



February 23, 2023

**Hilton Charlotte University Place
8629 JM Keynes Drive
Charlotte, NC 28262
704-547-7444**

**Registration Fee:
(Lunch Provided)**

Members: \$200.00

Non-Members: \$250.00

**Education Credits
7 PDH's**

**Registration:
www.aci-carolinas.org**

SPACE IS LIMITED!!

Integrating ACI Code 562 For Quality Repairs In The Carolinas

Agenda

8:00am – 8:15am

Registration and Coffee

8:15am – 8:30am

Introduction and Goals of the Seminar

Edward Deaver, ACI Carolinas Chapter President

8:30am – 9:00am

Code Adoption in the Carolinas and Beyond

Kerry Sutton, PE, ACI Code Advocacy

9:00am – 9:30am

**Raising the Quality of Concrete Repairs
Through Knowledge and Education**

Dave Fuller, ICRI Technical Director

9:30am – 10:45am

**Using ACI 562 Repair Code with Jurisdictional
Codes: Designer Perspective**

Keith Kesner, PE,SE,PhD,FACI,CVM

10:45am – 11:00am

BREAK

11:00am – 12:00pm

Contractor Perspective and Repair Examples

Jonah Kurth,PE,SE,Structural Technologies StrongPoint, LLC

12:00pm – 1:00pm

Lunch (Provided)

1:00pm – 2:00pm

Local Perspective on Repairs and Design Basis Documentation

David Tepke, PE,FACI, SKA Consulting Engineers, Inc.

2:00pm – 3:00pm

**Material Supplier Perspective, Material Use and
Service-Life Extension**

David Whitmore, PE,FACI,FCSC, Vector Corrosion Technologies

3:00pm – 3:15pm

BREAK

3:15pm – 4:30pm

**Ask the Experts: Panel Discussion and Interactive
Roundtable on Impact and Use of the Code for Stakeholders**

All speakers

4:30pm

Adjourn

The ACI 562 Code for Assessment, Repair, and Rehabilitation of Existing Concrete Structures has recently been adopted in several jurisdictions, including by reference in the North Carolina and South Carolina Existing Building Codes as a permissible approach. An assembly of nationally recognized industry experts instrumental in development and jurisdictional adoption of the Code will provide insight and impact of its use. Presentations will include discussion on the need for quality repairs, adoption, exposure conditions (with emphasis on those in the Mid-Atlantic region), condition assessments, design, specialized materials used in repair, quality assurance and service-life extension considerations. Case studies demonstrating principles will be included. This seminar will benefit Owners, Engineers, Contractors, Material Suppliers, Code Officials and others in the Concrete Repair Industry.