Mass Concrete and Thermal Cracking, a Joint ACI-JCI Seminar 2011

Held at the ACI Fall 2011 Convention ACI SP 325

Cincinnati, Ohio, USA 16-20 October 2011

Editors:

Melissa Harrison

Christopher C. Ferraro

ISBN: 978-1-5108-7130-4

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2011) by American Concrete Institute All rights reserved.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact American Concrete Institute at the address below.

American Concrete Institute 38800 Country Club Drive Farmington Hills, MI 48331 USA

Phone: (248) 848-3700 Fax: (248) 848-3701

BKStore@concrete.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

SP-325—1 Planning and Execution of a Mass Concrete Placement Utilizing Insulation Regimen Author: Ufuk Dilek
SP-325—2 Shear Testing of RCC and Other Concrete Blocks Authors: Stephen B. Tatro and James K. Hinds
SP-325—3 Temperature Predictions of a Ternary Mix Design for Mass Concrete Placements 29 Authors: Joseph W. Clendenen and Benn B Stutrud
SP-325—4 Design Considerations for Raising the Hinze Dam Mass Concrete Spillway Authors: Scott Jones, David Hughes, and Orville R. Werner II
SP-325—5 Estimating Maximum Temperature Difference in Mass Concrete 73 Authors: Ronald Kozikowski and Bruce Suprenant
SP-325—6 Equivalent Age and Physical Properties of Mass Concrete 87 Authors: Christopher C. Ferraro, Mang Tia, and Adrian M. Lawrence
SP-325—7 Proposed Mass Concrete Definition Based on Concrete Constituents and Minimum Dimension 105 Authors: John Gajda, Jon Feld and Christopher C. Ferraro

SP-325-8

Planning and Execution of a Large Mass Concrete Placement with Different Insulation Levels 117

Authors: Boris Haranki, Harini Santhanam, and Ufuk Dilek