
Amarnath R. Allu, Anuraag Gaddam, Sudheer Ganisetti, Sathravada Balaji, Renée Siegel, Glenn C. Mather, Margit Fabian, Maria J. Pascual, Nicoletta Ditaranto, Wolfgang Milius, Jürgen Senker, Dmitrii A. Agarkov, Vladislav V. Kharton, and José M. F. Ferreira

1. INTRODUCTION

Research on aluminosilicate glass and glass–ceramic (GC) materials is of special interest owing to their many potential uses.

Supporting Information

ABSTRACT: Aluminosilicate glasses are considered to follow the Al-avoidance principle, which states that Al–O–Al linkages are energetically less favorable, such that, if there is a possibility for Si–O–Al linkages to occur in a glass composition, Al–O–Al linkages are not formed. The current paper shows that breaching of the Al-avoidance principle is essential for understanding the distribution of network-forming AIO₄ and SiO₂ structural units in alkaline-earth aluminosilicate glasses. The present study proposes a new modified random network (NMRN) model, which accepts Al–O–Al linkages for aluminosilicate glasses. The NMRN model consists of two regions, a network structure region (NS-Region) composed of well-separated homonuclear and heteronuclear framework species and a channel region (C-Region) of nonbridging oxygens (NBOs) and non-framework cations. The NMRN model accounts for the structural changes and devitrification behavior of aluminosilicate glasses. A parent Ca- and Al-rich melilite-based CaO–MgO–Al₂O₃–SiO₂ (CMAS) glass composition was modified by substituting MgO for CaO and SiO₂ for Al₂O₃ to understand variations in the distribution of network-forming structural units in the NS-region and devitrification behavior upon heat treating. The structural features of the glass and glass–ceramics (GCs) were meticulously assessed by advanced characterization techniques including neutron diffraction (ND), powder X-ray diffraction (XRD), ²⁹Si and ²⁷Al magic angle spinning (MAS)-nuclear magnetic resonance (NMR), and in situ Raman spectroscopy. ND revealed the formation of SiO₂ and AIO₄ tetrahedral units in all the glass compositions. Simulations of chemical glass compositions based on deconvolution of ²⁹Si MAS NMR spectral analysis indicate the preferred formation of Si–O–Al over Si–O–Si and Al–O–Al linkages and the presence of a high concentration of nonbridging oxygens leading to the formation of a separate NS-region containing both SiO₂ and AIO₄ tetrahedra (Si/Al) (heteronuclear) in addition to the presence of Al₄–O–Al₄ bonds; this region coexists with a predominantly SiO₂-containing (homonuclear) NS-region. In GCs, obtained after heat treatment at 850 °C for 250 h, the formation of crystalline phases, as revealed from Rietveld refinement of XRD data, may be understood on the basis of the distribution of SiO₂ and AIO₄ structural units in the NS-region. The in situ Raman spectra of the GCs confirmed the formation of a Si/Al structural region, as well as indicating interaction between the Al/Si region and SiO₂-rich region at higher temperatures, leading to the formation of additional crystalline phases.
in photonics, optoelectronics, sealing, and biomedicine.\textsuperscript{1–6} Aiming at broadening the scope of their technical applications, binary, ternary, and multicomponent systems have been investigated.\textsuperscript{1–5} The capability of aluminosilicates to accept a wide range of oxides makes them very attractive for designing materials with tailor-made properties for specific applications.\textsuperscript{7–9} When developing new glass materials by performing systematic changes in the chemical composition, it is necessary to define the noncrystalline structure of the primary glass and fluctuations occurring with changes in the composition in order to control the macroscopic properties. To this end, the use of suitable tools to assess the structural details and a specific structural model are required. MAS NMR and Raman spectroscopy along with molecular dynamics simulations have contributed greatly to the understanding of glass structure.\textsuperscript{10–14} In addition to MAS NMR and Raman spectroscopy that have limitations for alkaline-earth cations,\textsuperscript{15,16} neutron-diffraction techniques can provide interatomic distance and information on the coordination distribution,\textsuperscript{12} including alkaline-earth cations, in aluminosilicate-based glasses and GCs. Therefore, a suitable combination of structural tools is essential to properly assess the structure of glass materials.

