Geo-Congress 2019

GSP 306

Earth Retaining Structures and Geosynthetics

Papers from Sessions of the Eighth International Conference on Case Histories in Geotechnical Engineering

Philadelphia, Pennsylvania March 24–27, 2019





EDITED BY Christopher L. Meehan, Ph.D., P.E. Sanjeev Kumar, Ph.D., P.E. Miguel A. Pando, Ph.D., P.Eng.



GEOTECHNICAL SPECIAL PUBLICATION NO. 306

GEO-CONGRESS 2019 Earth Retaining Structures and Geosynthetics

SELECTED PAPERS FROM SESSIONS OF THE EIGHTH INTERNATIONAL CONFERENCE ON CASE HISTORIES IN GEOTECHNICAL ENGINEERING

> March 24–27, 2019 Philadelphia, Pennsylvania

SPONSORED BY The Geo-Institute of the American Society of Civil Engineers

EDITED BY Christopher L. Meehan, Ph.D., P.E. Sanjeev Kumar, Ph.D., P.E. Miguel A. Pando, Ph.D., P.Eng. Joseph T. Coe, Ph.D.





Published by the American Society of Civil Engineers

Published by American Society of Civil Engineers 1801 Alexander Bell Drive Reston, Virginia, 20191-4382 www.asce.org/publications | ascelibrary.org

Any statements expressed in these materials are those of the individual authors and do not necessarily represent the views of ASCE, which takes no responsibility for any statement made herein. No reference made in this publication to any specific method, product, process, or service constitutes or implies an endorsement, recommendation, or warranty thereof by ASCE. The materials are for general information only and do not represent a standard of ASCE, nor are they intended as a reference in purchase specifications, contracts, regulations, statutes, or any other legal document. ASCE makes no representation or warranty of any kind, whether express or implied, concerning the accuracy, completeness, suitability, or utility of any information, apparatus, product, or process discussed in this publication, and assumes no liability therefor. The information contained in these materials should not be used without first securing competent advice with respect to its suitability for any general or specific application. Anyone utilizing such information assumes all liability arising from such use, including but not limited to infringement of any patent or patents.

ASCE and American Society of Civil Engineers—Registered in U.S. Patent and Trademark Office.

Photocopies and permissions. Permission to photocopy or reproduce material from ASCE publications can be requested by sending an e-mail to permissions@asce.org or by locating a title in ASCE's Civil Engineering Database (http://cedb.asce.org) or ASCE Library (http://ascelibrary.org) and using the "Permissions" link.

Errata: Errata, if any, can be found at https://doi.org/10.1061/9780784482087

Copyright © 2019 by the American Society of Civil Engineers. All Rights Reserved. ISBN 978-0-7844-8208-7 (PDF) Manufactured in the United States of America.

Preface

From the early days of modern geotechnical engineering, sharing field experience on the performance of geostructures in the form of case histories has driven the advancement of knowledge for the geotechnical profession. Starting in 1984, Professor Shamsher Prakash formalized this tradition, organizing the First International Conference on Case Histories in Geotechnical Engineering. This conference brought together over 190 engineers from 38 countries to share their experiences, learn from each other, and advance the profession. By 2013, the Seventh conference in this series had grown to nearly 320 engineers attending from 53 countries spanning the globe, culminating in symposia to honor the legacy of the late Ralph B. Peck and to honor Clyde N. Baker Jr. But the essence of the conference had not changed: to advance our profession through lessons learned from case histories and shared engineering judgment.

Recognizing the significant role that case histories play in the geotechnical engineering profession, the American Society of Civil Engineers (ASCE) has decided to continue the tradition of this long-standing conference series by merging this conference into its annual Geo-Institute Congress. The result is Geo-Congress 2019: The Eighth International Conference on Case Histories in Geotechnical Engineering, which was held in Philadelphia, Pennsylvania on March 24-27, 2019.

The following pages comprise the second volume of ten Geotechnical Special Publications (GSPs) containing papers from Geo-Congress 2019: The Eighth International Conference on Case Histories in Geotechnical Engineering. This conference featured experiences and observations from numerous geoengineering projects and case histories, including recent "MegaProjects." Presented topics are organized into the following conference proceeding volumes:

- Volume 1: Embankments, Dams, and Slopes
- Volume 2: Earth Retaining Structures and Geosynthetics
- Volume 3: Foundations
- Volume 4: Earthquake Engineering and Soil Dynamics
- Volume 5: Soil Improvement
- Volume 6: Geotechnical Materials, Modeling, and Testing
- Volume 7: Engineering Geology, Site Characterization, and Geophysics
- Volume 8: Geoenvironmental Engineering and Sustainability
- Volume 9: Soil Erosion, Underground Engineering, and Risk Assessment
- Volume 10: Data, Software, Education, and a Tribute to Ralph Peck

Many individuals are responsible for the content of these published works, all of whom contributed to maintaining the high standards that are set for ASCE's GSPs. An international call for papers and rigorous peer review process yielded 403 accepted

technical papers, that were presented in 36 podium sessions and numerous poster sessions, in addition to the keynote award presentations, Geo-PITs (Powerful, Informative Talks), and panel sessions. Papers in these volumes were reviewed in accordance with ASCE's GSP standards, with each paper receiving two or more independent, technical peer reviews. Publication in these Proceedings required concurrence by at least two peer reviewers.

