Ca-Mg-Ca and Ca-Cu-Ca triplets for the 2nd coordination shell give estimated angles of 32.2° and 34.0°, which compare well with the measured values of 31.5° and 32.8°.

A second peak is expected near 60° when a full atom occurs between the $i$-$i$ pair in the second shell, and the bond angle distributions show a rather broad peak centered very near 60° for the five triplets studied (Figure 9(b)). To model this, an atom with the effective radius of atoms in the 1st shell of $i$ atoms is placed between the $i$-$i$ atom pair in the 2nd shell so that,

$$\beta = \cos \left\{1 - (1/2)(r_{mode} + \bar{r}) / (r_{mode} + \bar{r})^2\right\}. \quad (12)$$

By inspection, this gives an angle of 60° for each $i$-$i$-$i$ triplet, in agreement with angles of 61.0°, 60.3°, and 59.0° from CRMC for Ca-, Mg-, and Cu triplets. The Ca-Mg-Ca (61.1°) and Ca-Cu-Ca (61.6°) angles are both slightly larger than 60°. While this trend is matched using Eq. (12) for these triplets, the estimated angles are somewhat larger (63.1° and 67.6°, respectively).

A third peak in the second coordination shell may be expected near 90° by summing the 1st and 2nd peaks. While a local maxima are shown in all five bond angle distributions, it is a very shallow and broad distribution of angles. The many configurations for intervening atoms make it difficult to perform a simple topological analysis of the included angles.

E. Medium range order

The neutron diffraction pre-peak at $Q \approx 1.2$ Å$^{-1}$ of Ca-Mg-Cu glasses (Figure 1) corresponds to certain medium-range correlations in real space. Generally, MRO is seen in solute-lean glasses and is explained in terms of a sublattice-like pattern formed by solutes and significantly higher scattering amplitude for solute than for solvent atoms. However, similar to this work, a pre-peak has also been seen in concentrated glasses, such as Ca$_{55}$Al$_{45}$ (Ref. 65) and Ca$_{60}$Mg$_{25}$Zn$_{15}$X$^{23}$ Our analysis, given below for the
Ca45Mg25Cu30 metallic glass, shows that the MRO in Ca-Mg-Cu metal glasses can be explained as produced by a face center cubic (FCC) like local ordering of Cu-centered clusters, and the pre-peak results from this FCC-like ordering combined with the strong neutron scattering from Cu.

Figure 12 shows six CRMC-simulated partial structure factors, $A_{ij}(Q)$, for the Ca45Mg25Cu30 metallic glass. The dashed vertical line in these figures corresponds to the position of the pre-peak maximum ($Q = 1.25 \text{ Å}^{-1}$) on the respective total $S(Q)$ (see Figure 1(a)). It can be clearly seen that this pre-peak is originated from strong Cu-Cu and Mg-Cu correlations (Figures 12(e) and 12(f)), as well as a weak Mg-Mg correlation (Figure 12(d)). No peak intensity is seen in this $Q$ range for Ca-Ca, Ca-Mg, and Ca-Cu correlations. This result indicates that, similar to solute-lean metallic glasses, MRO in Ca-Mg-Cu metal glasses is caused by solute-solute (mainly Cu-Cu and Mg-Cu) interactions.

Following a recent model, we assume that MRO is caused by local arrangement of Cu-centered clusters in an FCC motif, as shown schematically in Figure 13. This is supported not only by diffraction results but also by the triplet angle distributions for the 2nd coordination shell, which show a surprising preference for angles of 60° and 90° irrespective of composition. An FCC cell consists of 4 Cu-centered clusters with 4 octahedral ($\beta$) and 8 tetrahedral ($\gamma$) interstitial sites, which tentatively can also be occupied by alloying elements. On average, each Cu-centered cluster consists of 11.4 atoms, so that the number of atoms per unit cell is estimated to be between 45.6 (no occupied interstitial sites) and 57.6 (all 12 sites are occupied). To satisfy the alloy density ($\rho_o = 0.0373 \text{ Å}^{-3}$) the cell volume, $V_c$, should, therefore, be between 1223 Å$^3$ and 1544 Å$^3$, or the cluster unit cell parameter, $a_c$, should be between 10.7 Å and 11.6 Å. This results in the closest average distance between the Cu-centered clusters, $r_{Cu-Cu,\text{Cluster}} (a_c/2)$ to be between 7.6 Å and 8.2 Å. This distance corresponds to the third peak on the Cu-Cu PRDF, located at $r = 7.8$ Å (see Figure 6(f)). Assigning this value to $r_{Cu-Cu,\text{Cluster}}$, the parameter $a_c$ is refined as $a_c = 11.0$ Å, which, at the given alloy density, gives 49.6 atoms per super-cell. This means that only 4 of the 12 interstitial sites (i.e., ~33%) per unit cell are occupied. Conducting similar analysis for the Mg-centered clusters gives the average distance between these clusters, $r_{Mg-Mg,\text{Cluster}}$, in the range of 8.1 Å to 8.6 Å. No