Moreover, a deeper fundamental understanding of the structure also assists in scrutinizing the growth mechanism of crystalline phases, which is another crucial aspect toward developing tailor-made GC materials for specific applications. For example, the influence of Sr substitution for Ca on the silicate network structure of diopside-based glasses was previously investigated by correlating the glass composition with structural data gathered by various experimental techniques, illustrating that a thorough understanding of the structure and crystallization behavior of glasses can accelerate the discovery and improvement of materials for relevant applications.\textsuperscript{1} Diopside was shown to crystallize homogeneously at lower levels of Sr substitution for Ca (up to 30 mol%); greater Sr contents favored the heterogeneous crystallization of akermanite phase. The formation of Mg\textsuperscript{2+}−O\textsuperscript{2−} tetrahedral units at higher Sr contents and the presence of highly mobile isolated Si\textsuperscript{4+}−O\textsuperscript{2−} tetrahedral units accounted for the observed changes in the crystallization mechanism.\textsuperscript{15–20} Data reported on aluminosilicate glasses over the last century describes composition-structure-property relationships that are not yet fully understood.\textsuperscript{17–20} This is mainly due to the distinct possible roles played by the glass constituents, including intermediate oxides such as MgO in some special cases,\textsuperscript{1} and network modifiers. The intermediate oxides, especially alumina, play a critical role in constructing the network structure of glass materials owing to the possibilities for the formation of variable coordination states (AlO\textsubscript{4}, AlO\textsubscript{5}, and AlO\textsubscript{6}). In this respect, the “Loewenstein Al-avoidance rule”\textsuperscript{21} assumes that direct Al\textsubscript{4}−O−Al\textsubscript{4} linkages are absent and that the excess negative charge of an [AlO\textsubscript{4}]\textsuperscript{−} tetrahedron is counterbalanced by charge compensating ions, excluding nonbridging oxygen (NBO) species. However, the currently available theories poorly describe the structural experimental data for aluminosilicate glasses. Considering these limitations and within the framework of the modified random network (MRN) model,\textsuperscript{12} Moesgaard et al. have investigated the distribution of structural units at intermediate-range order for peralkaline calcium aluminosilicate (CAS) glasses by proposing a Quasi-heterogeneous intermediate-range order (QH-IRO) model.\textsuperscript{12} According to the QH-IRO model, clustering of NBOs results in highly polymerized regions of alternating SiO\textsubscript{4} tetrahedra and the number of nonbridging oxygens attached to the SiO\textsubscript{4} tetrahedra.\textsuperscript{30,31} A deconvolution of \textsuperscript{29}Si MAS NMR spectra reveals the concentrations of various structural units present in the NS-region of the glass structure. Simulations of the chemical compositions from the results of deconvolution of \textsuperscript{29}Si MAS NMR spectra, considering the possibilities for Si−O−Si, Si−O−Al, and Al−O−Al linkages to match with the experimentally designed chemical compositions, reveal the distribution of structural units in the NS-region of the aluminosilicate glass structure.
In the present study, a parent glass composition, CMAS-M0, was modified by substituting Mg for Ca and Si for Al to obtain the compositions labeled as CMAS-M1 and CMAS-M2, presented in Table 1, where M1 and M2 represent the level of modification. The total concentrations of network modifiers and network formers were kept fixed to observe the changes in distribution of structural units in the NS region. The SiO$_2$ and Al$_2$O$_3$ concentrations were changed to observe the variation in coordination of Mg. The structure of these glasses and GCs were thoroughly studied by employing neutron diffraction (ND) in situ X-ray diffraction, $^{29}$Si and $^{27}$Al magic-angle spinning (MAS) NMR spectroscopy, and in situ Raman spectroscopy. The structural information obtained from these complementary techniques was employed to explain the crystal growth mechanism on heat-treating glasses at 850 °C for 250 h.

### 2. EXPERIMENTAL SECTION

The detailed synthesis procedure of the glass and GCs is described elsewhere. The glass powders with mean particle size between 10 and 15 μm were pressed uniaxially (80 MPa) to form rectangular bars with dimensions of 4 mm × 5 mm × 50 mm. The GCs were produced after sintering the rectangular glass powder compacts at 850 °C for 250 h in air with a heating rate of 5 K min$^{-1}$. Neutron powder diffraction (ND) measurements were performed at the 10 MW Budapest research reactor using the two-axis “PSD” diffractometer (monochromatic wavelength was $\lambda_0 = 1.068$ Å). The detailed experimental procedure including reverse Monte Carlo (RMC) modeling is provided elsewhere. The $^{29}$Si MAS NMR spectra were recorded on a Bruker Avance-II spectrometer operating at 7.1 T ($^{29}$Si frequency at 59.62 MHz) using 7 mm probe at a spinning rate of 5 kHz. In situ Raman spectra were obtained using a Horiba LabRam HR 800 Evolution confocal Raman microscope with a 532 nm excitation laser and a 100x objective lens (NA = 0.9). All spectra for glass–ceramics were recorded in the range 200–1200 cm$^{-1}$ with an integration time of 1 s and 3 accumulations per spectrum on increasing the temperature from 100 to 800 °C at an interval of 100 °C. Detailed experimental procedure related to ND, XRD, MAS NMR, and in situ Raman is provided as SI.

### 3. RESULTS

#### 3.1. Neutron Diffraction

Figure 1a shows the total structure factor $S(Q)$ (dotted line) for the CMAS-M0$^{32}$ and CMAS-M2 glass compositions derived from neutron diffraction for Q values in the range 0.45–9.5 Å$^{-1}$. The diffraction patterns display broad lines confirming the short and medium-range structural disorder of the materials. Apart from the variation in intensity, the spectrum recorded for the CMAS-M2 glass appears broader in the higher Q ranges than that of the CMAS-M0 glass. The calculated $S(Q)$ (continuous line) from the RMC model was also compared with experimental $S(Q)$, Figure 1a, indicating excellent quantitative agreement.

In general, the position and width of the peak in the pair-correlation function $g_{ij}(r)$ reflects the value and the distribution of the distances for different atomic-pair correlations. The oxygen-linked $g_{ij}(r)$ (where $i = Ca, Mg, Al, Si$ and $O$) curves for CMAS-M0 and CMAS-M2 glasses are shown in Figure S1. The position of the first peak maximum is associated with an interatomic distance between the oxygen anion and the cation. Bond-length values for Si–O, Al–O, Mg–O, and Ca–O pairs for both glasses are listed in Table 1. The Si–O bond length increased from 1.60 to 1.62 Å and the Ca–O bond length decreased from 2.35 to 2.30 Å on substitution of MgO for CaO and SiO$_2$ for Al$_2$O$_3$ in the CMAS-M0 glass composition.

