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MEETINGS

AUGUST

7-11—4th International Conference in Sustainable Construction Materials and Technologies, Las Vegas, NV, www.unlv.edu/scmt4

21-24—70th RILEM Annual Week, Lyngby, Denmark, www.rilem.org/gene/main.php?base=600040#next_527

21-24—Materials, Systems and Structures in Civil Engineering 2016, Lyngby, Denmark, www.conferencemanager.dk/MSSCE2016/home.html

SEPTEMBER

8-9—SDC Technology Forum #40, Salt Lake City, UT, www.concretedecorshow.com/2016

12-14—The 8th International Conference on Concrete Under Severe Conditions-Environment & Loading, Lecco, Italy, www.consec16.com

14-16—Concrete Show South East Asia 2016, Jakarta, Indonesia, <http://concreteshowseasia.com>

15-18—ASCC Annual Conference, Minneapolis, MN, www.asconline.org

19-21—9th Rilem International Symposium on Fiber Reinforced Concrete, Vancouver, BC, Canada, <https://befib2016.ca>

23-26—APA 50th Annual Convention, San Diego, CA, www.archprecast.org/index.php/meetings-events

25-29—8th World Congress on Joints, Bearings and Seismic Systems for Concrete Structures, Atlanta, GA, www.ijbrc.org

25-29—Concrete 2016 Décor Show, San Diego, CA, www.concretedecorshow.com/2016

SEPTEMBER/OCTOBER

28-1—NPCA's 51st Annual Convention, Austin, TX, <http://precast.org/meetings/annual-convention>

28-1—ASCE 2016 Convention, Portland, OR, <http://asceconvention.org>

THE ACI CONCRETE CONVENTION AND EXPOSITION: FUTURE DATES

2016—October 23-27, Marriott Philadelphia, Philadelphia, PA
2017—March 26-30, Detroit Marriott at the Renaissance Center, Detroit, MI
2017—October 15-19, Disneyland Hotel, Anaheim, CA

For additional information, contact:

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ON COVER: 113-M35, p. 404, Fig. 9—Series of eight 1 cm² (0.155 in.²) sections on polished concrete slabs impregnated with fluorescent epoxy under UV illumination: (a) 25 MPa (3626 psi) concrete incorporating reactive Tx sand at 0.20% expansion. The reactive fine aggregate particles (Tx) are gray (or shaded), while perimeter of nonreactive coarse aggregate particles are highlighted; (b) 25 MPa (3626 psi) concrete incorporating reactive NM gravel at 0.20% expansion. Perimeter of reactive coarse aggregate particles (NM) are highlighted; some particles (volcanic) show internal cracking that extends into cement paste.

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