

# An ACI Technical Publication

SYMPOSIUM VOLUME



Shear in Structural Concrete

Editors:  
Denis Mitchell and Abdeldjelil Belarbi

SP-328



American Concrete Institute  
*Always advancing*

# Shear in Structural Concrete

Sponsored by ACI/ASCE Committee 445

The Concrete Convention and Exposition  
March 25-29, 2018  
Salt Lake City, UT, USA

Editors:  
Denis Mitchell and  
Abdeldjelil Belarbi



American Concrete Institute

*Always advancing*

SP-328

First printing, September 2018

Discussion is welcomed for all materials published in this issue and will appear ten months from this journal's date if the discussion is received within four months of the paper's print publication. Discussion of material received after specified dates will be considered individually for publication or private response. ACI Standards published in ACI Journals for public comment have discussion due dates printed with the Standard.

The Institute is not responsible for the statements or opinions expressed in its publications. Institute publications are not able to, nor intended to, supplant individual training, responsibility, or judgment of the user, or the supplier, of the information presented.

The papers in this volume have been reviewed under Institute publication procedures by individuals expert in the subject areas of the papers.

Copyright © 2018  
AMERICAN CONCRETE INSTITUTE  
38800 Country Club Dr.  
Farmington Hills, Michigan 48331

All rights reserved, including rights of reproduction and use in any form or by any means, including the making of copies by any photo process, or by any electronic or mechanical device, printed or written or oral, or recording for sound or visual reproduction or for use in any knowledge or retrieval system or device, unless permission in writing is obtained from the copyright proprietors.

Printed in the United States of America

Editorial production: Ryan Jay

ISBN-13: 978-1-64195-025-1

## Preface

This Symposium Volume reports on the latest information related to shear in structural Concrete. The volume contains 14 papers that were presented at the ACI Convention held in Salt Lake City on March 27, 2018. The symposium was sponsored by ACI/ASCE Committee 445 “Shear and Torsion”. This event honored Professor Michael P. Collins (University of Toronto) whose enormous contributions in the development of rational behavioral models for shear and torsion of structural concrete have been paramount.

The papers cover different aspects related to shear in structural concrete including: the size effect in shear for both structural concrete and reinforced masonry; developments of the Modified Compression Field Theory; aspects of shear strengthening using FRP strips; the role of experimental measurements in understanding shear behavior; accounting for shear deformations; sustained loading effects on shear in members without transverse reinforcement; crack-based assessment of shear; key aspects in the design of concrete offshore structures, behavioral models for coupling beams; finite element modeling of punching shear in slabs; and seismic design for shear.



Professor Michael P.  
Collins

Sincere acknowledgements are extended to all authors, speakers and reviewers as well as to ACI staff for making this symposium a success.

Editors:

Denis Mitchell (ACI 445)

Abdeldjelil Belarbi (Chair of ACI 445)

## TABLE OF CONTENTS

### **SP-328—1**

Reinforcing Bridge I-Girders using CFRP Shear Strips

Authors: Rico J. Massa, William D. Cook, and Denis Mitchell

### **SP-328—2**

The Toronto Size Effect Series

Authors: Evan C. Bentz and Michael P. Collins

### **SP-328—3**

Vahid Sadeghian and Frank Vecchio

Authors: Vahid Sadeghian and Frank Vecchio

### **SP-328—4**

The Role of Measurement on our Understanding of Structural Concrete

Author: Daniel Kuchma

### **SP-328—5**

Does the Size Effect Exist in Reinforced Masonry?

Authors: Salah R. Sarhat and Edward G. Sherwood

### **SP-328—6**

Design of Concrete Wall Buildings for Seismic Shear – The Canadian Code Provisions

Author: Perry Adebar

### **SP-328—7**

Deflection Control of Concrete Beams Accounting for Shear Deformations

Author: Adam S. Lubell

### **SP-328—8**

A Kinematic Approach for the Complete Shear Behavior of Short FRC Coupling Beams

Authors: Boyan I. Mihaylov, Jian Liu, and Rémy Lobet

### **SP-328—9**

Towards the Development of Direct Crack-Based Assessment of Structures

Authors: Paolo M. Calvi, Giorgio T. Proestos, and David M. Ruggiero

### **SP-328—10**

Floating Concrete Structures: The Need for Proper Design

Author: Tor Ole Olsen

### **SP-328—11**

Structural Engineering in the 21st Century: The perspective of a University of Toronto Graduate

Author: Oguzhan Bayrak

### **SP-328—12**

Modeling Parameters in Punching Shear Finite Element Analysis of Concrete Slabs

Authors: Aikaterini S. Genikomsou, Graeme J. Milligan, and Maria Anna Polak

**SP-328—13**

Establishing the Shear Constitutive Laws of FRP-Strengthened RC Members

Authors: Mehdi Zomorodian and Abdeldjelil Belarbi

**SP-328—14**

Shear Resistance of Concrete Members without Shear Reinforcement Under Sustained Loading

Authors: Joost Walraven and Reza Sarkhosh