The obtained Si–O bond length values are consistent with those expected for an ideal SiO$_4$ tetrahedron. The changes in Si–O and Ca–O bond lengths may be explained based on the...
interaction of non-network cations with the oxygen atoms. It has been clarified from a study of a series of sodium-silicate glasses that increasing the sodium content increases the Si–O bond distances by distributing the Na atoms homogeneously around oxygen species (both bridging and nonbridging). Increasing sodium contents also decreased the average Na–O bond distance due to greater NBO coordination around sodium because of the shorter bond lengths of Na–O compared to Na–BO. The decrease in Ca–O bond length with an increase in MgO concentration reveals its preferential role as network modifier instead of charge compensator. The \( g_MgO(r) \) correlation functions (Figure S1) showed a single peak at 1.70 Å for CMAS-M0 whereas two peaks at 1.70 and 2.15 Å were observed for CMAS-M2 glass. The appearance of gMgO(r) correlation peaks at 1.70 Å and 2.15 Å indicate the presence of 4-fold-coordinated Mg species in both CMAS-M0 and CMAS-M2 glasses and an additional 6-fold coordinated Mg species in CMAS-M2 glass, respectively.\(^{37,38}\) Negligible changes in bond glasses and an additional 6-fold coordinated Mg species in both CMAS-M0 and CMAS-M2 peaks at 1.70 Å and 2.15 Å indicate the presence of 4-fold-coordinated Mg species in both CMAS-M0 and CMAS-M2 glasses and an additional 6-fold coordinated Mg species in CMAS-M2 glass, respectively.\(^{37,38}\) The decrease in Ca–O bond length with an increase in MgO concentration reveals its preferential role as network modifier instead of charge compensator. The gMgO(r) correlation functions (Figure S1) showed a single peak at 1.70 Å for CMAS-M0 whereas two peaks at 1.70 and 2.15 Å were observed for CMAS-M2 glass. The appearance of gMgO(r) correlation peaks at 1.70 Å and 2.15 Å indicate the presence of 4-fold-coordinated Mg species in both CMAS-M0 and CMAS-M2 glasses and an additional 6-fold coordinated Mg species in CMAS-M2 glass, respectively.\(^{37,38}\) Negligible changes in bond lengths were observed for Al–O. Within experimental error, the Si–O and Al–O values agree well with the characteristic values of 1.60 Å for Si–O, and 1.75 Å for Al–O for multicomponent aluminosilicate glass.\(^{39}\) The RMC simulations yielded average coordination numbers (Figure S2) which are nearly equal to four for both Si and Al in CMAS-M0 and CMAS-M2 glass compositions, indicating concomitant 4-fold coordination of both Si and Al, consistent with a silicate network formed of corner-sharing SiO$_4$ tetrahedra. Therefore, the initial RMC constraint is fulfilled since Si atoms are coordinated on average to 4.00 oxygen neighbors.

3.2. $^{29}$Si and $^{27}$Al MAS NMR for Glasses. Figure 2 shows the $^{29}$Si MAS NMR spectra recorded for the modified CMAS-glass series along with the deconvoluted curves. In general, coexisting tetrahedral units in aluminosilicate glasses can be described as $Q^m(xAl)$, where $n$ represents the number of bridging oxygens and $m$ represents the number of NNN Al tetrahedral units substituted for Si tetrahedra. The $n$ and $m$ values (varying between 0 and 4) determine the extent of $Q^m(xAl)$ NMR chemical shift; changes from $n = m = 1$ or from $m = n + 1$ lead to about 8–12 and 4–6 ppm increases in chemical shift, respectively.\(^{40–44}\) Therefore, the chemical shift for a $Q^m(xAl)$ unit follows the additive rule and can be expressed by $\delta$ (ppm) = $Q^0(0Al) + (4-n)\alpha + m\beta.$ The values for $Q^0(0Al)$, $\alpha$ and $\beta$ are fitted against the experimental values.

The $^{29}$Si MAS NMR spectrum of the CMAS-M0 glass shows a broad resonance band ranging from −60 ppm to −100 ppm with the peak maximum at −78.1 ppm. On increasing the substitution of MgO for CaO and SiO$_2$ for Al$_2$O$_3$ the spectra broaden and move toward lower chemical shifts with the peak maximum at −78.1 ppm for CMAS-M1 and −81.5 ppm for CMAS-M2 with the latter maintaining a shoulder at −78.1 ppm. The asymmetry of the CMAS-M0 spectrum toward negative ppm, which becomes more accentuated with increasing substitution, is indicative of multiple contributions. These changes are consistent with broader distributions of bond lengths and angles and with a more polymerized glass structure.\(^{43}\) To determine the concentration of various silicate units ranging from $Q^m(xAl)$ to $Q^0(0Al)$, the $^{29}$Si NMR spectra were deconvoluted with five Gaussian peaks (Figure 2). The $Q^m(xAl)$-type units in the CMAS-M0, CMAS-M1, and CMAS-M2 glass structures were identified based on the chemical-shift values obtained from the deconvolution. The NMR parameters related to deconvolution and the fitting parameters for chemical shift values are presented in Tables 2 and 3, respectively.

The $^{27}$Al MAS NMR spectrum (Figure S3) of CMAS-M0 glass is characterized by a single broad asymmetric resonance along with a tail toward negative ppm, a shape typical for glass materials, again indicating a distribution of multiple contributions. Chemical-shift values of 70.4, 67.4, and 65.5 ppm (Figure S3) were obtained on fitting the $^{27}$Al MAS NMR spectra with a single Czejcek distribution model according to Neuville et al.;\(^{45}\) quadrupolar coupling constants (CQ) are 6.9, 6.3, and 6.2 MHz for CMAS-M0, CMAS-M1, and CMAS-M2, respectively. The chemical-shift values lowered with increasing substitution of Si for Al and Mg for Ca, reflecting the increasing presence of Al$_4$ units involved in Al–O–Si linkages. Nevertheless, the possible formation of Al$_4$–O–Al$_4$ bonds\(^{41,43,44}\) should not be excluded based on the observed chemical shifts. Chemical-composition calculations (Table 2) based on the $^{29}$Si MAS NMR analysis clearly suggest the existence of Al$_4$–O–Al$_4$ units in the present glass system.

