



or visit www.ohioconcrete.org/events/



OHIO CONCRETE FALL SEMINAR

DATE: November 2, 2023

TIME: 8:00 am - 12:00 pm

PROVIDER: Ohio Concrete

CREDITS: 3 CPDs

818.71

LOCATION: Terracon Consultants

611 Lunken Park Dr. Cincinnati, OH 45226

COST: \$25.00

PROGRAM AGENDA

8:00 am - 8:30 am Registration and breakfast

provided by Kind Catering

8:30 am - 8:45 am Welcome – Ryan McAleer, *Ohio Concrete*

8:45 am - 9:30 am Are you being Mindful or is your Mind Full? – Complacency and Present Moment Awareness – Sid Pomeroy, *Messer Construction Co.*

9:30 am - 9:45 am Project of the Year – Evans Engineering

9:45 am - 10:00 am Break

10:00 am - 10:45 am The Internet of Things (IoT) – Christy Miller, *BCL Enterprises*

10:45 am - 11:00 am ODOT Updates – Andrea Salyer, P.E., Concrete & Cement Engineer,

ODOT Office of Materials Management

11:00 am - 11:50 am Concrete Overlays of Existing Asphalt Pavements – Phil Kresge, *NRMCA*

11:50 am - 12:00 pm Closing Remarks and Thank You - Ryan McAleer, *Ohio Concrete*



Ryan McAleer (SW Ohio) ryan@ohioconcrete.org 614-783-3255

Breakfast provided by Kind Catering



SPEAKERS



Phil Kresge, NRMCA



Phil has been with NRMCA since
October 2004. As Senior Vice President
of NRMCA's Local Paving Division, Phil
works with state, regional and local
promotion partners to help deliver
concrete parking and street paving
projects by supporting promotion,
design and construction activities. He

continues to work closely with the US GSA, Army Corps of Engineers and Naval Facilities Engineering Command (NAVFAC), as well as numerous commercial accounts and their consultants. Phil is well-versed in design and construction of conventional concrete pavement, pervious concrete, roller-compacted concrete and concrete overlays of existing asphalt pavement.

Prior to his appointment with NRMCA, Phil served as Executive Director for the Pennsylvania Concrete Promotion Council (PCPC). He has thirty-five years of experience in the Ready Mixed Concrete Industry. Phil holds a bachelor's degree from Syracuse University. He currently sits on the Transportation Research Board's subcommittee on Paving Materials and the Urban Climate, the Pennsylvania College of Technology Advisory Board, and the East Penn School District Education Foundation.

Andrea Salyer, *ODOT*



Andrea is the Concrete & Cement
Engineer for the Office of Materials
Management at ODOT. Andrea worked
for several years as a Project Engineer
before moving to the District 5 Test Lab
as the District Materials and Testing
Engineer. She left ODOT briefly to work
for Ohio Concrete as a Field Engineer,

broadening her experience to include an industry perspective. Andrea earned a Bachelor of Science in Civil Engineering from The Ohio State University and is a licensed Professional Engineer.

Christy Miller, BCL Enterprises



Christy Miller, CEO BCL Enterprises, RCDD, RTPM, DCDC, CT, Past BICSI Treasurer, Past BICSI North Central Region Director, brings new technology and security design and installation solutions to clients. Through partnerships with architects, MEP firms, construction management and the end-user, she offers technology solutions as a designbuild firm.

She has been in the information technology industry since the mid 80's when the first PC hit the market. Her career has been varied over the years. She started as a receptionist/shipping and receiving person, and worked her way up to running a multi-million dollar company. Since selling that business, she worked for contractors, distributors, and a manufacturer of telecommunications equipment. Now she is the CEO of BCL Enterprises located in Liberty Township, OH.

When Christy speaks to people about the ICT industry, they always ask how she decided to make this her career. There isn't a "major" for this field in college. She followed in her Dad's footsteps. Most people became aware of the industry through the military, working for "Ma Bell", or a friend. As one of the small percentage of women in the industry, she wants to change this. She is one of the founding members of Women in BICSI and spreads awareness through social media and as a board member of BICSI.

There are a number of concerns about the risks in the growth of IoT technologies and products, especially in the areas of privacy and security, and consequently there have been industry and government moves to address these concerns, including the development of international and local standards, guidelines, and regulatory frameworks.

Sid Pomeroy, Messer Construction Co.



Sid has over 10 years experience as a heavy equipment operator and over 10 years experience in safety construction. Sid has worked on some of the largest projects around the world in the mining, oil and gas sectors. Sid is now responsible for safety for the Columbus, Cincinnati and Lexington regions and also for all 600 Messer craft professionals.

Contact:

Ryan McAleer (SW Ohio) ryan@ohioconcrete.org 614-783-3255

