On the Origin and Structure of the First Sharp Diffraction Peak of Amorphous Silicon

Devilal Dahal, Hiroka Warren, and Parthapratim Biswas

Dedicated to Professor David A. Drabold on the occasion of his 60th birthday

The structure of the first sharp diffraction peak (FSDP) of amorphous silicon (a-Si) near 2 Å⁻¹ is addressed with particular emphasis on the position, intensity, and width of the diffraction curve. By studying a number of continuous random network (CRN) models of a-Si, it is shown that the position and intensity of the FSDP are primarily determined by radial atomic correlations in the amorphous network on the length scale of 15 Å. A shell-by-shell analysis of the contribution from different radial shells reveals that key contributions to the FSDP originate from the second and fourth radial shells in the network, which are accompanied by a background contribution from the first shell and small residual corrections from the distant radial shells. The results from numerical calculations are complemented by a phenomenological discussion of the relationship between the peaks in the structure factor in the wavevector space and the reduced pair-correlation function in the real space. An approximate functional relation between the position of the FSDP and the average radial distance of Si atoms in the second radial shell in the network is derived, which is corroborated by numerical calculations.

1. Introduction

Professor David Drabold has contributed significantly in the field of amorphous materials. It is therefore an opportune moment to contribute to his Festschrift on a topic that is very close to his heart. The first sharp diffraction peak (FSDP) is a distinct feature of many noncrystalline solids, which are characterized by the presence of a peak in the low wavevector region (1–2 Å⁻¹) of the structure factor of the solids. Although the origin of the FSDP in many multinary glasses is not yet fully understood from an atomistic point of view, it has been shown that the FSDP is primarily associated with the presence of the short-range order and medium-range order, which entail voids, chemical ordering, large ring structures, local topology, and atomic correlations between constituent atoms in the amorphous environment of the solids.[1–5]

The FSDP is ubiquitous in many disordered condensed-phase systems. Numerous experimental[1,2,6–8] and theoretical[3,9,10] studies have reported the (near) universal presence of the FSDP in glasses and liquids/melts. In glasses, the origin of the FSDP can be largely attributed to the presence of layered structures,[11] interstitial voids,[1,5] chemical disorder,[14] and large ring structures[8] in the networks, which constitute a real-space description of atomic correlations on the nanometer length scale. Elliott[5] has shown that the FSDP in binary glasses can be interpreted as a prepeak in the concentration–concentration structure factor, which is caused by the presence of the chemical ordering between constituent atoms in the networks. Likewise, the interstitial voids have been found to play an important role in the formation of the FSDP in tetrahedral amorphous semiconductors,[4] for example, amorphous silicon (a-Si). On the other hand, Susman et al.[8] have reported that in binary AX₂ glasses, the A–A and A–X correlations within the extended ring structures can give rise to the FSDP. Busse and Nagel[13] have suggested that the existence of the FSDP in g-As₂Se₃ can be ascribed to the interlayer atomic correlations in the glassy network. Experimental studies on GeSe₃ and GeSe₅ glasses by Armand et al.[12] have indicated that the Ge–Ge atomic correlation on the length scale of 6–7 Å is the primary cause of the FSDP, which is supported by molecular dynamics studies by Vashishtha et al.[9]

The behavior of the FSDP in covalent glasses often shows an anomalous dependence with respect to temperature,[2,13] pressure,[13,14] and composition.[6,15] Following the well-known Debye–Waller[16] behavior, one may assume that the peaks in the structure factor should decrease with the increase of the temperature of the system. However, the first (sharp) diffraction peak of many glassy systems has been found to remain either invariant or become more intense and narrower at high temperature.[2,17] A notable exception is vitreous silica (v-SiO₂), which does not follow the behavior stated earlier. The intensity of the FSDP of v-SiO₂ has been observed to decrease with increasing temperature, due to the thermally induced motion of the atoms and the associated diffused scattering,[18] leading to the broadening of the first peak.[13] Likewise, the position and width of the FSDP have been observed to vary with the pressure or
density of the glasses.\(^{14-17}\) Neutron diffraction\(^{19}\) and molecular dynamics studies of densified v-SiO\(_2\)\(^{20}\) have indicated that the intensity and width of the FSDP can change with the density of the samples/models. These changes can be attributed to the frustration induced by the reduction of Si–O–Si bond angles and the changes in the Si–Si and O–O atomic correlations on the length scale of 4–10 Å when the system is densified.\(^{21}\) A similar conclusion can be made for GeO\(_2\) glass when the glass is densified.\(^{21}\) The addition of extrinsic atoms in glassy networks has been also found to affect the FSDP. Lee and Elliott\(^{13}\) have noted that the inclusion of extrinsic atoms in v-SiO\(_2\) can change the chemical ordering of the interstitial voids in the glassy network, which can alter the shape/width of the FSDP.

The great majority of earlier studies mostly examined the origin and behavior of the FSDP in borate, chalcogenide, oxide, and silicate glasses.\(^{5,22-24}\) However, there exist only a few studies\(^ {3,14,25}\) that address the structure of the FSDP in tetrahedral amorphous semiconductors, such as a-Si and a-Ge. Elliott and co-workers\(^ {4,25}\) have addressed the problem at length, but their studies are primarily focused on the origin of the extended-range oscillations (EROs) in a-Si. The results from their studies, which are based on the (Fourier) inversion of experimental structure-factor data of Fortner and Lannin\(^ {26}\) in the vicinity of the FSDP and highly defective a-Si models of Holender and Morgan,\(^ {27}\) suggest that the EROs arise from the preferential propagation of second-neighbor correlations in the network, which in turn can significantly affect the intensity of the FSDP up to a radial length scale of 20 Å. However, no systematic analysis of the results with respect to the size of models is provided and, thus, in the absence of direct numerical evidence, it is not clear to what extent the intensity of the FSDP is truly affected by atomic correlations originating from radial distances beyond 15 Å.

