## NEWS ALERT



## Cortec® VP of MCI® Sales Speaks at High Caliber International Concrete Symposium







Cortec® VP of MCI® Sales, Jessi Meyer, was honored by an invitation to speak at the Brian Cherry International Concrete Symposium, July 26th-27th in Melbourne. The two-day conference on concrete corrosion, OCIATION INC. protection, repair, and durability was presented by the Australasian Corrosion Association (ACA) in honor of Professor Brian Cherry of Monash University. Considered the "Father" of corrosion science and engineering in Australia, Professor Cherry has worked extensively in the field of corrosion and concrete repair. His activities included oversight of Ph.D. students who studied Migrating Corrosion Inhibitors for their thesis projects.

> Meyer felt especially honored to be included in the program when she saw the high caliber international speakers addressing subjects related to Professor Cherry's life work. Because of Professor Cherry's connection to MCI® research, Meyer herself presented a 19-page paper entitled, "Organic Corrosion Inhibitors - New Build & Existing Structures Performance." The paper describes MCI® Technology (organic corrosion inhibitors) and its use in many new and existing structures over the past 30 years. All the papers from the technical program were published in a book given to attendees and available for sale from ACA.

> Meyer noted that the symposium was very well done and was focused more specifically on corrosion and concrete repair than many other conferences she's attended. Meyer was able to take in most of the sessions and commented, "It was very educational to see all the research done by other people and to learn more about how different parts of the world think about concrete repair, different repair methods, and corrosion in concrete in general."

> Cortec® was pleased to have representatives from both of Cortec's Australian distributors also attend the conference (Ian Godson—Savcor; Hany Erian—A S Harrison), giving Meyer the opportunity to connect with them during her time in Melbourne.

> Please visit the following link to read a copy of Jessi Meyer's paper: https://www.cortecmci.com/wp-content/uploads/2017/08/ ORGANIC-CORROSION-INHIBITORS-NEW-BUILD-AND-EXISTING-STRUCTURES-PERFORMANCE-J.-Meyer.-Brian-Cherry-International-Concrete-Symposium-Paper-12-July-2017.pdf

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.

