



Nano-C, Inc.
33 Southwest Park
Westwood, MA 02090

Tel 781.407.9417

Fax 781.407.9419

Email nanocinfo@nano-c.com

www.nano-c.com

For Immediate Release

Nano-C presents latest developments at LOPE-C, Large-Area, Organic & Printed Electronics Convention in Munchen, Germany.

Westwood, MA. – June 19, 2012 – Dr. Henning Richter of Nano-C, Inc. presented “Fullerene Materials and their Use in Organic Electronics” during LOPE-C 2012 held this year in Munchen, Germany from June 19th to 21st.

Dr. Richter discussed Nano-C’s latest advances in the commercialization of fullerene derivatives for use as electron acceptors in the active layer of organic photovoltaic devices, including the methodology, scalability and infrastructure for the manufacturing of C₆₀- and C₇₀-PCBM. Further, he described the engineering of new fullerene derivatives with targeted electronic, physical and chemical properties enhanced by quantum chemical calculations, leading to OPV devices with high voltage and optimized charge transport in conjunction with specific electron donor materials.

Dr. Richter outlined Nano-C’s work with single-walled carbon nanotubes (SWCNT) and their formulation in aqueous inks for use as highly conducting but transparent flexible electrodes in displays, touch screens and related applications. He also presented Nano-C’s progress with leading edge technologies for separating semi-conducting from metallic SWCNT and their use in thin-film transistors and other electronics applications.

About LOPE-C

LOPE-C covers the latest commercial and technological achievements in organic, inorganic and printed electronics. It represents the entire industrial value chain – from academic research to commercialization.

About Nano-C, Inc.

Located in Westwood, Massachusetts, Nano-C is a leading developer of nanostructured carbon for use in energy and electronics applications. These materials include fullerenes, carbon nanotubes and their chemical derivatives. Nano-C’s mission is to play a key role in enabling applications of these materials and is committed to their responsible development and use. Nano-C is a privately held company founded in 2001. For more information, visit: <http://www.nano-c.com/>.

Contact:

Viktor Vejins, CEO

nanocinfo@nano-c.com

781-407-9417