The key purpose of this article is to provide a systematic study of the structure of the FSDP, with an emphasis on the position, intensity, and width of the peak, with the size of the models. In addition, the origin of the FSDP in a-Si is addressed by obtaining a quantitative estimate of the contribution of atomic pair correlations from different radial shells and their effect on the intensity and position of the FSDP. The relationship between the peaks in the structure factor and its real-space counterpart, the reduced pair-correlation function (PCF), is addressed, and an approximate functional relation between the position of the FSDP in a-Si and the radial distance of the atoms in the second radial shell of the amorphous network is obtained. Throughout this study, we shall use the term “FSDP” to refer to the first peak of the structure factor of a-Si at \(Q_0 = 1.9–2\) Å\(^{-1}\) in discussing our results. Likewise, the term “principal peak” will be used to indicate the second peak at \(Q_1 = 3.6\) Å\(^{-1}\). For a-Si, this terminology has been used previously by others,\(^ {4,25}\) and it is consistent with the fact that the peak at \(Q_0\) is indeed the first peak of \(S(Q)\) and that it is reasonably sharp and strong with a value of the intensity \(S(Q_0)\), which is \(\approx 67\%\) of the intensity of the principal peak. A further justification of the use of the terminology will be evident later from our discussion of the results in Section 3.1.

The rest of the study is planned as follows. Section 2 provides a brief description of the simulation method for producing atomistic models of a-Si via the modified Wooten–Winer–Weaire (WWW)\(^ {28,29}\) method, the calculation of the radial PCF, and the structure factor for these models. This is followed by results and discussion in Section 3, with an emphasis on the origin and structure of the FSDP. The conclusions of this study are presented in Section 4.

2. Computational Section

For the purpose of generating atomistic models of a-Si, we have used the well-known WWW method. The details of the method can be found in previous studies.\(^ {28,29}\) Here, we have used the modified version of the method, developed by Barkema and Mousseau (BM).\(^ {29}\) In the modified WWW approach, one starts with a random configuration that consists of \(N\) atoms in a cubic supercell of length \(L\). The volume of the supercell is chosen in such a way that the mass density of the model corresponds to \(\approx 2.8\) g cm\(^{-3}\), as observed in a-Si samples produced in laboratories.\(^ {30,31}\) Initially, following the BM ansatz, the nearest neighbors of each atom are so assigned that a tetravalent network is formed.\(^ {32}\) This is achieved by choosing a suitable nearest-neighbor cutoff distance, up to 3 Å, between Si atoms. The resulting tetravalent network is then used as the starting point of the WWW bond-switching algorithm.\(^ {28}\) New configurations are generated by introducing a series of WWW bond switches, which largely preserve the tetravalent coordination of the network and the energy of the system is minimized using Monte Carlo (MC) simulations. The acceptance or rejection of a proposed MC move is determined via the Metropolis algorithm\(^ {33}\) at a given temperature. Here, the energy difference between two configurations is calculated locally by using the Keating potential,\(^ {34}\) which employs an atomic-index-based nearest-neighbor list of the tetravalent network during MC simulations. In addition, the total energy of the entire system is relaxed from time to time using the Stillinger–Weber potential.\(^ {35}\) Finally, the configurations obtained from the modified WWW method were relaxed using the first-principles density-functional code Siesta.\(^ {36}\) For the models with 216 atoms to 3000 atoms, a full self-consistent-field calculation, using the generalized-gradient approximation (GGA)\(^ {37}\) and a set of double-zeta basis functions, was conducted. The remaining models of size from 4096 atoms to 6000 atoms were treated using the non-self-consistent Harris-functional approach\(^ {38}\) in the density-functional theory (DFT) with a single-zeta basis set in the local density approximation (LDA).\(^ {39}\) To conduct configurational averaging of simulated data, we have generated ten models for each size starting with different random configurations using independent runs.

Once the atomistic models are generated, the calculation of the structure factor proceeds by computing the reduced PCF. The latter is defined as \(G(r) = 4\pi r \rho_0 g(r) – 1\), where \(g(r)\) and \(\rho_0\) are the PCF and the average number density of a model, respectively. Assuming that the distribution of the atoms in a disordered network is isotropic and homogeneous, the structure factor, \(S(Q)\), can be written as

\[
S(Q) = 1 + \frac{1}{Q} \int_0^\infty G(r) \sin(Qr)dr
\]

\[
\approx 1 + \frac{1}{Q} \int_0^\infty G(r) \sin(Qr)dr
\]
where $R_c$ is the length of the half of the cubic simulation cell. The conventional periodic boundary conditions are used to minimize surface effects and to calculate the PCF in Equation (1).

### 3. Results and Discussion

Equation (1) suggests that the shape of the FSDP can be fully determined via the Fourier (sine) transformation of the reduced PCF $G(r)$, provided that $G(r) \to 0$ as $r \to R_c$. As the shape of the FSDP is primarily determined by the structure factor in the vicinity of $Q_0 \approx 2 \AA^{-1}$, it is apparent that one requires sufficiently large models of a-Si to satisfy the aforementioned condition, for an accurate determination of the FSDP. To this end, we first validate the structural models of a-Si, obtained from the modified WWW method. As the latter is a well-established method, we restrict ourselves to the PCF, the bond-angle distribution (BD), and the coordination number (CN) of Si atoms in the network. It has been shown elsewhere that knowledge of the PCF, BD, and CN of the atoms is sufficient to establish whether a structural model can produce the correct electronic and vibrational properties of a-Si or not. The full structure factor and the normalized BD, obtained from a set of 3000-atom models of a-Si, are plotted in Figure 1, and 2, respectively. For the purpose of configurational averaging, the results were averaged over ten independent models of an identical size. The simulated values of $S(Q)$ in Figure 1 can be seen to agree well with the corresponding experimental data reported in Laaziri et al. Likewise, the full width at half-maximum (FWHM) of the BD in Figure 2, $\approx 21.4^\circ$, matches with the observed value of 18–24 obtained from the Raman “optic peak” measurements. The FWHM of the BD for the WWW models is also found to be consistent with those obtained from high-quality molecular dynamics simulations and data-driven information-based approaches developed in recent years. A further characterization of the models is possible by examining the statistics of the CN of Si atoms, the dihedral-angle distribution, and the presence of various irreducible rings in the amorphous structures. However, as the WWW models have been extensively studied and validated in the literature, we will not linger over the validation issue and get back to the central topic of this study by listing the coordination-number statistics of the atoms and some key structural properties of the WWW models in Table 1. The corresponding results for the DFT-relaxed models are provided in Table 2.

