

Characterizing SWCNT Dispersion in Polymer Composites



Peter T. Lillehei**, Jae-Woo Kim†, Luke Gibbons†‡, and Cheol Park†

NASA Langley Research Center **, National Institute of Aerospace*,
Virginia Polytechnic Institute and State University*

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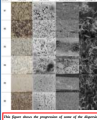
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Abstract

The new wave of single wall carbon materiles (SWXT) induced composes will joid unrestantly used material resultant manifestational manumentaria. The SWXT network requires thereigh dependents with the flowpress untils in early to unclaimable for the manufacture of the control of the control

Imaging the True Dispersion

Optical, electron and probe microscopy tools have been stilized in order to establish the effectiveness of visualizing curbon munotihes in polymer matrices. However, the data extracted from these tools is insufficient to develop a quantifiable measure of the disposition. What was needed was measure of the disposition. What was needed was measure of the situation of the ulbox. The new tools we developed allows for the collection of data from Twyl Transparent imaging to begin to refine our models and understanding of the nature of the tree disposition.



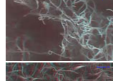
This figure shows the progression of some of the dispersion characterization tools and SWCNT dispersion procedures. Notice how the true nature of of the SWCNT dispersion becomes apparent under high kV Poly-Transparent inaging. The scale bar is 20µm 4µm, 1µn, and 500 nm for columns 1,23, and 4 renerviews.

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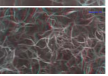
Poly-transparent 3-D Images

Poly transparent imaging causes for non-conducting originary to become transparent and allows the imaging of the conductive SWONTs deep which the anging familing the analysis of the conductive SWONTs deep which the analysis conductive, southern, before technique, and SWONT composition are all the conductive SWONT composition are allowed to the conductive SWONT conductive SWONT





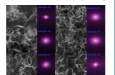




A well dispersed sample, bottom right, is now easily distinguished from a poorly dispersed sample, upper left. The true progression of the 3-D SWCNT dispersion deep within the hosting polymer matrix can be visualized and related to the processing methods and resulting material properties.

Image processing

The dispersion of the nanotubes can be measured directly from the Poly-Transparent images by performing a series of image processing techniques. First we perform 2-D Fast Fourier Transform (FFT) analysis of the images.



RSPD plotting

Second we radially integrate over the spatial domain of the 2-D FFT to produce a plot of Radial Power Spectral Density (RSPD). The peaks of this plot correspond to dominate features within the image.



Fractal Dimension

The degree of ordering, or randomness, of the samples must also be determined to effectively measure the dispersion. The degree of randomness can be quantifiably characterized by determining the fractal parameter based upon the partitioning function associated with the Poly-Transparent images.

Minkowski Functions

analysis tool that can be utilized to verify the local structure characteristics gathered from RSPD plots and fractional dimension analysis.



Dispersion Summary

The dispersion characteristics of the six samples can be compared by observing the RSPD plots and the fractal dimension associated with each Poly-Transparent image.