3.3. XRD of GCs. Phase analysis of XRD data for both CMAS-M1 and CMAS-M2 revealed a complex picture with at least four and two identifiable phases, respectively. Phase analysis for CMAS-M0 GCs is provided in our previous article. In the case of CMAS-M1, Rietveld analysis proceeded with refinement of mellite-based phase with nominal composition Ca$_2$Mg$_{1.5}$Al$_3$Si$_3$O$_{12}$ (space group, P421m), augite of composition CaMg$_{0.35}$Al$_{0.65}$SiO$_3$ (C2/c), MgSiO$_3$ (P21/c) and a dehydrated form of gismondine (Ca$_3$Si$_2$Al$_2$O$_7$ Cl). For CMAS-M2, the XRD pattern revealed the presence of augite and wollastonite (CaSiO$_3$, P1) as majority phases. In both cases, although vestiges of minor phase may additionally be present, these could not be identified nor refined due to the complexity of the patterns. The structural models employed in the refinements

![Figure 2. Deconvolution of $^{29}$Si NMR spectra of glasses (a) CMAS-M1 and (b) CMAS-M2.](image-url)
were based on results from our previous studies or earlier published structural data.\textsuperscript{7,32,46--48} Because of the large number of refineable parameters in both refinements, thermal vibration factors, occupancies, and certain atomic positions were fixed throughout the analysis. However, in the case of augite present in CMAS-M2, the large quantity of this phase made refinement of the atomic positions possible. The observed and calculated diffraction patterns and the difference between observed and calculated diffraction patterns are shown in Figure 1b and in Figure S4 for CMAS-M1 GC and CMAS-M2 GC, respectively. Selected structural parameters, agreement factors, and the relative amounts of crystallized fractions are listed in Tables S1 and S2 for CMAS-M1 and CMAS-M2, respectively.

3.4. \textsuperscript{29}Si and \textsuperscript{27}Al MAS NMR of GCs. \textsuperscript{29}Si MAS NMR spectra of GCs heat treated at 850 °C for 250 h are presented in Figure 3. The line width of each peak decreased considerably in comparison to that of the corresponding glasses owing to the presence of silicon in the formed crystalline phases. This higher crystallinity and rigidity is also confirmed by the drastic increase in the spin−lattice relaxation time, T1, by a factor of about 30. In general, any phase in which all Si sites are crystallographically equivalent exhibits a single \textsuperscript{29}Si MAS NMR peak, whereas phases with non-equivalent Si sites originate as many peaks as there are sites. Indeed, each nonequivalent site has slightly different environments around it and therefore possesses different chemical shift.\textsuperscript{49} These features confer a powerful complementarity of \textsuperscript{29}Si MAS NMR to XRD in correlating the structure with the identified crystalline phases.

The \textsuperscript{29}Si MAS NMR spectra of the GCs may be deconvoluted into several components for samples CMAS-M0 and CMAS-M2, Figure 3. The deconvolution of the \textsuperscript{29}Si MAS NMR spectra of CMAS-M0 GC may be found elsewhere.\textsuperscript{32} The \textsuperscript{29}Si MAS NMR spectrum for CMAS-M0 GC exhibits two main regions of resonances between −69 and −79 ppm and between −79 and −95 ppm, each of which is composed of several overlapping peaks. On the basis of their chemical shifts\textsuperscript{49} and XRD phase analysis, these two areas are assigned to melilite-type gehlenite−akermanite (\textsuperscript{51}Ca\textsubscript{x}Mg\textsubscript{1−x}Al\textsubscript{2−x}Si\textsubscript{2−x}O\textsubscript{7}) where x varies from 0 to 1) and anorthite-type (\textsuperscript{51}CaAl\textsubscript{2}Si\textsubscript{2}O\textsubscript{8}) crystalline phases, respectively. For synthetic gehlenite-akermanite and anorthite crystals, the respective chemical shifts were observed in the ranges of −71 to −85 ppm\textsuperscript{44,49} and −82 to −100 ppm,\textsuperscript{49,50} respectively. The existence of several overlapping peaks, especially for the akermanite−gehlenite region, may be easily explained by the presence of various types of silicate tetrahedral units in a melilitetype crystalline phase surrounded by different cations, for example, Al and Mg in their four-coordination forms. As in the case of CMAS-M0 GC, the \textsuperscript{29}Si MAS NMR spectrum for CMAS-M1 GC exhibits overlapping peaks in a region between −69 and −79 ppm, which are assigned to akermanite−gehlenite. The overlapping peaks are sharper here than for CMAS-M0 GC, indicating a higher crystallinity. The assignment of peaks for CMAS-M1 GCs was performed based on the XRD refinement results (in mol %). The second major phase according to XRD refinement is augite (\textsuperscript{51}CaMg\textsubscript{1−x}Al\textsubscript{x}Si\textsubscript{1−x/2}Al\textsubscript{x}O\textsubscript{6}), which has an expected \textsuperscript{29}Si chemical shift similar to other inosilicates like diopside (−85 ppm) or wollastonite (−86 and −9 ppm).\textsuperscript{51,52}
Therefore, the second main peak at 84 ppm is assigned to augite.34,49 Finally, the peak at −80.9 ppm is attributed to crystalline MgSiO3,52 and the resonances at around −95 ppm are assigned to anorthite.53 In contrast to CMAS-M0 and CMAS-M1 GCs, the 27Si MAS NMR spectrum of CMAS-M2 GC does not show any resonances belonging to akermanite–gehlenite phase, as also confirmed by XRD. In the composition CMAS-M2, the major peaks which were quantified by XRD refinement are augite and wollastonite.51,52 As said previously, both augite and wollastonite have a chemical shift of about −85 ppm. Thus, the largest peak in the 29Si NMR spectrum for the GC sample of CMAS-M2 at −84 ppm (Figure 3b) is attributed to augite and wollastonite. This peak corresponds to 72% of the entire Si present in the sample. In augite, when Al is substituted for Mg, Al adopts 6-fold coordination and acts as network modifier. The sharp peak close to zero ppm in the 27Al NMR spectrum (Figure S5) is assigned to these AlVI species in the augite phase. These Al-substituted species may also give rise to additional 29Si peaks at slightly higher and/or lower chemical shift than those of augite. Indeed, similar effects have previously been observed for diopside.51,52 However, the presence of other phases and/or glass (not seen in XRD) may also explain some of the small 29Si peaks.