#### 3.1. Characterization, Origin, and the Structure of the FSDP in a-Si

Figure 3 shows the structure factor of a-Si obtained from four different models, of size from 216 to 3000 atoms, and experiments. As before, the simulation data were obtained by averaging over ten independent models for each size, whereas the experimental data refer to as-implanted samples of a-Si in Xie et al. An examination of Figure 3 leads to the following observations. First, it is apparent that the 216-atom model shows a marked deviation from the experimental data near the FSDP, indicating noticeable finite-size effects originated from small models of linear size of $\approx 16 \AA$. By contrast, the larger models,

![Figure 1. The structure factor of a-Si obtained from simulations and experiments. The simulated data are from 3000-atom WWW models of density 2.28 g cm$^{-3}$, whereas the experimental data correspond to those from Laaziri et al. The simulated data were obtained by averaging over ten models from independent runs.](image1.png)

![Figure 2. The normalized BD for a-Si, obtained for 3000-atom WWW models. The FWHM corresponds to a value of 21.4°. The distribution was obtained by averaging over ten independent models.](image2.png)

![Figure 3. Results and Discussion](image3.png)

### Table 1. Structural properties of a-Si models before DFT relaxation.

| Size  | Bond angle and width | Coordination number | Bond length |
|-------|----------------------|---------------------|------------|
|       | $\langle \theta \rangle$ | $\Delta \theta$ | $n_4$, $n_5$, $n_6$ | $\langle r \rangle$ |
| 216   | 109.25               | 9.11               | 100, 0, 0   | 2.35       |
| 300   | 109.25               | 9.32               | 100, 0, 0   | 2.35       |
| 512   | 109.26               | 9.41               | 100, 0, 0   | 2.35       |
| 1000  | 109.27               | 9.16               | 100, 0, 0   | 2.35       |
| 2000  | 109.27               | 9.31               | 99.95, 0, 0.05 | 2.35 |
| 3000  | 109.26               | 9.39               | 99.94, 0, 0.06 | 2.35 |
| 4096  | 109.26               | 9.26               | 99.95, 0, 0.05 | 2.35 |
| 5000  | 109.27               | 9.31               | 99.97, 0, 0.03 | 2.35 |
| 6000  | 109.26               | 9.39               | 99.96, 0, 0.04 | 2.35 |

$^4$The number of $i$-fold-coordinated atoms (in percent) in the network is indicated as $n_i$. Bond lengths and bond angles/widths are expressed in angstrom ($\AA$) and degree, respectively. The results were obtained by averaging over ten configurations using a nearest-neighbor cutoff value of 2.8 $\AA$.

consisting of 1000–3000 atoms, have produced the peak intensity more accurately. Second, all the models consistently underestimate the position of the experimental FSDP\(^{[30]}\) at \(Q_0 = 1.99 \text{ Å}^{-1}\), by an amount of 0.045 Å\(^{-1}\). One can surmise a number of possible reasons for this discrepancy. These include the inadequacy of the classical potentials, the uncertainty of the actual density of the a-Si sample(s) used in experiments, and a possible sample-to-sample dependence of the experimental results. The last point can be appreciated by noting that the experimental values of \(Q_0\), for as-implanted samples of a-Si, reported by Fortner and Lannin\(^{[26]}\), Xie et al.,\(^{[30]}\) and Laaziri et al.\(^{[31]}\) differ from each other by \(\approx 0.07 \text{ Å}^{-1}\) (see Figure 11). Finally, a first-principles total-energy relaxation of the models, using the density-functional code Siesta,\(^{[16]}\) somewhat remedies this issue at the expense of the reduction of the peak intensity. This is shown in Figure 4, where we have plotted both the reduced pair-correlation function (see inset) and the configurational-average structure factor from ten 3000-atom models before and after total-energy relaxation. The increase of the peak height of \(G(r)\) upon relaxation is not surprising in view of the fact that first-principles relaxations minimized the total energy of the system by reducing the bond-length disorder at the expense of a minor increase of the bond-angle disorder. The latter is reflected in the root-mean-square (RMS) width, \(\Delta \theta\), of the BD before and after relaxation in Table 1 and 2, respectively. By contrast, the shape of the structure factor near the FSDP remains more or less the same after relaxation, except for a small shift of the FSDP toward higher values of \(Q\).

