



Chapter Technical Talks



ACI Repair Code

This presentation will introduce the ACI 562-16, “Code Requirements for Assessment, Repair, and Rehabilitation of Existing Concrete Structures and Commentary.” This is the first U.S. code produced specifically for the repair of reinforced concrete. A new guide document for the code with additional information and project examples that help users interpret the code requirements will also be highlighted. Topics covered in this presentation will include:

- Why a repair code is needed
- The philosophy behind ACI 562
- How the code promotes consistency in repair design
- Recognizing repair construction challenges
- Significance of a quality assurance program for successful repairs
- How the code can save the owner money

Date: Thursday, May 18, 2017

Time: 5:30 pm – 8:00 pm

Venue: Delafield Brewhaus,
3832 Hillside Drive, Delafield, WI

Mike Tholen, PhD, PE, is Managing Director, Engineering & Professional Development, at the American Concrete Institute. He received a BS in architectural engineering, with distinction, in 1992, an MS in civil engineering in 1995, and a PhD in civil engineering in 1996 from the University of Kansas. He previously worked at ACI as the Engineering Editor of Concrete International. Prior to joining ACI in 2005, he spent over 8 years as a structural engineer in the Aviation and Architecture Division at Burns & McDonnell Engineering Company in Kansas City, MO

Email: Mike.Tholen@concrete.org

Office: 248.848.3717

Mobile: 810.623.3228