FELLOWS ICRI PERSONAL AWARDS

BY DALE REGNIER

Being named an ICRI Fellow is recognition of an individual's long-term, devoted and enthusiastic service to ICRI. An ICRI Fellow is responsible for many noteworthy contributions to ICRI and the concrete repair industry in general. Criteria for nomination include: outstanding contributions to the production or use of concrete repair materials, products, or structures in the areas of education, research, development, design, construction or management; an individual shall have been an ICRI member for 5 consecutive years. Nominations are currently being accepted for 2016 and an application can be obtained by contacting the ICRI National office.

PETER KOLF



While working as the Principal Structural Engineer at CTL Group, Peter Kolf has, through his long-term committed service to ICRI, dedicated his considerable talents to improving the quality and practicality of concrete repairs through

his significant and contributory technical committee work, presentations and publications. Peter has helped advance the practice of concrete repairs through award-winning, complex and challenging concrete repair and strengthening assignments with innovative solutions. Specific ICRI activities include his service as a voting member on the Technical Activities Committee, as well as participating as a voting member on Committee 210 -Evaluation, Committee 150 - Notes on ACI 562, and Committee 320 - Repair Materials and Methods. As a long-term active member and active contributor to the content in several Guidelines, Peter has provided diligent, resourceful and valuable input in reviewing numerous technical reviews over two terms on TAC. Peter has been recognized with numerous industry awards (like ACI and PTI) and he has been directly involved with three ICRI Awards of Excellence. He is a visionary by his active participation in the 2020 workshops, and he has travelled the world, providing his expertise and insight on assignments involving structural concrete repairs and strengthening. Having Peter contribute his wisdom, energy and insight to ICRI on many levels has been recognized by his peers and the Fellows Committee.

MARK NELSON



Mark has been a member and active participant of ICRI for many years. His dedication and service over the years has been a contributing factor to our success and credibility as an industry organization on the local chapter level as

well as at the national level. At the chapter level, Mark has served terms on the Board of Directors and as chapter president. At the national level, Mark served on the Board of Directors, representing Region 5 over a period of three years, and his leadership abilities and technical expertise are well known and well respected within our organization and throughout our industry. Mark has chaired several very important committees, both on the technical and administrative levels, including Chair of the Coatings and Waterproofing Committee, Chair of Chapters and, in a most memorable role, as Chair of the Awards Committee, where his effervescent smile, tuxedo attire and awards delivery added a touch of Hollywood each year. Having his writings published in numerous trade-associated publications over the years and having delivered over 500 technical presentations on concrete repair, joint sealants, exterior coatings and below-grade waterproofing, it is easy to understand why the Fellows Committee felt Mark Nelson deserves to be recognized as an ICRI Fellow.

MICHAEL O'MALLEY



Michael O'Malley is another longstanding and highly dedicated member of ICRI. Mike has made strong and enduring contributions to ICRI on the national level through his participation on both technical and administrative committees. On the local chapter level, Mike has served on the Board of Directors and has served terms as President, Vice President and Sec-

retary. On the national level, Mike served on the Board of Directors for two terms, 2001-2003 and 2003-2005. Currently Mike is a member of three national committees: Certification, Finance and Surface Preparation, and previously Mike contributed his talents to the Masonry Committee, Post-tension, Education and the Chapters Committee. Of particular importance is Mike's singular leadership in guiding the Baltimore Washington chapter to adopt the Carver School, a Baltimore inner city technical trade school whose students attend and participate at the chapter's fall technical symposium, where they are mentored by fellow chapter members. Mike sponsors all of the Carver school attendees, year after year, with many students expressing an interest in pursuing careers in construction. Likewise, Mike, for years, has spearheaded the chapter's charitable contribution to our community outreach program by assembling chapter members to spend an entire weekend working with Habitat for Humanity in rural Western Maryland, building new or remodeling old homes. His contributions to the Institute continue annually when he and his business partner, ICRI Fellow Don Caple, generously provide their office classroom-seating for about 125 attendees-for the chapter's annual Fall Technical Symposium, providing food and soft drinks for the registered ICRI members and guests. For his steadfast devotion to the betterment of the Institute on so many levels, we recognize Mike as an ICRI Fellow.

DAVID WHITMORE



David has also been a member and active participant of ICRI for many years. Throughout his service to the institute, David has demonstrated commitment to improving the quality and longevity of concrete repairs through significant technical committee work, both at ICRI and ACI, and through his published works and widely delivered presentations. As President and Chief

Innovation Officer for Vector Corrosion Technologies and a registered Professional Engineer, David and his company are focused on technologies which extend the service life of corroding reinforced structures. To that end, David and his company, through research and development of corrosion protection systems, are recognized as inventors and holders of 12 US patents and the corresponding international patents related to the corrosion protection of steel in concrete. Having been a member of ICRI for more than 25 years, David has contributed to the development of "Best Practice" industry education and technical awareness with his involvement on numerous technical committee assignments. Through his two terms on TAC and Chairing of the Corrosion subcommittee responsible for development of the Guide for Electrochemical Techniques to Mitigate the Corrosion of Steel for Reinforced Concrete Structures, David has demonstrated his devotion to the institute and strong desire to expand the understanding of corrosion in reinforced structures. To thank him for his numerous contributions at the local and national level for helping to advance the mission of our institute and our industry, we welcome David as an ICRI Fellow.