<table>
<thead>
<tr>
<th>Alloy</th>
<th>Kasper polyhedra</th>
<th>Distorted Kasper polyhedra</th>
<th>Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ca</td>
<td>Mg</td>
<td>Cu</td>
</tr>
<tr>
<td>Ca40Mg25Cu35</td>
<td>0.059</td>
<td>0.142</td>
<td>0.323</td>
</tr>
<tr>
<td>Ca45Mg25Cu30</td>
<td>0.079</td>
<td>0.152</td>
<td>0.323</td>
</tr>
<tr>
<td>Ca50Mg25Cu25</td>
<td>0.102</td>
<td>0.192</td>
<td>0.308</td>
</tr>
<tr>
<td>Ca60Mg25Cu15</td>
<td>0.121</td>
<td>0.190</td>
<td>0.338</td>
</tr>
</tbody>
</table>

FIG. 12. Partial structure factors, $A_{ij}(Q)$, for Ca45Mg25Cu30 metallic glass.
peak is present on the Mg-Mg PRDF in this \( r \) range (see Figure 6(d)). We conclude that Mg-Mg clusters are not arranged in an FCC motif.

While the third peak on the Cu-Cu PRDF can be assigned to \( r_{\text{Cu-Cu}}^{\text{Cluster}} \), which is the distance between the Cu-centered clusters in the \( \{0,0,0\} \) and \( \{1/2,1/2,0\} \) positions of the FCC super-cell, the wide second peak on the Cu-Cu PRDF can be assigned to the distances between the Cu in the center of the cluster and Cu located in the nearest tetrahedral and/or octahedral sites, as well as to the distance between nearest tetrahedral and octahedral sites. The small fourth Cu-Cu PRDF peak located at \( r = 9.2 \) \( \text{Å} \) can be assigned to the distance between a tetrahedral site and second nearest octahedral site or second nearest Cu-centered cluster. From crystallography, the center of a tetrahedral site in an FCC lattice is located at a distance \( r_{T1} = 0.433a_c \) of the nearest cell atom (Cu-centered cluster in our case) and \( r_{T2} = 0.83a_c \) of the second nearest cell atom, while the center of the octahedral site is located at the distance \( r_O = 0.5a_c \) of the nearest cell atom. The two characteristic distances between the octahedral and tetrahedral sites are \( r_{OT1} = 0.433a_c \) and \( r_{OT2} = 0.83a_c \). Therefore, at \( a_c = 1.10 \) \( \text{Å} \), \( r_{T1} = r_{OT1} = 4.8 \) \( \text{Å} \), and \( r_O = 5.5 \) \( \text{Å} \) correspond to the second PRDF peak, and \( r_{T2} = r_{OT2} = 9.13 \) \( \text{Å} \) likely corresponds to the fourth Cu-Cu PRDF peak. Figure 14 shows good correlation between the Cu-Cu distances in the FCC super-lattice, formed of the Cu-centered clusters, and the peak maxima on the Cu-Cu partial radial distribution function. It can also be seen from this figure that the Cu-Cu MRO correlations are only present within one FCC super-cell and they disappear at distances higher than \( a_c \). Similar analysis was conducted for the other three Ca-Mg-Cu glasses and Table XIV provides estimated values of the FCC lattice parameter, \( a_c \), as well as the number of atoms, \( N_c \), and the number of occupied interstitial sites, \( N_i \), per unit super-cell in the studied amorphous alloys.

