

ICRI 2012 PERSONAL AWARDS

ICRI HONORARY MEMBER AWARD



RICK EDELSON

Rick Edelson is honored for his unparalleled service and leadership within ICRI and the concrete repair industry. In addition to his role in ICRI as Past President and as the past Chair of the Technical Activities Committee (TAC), Edelson was instrumental in the development of the new Repair Code written by ACI Committee 562 and is leading ICRI's efforts to develop educational materials to support the Code.



PETER EMMONS

Peter Emmons is honored for his many contributions to ICRI and the repair industry. He was instrumental in the development of the *Concrete Repair Manual* and has continued to support ICRI—most recently through support of our Certification efforts. Emmons was also a driving force behind Vision 2020, the Strategic Plan for the Concrete Repair Industry.



JIM MCDONALD

Jim McDonald is honored for major technical contributions in concrete materials and repair, dedicated professional society service, and enduring education and training. His applied research has led to advancements in concrete durability and the development of new technologies for evaluation and repair of concrete. McDonald's tireless efforts and leadership in ICRI, the American Concrete Institute (ACI), and other professional organizations have made a significant impact on the advancement of the concrete repair industry.

ICRI DISTINGUISHED SERVICE AWARD



TREE TIETSORT

Tree Tietsort exemplifies the term "service above self." She almost single-handedly took a chapter, the Southwest Florida Chapter, on the verge of losing its charter to winning an Outstanding Chapter Award. Then, in her second term as President of the chapter, Tietsort helped her chapter receive the award for "Most Improved Chapter." She continues to work tirelessly toward chapter development and has gathered a number of local individuals to help her continue to improve the chapter.

ICRI FELLOWS



PATRICK MORRISSEY

Patrick Morrissey of ConSpec Associates, Inc., trained as a Civil Engineer at Manhattan College and the Newark College of Engineering. He has worked in the construction industry for almost 40 years, represented products used in rehabilitation for 35 years, and worked specifically on preservation projects for the past 15 years. He has served on several ICRI technical committees and was a founding member of the three northeast chapters of the organization. Morrissey is currently working with his alma mater, Manhattan College, to complete a course curriculum for a master's degree in preservation engineering.



DAVID RODLER

David Rodler has been active in ICRI since 1990—serving on the Baltimore-Washington Chapter Board of Directors—and, following his term as President of the chapter, became active on the national level. He served two terms on the national Board; Chaired ICRI Committee 110, Guide Specifications, for 6 years; and was also the ICRI Publications Committee Chair during that time. Rodler is currently serving a second term on the TAC and continues as Secretary of ICRI Committee 210, Evaluation.