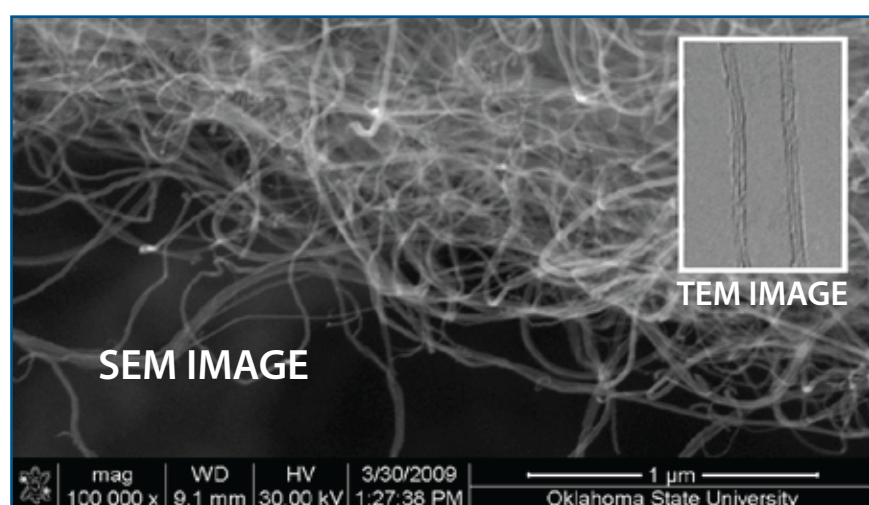


To all our NANONEWS readers:

We have had several exciting news announcements regarding important strides for SWeNT in the past few weeks. We would like to share them with you.

We've had two recent Carbon Nanotube (CNT) product introductions:



SWeNT® SMW100 showing small dia. tubes with few walls.

SWeNT® CG 200: In case some of you missed it, we formally announced last month the introduction of CG 200, our most highly conductive Single-Wall CNT to date. For more product information, please visit <http://www.swentnano.com/tech/products.php>. If you'd like to read the CG 200 news release go to <http://www.swentnano.com/news/index.php>.

SWeNT® SMW 100: We just announced SMW 100, our first in a family of Specialty Multi-Wall CNTs. Characterized by smaller diameter and fewer walls, SMW fills a previously unmet market need in the price/performance gap between conventional Multi-Wall CNT and Single-Wall CNT. To read the whole announcement, go to <http://www.swentnano.com/news/index.php>. For product info, visit <http://www.swentnano.com/tech/products.php>.

We established an Applications Development Center in the Boston, MA area:

Recently, we announced that SWeNT and Chasm Technologies, a consulting firm specializing in nanomaterials and thin film coating & patterning, have established a CNT Coatings Application Development Center at Chasm's facility in Canton, MA. For more details and the rest of the news release, go to our web page.

We are communicating our message to the world:

Dave Arthur, SWeNT CEO, spoke at the Louisiana Department of Transportation & Development Fiber-Reinforced Polymer Composites Seminar, September 1, 2009 in Baton Rouge. Dave addressed the group on the latest in Carbon Nanotube Technology as it relates to polymer composites for infrastructure applications.

Dave just returned from speaking to leaders of the NanoTechnology industry at the 8th Annual NanoBusiness Conference on Tuesday, September 8 in Chicago. During his speech entitled, "From Nanotechnology to NanoBusiness: Commercializing Carbon Nanotubes," he discussed SWeNT's progress in commercialization of carbon nanotubes, inks and coatings.

Dave is also an invited plenary speaker at the upcoming National Nanotechnology Initiative Workshop on Nanomaterials and the Environment and Instrumentation, October 6 and 7 in Arlington, VA. Dave will offer his perspective of "Making Decisions in Conditions of Uncertainty." Go to www.nano.gov for more information on the conference and workshop.



CNK ink deposited on flexible plastic film using slot die coater at Chasm Technologies.

We're serving our industry:

SWeNT has joined TAG –The US Technical Advisory Group to IEC/TC 113, Nanotechnology standardization for electrical and electronic products and systems. SWeNT's Dr. Philip Wallis will be our representative.

Go to <http://www.nema.org/stds/international/iec-TAGs/tc113.cfm> for more information.

There'll be more news coming soon.

As always, if you have questions concerning our products and research, please call us at **405-217-8388** or contact us at info@swentnano.com.

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