

Exploring the structure of graphitic carbon nitrides at multiple length scales

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Graphitic carbon nitrides (g-CN_xH_y) are layered, polymeric compounds that are widely studied as a semiconducting support for visible-light driven photocatalytic water splitting.¹ However, structural disorder in these materials is poorly understood due to the difficulty of performing high spatial resolution characterization through transmission electron microscopy (TEM) on these beam-sensitive materials. In 2007, nuclear magnetic resonance and electron diffraction were combined to solve the average in-plane structure of a g-CN_xH_y compound that consisted of amine (N-H_x) bridged heptazine molecules arranged in zig-zag chains.² Based on x-ray and neutron diffraction, the bulk stacking order was determined giving a 3D structural description.³ Low-dose TEM may be applied to directly image variations of the in-plane structure and obtain a more precise description of structural disorder.

Using an aberration-corrected TEM operating at 300-kV under low dose rate conditions (e.g. $\sim 20 \text{ e}^-/\text{\AA}^2/\text{s}$) coupled with a direct electron detector, we have acquired images from three g-CN_xH_y specimens with different degrees of presumed structural disorder. Figure 1(a)-(c) compares TEM images of g-CN:1, g-CN:2, and g-CN:3, respectively, where the suffix refers to the assumed degree of structural disorder (g-CN:3 being the most disordered). Image Fourier transforms (FT's) taken over a large field-of-view of each compound oriented with the basal planes approximately perpendicular to the beam are displayed in Figure 1(d)-(f). While the image FT for g-CN:1 displays a pseudo-hexagonal symmetry, both g-CN:2 and g-CN:3 display continuous rings of different diffuseness suggesting increasing structural disorder.

Several techniques are being considered to elucidate in-plane disorder based on TEM imaging. Scanned FT's are being used to generate mean and variance information, similar to fluctuation electron microscopy approaches used for quantification of structural disorder.⁴ Figure 2(a) compares the mean and normalized variance generated from scanned FT's (window size = $(6.5 \text{ nm})^2$) from each material. The increase in variance observed for g-CN:1 may indicate increasing in-plane order. Scanned autocorrelations are employed to produce averaged pseudo radial distribution functions (RDFs) as shown in Figure 2(b). Peaks in the RDF correspond to real-space distances, some of which are annotated in the inset of Figure 2(b). Structural regularity in the heptazine chain separation distance may be assessed using scanned autocorrelations and related to disorder.

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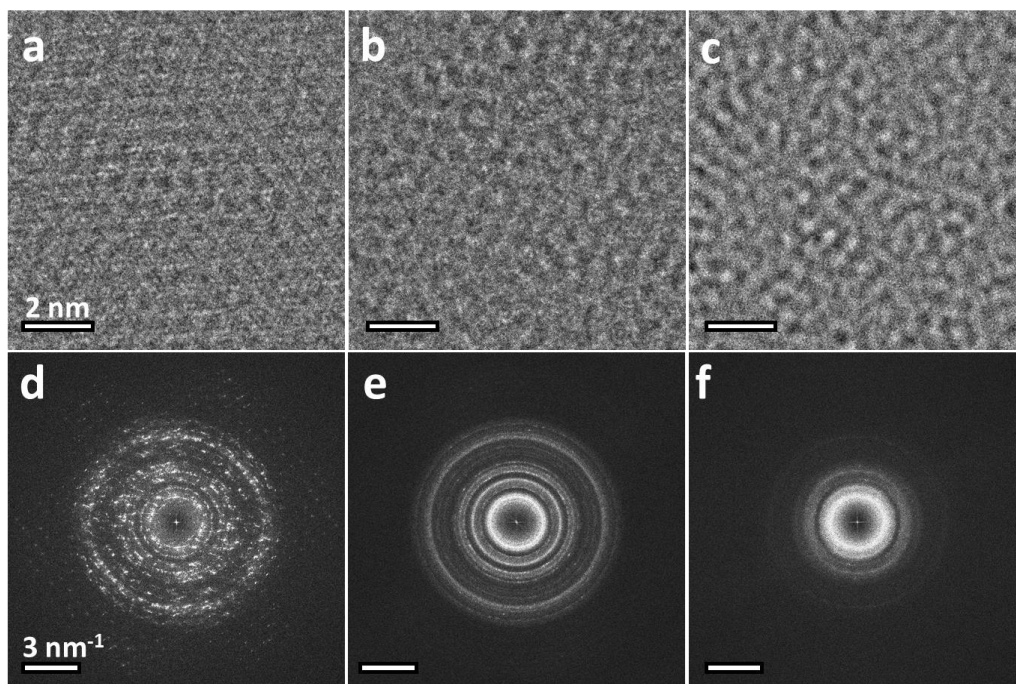


