An ACI Technical Publication

SYMPOSIUM VOLUME



Offshore and Marine Concrete Structures: Past, Present, and Future

100-10

Editor: Mohammad S. Khan



Offshore and Marine Concrete Structures: Past, Present, and Future

Sponsored by
ACI Committee 357 – Offshore and Marine
Concrete Structures

The Concrete Convention and Exposition March 24-28 Quebec City, Quebec, Canada

Editor: Mohammad S. Khan



First printing, February 2020

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 © 2020 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 M. Jay

ISBN-13: 978-1-64195-093-0

PREFACE

Offshore and marine concrete structures have not received enough attention in the recent past, at least in the United States. The complexity and safety concerns associated with these structures are such that they probably need more attention compared to many other types of concrete structures. Also, offshore and marine concrete structures are so global in nature that there is a higher need for better coordination and synchronization of design, construction, inspection, and maintenance practices in different parts of the world.

A two-part session, titled "Offshore and Marine Concrete Structures: Past, Present, and Future," was held at the Spring 2019 ACI Concrete Convention and Exposition on March 24-28 in Quebec City, Quebec, Canada. The session, sponsored by ACI Committee 357, Offshore and Marine Concrete Structures, highlighted accomplishments of the past, current state-of-the-practice, and a path for the future. This ACI Special Publication (SP) is a compilation of select papers presented at the session. The efforts of all the reviewers in assuring the quality of this publication is greatly acknowledged.

Mohammad S. Khan, Ph.D. P.E. Editor

TABLE OF CONTENTS

SP-337-1:
Design and Construction Overview of Offshore Concrete Gravity-Based-Structures:
Past, Present, and Future
Authors: Widianto, Jameel Khalifa, Erik Åldstedt, Kåre O. Hæreid, Kjell Tore Fosså
SP-337-2:
Hebron Offshore Concrete Gravity-Based-Structure: Novel Design and Construction Techniques
Authors: Widianto, Jameel Khalifa, Kåre O. Hæreid, Kjell Tore Fosså, Anton Gjørven
SP-337-3:
Barbours Cut Terminal - Container Port Wharf Expansion Design
Authors: Jeremiah D. Fasl and Carl J. Larosche
SP-337-4:
Testing and Inspection Techniques for Offshore and Marine Structures58-77
Author: Mohammad S. Khan
SP-337-5:
Concrete Mix Design Development for Offshore Structures
Authors. Neil Tore Fossa, Widianto
CD 227 C.
SP-337-6: Performance of Concrete in a Harsh Marine Environment for 25 Years
Authors: Edward (Ted) Moffatt, Michael Thomas and Andrew Fahim
SP-337-7:
Importance of Structural Assessment before Rehabilitation Case Study:
Waterfront Concrete Pier
Authors: Pericles C. Stivaros, Varoujan Hagopian, and Alan D. Pepin
SP-337-8:
LaGuardia Airport Design Build for Extending Runway Decks for Safety Area Improvements, Queens, NY117-135
Authors: Anthony Devito, Alex Krutovskiy and Leszek Czajkowski