The 27Al NMR spectra for the GCs were deconvoluted using peaks based on the Czejeck distribution model and a peak with second-order quadrupolar effects (Figure S5, Table S3). The 27Al MAS NMR spectrum of CMAS-M0 GC shows a single resonance peak at about 68 ppm (highest point at 60.8 ppm), indicating that most Al exists in 4-fold coordination. The slight shoulder at 80 ppm may be attributable to a minor phase present in the sample. As expected, the peak width decreased considerably in comparison to the corresponding CMAS-M0 glass spectrum, confirming the higher order and, therefore, higher crystallinity in this sample. This suggests that the majority of AlO4 units exist in crystalline phases, most likely in anorthite where Al6 units are preferentially formed, as well as in melilite-type akermanite–gehlenite. On the other hand, the 27Al MAS NMR spectra of CMAS-M1 and CMAS-M2 GC spectra both exhibit a main peak at 68 ppm characteristic of Al4, as is the case for CMAS-M0 GC, and a second peak at about 0−5, typical of a Al6 environment, likely existing in diopside phase. The relative intensity of the Al6 peak compared to that of Al4 is much higher in CMAS-M2 GC (32% of Al6 vs 68% of Al4) than in CMAS-M1 GC (10% of Al6 vs 90% of Al4), in good agreement with the higher fraction of diopside formed in CMAS-M2 GC. Additionally, the enhanced sharpness of this Al6 peak is a clear indication that most AlO4 units exist in crystalline phase. Accordingly, deconvolution analysis revealed the fraction of 4-coordinated Al in CMAS-M1 and CMAS-M2 as ~80 and ~67%, respectively. In CMAS-M0, however, the entire Al content remains in the 4-coordinated state.52 The details of the deconvolution are presented in Table S3. The peak appearing at 80 ppm in the CMAS-M0 GC spectrum has no analogous contributions in the CMAS-M1 and CMAS-M2 spectra (Figure S5), indicating that it is solely due to the presence of anorthite. According to single-crystal NMR analysis,52 anorthite contains eight Al4 sites and the small peak at 80 ppm can be assigned to a low fraction of Al tetrahedra through the formation of Al−O−Al linkages.13,54

3.5. Raman Studies. Structural changes with increasing temperature were assessed by the Raman spectra collected for GC samples heat treated at 100 and 800 °C, Figure 4. Complete spectra for all the glasses during the heat treatment from 100 to 800 °C, Figure 4. Complete spectra can be divided into the following three frequency regions: (i) 800−1200 cm−1, due to symmetric stretching motions of terminal nonbridging oxygens of SiO4, denoted as the 𝜈(Si−O−) region; (ii) 500−800 cm−1, accounting for asymmetric stretching vibrations of bridging oxygens situated between two tetrahedra, denoted as the 𝜈(T−O−T) region, where T = Al or Si; and (iii) 200−500 cm−1, representative of non-network cation vibrations, also called lattice vibrations involving modifier cations, in the present case Ca2+ and Mg2+. The four broad Raman vibrational bands in the CMAS-M0 spectra (Figure 4a) at 926, 662, and at 323 cm−1 can be assigned to 𝜈(Si−O−) and 𝜈(T−O−T), where T = Al or Si, and lattice vibrations of structural units present in melilite-type akermanite–gehlenite phases, respectively. The bands at 430 and 530 cm−1 are attributable to 𝜈(Si−O−Si) and 𝜈(Si−O−Al) vibrations present in anorthite, respectively.32 On increasing the heat-treatment temperature from 100 to 800 °C, the intensity of the high-frequency Raman band at 800−1200 cm−1 decreased more relative to that of lower frequency bands. This is attributed to distortions of the SiO4 tetrahedra. In addition, the intensity of the band appearing at 430 cm−1 decreased and merged with the band appearing at 530 cm−1.

The Raman spectra of CMAS-M1, Figure 4b, are similar to those of CMAS-M0 except for slight shifts in peak positions to lower resonance frequencies, and the presence of two additional resonance peaks at 1018 cm−1 in region I and at 406 cm−1 in
region III. On the basis of the XRD phase analysis, the Raman resonance frequencies in CMAS-M1 may be assigned as follows:\textsuperscript{11,55} the bands at 1018 and 922 cm\(^{-1}\) correspond to \(\nu_{\text{Si-O}}\) vibrations of diopside and melilite-type kersmanite–gehlenite phases, respectively; the band at 669 cm\(^{-1}\) corresponds to \(\nu_{\text{Si-O}}\) mode vibrations of both diopside and melilite-type kersmanite–gehlenite phases; the bands at 406 and 326 cm\(^{-1}\) correspond to nontetrahedral cation–oxygen stretching bonds (lattice vibrational modes). With increasing temperature, the bands in the higher frequency region at 1018, 922, and 669 cm\(^{-1}\) tend to shift slightly toward lower frequency. For other bands, except small variations in intensities, no other significant changes in peak positions are observed with increase in temperature up to 800 °C.