Having addressed the overall shape of the structure factor and the FSDP for a number of models of varying sizes, we now examine the origin of the FSDP in terms of the real-space structure of a-Si networks. Although it is well understood that the FSDP in a-Si arises from the medium-range order in the network, which entails a length scale of a few to several angstroms, a quantitative characterization of the contribution from different radial shells is still missing in the literature. We address this aspect of the problem by examining the role of radial atomic correlations in forming the FSDP, via the Fourier transform of the reduced PCF, and provide a quantitative measure of the contributions that originate from the increasingly distant radial shells in the amorphous environment of silicon. This can be achieved by writing

\[
S(Q) = 1 + F(Q) = 1 + \sum_{i=1}^{n} F_i(Q; R'_i, R'_{i+1})
\]

where

\[
F_i(Q; R'_i, R'_{i+1}) = \frac{1}{Q} \int_{R'_i}^{R'_{i+1}} G(r) \sin(Qr)dr
\]

In Equation (2), \(F_i(Q; R'_i, R'_{i+1})\) is the contribution to \(F(Q)\) from the reduced PCF, \(G(r)\), at distances between \(R'_i\) and \(R'_{i+1}\). The contribution from a given radial shell can be obtained by a suitable choice of \(R'_i\) and \(R'_{i+1}\), where \(R'_{i+1} > R'_i\), and an appropriate set \(\{R'_1, \ldots, R'_n\}\) covers the entire radial shell via an appropriate set \(\{R'_1, \ldots, R'_n\}\) covers the entire radial shell.
The contribution, $F(Q) = F(Q; R_{1}^{*}, R_{2}^{*})$, and $R_{1}^{*} = 0$ Å and $R_{2}^{*} = 2.8$ Å yields $F_{1}(Q; R_{1}^{*}, R_{2}^{*})$, and $R_{2}^{*} = 2.8$ Å and $R_{3}^{*} = 4.9$ Å provides $F_{2}(Q; R_{2}^{*}, R_{3}^{*})$. The origin of the FSDP and the principal peak can be studied by computing various $F_{i}(Q)$ in the vicinity of 2 and 3.6 Å$^{-1}$, respectively. The appropriate values of $R_{i}^{*}$ for different radial shells can be obtained by inspecting the reduced PCF of a-Si. This is shown in Figure 5 by plotting the configurational-average $G(r)$ obtained from a set of ten 3000-atom models. We should emphasize that the radial shells correspond to the radial regions between two neighboring minima in the reduced PCF. Except for the first radial shell, the radial regions, defined by a pair of consecutive minima in $G(r)$, are not necessarily identical to the corresponding atomic coordination shells due to the overlap of the atomic distribution from different coordination shells.

Figure 6 shows the contribution to $F(Q)$ in the vicinity of 2 Å$^{-1}$ from the first six radial shells. The plots for different radial shells are indicated by the corresponding shell color as shown in Figure 5. It is evident that the chief contribution to the FSDP comes from $F_{2}(Q)$, which is followed by $F_{5}(Q)$ and $F_{6}(Q)$ in the descending order of magnitude. $F_{3}(Q)$ and $F_{4}(Q)$ play a crucial role in determining both the intensity and the position of the FSDP, whereas $F_{1}(Q)$ and $F_{5}(Q)$ contribute very little or not at all. By contrast, $F_{1}(Q)$ monotonically changes in the vicinity of the FSDP and thus contributes to the intensity (and the shape) of the FSDP near $Q_{0}$ to some degree but does not play any noticeable role in determining the position of $Q_{0}$. It is therefore apparent that the position of the FSDP in a-Si is primarily determined by the information from the second radial shell, followed by the fourth and sixth radial shells, whereas the rest of the distant radial shells provide small perturbative corrections. The enumeration of the radial shell-by-shell contribution to $F(Q)$ is a significant result to our knowledge, which cannot be quantified from a phenomenological understanding of the Fourier transform of $G(r)$ in Equation (1).

A similar analysis reveals that the contribution to the principal peak at 3.6 Å$^{-1}$ mostly arises from $F_{2}(Q)$, $F_{1}(Q)$, $F_{4}(Q)$, and $F_{5}(Q)$, in the decreasing order of magnitude. Once again, $F_{1}(Q)$ is found to provide a positive but monotonically decreasing contribution with increasing $Q$ in the vicinity of the principal peak. Thus, the peak at 3.6 Å$^{-1}$ is principally determined by the first four radial shells in the reduced PCF. This observation amply justifies the use of the term “principal peak” to describe the peak at 3.6 Å$^{-1}$ in the structure factor of a-Si. Figure 7 shows the results for the principal peak using the same color code as in Figure 5.

### 3.2. Relation Between Peaks in $S(Q)$ and $G(r)$

The results presented in the preceding section on the basis of the partitioning of $F(Q)$ reveal that the information from the second and fourth radial shells largely determines the structure, that is, the position, intensity, and width, of the FSDP in a-Si. We now provide a physical interpretation of the numerical results and demonstrate that the emergence of the first two peaks in $S(Q)$, near 2 and 3.6 Å$^{-1}$, respectively, can be deduced simply from knowledge of the reduced PCF and the behavior of the integral, involving the sinc($x$) (i.e., $\sin x/x$) function, which defines the structure factor. Noting that the structure factor can be written as

\[ F(Q) = \int dr \rho(r) \rho(r+\mathbf{Q}) \frac{\sin(2\pi \mathbf{Q} \cdot \mathbf{r})}{2\pi \mathbf{Q} \cdot \mathbf{r}} \]

\[ S(Q) = \int dr \rho(r) \rho(r+\mathbf{Q}) \frac{\sin(2\pi \mathbf{Q} \cdot \mathbf{r})}{2\pi \mathbf{Q} \cdot \mathbf{r}} \]

Where $\rho(r)$ is the atomic density and $\mathbf{Q}$ is the scattering vector. The visibility of the peak near 2 Å$^{-1}$ is due to the rapid oscillation of the function $\sin(2\pi \mathbf{Q} \cdot \mathbf{r})/2\pi \mathbf{Q} \cdot \mathbf{r}$, which is more pronounced at shorter distances, whereas the peak near 3.6 Å$^{-1}$ is due to the same oscillation but with a slower decay, which is more pronounced at longer distances.