Figure 1: Low dose rate TEM images of (a) g-CN:1, (b) g-CN:2, and (c) g-CN:3 taken from large field-of-view images predominately oriented perpendicular to the graphitic planes. Corresponding image Fourier transforms (FT's) for (d) g-CN:1, (e) g-CN:2, and (f) g-CN:3.

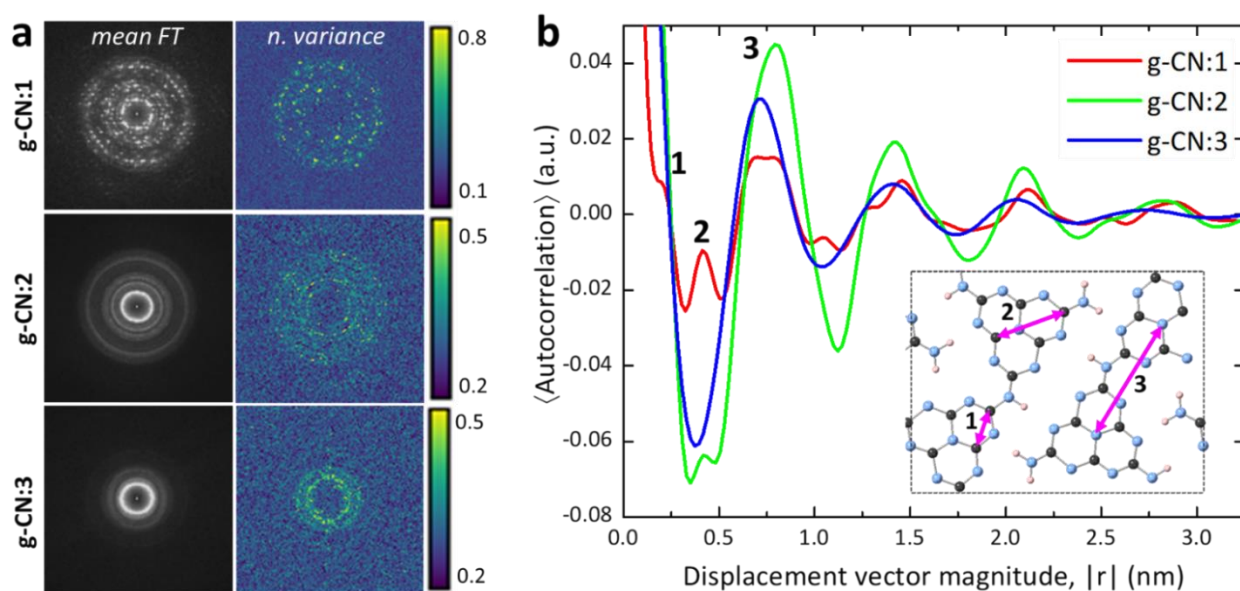


Figure 2: (a) Mean and normalized variance of scanned FT's, taken over regions of $(6.5 \text{ nm})^2$ for each g-CN material. (b) Comparison of azimuthally-averaged mean autocorrelation for each g-CN, generated from sets of scanned autocorrelations, also taken with a window size of $(6.5 \text{ nm})^2$. Numbered peaks in (b) correspond to different real-space distances, which are depicted in the structure model (inset).

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