



# MEGA DEMO 2019

THURSDAY JANUARY 10<sup>TH</sup>

MOISTURE IN CONCRETE

THE GOOD. THE BAD. THE REMEDY.

International Concrete Repair Institute

## Minnesota Chapter

EST. 2003  
Presents...

Registration & check in : 7-8am FAQs, Parking See Page 2  
See [www.icrimn.com](http://www.icrimn.com) Questions to: [membership@icrimn.com](mailto:membership@icrimn.com)  
**2180 Old Hwy 8 NW, New Brighton, MN 55112**  
**Cement Masons Plasters Staphards Local 633 Training Center**

Discover the truth behind this ongoing concern and how we can resolve together with steadfast results. This event is worth 3.5 PDHs

### Understanding & Ending Moisture-Related Concrete Slab / Flooring Problems

Concrete slab and slab moisture experts Peter Craig and Scott Tarr unlock the science behind moisture-related slab and flooring problems in an entertaining fashion that is not only informative, but fun for the novice and expert alike. (See *Accompanying Flyer*)



**Peter Craig** FACI, FICRI Concrete Floor Specialist 45 years + experience as concrete construction and repair expert.



**Scott Tarr** PE FACI Pres. North STarr Consulting. Evaluation of concrete slab floorcovering failures due to high moisture, high pH, etc. Over 50 presentations & published works!

### Slab Moisture and The Flooring Manufacturer

Reoccurring challenges related to proper pre-installation moisture testing and determining how to address potential moisture issues & how contractors can use the flooring manufacturer as a resource



**Don Styka** Director of Field Services Tarkett, worked in the flooring industry for 39 years Chairman of the Education Committee FCICA , Membership Chairman on the ASTM F06 and much more!

### DEMONSTRATIONS

- Test Method for Determining Relative Humidity in Concrete Floor Slabs Using in situ Probes ASTM F2170
- Standard Practice for Two-Component Resin Based Membrane-Forming Moisture Mitigation Systems for Use Under Resilient Floor Coverings ASTM F3010
- Standard Specification for Water Vapor Retarders Used in Contact with Soil or Granular Fill under Concrete Slabs - ASTM E1745 Class A, B & C

**REGISTER BY JAN. 4<sup>th</sup> 2019**  
MN Chapter Member: \$75 Non- Member: \$100  
Tabletop Display \$150 Register Online:  
[www.icrimn.com/upcoming-events](http://www.icrimn.com/upcoming-events)  
Registration Questions: [communications@icrimn.com](mailto:communications@icrimn.com)

### DOOR PRIZES!





International Concrete Repair Institute

# Minnesota Chapter

EST. 2003

# MEGA DEMO 2019

## THURSDAY JANUARY 10<sup>TH</sup>

### MOISTURE IN CONCRETE THE GOOD. THE BAD. THE REMEDY.

### FAQS, PARKING & CONSIDERATIONS

See [www.icrimn.com](http://www.icrimn.com) Questions to: [membership@icrimn.com](mailto:membership@icrimn.com)

- **PARKING IS LIMITED - PLEASE CARPOOL IF POSSIBLE & ARRIVE EARLY**
  - We will have volunteers directing traffic & parking
- **EVENT SPACE MAY BE CHILLY (60-70°F) – PLEASE DRESS ACCORDINGLY**
- **THIS EVENT IS OPEN TO THE PUBLIC, PLEASE RESPECT LOCAL #633'S BUILDING**
  - Feel free to share event details with colleagues
- **LUNCH WILL BE SERVED-** email [membership@icrimn.com](mailto:membership@icrimn.com) with special diet needs
- See [www.sli.do](http://www.sli.do) or download sli.do app
  - A Realtime Q &A platform to be used during MEGA DEMO 2019

7:00 AM	Registration & Sign In - Socialize (Request PDH & CEU at this Time)
8:00 AM	Welcome to MEGA DEMO! + 2019 President David Grandbois Inaugural Speech
8:30 AM	<b>Understanding &amp; Ending Moisture-Related Concrete Slab / Flooring Problems – Scott Tarr, Peter Craig, Albert Einstein &amp; Sherlock Holmes</b>
10:00 AM	BREAK
10:15 AM	<b>Slab Moisture and The Flooring Manufacturer – Don Styka, Tarkett</b>
11:15 AM	BREAK
11:30 AM	<b>DEMO:</b> Relative Humidity in Concrete Floor Slabs Using in situ Probes ASTM F2170
12:00 PM	LUNCH!
12:30 PM	ICRI Minnesota Chapter Awards
1:00 PM	<b>Approaches to Moisture Remediation &amp; Moisture Control Shopping Checklist Tim Ellison, Technical Field Manager Ardex</b>
1:30 PM	<b>DEMO :</b> Two-Component Resin Based Membrane-Forming Moisture Mitigation Systems for Use Under Resilient Floor Coverings ASTM F3010
2:00 PM	Q & A with Expert Panel +- Door Prize Drawings