The interstitial sites can tentatively be occupied not only by Cu but also Mg and/or Ca. Indeed, a detailed analysis, similar to the presented above, has led to a conclusion that the second peak in the Mg-Cu PRDF can be explained by the presence of Mg inside the tetrahedral and octahedral sites. However, the second peak in the Ca-Cu PRDF can be explained by the presence of Ca inside octahedral sites only. There are no peaks in the Ca-Cu PRDF corresponding to the tetrahedral positions. This observation can be easily explained by a large size of Ca atoms, which would not fit the small tetrahedral sites.\(^{66}\)

**F. Topological description of Ca-Mg-Cu atomic structures**

The present results give the most detailed experimental picture of a ternary metallic glass to date, and so it is worth analyzing the current findings with the efficient cluster packing (ECP) model for the atomic structure of metallic glasses.\(^{42,43,67}\) In binary glasses, preferred radius ratios and strong chemical interactions between unlike atoms produce efficiently packed solute-centered clusters that are arranged in space with an FCC-like structure over a length scale of a few cluster diameters. In forming these clusters, solutes first tie up the other atoms in the structure, and higher solute concentrations give structures where the cluster-octahedral and cluster-tetrahedral interstices are progressively filled. At even higher solute concentrations, solutes replace solvent atoms in the cluster 1st shell. Structures where all of the cluster-interstitial sites and about 1/3 of the 1st shell are

<table>
<thead>
<tr>
<th>Alloy</th>
<th>( r_{Cu-Cu} ) (Å)</th>
<th>( N_c )</th>
<th>( N_i )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{Ca}<em>{40}\text{Mg}</em>{25}\text{Cu}_{35} )</td>
<td>10.9 ± 0.1</td>
<td>51.6 ± 1.5</td>
<td>6.4 ± 1.5</td>
</tr>
<tr>
<td>( \text{Ca}<em>{45}\text{Mg}</em>{25}\text{Cu}_{30} )</td>
<td>11.0 ± 0.1</td>
<td>49.6 ± 1.5</td>
<td>4.0 ± 1.5</td>
</tr>
<tr>
<td>( \text{Ca}<em>{50}\text{Mg}</em>{25}\text{Cu}_{25} )</td>
<td>10.9 ± 0.1</td>
<td>45.3 ± 1.3</td>
<td>0.0 ± 1.3</td>
</tr>
<tr>
<td>( \text{Ca}<em>{60}\text{Mg}</em>{25}\text{Cu}_{15} )</td>
<td>11.2 ± 0.2</td>
<td>43.6 ± 2.3</td>
<td>1.2 ± 2.3</td>
</tr>
</tbody>
</table>

\( a_c \), the number of atoms per unit cell, \( N_c \), and the number of occupied interstitial sites per unit cell, \( N_i \), in the face centered cubic lattice formed of the Cu centered clusters in Ca Mg Cu amorphous alloys.
occupied by solvent atoms generally give the most stable binary glasses. A range of experimental and computational data supports this model.

It was earlier suggested that the largest solute in a multicomponent glass would be the primary structure-forming solute, since larger solutes are topologically more potent. However, the present work supports and earlier suggestion that elements with the strongest chemical interaction with solvent atoms will form the structure-forming clusters.

While much of the earlier analyses depend upon the nominal radius ratio between atoms, it has more recently been shown that the weighted average radius of atoms in the first coordination shell gives a good indication of GFA. This effective radius ratio, \( \bar{r} \), correlates strongly with good GFA and gives an equivalent structural description regarding local partial coordination numbers. This concept is used here to successfully model triplet angles. Although the nominal radius ratio for Cu and Ca is about 0.63 supporting a CN = 8, the effective radius ratio is about 0.72. This suggests efficiently packed clusters with CN = 9, which is less than the value of \( \sim 10 \) in the present work. The cut-off distance in the present work is about 30% longer than \( r_{\text{mode}} \) for Ca and Cu and 50% larger for Mg, which may contribute to this discrepancy.

The present data show different site filling rules for ternary glasses. Inter-cluster sites are essentially vacant in Ca-Mg-Cu glasses with Cu concentrations of 15% and 25% (Table XIV), but Cu-Cu contact occurs in all glasses (Table II), suggesting that some Cu atoms occupy sites in the 1st coordination shell before inter-cluster sites are filled. Topological analysis suggests that sufficient Cu exists to begin filling some cluster-interstitial sites at 15% Cu, and the absence of this structural feature is consistent with the presence of Cu atoms in the 1st shell of Cu-centered clusters.

Solute-rich binary metallic glasses with solute atoms in the 1st coordination shell of solute-centered clusters are expected to have 4 cluster-interstitial atoms per structure-forming cluster, or 16 cluster-interstitial atoms per FCC unit cell. However, recent phenomenological analyses of multi-component BMGs show that they contain only 1 or 3 solute atoms, or “glue atoms,” per cluster. In agreement with this, the present work shows 1 cluster-interstitial site per Cu-centered cluster in Ca\(_{40}\)Mg\(_{25}\)Cu\(_{35}\) and 1.5 sites per cluster for Ca\(_{40}\)Mg\(_{25}\)Cu\(_{35}\). To match bulk composition, 1.8 Cu atoms per cluster-interstitial sites, consistent with this observation.

