## NEWS ALERT

## Cortec's Christophe Chandler PhD contributes to NACE standard on VpCIs.

TECHNICAL AND RESEARCH ACTIVITIES COMMITTEE

2007-2009

RUSSELL C. STRONG

713H23-7972 fin: 713H22-G313 e-mel: Austy Strang@OHAMF-TEOH.com

JAMES E. (JIM) FEATHER Vice Chair Examinabl Research & Engineering 203/865-1653 Sec. 703/646-2389

P.L. (PETER) ANDRESEN

Past Chair
General Electric Gold Research Center
516/387-3919
e-mod: undresen@ord.ge.com

ADMINISTRATIVE COMMITTEES

TECHNICAL COORDINATION COMMITTEE

2007-2009

L. JAMES (JIM) MOORE

L 3M the Chair Branch Company 28/1388-2920 [px 28/1366-7794 s-mail moons@@sp.com

CRIS K. CONNER Vice Chair Unity Service and Mainten 314/997-6900

fox 374/997-2855

RESEARCH COMMITTEE

2008-2010 R. SCOTT LILLARD Chair

Los Alomos Miniorel Lab 505/867-6725 for 505/867-2764 n-molt lilland@tani.gom

DAVID G. ENOS Vice Chair Sostia National Laborati 505/844-2071 505/844-7910

April 30, 2008

Boris Miksic, FNACE Cortec Corporation 4119 White Bear Parkway Saint Paul, MN 55110

Dear Mr. Miksic:

On behalf of NACE International, I want to thank you for your support of Christophe Chandler's activities within NACE technical committees.

Mr. Chandler is an active member of NACE technical committees. He is a member of NACE Task Group (TG) 215, which has published NACE Standard SP0208-2008, "Laboratory Test to Evaluate the Vapor Inhibiting Ability of Volatile Corrosion Inhibitor Materials for Temporary Protection of Ferrous Metal Surfaces." This is a very important publication for NACE, made possible, in part, through your support of Mr. Chandler's activities within the technical committee structure,

Thanks again for your contribution.

ams Phone

Sincerely.

James Moore TCC Chair

cc: Christophe Chandler

1640 South Creek Drive + Houston, TX 77084-4906

1-800797-NACE (6223) - U.S.& Cerwila \* +1 281/228-6223 - Outside the U.S.& Canada

www.nace.org

May 14, 2008

Christophe Chandler PhD, active member of NACE for 18 years has been recognized for his contribution to the NACE Standard SP0208-2008 (Link below). Dr. Chandler has contributed to many symposia and technical committee meetings for NACE, in particular as Chairman of the Task Group (TG) 215.

This task group recently published a new standard pertaining to the vapor-inhibiting ability (VIA) of Volatile Corrosion Inhibitors (VCIs). This standard test method evaluates the VIA of various forms of VCI materials for temporary corrosion protection of ferrous metals; and can be performed reproducibly with relatively simple and low-cost apparatus. This standard test method is intended for use by VCI material manufacturers and users.

The NACE International mission is to protect people, assets, and the environment from the effect of corrosion. Their members consist of people who work in corporations, educational institutions, research facilities, and the federal government.



ortec® Corporation is a pioneer of environmentally friendly, corrosion protection Vapor phase Corrosion inhibitors (VpCI<sup>IM</sup>) & Migratory Corrosion Inhibitors (MCI®) technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec® manufactures over 400 products distributed worldwide. ISO 9001 & ISO 14001:2004 Certified.