The Raman spectra of CMAS-M2 (Figure 4c) display four strong resonance bands at 1018, 667, 402, and at 347 cm\(^{-1}\), which all slightly shift toward lower frequencies upon increasing the heat-treatment temperature. This shift suggests that all the cation–oxygen bonds undergo some distortion as a result of heat treatment at 850 °C whereas in CMAS-M1 only network-former cations exhibit noticeable distortions; no influence of heat treatment at 850 °C has been observed in the case of CMAS-M0 GC. The spectra resemble those of synthetic diopside crystals\textsuperscript{55} with characteristic frequencies at around 1018, 667, and (402, 347) cm\(^{-1}\), which can be assigned to \(\nu_{\text{Si-O}}\), \(\nu_{\text{Si-O-Si}}\), and lattice vibrations, respectively. In comparison to CMAS-M0 and CMAS-M1, CMAS-M2 yielded well resolved lattice vibrational modes, most probably due to greater covalent character of the bonds between modifier cations and oxygen anions.

4. DISCUSSION

The analysis of chemical composition based on the \(^{29}\text{Si}\) NMR deconvolution results (Figure 2 and Table 2) indicate the presence of four coordinated Al–O–Al linkages in the network structure of glasses investigated in this study. According to Loewenstein’s rule,\textsuperscript{23} Al–O–Si bonds are preferred energetically over Al–O–Al and Si–O–Si bonds in silicate melts. However, when the amount of \(\text{Al}_2\text{O}_3\) is larger than the available –O–Si bonds, the rule must be broken or a different structure is established. In light of this, we have derived a parameter called the aluminum-avoidance parameter (AAP) to predict when there are an insufficient number of –O–Si bonds, given by eq 1

\[
\text{AAP} = \frac{4[\text{Al}_2\text{O}_3]}{2[\text{SiO}_2] - [\text{RO}] + \text{[Al}_2\text{O}_3]} \quad (1)
\]

When AAP \(\leq 1\), there are a sufficient number of –O–Si bonds available to satisfy Loewenstein’s rule, whereas when AAP \(> 1\), there are not. The derivation of eq 1 is presented in SI. In the current glass compositions, AAP values are 1.2, 0.7, and 0.2 for CMAS-M0, CMAS-M1, and CMAS-M2, respectively. Accordingly, the glass CMAS-M0 does not have a sufficient number of –O–Si bonds to satisfy Loewenstein’s rule, and a different mechanism should be employed. In this case, the remaining \(\text{Al}_2\text{O}_3\) breaks the rule and creates \(\text{Al}[4]–\text{O}–\text{Al}[4]\) linkages of \(\text{Al}_2\text{O}_3\) tetrahedra in a separate Al-rich phase. The behavior of Al–O–Al is better understood on analysis of the \(^{27}\text{Al}\) MAS NMR spectra. In aluminate glasses containing Al tetrahedra, the \(^{27}\text{Al}\) NMR spectra exhibit chemical shifts of \(\sim 70\) ppm,\textsuperscript{56} whereas in aluminosilicate glasses they are \(\sim 60\) ppm.\textsuperscript{57} The presence of \(\text{Al}[4]–\text{O}–\text{Al}[4]\) bonds therefore results in higher chemical-shift values. From the \(^{27}\text{Al}\) NMR spectra (Figure S3) of the glasses, the amount of Al in \(\text{Al}[4]–\text{O}–\text{Al}[4]\) bonds could not be determined quantitatively because of the broad nature of peaks ranging from \(-40\) to 100 ppm due to second-order quadrupolar broadening. Although a definable peak was not observed in the CMAS-M0 glass, the presence of \(\text{Al}[4]–\text{O}–\text{Al}[4]\) bonds is confirmed from the peak observed at 80 ppm in a quantitative analysis of the \(^{27}\text{Al}\) NMR spectrum of CMAS-M0 GC. However, the chemical composition calculations from \(^{29}\text{Si}\) MAS NMR analysis indicate that 60% of Al is present as \(\text{Al}[4]–\text{O}–\text{Al}[4]\) linkages. On the other hand, the AAP values for CMAS-M1 and CMAS-M2 point to the absence of \(\text{Al}[4]–\text{O}–\text{Al}[4]\) bonds, owing to the sufficient number of available –O–Si bonds. This is not in agreement with the \(^{29}\text{Si}\) MAS NMR analysis, which indicates the presence of 33 mol% and 14 mol% of Al in \(\text{Al}[4]–\text{O}–\text{Al}[4]\) linkages in CMAS-M1 and CMAS-M2 glasses, respectively. In addition, the fraction of Al in \(\text{Al}[4]–\text{O}–\text{Al}[4]\) linkages in CMAS-M0 (60%) is also higher than that predicted from the AAP analysis. This suggests that an alternative approach is required to explain the distribution of structural units and the presence of the observed crystalline phases in the glass–ceramics.

For alumina-containing silicate glasses, the MRN model was slightly modified and the following assumptions were considered by Moezaard et al.\textsuperscript{13} Owing to the high preference of silicon tetrahedra to bond with alumina tetrahedra, Si–O–Al bonds are preferred over Al–O–Al and Si–O–Si bonds and the overall concentration and clusters of Si–O–Al bonds is greater. If partition of the network and non-network region is accepted in the glass structure, the network-region can be further described as being composed of two regions, one consisting of \(\text{SiO}_4\) and \(\text{AlO}_4\) units connected through Si–O–Al and the other of pure \(\text{SiO}_4\) units connected through Si–O–Si units. Considering the absence of NBOs associated with the \(\text{AlO}_4\) tetrahedra, the presence of alternative \(\text{SiO}_4–\text{AlO}_4\) units in a Si/Al ratio of 1:1 results in a highly polymerized Al-containing region which follows the Al-avoidance principle. This indicates that the concentration of Al–O–Al bonds depends on the concentration of various \(Q^n(m\text{Al})\) units present in the glass structure. The probability that the Al-avoidance principle breaks down increases when Al is assigned to Si associated with a lesser number of bridging oxygens.