\[ \frac{\sin(2\pi \mathbf{Q} \cdot \mathbf{r})}{2\pi \mathbf{Q} \cdot \mathbf{r}} = \frac{\sin(2\pi \mathbf{Q} \cdot \mathbf{r})}{2\pi \mathbf{Q} \cdot \mathbf{r}} \]

\[ \frac{\sin(2\pi \mathbf{Q} \cdot \mathbf{r})}{2\pi \mathbf{Q} \cdot \mathbf{r}} = \frac{\sin(2\pi \mathbf{Q} \cdot \mathbf{r})}{2\pi \mathbf{Q} \cdot \mathbf{r}} \]

\[ \frac{\sin(2\pi \mathbf{Q} \cdot \mathbf{r})}{2\pi \mathbf{Q} \cdot \mathbf{r}} = \frac{\sin(2\pi \mathbf{Q} \cdot \mathbf{r})}{2\pi \mathbf{Q} \cdot \mathbf{r}} \]
\[ S(Q) = 1 + F(Q) = 1 + \frac{1}{2} \int_0^\infty G(r) \sin(Qr)dr \]
\[ = 1 + \int_0^\infty rG(r) \left[ \frac{\sin(Qr)}{Qr} \right] dr \]

(4)

it is elementary that the peaks in \( F(Q) \) (and hence \( S(Q) \)) should appear approximately for those values of \( Qr \) for which both \( \sin(Qr)/Qr \) and \( rG(r) \) are maximum. Here, the \( r \) values in \( Qr \) are given by the maxima of \( rG(r) \). As the maxima of \( \sin(Qr)/Qr \) and \( \sin(Qr) \) are very close to each other\(^{[45]} \) for \( Qr > 0 \), and the maxima of \( G(r) \) and \( rG(r) \) practically coincide, one may use the maxima of \( \sin(Qr) \) and \( G(r) \) in determining the approximate location of the first two peaks in \( S(Q) \). This implies \( Qr \) must satisfy \( \sin(Qr) = 1, \) or \( Qr = (4m + 1)\pi/2, \) where \( m = 0, 1, 2, \ldots \) etc. As the first two maxima of \( G(r) \) are given by \( r_1 \approx 2.35 \) and \( r_2 \approx 3.8 \) Å, respectively, and \( m = 0 \) does not admit a physical solution, the first major contribution to the \( F(Q) \) comes from the second radial shell for \( r_2 \approx 3.8 \) Å and \( m = 1 \). This gives \( Q_0 = 5\pi/(2 \times r_2) = 2.07 \) Å\(^{-1} \). Likewise, the next contribution, for \( m = 2 \), comes from the fourth radial shell with a peak at \( r_4 \approx 7.24 \) Å in \( G(r) \). This yields \( Q_2 = 9\pi/(2 \times r_4) = 1.95 \) Å\(^{-1} \). A similar analysis shows that the principal peak \( (Q_0) \) gets its share from the first radial shell, for \( m = 1 \), at \( Q_1 \approx 3\pi/(2 \times r_1) = 3.34 \) Å\(^{-1} \), which is followed by the second radial shell, for \( m = 2 \), at \( Q_1 \approx 3\pi/(2 \times r_1) = 3.72 \) Å\(^{-1} \), the fourth radial shell, for \( m = 4 \), at \( Q_3 \approx 13\pi/(2 \times r_4) = 3.57 \) Å\(^{-1} \), and the third radial shell, for \( m = 3 \) and \( r_3 = 5.72 \) Å, at \( Q_1 \approx 13\pi/(2 \times r_3) = 3.57 \) Å\(^{-1} \). The exact position of a peak in \( S(Q) \) is determined by the sum of the contribution from the relevant radial shells, which introduces a minor deviation from the earlier individual estimate due to the approximate nature of our calculations. Table 3 displays a summary of the results obtained from the previous reasoning. The estimated position of the peaks in \( F_i(Q) \), for \( i = 1–6 \), is listed in the table. The first column corresponds to the maxima \( r_i \) of \( G(r) \) up to a radial distance of 11 Å, whereas the second row lists the values of \( Qr = (4m + 1)\pi/2 \) for \( m = 1–6 \). The remaining six rows, between columns 1 and 8, indicate the peak positions in \( F_i(Q) \) that are obtained by dividing the \( Qr \) values by the corresponding \( r_i \) value from the first column. The estimated positions of the FSDP and the principal peak for a number of combinations of \( (r_i, m) \) are indicated in Table 3 by asterisks and daggers, respectively.

Conversely, assuming that the FSDP is located at \( Q_0 \approx 2 \) Å\(^{-1} \), one arrives at the conclusion, by dint of our logic, that the contribution to the FSDP should come from \( r = (4m + 1)\pi/2 \times Q_0 = \pi/4, 5\pi/4, 9\pi/4, \) and \( 13\pi/4 \), etc., for \( m = 0–3 \). The first value of \( r \), for \( m = 0 \), does not provide a physical solution but the remaining values at 3.93, 7.07, and 10.21 Å approximately correspond to the second peak, fourth peak, and sixth peak of \( G(r) \) (cf. Figure 5). A similar analysis can be done for the principal peak. The argument presented here suffices to explain why the information from the distant radial shells, for \( r \geq 15 \) Å, cannot contribute significantly in the formation of the FSDP. At large radial distances, when the reduced PFC rapidly vanishes and the concomitant numerical noises in \( G(r) \) become increasingly stronger, \( \sin(Qr)/Qr \) cannot find, or sample, suitable values of \( r \) with a large \( G(r) \), for \( Qr \) values near the FSDP, to satisfy the aforementioned condition. This leads to small \( F_i(Q) \) for the distant radial shells. We have verified that the analysis presented here is consistent with the results from numerical calculations of \( F_i(Q) \).

