

www.concretecouncil.com 7711 Bonhomme Avenue Suite 310 St. Louis, MO 63105

NAME:

FIRM:

EMAIL:

TOPICS: One (1) topic per presentation

PAVEMENT

- A More Sustainable Future: Portland-Limestone Cements
- ADA 30 Years Later | Understanding ADA Design
- Cementitous Slags in Concrete Pavements
- Codes and Standards Requirements for Acceptance Testing of Concrete
- Cold Weather Concrete for Pavements
- Concrete Overlays (aka "whitetopping")
- Concrete Parking Lot Benefits including Life Cycle Costs
- Concrete Parking Lot Analysis Software Training
- Designing Parking Lots with Increased Capacities using Micro Fibers
- Durability of Concrete Pavements
- Fibers in Concrete
- Freeze Resistant Concrete
- Hot Weather Concrete for Pavements
- Lifel-270 Design Build Project
- Life Cycle Cost Analysis
- Maturity Testing | Focus on Pavements and Parking Lots
- PavementDesign.org Software Use
- Pavement Joints
- Pavement Subgrade Considerations
- Pervious Concrete Pavement
- Sustainable Concrete Pavements

STRUCTURAL

- Admixtures: Enhancement to Concrete
- Bridge Deck Waterproofing | Concrete Durability
- Building a Durable 50 year Parking Structure
- Concrete Floor Flatness and Levelness (Ff / Fl)
- Design Structures with Low Shrink Concrete
- Evaluation of Concrete Strength Test Results
- High Strength Concrete
- Horizontal Architectural Concrete
- Insulated Concrete Forms for Commercial Buildings
- Insulated Concrete Forms for Residential Homes
- New Design Guide on the ACI 318 Building Code Requirements for Structural Concrete
- Dest-Tension Success, Risks, Advances | Post Tension: 2 Way and Highrise
- Self Consolidating Concrete
- Specialty Concrete for Repair
- □ Structural Concrete Building Economics
- The Science of Maturity Testing | In-Place Concrete Strength and Temperature
- Tilt-Up Construction: The Continuing Opportunity (for architects)
- Tilt-Up Engineering 101: Basics
- Tilt-Up Engineering 201: Advanced

CONCRETE VIRTUAL PRESENTATION SURVEY

Our preferred dates or days of the week:

The Concrete Council is dedicated to quality concrete construction and would like to offer our informational resources and services to you. The Council has developed a number of virtual educational presentations. These programs are presented virtually during lunchtime. The Council provides speakers from the industry along with informational materials (at no cost to you). All presentations will begin at noon and run for approximately one hour, we are also available to remain after for additional questions. 1 AIA credit or 1 PDH unit is also available upon request.

Please note that Presentations are subject to speaker availability. You may respond via email to Gina Loddeke at gina@concretecouncil.com.