In the present glass system, the concentration of available modifier cations (35.5 mol% in CMAS-M0), calculated taking into account the requirement of charge compensation for Si–O–Al and Al–O–Al units in a Si/Ca ratio of 1:1, is enough to create a high concentration of nonbridging oxygens, thereby also affecting the concentration of Al–O–Al bonds, besides the Si/Al ratio. This indicates that the high concentration of Al in Al–O–Al linkages observed in the CMAS-M0 glasses results from clustering of \(\text{AlO}_4\) and \(\text{SiO}_4\) units, which are connected in the form of \(Q^2(2\text{Al})\) assemblies in the Al/Si-network region, while another network region is composed of pure \(\text{SiO}_4\) units connected in the form of \(Q^2(0\text{Al})\) units. A schematic presentation of possible structural distributions in the CMAS-M0 glass is presented in Figure 5(left), which can be considered representative of the “modified random network model”. The internetwork region consists of both MgO and CaO in the form of network modifiers connected to NBOs of both \(Q^2(2\text{Al})\) and \(Q^2(0\text{Al})\) units.

It has been further observed that the percentage of Al in the Al–O–Al linkages decreases while the concentration of \(\text{Al}_6\) increases with greater substitution of Si for Al. This observation supports the hypothesis of the formation of individual and well-separated clusters of \(\text{SiO}_4–\text{AlO}_4\) (Si/Al) and \(\text{SiO}_4\) in aluminosilicate glasses. In general, the Al-coordination number increases with increasing cation-field strength in aluminosilicate...
glasses. Although there are a sufficient number of non-network cations, especially Ca\(^{2+}\), present in the glass system, the increasing concentration of Mg over Ca favors the role of the former as charge compensator, preferentially entering in the Al/Si region instead of Ca\(^{2+}\) cations. The small size of Mg\(^{2+}\) also favors its localization in network tetrahedral cavities, thereby competing with aluminum for network-forming positions. This reduces the role of Mg\(^{2+}\) as a charge compensator for Al in tetrahedral positions as compared to Ca\(^{2+}\), which may result in the formation of highly coordinated Al, and lower glass viscosity. In addition, the increase in intensity of the Raman band around 400 cm\(^{-1}\) with greater substitution of Mg for Ca also clearly suggests a change in Mg coordination from tetrahedral to octahedral.

In general, the observation of a vibrational band in the low-frequency region may be assigned to the presence of a modifier cation in octahedral coordination. The increase in Si–O bond length from CMAS-M0 to CMAS-M2 may also be explained based on the formation of both Al/Si- and Si-clustered regions in the glass structure (a schematic presentation of possible structural distribution in CMAS-M2 glass, along with CMAS-M0, is also presented in Figure 5). In general, Si–O bond lengths in Si–O–Al linkages are shorter than those of average Si–O bond lengths in Si–O–Si linkages, such that greater substitution of Si for Al results in a gradual conversion of Si–O–Al into Si–O–Si bonds, increasing the overall Si–O bond length.

The above analysis can also be confirmed on consideration of the crystalline phases developed in the aluminosilicate glasses. In general, crystallization of a phase can occur when there is an adequately abundant supply of appropriate elements in the glass in the ratio demanded by the phase stoichiometry. The presence of clustered SiO\(_4\) and 1/2CaAlO\(_4\) units in the Si/Al network region, and a high concentration of MgO\(_4\) tetrahedral units in the non-network region, which are all characteristic structural units of melilite crystals, led to the formation of melilite-based gehlenite–akermanite phase upon heat treating at 850 °C for 250 h. It has also been reported that the gehlenite crystal structure consists of Al–O–Al linkages and a full Al/Si ordering of gehlenite is not experimentally achievable. This suggests that the CMAS-M0 glass contains Al–O–Al bonds, which are responsible for the formation of melilite phase in CMAS-M0 GC. The formation of melilite also suggests that the Al/Si clustered regions behave as nucleating agents and promote crystallization in comparison to the Si-clustered region. Nevertheless, the appearance of a broad peak in the 29Si MAS NMR spectrum of CMAS-M0 GCs indicates that only a limited fraction of glass was converted into melilite-type crystals with the remaining glass phase in the Si/Al region maintaining a more polymerized condition with greater Si/Al ratio. It should be noted at this point that on increasing the temperature or dwell time, the structural rearrangement occurs as is reported in our previous report. This may lead to widespread Al/Si order in remaining glassy phase after the formation of mellilite phase. The enhanced Al/Si order increases the probability for the formation of anorthite crystalline phase, which generally consists of Al/Si order. It has been reported that the time for anorthite nucleation and growth from its own melts at 900 and 1050 °C takes 92 and 48 h, respectively. Structural changes observed from in situ Raman spectra for CMAS-M0 glass (Figure 4) clearly indicate favored interactions among Si–O–Si (430 cm\(^{-1}\)), Si–O–Al (480 cm\(^{-1}\)), and Al–O–Al (560 cm\(^{-1}\)) units with increasing temperature. The formation of anorthite in CMAS-M0 GC strongly suggests that after the formation of melilite crystals, clusters of highly polymerized alternating SiO\(_4\) and (1/2Ca)AlO\(_4\) tetrahedra in the Si/Al NS-region interact with the Si–O–Si units present in the Si-clustered NS-region through the C-region. This phenomenon generally increases the Al/Si order and likely reduces the energy barrier toward the formation of anorthite. This is in accordance with the results observed in our previous study. It was found that the formation of melilite phase was completely suppressed and a major fraction of Al-containing diopside (augite) in which Al exhibits AlO\(_4\) coordination was formed on substitution of MgO for CaO and SiO\(_2\) for Al\(_2\)O\(_3\). The presence of Raman bands around 400 cm\(^{-1}\) indicated that the coordination of the Mg\(^{2+}\) cation changed from tetrahedral to octahedral. Again, one can expect that melilite and augite crystalline phases are formed from the Si/Al region. The formation of alumina-containing crystalline phases from aluminosilicate glasses indicate that the Al/Si clustered regions are more distorted than the Si clustered ones, and thereby behave as nucleating agents. On the other hand, the formation of MgSiO\(_3\) in CMAS-M1 GC can be understood based on the interaction of tetrahedrally coordinated Mg\(^{2+}\) cations located in the non-network region and Si–O–Si units residing in the Si clustered region. On the other hand, CaSiO\(_3\) crystallized instead of MgSiO\(_3\) in CMAS-M2 GCs. This again confirms that with increasing the degree of MgO substitution for CaO, Mg\(^{2+}\) competes with Ca\(^{2+}\) for charge compensating within the Al/Si network, favoring occupation of the non-network region with Ca\(^{2+}\).

