



Nanocerox to host Michigan/North West Ohio Section of the American Ceramics Society on Thursday, November 10, 2011.

NANOCEROX CONTINUES TO PROVIDE LEADING CERAMICS TECHNOLOGY.

ANN ARBOR, MI – OCTOBER, 2011

Nanocerox, located in Ann Arbor, MI, will host the Michigan/NW Ohio Section of the American Ceramics Society at their facility on Thursday, November 10, 2011. [Tour of Nanocerox; Ann Arbor, Michigan](#)

Don't miss this opportunity to visit an "up and coming" local company producing mixed-metal oxide spherical nanopowders and transparent ceramics for a variety of markets. Nanocerox, Inc develops, refines, manufactures and markets high-technology materials (nanopowders) and transparent ceramics for applications requiring transparency, durability and heat resistance for use in industrial, military, medical and aerospace applications, as well as for use as additives in the chemical processing industry. Visit the company web site <http://www.nanocerox.com> for more information.

DATE:

Thursday, November 10, 2011

TIME & PLACE:

4:45 p.m. - Meet at Nanocerox in Ann Arbor

5:00 p.m. - Tour of Nanocerox

7:00 p.m. - Social Hour and Dinner at Mac's Acadian Seafood in Saline, Michigan

About American Ceramics Society: Founded in 1898, The American Ceramic Society is the professional membership organization for international ceramics and materials scientists, engineers, researchers, manufacturers, plant personnel, educators and students. Drawing members from 60 countries, ACerS serves the informational, educational and professional needs of its 6,000 members and provides them with access to periodicals and books, meetings and expositions and technical information. ACerS also maintains an extensive materials science website (www.ceramics.org) that provides online access to its journals, publications, science and career forums and specialized technical knowledge centers.

For more information: Peter Wray

Communications Director

Voice: 614-794-5853 or 614-906-1049

Email: pwray@ceramics.org



ABOUT NANOCEROX



Nanocerox is a leading producer of high purity ceramic nanopowders and optical ceramics; and develops, refines and manufactures nanopowders to produce products requiring transparency, durability and heat resistance for use in industrial, military, medical and aerospace applications. Nanocerox's patented Liquid Flame Spray Pyrolysis process produces highly pure, chemically-precise and uniformly-sized nanoparticles.

WEBSITE

www.nanocerox.com

MANAGEMENT CONTACT

Michael Kelly
(734) 741-9522 x200

EMAIL

info@nanocerox.com

