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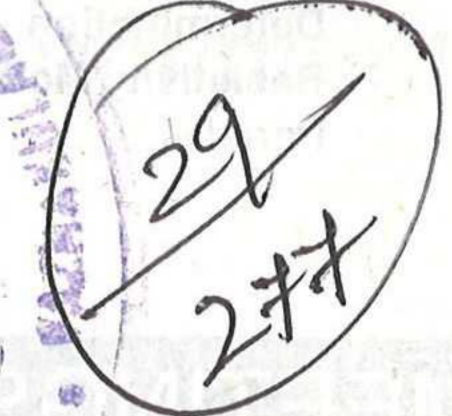
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## ACI MATERIALS JOURNAL

JULY-AUGUST 2016, V. 113, No. 4

A JOURNAL OF THE AMERICAN CONCRETE INSTITUTE AN INTERNATIONAL TECHNICAL SOCIETY



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Mixture Proportioning Approach for Low-CO<sub>2</sub> Concrete Using Supplementary Cementitious Materials, by Keun-Hyeok Yang, Sung-Ho Tae, and Dong-Uk Choi

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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.concretesdc.org

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.ascconline.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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Follow the style of the current issue. Be brief-1800 words of double spaced, typewritten copy, including illustrations and tables, is maximum. Count illustrations and tables as 300 words each and submit them on individual sheets. As an approximation, 1 page of text is about 300 words. Submit one original typescript on 8-1/2 x 11 plain white paper, use 1 in. margins, and include two good quality copies of the entire discussion. References should be complete. Do not repeat references cited in original paper; cite them by original number. Closures responding to a single discussion should not exceed 1800-word equivalents in length, and to multiple discussions, approximately one half of the combined lengths of all discussions. Closures are published together with the discussions.

Discuss the paper, not some new or outside work on the same subject. Use references wherever possible instead of repeating available information.

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