The results and discussion presented so far indicate that the radial information from the reduced PFC of up to a length scale of 15 Å plays a significant role in the formation of the FSDP. To further establish this point, we conducted a systematic study of the structure of the FSDP in terms of the intensity and width of the peak. The variation of the peak intensity with the size of the model was studied by plotting the value of \( S(Q_0) \) against \( R_c \) for a number of DFT-relaxed/unrelaxed models, consisting of 216 atoms to 6000 atoms. Because \( R_c \) is given by the half of the linear size of the models, \( Figure 8 \) essentially shows the dependence of \( S(Q_0) \) on the radial pair correlations up to a distance of \( R_c \), through the Fourier transform of \( G(r) \). It is clear from the plots (in Figure 8) that the intensity of the FSDP for both the relaxed and unrelaxed models varies considerably until \( R_c \) increases to a value of the order of 14 Å. This roughly translates to a model of size of \( \approx 1000 \) atoms. For even larger values of \( R_c \), the peak intensity is more or less converged to 1.48 for the unrelaxed models but considerable deviations exist for the value of DFT-relaxed models from the experimental value of \( S(Q_0) \) of 1.52 in Xie et al.\(^{[10]} \) The deviation of the peak intensity from the experimental value for small models of a-Si can be readily understood. Because \( G(r) \) carries considerable real-space information up to a radial distance of 15 Å, possibly 20 Å for very large models, small

Table 3. Estimated values of the peak position, \( Qr \), in \( F_i(Q) \), obtained from \( Qr = (4m + 1)\pi/2 \) for \( m = 1–6 \), and the maxima of \( G(r) \) (first column) in angstrom (Å).

| Maxima of \( G(r) \) | 1 | 2 | 3 | 4 | 5 | 6 | \( - m \) |
|---------------------|---|---|---|---|---|---|-----|
| \( 7.854 \)         | 14.137 | 20.42 | 26.704 | 32.987 | 39.27 | Peaks in \( F_1 \) |
| 2.35                | 3.34\(^{[1]} \) | 6.02 | 8.69 | 11.36 | 14.04 | 16.71 | Peeks in \( F_2 \) |
| 3.8                 | 2.07\(^{[a]} \) | 3.72\(^{[b]} \) | 5.37 | 7.03 | 8.68 | 10.33 | Peeks in \( F_3 \) |
| 5.72                | 1.37 | 2.47 | 3.57\(^{[c]} \) | 4.67 | 5.77 | 6.87 | Peeks in \( F_4 \) |
| 7.24                | 1.08 | 1.95\(^{[a]} \) | 2.82 | 3.69\(^{[d]} \) | 4.56 | 5.42 | Peeks in \( F_5 \) |
| 9.16                | 0.86 | 1.54 | 2.23 | 2.92 | 3.6 | 4.29 | Peeks in \( F_6 \) |
| 10.74               | 0.73 | 1.54 | 1.9\(^{[b]} \) | 2.49 | 3.07 | 3.66 | Peeks in \( F_7 \) |

\(^{[a]}\)The positions of the FSDP and the principal peak (PP) in \( F_i \) are indicated by asterisks and daggers, respectively. The radial shells that contribute to the FSDP and the PP can be directly read off the first column.
models with $R_c$ values less than 15 Å cannot accurately produce the peak position using Equation (1). On the other hand, the peak intensities for the DFT-relaxed models deviate noticeably (∼0.2–12%) from their unrelaxed counterparts and the experimental values for as-implanted samples in Xie et al.[30], Fortner and Lannin,[26] and Laaziri et al.[31] This apparent deviation for the bigger models is not particularly unusual and it can be attributed, at least partly, to 1) the use of approximate total-energy calculations in the relaxation of large models, via the non-self-consistent Harris-functional approach using minimal single-zeta basis functions; 2) the intrinsic difficulties associated with quantum-mechanical relaxations of large models; and 3) the sample dependence of experimental results, showing a considerable difference in the value of $S(Q_0)$ for as-implanted samples in Xie et al.,[30] Fortner and Lannin,[26] and Laaziri et al.[31] This apparent deviation for the bigger models is not particularly unusual and it can be attributed, at least partly, to 1) the use of approximate total-energy calculations in the relaxation of large models, via the non-self-consistent Harris-functional approach using minimal single-zeta basis functions; 2) the intrinsic difficulties associated with quantum-mechanical relaxations of large models; and 3) the sample dependence of experimental results, showing a considerable difference in the value of $S(Q_0)$ for as-implanted samples in Xie et al.,[30] Fortner and Lannin,[26] and Laaziri et al.[31]

The FWHM of the FSDP for different models is plotted against $R_c$ in Figure 9. A somewhat high value of the FWHM for the large DFT-relaxed models is a consequence of the reduction of the peak intensity. As the intensity of the peak reduces, the FWHM increases slightly due to the widening of the diffractogram away from the peak. An inspection of Figure 8 and 9 appears to suggest that the values of FWHM and $S(Q_0)$ are somewhat correlated with each other. In particular, a-Si models exhibiting smaller values of $S(Q_0)$ (in Figure 8) tend to produce somewhat larger values of FWHM (in Figure 9), irrespective of the size of the models and DFT relaxation. This is apparent in Figure 10, where FWHM and $S(Q_0)$ values for all configurations and sizes are shown in the form of a scatter plot. A simple analysis of FWHM and $S(Q)$ data by computing the Pearson correlation coefficient, $r_{XY}$, confirms the suggestion that FWHM and $S(Q_0)$ values are indeed linearly correlated with each other and have a correlation coefficient of $r_{XY} = -0.9$. The linear least-square fits of the data are also shown in Figure 10 by a solid (red) line. The great majority of the FWHM and $S(Q)$ values in Figure 10 can be seen to cluster along the straight line within a rectangular region bounded by the experimental values of FWHM and $S(Q_0)$, from 0.54 to 0.77 Å⁻¹ and 1.37 to 1.55, respectively.

Likewise, the dependence of the position of the FSDP with $R_c$ for the unrelaxed and DFT-relaxed models is shown in Figure 11. For the unrelaxed models, $Q_0$ is observed to converge near 1.95 Å⁻¹, whereas the corresponding value for the DFT-relaxed models hovers around 1.97 Å. In both the cases, $Q_0$ is found to be within the range of the experimental values, from 1.95 to 2.02 Å⁻¹, as shown in Figure 11.

