Formation of Carbon Nanotubes in Bulk Carbonaceous Solid

The NRL has developed a unique method for the synthesis and formation of multi-walled carbon nanotubes (MWNTs) and carbon nanofibers (CNFs) in shaped, porous carbonaceous solids based on the thermal decomposition of melt-processible organometallic compounds or metal salts in the presence of an excess amount of an aromatic carbon precursor. Metal nanoparticles (any specific metal or combination thereof) can be incorporated in varying amounts into the MWNT/CNF carbonaceous solid. The principal advantage of this novel synthetic approach, relative to conventional MWNT synthesis by chemical vapor deposition (CVD), is that carbonaceous compositions can be achieved in bulk solid, moldable shapes, using relatively low-cost compounds/resins/polymers and processing equipment, thereby reducing economic barriers and production limitations that are inherent with CVD. Our highly flexible synthetic method also offers the ability to incorporate heteroatoms (N, Si, B) into the solid via the initial carbon precursors. A purification procedure (calcination) has been developed to selectively burn out the amorphous phase within the carbonaceous solid to produce a highly porous material. The surface area and porosity of the purified solid can be controlled as a function of the thermal treatment. The figure below shows bamboo-tubular structure of a Fe nanoparticle-containing nanostructured carbonaceous solid produced from pyrolysis of a 1:20 molar mixture of Fe$_2$(CO)$_9$ and a novolac epoxy resin. The nanostructured materials have been integrated into battery, superconductivity, air filtration/separation, and nanoelectronic funded programs.


Basic 6.1 research: NRL/ONR, DTRA funded program – air filtration/separation; DARPA funded program – use of novel carbon nanotube materials in nanodevices.

**Contributing Agency: DoD / NRL**