

# NEWS ALERT



## Cortec® Joins ‘Chorus’ of NACE CORROSION 2019 Professionals in Music City, Nashville



Cortec® raised a noteworthy voice amidst a chorus of thousands of NACE CORROSION 2019 professionals March 24<sup>th</sup>-28<sup>th</sup> at Music City Center in Nashville, Tennessee. Cortec® started the week strong, dominating the Monday morning VCI/surface rust preventive symposia with six technical paper presentations:

- “Corrosion Inhibition of Equipment Under Hydrostatic Test—Experience from Algeria,” presented by Ivan Rogan (CorteCros®)
- “Corrosion Protection in Oil Systems with Water Ingress by Use of Volatile Corrosion Inhibitors (VCI),” presented by John Wulterkens (Cortec® Technical Service Supervisor)
- “Application of Vapor Phase Corrosion Inhibitors for Contaminated Environments,” presented by Dr. Behzad Bavarian (California State University Northridge) (co-authored by Cortec®)
- “The Use of VCI Inhibitors in Conjunction with or Replacement of Traditional Corrosion Inhibitors” presented by Markus Bieber (Cortec® VP of Integrated Solutions)
- “Utilizing Temperature and Humidity Sensors in Developing Corrosion Prevention Strategies” presented by John Wulterkens (on behalf of Eric Uutala and Bob Dessauer)
- “Development of a New Vapor Phase Corrosion Inhibitor for Steam Generating and Boilers,” presented by Dr. Behzad Bavarian (California State University Northridge) (co-authored by Cortec®)

**CORROSION**  
Conference & Expo **2019**  
March 24-28 • Nashville, Tennessee



Cortec® Corporation is the global leader in innovative, environmentally responsible VpCI® and MCI® corrosion control 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 and ISO 14001 Certified, and ISO 17025 Accredited.



Cortec® Technical Service Engineer Casey Heurung gave an excellent finale to Cortec’s technical lineup with a presentation on “A New Method of Evaluating Corrosion-Inhibiting Admixtures” during a Wednesday symposium on transportation and infrastructure corrosion. Based on interaction with the audience, he came away with exciting ideas on how to improve his new proposed concrete admixture test method system even further for more reliable and efficient results.

Throughout the conference, Cortec® made a number of new contacts, including many oil and gas industry engineers from around the world, and was glad to connect with longtime distributors from as far as Australia and Dubai. Cortec® also enjoyed its annual custom of hosting a dinner for Cortec® friends and family – this year in traditional Nashville “Honky-Tonk” style with live music and lots of fun!