In summary, a systematic study of a-Si models, consisting of 216–6000 atoms, firmly establishes that the structure of the FSDP in a-Si is mostly determined by radial pair correlations up to a distance of 15 Å, as far as the size of the largest models used in this study is concerned. Further, the major contribution to the FSDP arises from the second and fourth radial shells, along with small residual contributions from the distant radial shells at a distance of up to 15 Å.


3.3. The FSDP and the Radial Shell Structures of a-Si

Earlier, in Sections 3.1 and 3.2, we have demonstrated that the position of the FSDP, $Q_0$, is primarily determined by $F_4(Q)$ and, to a lesser extent, $F_4(Q)$. This leads to a possibility of the existence of a simple functional relationship between $Q_0$ and a suitable length scale in the real space involving the radial atomic correlations in the network. In this section, we will show that an approximate relationship between $Q_0$ and the average radial distance, $(R_3)$, of the atoms in the second (radial) shell does exist. To this end, we first provide a rationale behind the origin of this relationship, which is subsequently corroborated by results from direct numerical calculations.

The first hint that an approximate relationship may exist follows from the behavior of $Q_0$ with the (mass) density, $\rho$, of the models. In Figure 12, we have plotted the variation of $Q_0$ against $\rho$ for a-Si. For this purpose, the density of a set of 3000-atom models is varied, within the range 2.12–2.32 g cm$^{-3}$, by scaling the length of the cubic simulation cell and the position of the atoms therein. This involves a tacit assumption that for a small variation of the density, by $\approx \pm 5\%$, the atomistic structure of the network would remain unchanged and that a simple scaling approach should suffice to generate low/high-density models. Given that the WWW models of a-Si do not include any extended defects and voids in the network, the scaling assumption is reasonably correct and suitable to produce models with a small variation of the density. Figure 12 displays the results from our calculations, which show a linear relationship between $Q_0$ and the density, $\rho$, of the models. This linear variation of $Q_0$ with $\rho$ is not particularly unique to a-Si; a similar behavior has been observed experimentally by Inamura et al.$^{[14,17]}$ for densified silica.

The results from Figure 12 and the experimental data from Inamura et al.$^{[14,17]}$ suggest that $Q_0$ can vary approximately linearly with the average density, $\rho$, of the models/samples. As $\rho$ is inversely proportional to the cubic power of the simulation cell size ($L$) for a given number of atoms, $Q_0$ also varies as $1/L^3$ when the density is varied by rescaling the volume. Thus, for homogeneous and isotropic models with no significant variation of the local density, which the WWW models satisfy in the absence of extended defects and voids, it is reasonable to assume that $Q_0 \propto 1/r^3_0$, where $r_0(\rho)$ is the distance between any two atoms in the network, at sites $i$ and $j$, of average density $\rho$. In view of our earlier observation that the position of the FSDP is largely determined by $F_4(Q)$ (see Figure 6), one may posit that $r_0$ varies between $R_3'$ and $R_3$ in $G(r)$ mostly affect the peak position at $Q_0$. These considerations lead to the suggestion that by substituting $r_0^3$ by its average value of $(r_0^3) = (R_3^3)$ for the atoms in the second radial shell, $Q_0(R_3^3)$ should remain constant, on average, upon density variations via volume rescaling. Likewise, one can invoke the same reasoning and may expect $Q_0(R_4^3)$ to be also constant, but only approximately, due to the limited role and contribution of the atoms in the fourth radial shell in determining the position of $Q_0$.

The elegance of our argument can be verified by results from direct numerical calculations. A plot of $Q_0(R_4^3)$ (and $Q_0(R_5^3)$) versus the average density $\rho$ in Figure 13 (and Figure 14) indeed confirms our prediction. It may be noted that the observed (absolute) deviation, $\Delta$, of $Q_0(R_4^3)$ values in the density range 2.15–2.3 g cm$^{-3}$ in Figure 13 is of the order of $\pm 0.46\sigma$, where $\sigma$ is the (largest) standard deviation obtained by averaging results from ten independent models for each density. By contrast, the corresponding deviation for $Q_0(R_3^3)$ in Figure 14 is found to be more than two standard deviations, as indicated in the plot. The large deviation of $Q_0(R_3^3)$ values is not unexpected in view of the small contribution of $F_4(Q)$ (to the FSDP) that originates from the fourth radial shell. Thus, the results from Figure 13 lead to the conclusion that $Q_0$ is approximately proportional to the inverse of the average cubic power of the radial distance, $(R_3^3)$, of the atoms in the second radial shell in a-Si. It goes without saying that the use of $(R_3^3)$, instead of $(R_3^3)$, does not change the conclusion of our work, as the difference between these two values is found to be $\approx 1.92–2.1\AA^3$, for mass density in the range 2.15–2.3 g cm$^{-3}$, which simply shifts the plot (in Figure 13) vertically downward by a constant amount.
can be seen

The fractional error associated with the calculation of the (2%, which is well within one standard deviation of 24.85 Å) is is the absolute error and The relation between 258

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h with respect to the density of a-Si 2000447 (9 of 11)

2.3 g cm

values, indicated by 2.5

Figure 15. The structure factor, $S(Q)$, in the vicinity of the FSDP from 6000-atom a-Si models. The change in $S(Q)$ due to varying radial cutoff distances, $r_c$, is found to be less than one standard deviation ($\Delta S(Q) = 0.85 \sigma$ for $r_c = 15$ Å, and 0.46 $\sigma$ for $r_c = 18$ Å). The standard deviation, $\sigma$, is obtained from using the maximal radial cutoff $L/2$, which is given by 24.85 Å. The results correspond to the average values of $S(Q)$ obtained from ten configurations.