The changes in frequencies of Raman modes observed with increasing temperature can be clearly assigned to the longer T–O bond lengths (~1.64 Å) in diopside crystals in comparison to the T–O bond lengths in melilite (~1.619 Å) crystals.
However, the spectra of the CMAS-M0 glass at high temperature are more stable, indicating its higher thermal stability against devitrification in comparison to the CMAS-M1 and CMAS-M2 glasses, a favorable feature for certain technical applications. The expected chemical shift (ECS) values (Figure S7) of $^{29}$Si over the entire spectrum also indicate the overall variation in the structure before and after crystallization. This is affected by changes both in the bond lengths and angles and in the next nearest neighbor environment of the Si atoms. The ECS value of the GCs moves to the right from CMAS-M0 to CMAS-M2, showing an increased shielding effect in comparison to the corresponding glass samples. In situ XRD results (Figure S8) also revealed decreased thermal stability going from composition CMAS-M0 to CMAS-M2, probably because of the high concentration of non-network cations.

5. CONCLUSIONS

The structure and crystallization behavior of modified CMAS glasses with important technological applications has been revealed from experimental data gathered through a number of complementary advanced characterization techniques (ND, XRD, MAS NMR, and in situ Raman). Preventing the Al-avoidance principle within the framework of a modified random-network model explains the distribution of structural units in the network structure of aluminosilicate glasses. The glass structure consists of a network-structure region (NS-Region) composed of framework species, that can be further described as two NS-regions containing SiO$_4$ and AlO$_4$ (Si/Al) units, referred to here as a NMRN model. Simulations of chemical composition based on deconvolution of $^{29}$Si MAS NMR spectra support the concept of circumventing the Al-avoidance principle in aluminosilicate glasses. Al$_4$-O–Al$_4$ bonds are highly favored in the presence of a high concentration of NBGs and insufficient –O–Si bonds in the Si/Al NS-region. It is also concluded that the field strength of the charge-compensator cation influences the coordination of Al$^{3+}$ in the Si/Al-containing NS-region. The crystalline phases formed upon heat treating the glasses at 850 °C for 250 h may be considered to account for the distribution of SiO$_4$ and AlO$_4$ structural units. The as-formed Al/Si-NS regions in aluminosilicate glasses behave as nucleating agents, favoring crystallization in comparison to the Si-NS-clustered region. In addition, the interaction between the Si/Al NS-region and SiO$_4$-rich NS-region through the C-region at higher temperatures results in the formation of secondary crystalline phases.

ASSOCIATED CONTENT

Supporting Information
The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.jpcb.8b01811.

Detailed experimental procedure, $^{27}$Al MAS NMR and deconvolution results, in situ Raman spectra, in situ XRD spectra, X-ray photoelectron spectroscopy analysis, and the schematic picture representing the formation of cluster and channel region obtained from molecular dynamics simulations for CMAS-M0 glass (PDF)

AUTHOR INFORMATION

Corresponding Authors

*E-mail: areddy@cgcri.res.in (A. R. A.). Phone: +91–33–23223421. Fax: +91–33–24730957.

*E-mail: jmf@ua.pt (J.M.F.F.). Phone: +351-234-370242. Fax: +351-234-370204

ORCID

Amaranath R. Allu: 0000-0003-0450-0929
Sathravada Balaji: 0000-0003-0820-6444
Jürgen Senker: 0000-0002-7278-7952
José M. F. Ferreira: 0000-0002-7520-2809

Author Contributions

A.R.A., A.G., and J.M.F.F. have designed the experiments. G.C.M. and M.J.P. have collected XRD data and performed the XRD refinement. F.M. has performed the ND experiments and RMC modeling. R.S. and J.S. performed the MAS NMR experiments. W.M. has done the in situ XRD measurements. N.D. has carried out the XPS measurements. D.A.A. and V.V.K. have performed in situ Raman measurements. A.R.A., A.G., S.B., and J.M.F.F. have compiled and analyzed all data. All authors have contributed equally in writing the manuscript. S.G. has performed molecular dynamics simulations for CMAS-M0 glass and provided Figure S9. A.R.A. and A.G. contributed equally.

Notes

The authors declare no competing financial interest.

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