Board of direction

6. 当是

President

James R. Libby

Vice presidents

Jo Coke James O. Jirsa

Directors

George B. Barney

Peter H. Emmons

Robert A. Epifano Catherine E. French

David P. Gustafson

Terence C. Holland

José M. Izquierdo

Debrethann R. Cagley Orsak

B. Duke Pointer

Philip T. Seabrook

Thomas D. Verti

Sharon L. Wood

Past president board members

Robert F. Mast

James S. Pierce

Richard N. White

Executive vice president

James G. Toscas

Technical activities committee

Terence C. Holland, chairman

Daniel W. Falconer, secretary

Nicholas J. Carino

James Colville

Om Dixit

Charles W. Dolan

S. K. Ghosh

Brian B. Hope Richard E. Klingner

Tony C. Liu

Jack P. Moehle

B. Duke Pointer

Randall W. Poston

D. Gerry Walters

Staff

Executive vice president James G. Toscas

Journals/Special publications

Managing editor

Rebecca A. Hartford

Associate editors Carl R. Bischof

Juliet A. Byington

Nicholle M. Cormier

Production assistant

Jane D. Carroll

Editorial secretary

Shirley Zarb

Engineering department

Managing director Daniel W. Falconer

Manager, technical documents Todd R. Watson

Chief engineer Shuaib H. Ahmad

ACI Materials Journal

JANUARY-FEBRUARY 1999, VOL. 96, NO. 1

A JOURNAL OF THE AMERICAN CONCRETE INSTITUTE AN INTERNATIONAL TECHNICAL SOCIETY

- 3 Determination of Fracture Energy and Process Zone Length Using Variable-Notch One-Size Specimens, by Tianxi Tang, Sungchul Yang, and Dan G. Zollinger
- Durability Assessment of Bridges with Full-Span Prestressed 11 Concrete Form Panels, by Robert J. Peterman, Julio A. Ramirez, and Randall W. Poston
- 20 Development of Flexural Composite Properties and Dry Shrinkage Behavior of High-Performance Fiber Reinforced Cementitious Composites at Early Ages, by Yun Mook Lim, Hwai-Chung Wu, and Victor C. Li
- Compressive Stress-Strain Behavior of Normal and High-27 Strength Carbon-Fiber Concrete Reinforced with Steel Spirals, by Giuseppe Campione, Sidney Mindess, and Gaetano Zingone
- 35 Modeling Concrete Shrinkage under Variable Ambient Conditions, by Jean Michel Torrenti, Laurent Granger, Maurice Diruy, and Pierrick Genin
- 40 Characterization of Admixture as Plasticizer or Superplasticizer by Deflocculation Test, by A. Macias and S. Goñi
- Behavior of High-Performance Concrete under Ammonium Nitrate Solution and Sustained Load, by U. Schneider and S.-W. 47
- 52 Mechanisms of Rupture in Splitting Tests, by Claudio Rocco, Gustavo V. Guinea, Jaime Planas, and Manuel Elices
- Application of Neural Networks for Proportioning of Concrete 61 Mixes, by Ju-Won Oh, In-Won Lee, Ju-Tae Kim, and Gyu-Won Lee
- Effect of Ground Copper Slag on Strength and Toughness of Cementitous Mixes, by Antonio M. Ariño and Barzin Mobasher 68
- Combined Effects of Silica Fume, Aggregate Type, and Size on 74 Postpeak Response of Concrete in Bending, by Canan Tasdemir, Mehmet A. Tasdemir, Nicholas Mills, Ben I. G. Barr, and Frank D.
- 84 Modification of Pore Chemicals in Evaluation of High-Performance Concrete Permeability, by Tie-Jun Zhao, Jin-Quan Zhu, and Pei-Yun Chi
- Underwater Adhesion of Polymethyl Methacrylate Concretes to 90 Reinforcing Steel (Reinforcing Bars), by Muhammad Aamer Rafique Bhutta, Yoshihiko Ohama, and Katsunori Demura
- Extension towards Early Age Concrete of CEB-FIP Model Code 1990 Stress-Strain Relation for Short-Term Compressive Loading, 95 by G. De Schutter
- 101 Laboratory Evaluation of Nuclear Gage for Measurement of Water and Cement Content of Fresh Concrete, by David Whiting and Mohamad Nagi

Discussion is welcomed for all materials published in this issue. To facilitate expeditious handling of committee reports and standards, observe dates found with those items. Discussion of other items will appear in the November-December 1999 issue if received by August 1, 1999. Discussion of material received after specified dates will be considered individually for publication or private response.

Annual index published in the March-April issue.

ACI Materials Journal Copyright © 1999 American Concrete Institute. Printed in the United States of America.

The ACI Materials Journal (ISSN 0889-325x) is published bimonthly by the American Concrete Institute. Publication office: 38800 Country Club Drive, Farmington Hills, MI 48331. Periodicals postage paid at Detroit, MI, and at additional mailing offices. Subscription rates: \$118 per year (U.S. and possessions), \$126 (elsewhere), payable in advance. POSTMASTER: Send address changes to: ACI Materials Journal, P. O. Box 9094, Farmington Hills, MI 48333-9094.

Direct correspondence to P.O. Box 9094, Farmington Hills, MI 48333-9094. Telephone: (248) 848-3700. Facsimile (FAX): (248) 848-3701. Web site: http://www.aci-int.org

