NACE New York Section & Stevens Institute to Host Transportation Corrosion Symposium

Winter 2009 Symposium to Highlight Air, Land, and Sea Issues


The program, chaired by Metropolitan New York Section Treasurer Costas T. Lymberis (U.S. Army Corps of Engineers), features the following presentations followed by Q&A sessions:

- Under**ground Tunneling for Land Transportation and its Corrosion Issues**, Nasria Munfah, P.E., National Tunneling Practice Leader
- Corrosion Issues in Air Transportation, as Seen in the Air Vehicle Engineering Department Naval Air Systems Command, Dr. Vinod S. Agarwala, Ph.D., P.E., FASM, FNACE, Senior Scientist and NAVAIR Esteemed Fellow
- Sea Transportation and its Corrosion Issues, CDR Brian Gilda, Chief Inspection Division, U.S. Coast Guard Sector New York
- Surface Tolerant Coatings for Corrosion Protection in Maintenance Application, Richard French, Carboline, New Jersey
- Proper Removal of Soluble Salts after Detecting Their Presence and Preventing Premature Coatings Failures, Regis Doucette, Chlor-Rid International, Inc.

S.I.T. Professor Keith Sheppard of the Chemical, Biomedical, and Materials Engineering Department will provide the opening remarks.

Participants will receive six professional development hours (PDH) for attendance. To reserve your space, please contact Costas T. Lymberis at +1 917-790-8481, or e-mail Gus.T.Lymberis@usace.army.mil. Registration is $100 for NACE members with a valid membership card, and $135 for non-members. Students registering in advance receive complimentary admission with a valid student ID.

For more information on NACE International Section events, visit the NACE Web site at www.nace.org/calendar, or contact 1-800-797-6223 in the U.S. and Canada, and +1-281-228-6223 worldwide.

**NACE International, The Corrosion Society**, based in Houston, Texas, is recognized worldwide as the largest professional association dedicated to protecting people, assets, and the environment from the impact of corrosion. It was founded in 1943, and offers technical training and certification programs, sponsors conferences, and produces industry standards, reports, publications, and software to prevent and mitigate corrosion.

###