V. CONCLUSIONS

1. The atomic structures of four Ca\(_{40-x}\)Mg\(_{25}\)Cu\(_{15}\) \((X = 0, 5, 10, \text{ and } 20 \text{ at. } \%\) ternary metallic glasses have been determined using a synergistic combination of neutron diffraction, \textit{ab initio} molecular dynamics (QMD) and CRMC modeling. All six PRDFs, \( g_{ij}(r) \), have been identified for each alloy. The \( S(Q) \) curves damp very quickly with \( Q \) and no oscillations are apparent beyond \( \sim 15 \, \text{Å}^{-1} \), indicating that the glasses have a wide range of interatomic distances. An increase in Cu content shortens the average interatomic distance and narrows the distribution of interatomic distances, shifting the first sharp diffraction peak to higher \( Q \) and broadening the peak. A pre-peak at \( Q \approx 1.2 \, \text{Å}^{-1} \) in the \( S(Q) \) curves indicates the presence of MRO in these amorphous alloys.

2. The first PRDF peaks, which correspond to interatomic bond distances in the 1st coordination shell, are asymmetric, and the mode bond distances are always smaller than the respective mean bond distances. The difference is the smallest for Ca-Ca pairs and increases in the order of Ca-Mg, Mg-Mg, Ca-Cu, Cu-Cu, and Mg-Cu.

3. The nearest-neighbor mode bond lengths are shorter than those in competing crystals. A noticeable shortening of Ca-Cu and Mg-Cu bond distances indicate strong interactions between these atom pairs. It is suggested that the
bond shortening is enabled by the absence of long-range atomic order, which lowers the free energy of metallic glasses and increases GFA.

(4) Pronounced CSRO near Cu atoms, CSRC near Ca atoms, and a neutral environment near Mg atoms are shown. Increasing the Cu concentration from 15 to 35 atomic percent increases the total coordination number around Ca, CN_{Ca} from 13.6 to 15.0, while CN_{Mg} and CN_{Cu} remain unchanged at those \approx 12.5 and \approx 10.4, respectively. The partial coordination numbers depend nearly linearly on the concentration of Cu, so that the number of Ca atoms decrease, the number of Cu atoms increase and the number of Mg atoms are almost constant with increasing Cu concentration.

(5) Voronoi tessellation and three-body correlations show that many types of coordination polyhedra are present, but the most common are (0,2,8,4) Ca-centered, (0,2,8,2) Mg-centered, and (0,3,6,0) and (0,2,8,1) Cu-centered. The fractions and distributions of these clusters depend on alloy composition. Polytetrahedral-type clusters and five-coordinated vertices dominate in the amorphous structures, which indicate that tetrahedra and pentagonal bi-pyramids are the main building blocks in these amorphous alloys. The GFA of the Cu-Mg-Cu alloys increases with a decreasing fraction of Cu-centered (0,3,6,0) clusters. The local atom packing fraction near a given atom increases with atomic radius and with an increase in Cu concentration. Global atom packing fractions of 0.68 to 0.73 are comparable to packing in crystalline structures.

(6) Medium range order is present in Ca-Mg-Cu amorphous alloys and is the result of strong tendency of Cu for CSRO. Detailed analysis shows that the amorphous structure of these alloys is described by close-packing of Cu-centered clusters that follows a face-centered cubic motif over a length scale of \approx 10 \AA\, or about 1.5 cluster diameters. This gives a characteristic medium range order pre-peak at Q \approx 1.2 \AA^{-1} in the total scattering structure factors of these alloys.

(7) A topological description of Ca-Mg-Cu atomic structures shows that the effective radius of atoms in the 1st coordination shell of Cu atoms enables efficient atomic packing. These clusters match the bulk composition for Ca_{60}Mg_{25}Cu_{15} but are Cu-lean for all other compositions. The remaining structures have between 0.7 and 1.8 Cu atoms in cluster-interstitial sites. This allows the bulk composition to be matched and is necessary for agreement with the Cu-Cu g(r) plots. Cu atoms occupy between 0.7 \,(for\, Ca_{40}Mg_{25}Cu_{15}) and 2.8 \,(for\, Ca_{40}Mg_{25}Cu_{30}) sites in the first coordination shells of Cu-centered clusters.

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