We end this section by making a comment on the possible role of distant radial atomic correlations, or EROs, in $G(r)$ on the FSDP, based on our preliminary results from 6000-atom models. Although the presence of EROs in ultralarge models of a-Si beyond 15 Å is an undisputed fact, a direct determination of the effect of the EROs on the FSDP in a-Si is highly nontrivial due to the presence of intrinsic noises in $G(r)$ at large radial distances. Numerical calculations using 6000-atom models of a-Si indicate that only a minute fraction of the total intensity of the FSDP results from the radial region beyond 15 Å. These calculations do not include any possible artifacts that may arise from the noises in $G(r)$ at large distances. The observed deviation in the peak intensity, due to the truncation of the radial distance at 15 Å and at higher values, is found to be $\approx 1$–2%, which is less than one standard deviation ($\sigma$) associated with $S(Q_0)$, obtained from using the maximal radial cutoff distance $R_c (= L/2)$, as far as the results from 6000-atom models are concerned. Figure 15 shows the variation of the intensity near the FSDP for five different cutoff values from 15 to 18 and 24.85 Å. It is apparent that the changes in $S(Q)$ near $Q_0$ are very small as the radial cutoff value increases from 15 to 18 Å. These small changes in the intensity values are readily reflected in Figure 16, where the fractional errors, from $S(Q, r_c)$, associated with the calculation of $S(Q, r_c)$ are plotted against $Q$ for $r_c = 15$–18 Å. Thus, as far as the current study and the maximum size of the models are concerned, the EROs do not appear to contribute much to the FSDP. However, an accurate study of the EROs in a-Si would require high-quality ultralarge models, consisting of several tens of thousands of atoms, and a suitable prescription to handle noises in $G(r)$ at large distances. These and some related issues concerning the origin of the EROs in a-Si and their possible role in $S(Q)$ will be addressed in a future studies.

Figure 15. The structure factor, $S(Q)$, in the vicinity of the FSDP from 6000-atom a-Si models. The change in $S(Q)$ due to varying radial cutoff distances, $r_c$, is found to be less than one standard deviation ($\Delta S(Q) = 0.85 \sigma$ for $r_c = 15$ Å, and 0.46 $\sigma$ for $r_c = 18$ Å). The standard deviation, $\sigma$, is obtained from using the maximal radial cutoff $L/2$, which is given by 24.85 Å. The results correspond to the average values of $S(Q)$ obtained from ten configurations.

Figure 16. The fractional error associated with the calculation of the structure factor in the vicinity of the FSDP with a varying radial cutoff distance, $r_c$, from 15 to 18 Å. $\Delta S(Q)$ is the absolute error and $R_c (= 24.85$ Å) is the half-length of the cubic simulation cell for 6000-atom models. The error due to the truncation of the radial distance at $r_c$ can be seen to be around 1–2%, which is well within one standard deviation of $S(Q_0)$ (see Figure 15).
4. Conclusion

In this study, we have studied the origin and structure of the FSDP of a-Si with an emphasis on the position, intensity, and width of the diffraction peak. The study leads to the following results: 1) By partitioning the contribution of the reduced PCF to the FSDP, which originates from the Fourier transform of radial atomic correlations in the real space, a quantitative measure of the contribution to the FSDP from different radial shells is obtained. The results show that the position of the FSDP in a-Si is principally determined by atomic pair correlations in the second, fourth, and sixth radial shells, in the descending order of importance, supplemented by small residual contributions from beyond the sixth radial shell. 2) A convergence study of the position, intensity, and width of the FSDP, using a set of models of size from 216 to 6000 atoms, suggests that the minimum size of the models must be at least 1000 atoms or more for the results to be free from finite-size effects. This approximately translates into a radial length of 14 Å, which is consistent with the results obtained from the radial-shell analysis of the reduced PCF. 3) A theoretical basis for the results obtained from numerical calculations is presented by examining the relationship between the peaks in the structure factor and the reduced PCF. Contrary to the common assumption that the peaks in the structure factor and the reduced PCF are not directly related to each other, we have shown explicitly that the knowledge of the reduced PCF alone is sufficient to determine not only the approximate position of the FSDP and the principal peak but also the relevant radial regions that are primarily responsible for the emergence of these peaks in the structure factor, and vice versa. 4) The study leads to an approximate relation between the position of the FSDP and the average radial distance of the atoms in the second radial shell of a-Si networks. For homogeneous and isotropic models of a-Si with no significant variation of the local density, it has been shown that the position of the FSDP is inversely proportional to the cubic power of the average radial distance of the atoms in the second radial shell. The result is justified by providing a phenomenological explanation—based on experimental and computational studies of the variation of the FSDP with the average density of a-Si samples and models—which is subsequently confirmed by direct numerical calculations for a range of densities from 2.15 to 2.3 g cm⁻³.

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Conflict of Interest

The authors declare no conflict of interest.

Data Availability Statement

Research data are not shared.

Keywords

amorphous silicon, first sharp diffraction peak, pair-correlation functions, static structure factor

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An alternative approach to generate a fourfold-coordinated disordered network is to employ the reverse Monte Carlo (RMC) approach using a suitable cost function. The resulting tetravalent network can be used as a starting configuration for the WWW bond switches between atoms.

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The positions of the maxima of $\sin(x)/x$ asymptotically converge to $(4m + 1) \times \pi/2$, where $m$ is a positive integer. The first four positions of the maxima of $\sin(x)/x$, for $x \geq 0$, are given by $x = 0, 7.725, 14.065, 20.37$. The corresponding values for $\sin(x)$ are at $x = 1.570 (\pi/2)$, 7.853 $(5 \times \pi/2)$, 14.137 $(9 \times \pi/2)$, and 20.420 $(13 \times \pi/2)$. This also explains why $m = 0$ does not provide a physical solution (as it corresponds to $Qr = 0$).