

On the Move



Martin

ACI member **Tim Martin** joined the American Concrete Pavement Association (ACPA) engineering services team to execute Senior Vice President of Engineering duties. With wide-ranging experience in pavement engineering, design, performance management and evaluation, and forensic investigations, Martin will be a valuable resource for ACPA's members and Chapter/State partners.

Martin founded and serves as President of 2TM Consulting Engineers, where he applies his industry expertise to lead analysis and problem solving of pavement performance issues, teaches pavement design and management, and presents on technical and investigative issues. Prior to 2TM, Martin was a Principal Engineer at CTLGroup for 7 years, conducting forensic engineering for both asphalt and concrete pavements. Martin has also served as the Principal Investigator for the Southern Region of the Federal Highway Administration's Long-Term Pavement Performance program.

He is a member of ACI Committees 325, Concrete Pavements, and 330, Concrete Parking Lots and Site Paving. Martin received his BS and MS in civil engineering from Texas A&M, College Station, TX, USA.



Ragosta

ACI member **Anthony Ragosta** joined ceEntek North America (NA) as the Manager of Engineering and Operations. Ragosta will report to the President and Chief Operating Officer and be based out of Clifton Park, NY, USA. Ragosta's aim will be to bolster ceEntek NA's operational capacity to meet rapidly increasing demand while also facilitating the growth of the ultra-high-performance

concrete (UHPC) market by collaborating with the owners, contractors, academic, and engineering communities.

Ragosta has 7 years of diverse experience as a structural precast concrete manufacturer, which includes project management, constructability design, and structural design of various bridge and concrete components. Much of Ragosta's experience was focused on the implementation of UHPC for structural connections between precast components and new UHPC bridge technologies.

He is a member of ACI Committees 239, Ultra-High-Performance Concrete, and 544, Fiber Reinforced Concrete; as well as ACI Subcommittees 239-C, Structural Design on UHPC; 544-D, FRC-Structural Uses; and 544-E, FRC-Emerging Technologies.

The National Ready Mixed Concrete Association (NRMCA) has restructured its senior staff management, promoting current Executive Vice President,



Lewis



Cooper

Communication and Promotion Strategy, **Gregg Lewis** to the newly created position of Chief Communications Officer. He will continue to report to President Michael Philipps. The Association also named **Tim Cooper** as Executive Vice President, Human Resources. Cooper will have overall responsibility for human resource activities for NRMCA and the Portland Cement Association (PCA). He will report to Chief Financial Officer Joe Roche.

Lewis received his master's degree in architecture from the Yale University School of Architecture, New Haven, CT, USA, and his MBA from the Wake Forest University School of Business, Winston-Salem, NC, USA.

Cooper joined NRMCA in August, having previously served as a Senior Human Resource Executive with the Urban Land Institute. For NRMCA and PCA, he will be directly involved in recruiting, talent development, compensation and benefits, employee relations, succession planning, organizational development, executive coaching, and change management. Cooper received his bachelor's degree in business administration from Longwood University, Farmville, VA, USA.

Honors & Awards

ASTM International presented its top annual award—the Award of Merit—to ACI member **Nicholas Lang** for his contributions to ASTM Committee C15, Manufactured Masonry Units. The prestigious award, which includes the accompanying title of fellow, is ASTM's highest recognition for distinguished service and outstanding participation in ASTM International committee activities. Lang was recognized for his exceptional engineering background, commitment to the quality of masonry products, and his ability to bring together diverse points of view to create solutions.

Lang is Vice President of Business Development at the National Concrete Masonry Association (NCMA) in Herndon, VA, USA, a position he's held since 2017. He has worked for NCMA in various positions since 2006. The association focuses its efforts on research, production, and marketing of concrete masonry and other manufactured concrete product building systems.