This publication series culminates two years of effort by the conference organizing committee whose focus has been to build upon and enhance the success of the past International Conferences on Case Histories in Geotechnical Engineering. On behalf of the conference organizers and the ASCE Geo-Institute, we wish to express our gratitude to all of the session chairs and reviewers for their diligent efforts to make these Proceedings a reality. We also wish to extend our thanks to Geo-Institute staff, whose tireless efforts working with authors, session chairs, and members of the conference organizing committee were instrumental in the conference planning process. Finally, we would like to thank the authors for their contributions to the Proceedings. The papers that have been submitted by our colleagues do a great service to the legacy of the previous "Case Histories in Geotechnical Engineering" conferences, and are of great value to the geotechnical engineering profession.

The Editors,

Christopher L. Meehan, Ph.D., P.E., F.ASCE, University of Delaware Sanjeev Kumar, Ph.D., P.E., F.ASCE, Southern Illinois University Carbondale Miguel A. Pando, Ph.D., P.Eng., M.ASCE, University of North Carolina Charlotte Joseph T. Coe, Ph.D., M.ASCE, Temple University

Acknowledgments

Thanks are due to the authors, primary reviewers, session chairs, and program committee, without whom this publication would not be possible.

2019 Geo-Congress Conference Organizing Committee

Conference Co-chair: Scott M. Olson, Ph.D., P.E., M.ASCE Conference Co-chair: Allen Cadden, P.E., D.GE, F.ASCE Technical Program Co-chair: Sanjeev Kumar, Ph.D., P.E., M.ASCE Technical Program Co-chair: Jared Green, P.E., M.ASCE Technical Program Co-chair: Christopher L. Meehan, Ph.D., P.E., F.ASCE Proceedings Editor: Christopher L. Meehan, Ph.D., P.E., F.ASCE Proceedings Editor: Sanjeev Kumar, Ph.D., P.E., M.ASCE Proceedings Editor: Joseph Thomas Coe, Jr., Ph.D., A.M.ASCE Proceedings Editor: Miguel A. Pando, Ph.D., P.Eng., A.M.ASCE Student Activities Chair: Stacey Kulesza, Ph.D., P.E., M.ASCE Sponsorships and Exhibits Co-chair: George Koerner, Ph.D., P.E., M.ASCE Sponsorships and Exhibits Co-chair: Archie Filshill, P.E., M.ASCE Sponsorships and Exhibits Co-chair: Ben Dutton, P.E. Sponsorships and Exhibits Co-chair: John Grillo, P.E., M.ASCE Local Liaisons: James A. McKelvey, P.E., D.GE, F.ASCE; Michael Fritzges, P.E., M.ASCE; Conrad Cho, P.E., LEED AP

2019 Geo-Congress Sessions and Session Chairs

Reza S. Ashtiani, Ph.D. Robert C. Bachus, Ph.D., P.E., D.GE, M.ASCE Eric S. Backlund, P.E., M.ASCE Paola Bandini, Ph.D., P.E., M.ASCE Tuğçe Başer, Ph.D., A.M.ASCE Melissa S. Beauregard, Ph.D. Michelle L. Bernhardt, Ph.D., A.M.ASCE Bernardo A. Castellanos, Ph.D., A.M.ASCE J. Tanner Blackburn, Ph.D., P.E., M.ASCE Jan Cermak, Ph.D., P.E., M.ASCE Deepankar Choudhury, Ph.D., M.ASCE Maria Chrysochoou, Ph.D. Jose Luiz Machado Clemente, Ph.D., P.E., D.GE, F.ASCE Joseph Thomas Coe, Jr., Ph.D., EIT, A.M.ASCE Shideh Dashti, Ph.D., A.M.ASCE Haitham M. Dawood, Ph.D., P.E., A.M.ASCE Ahmed Faheem, Ph.D., A.M.ASCE

Michael B. Fritzges, P.E., M.ASCE Patricia M. Gallagher, Ph.D., P.E. Sarah L. Gassman, Ph.D., P.E., M.ASCE Majid Ghayoomi, Ph.D., A.M.ASCE Ehsan Ghazanfari, Ph.D., P.E., M.ASCE Michael G. Gomez, Ph.D., A.M.ASCE Jared M. Green, P.E., A.M.ASCE Garry H. Gregory, Ph.D., P.E., D.GE, M.ASCE Jonathan F. Hubler, Ph.D., A.M.ASCE Marco Isola, Ph.D., P.E., M.ASCE James Kaklamanos, Ph.D., A.M.ASCE Victor N. Kaliakin, Ph.D., M.ASCE Prabir Kumar Kolay, Ph.D., P.E., M.ASCE Joseph F. Labuz, Ph.D., P.E., F.ASCE Ben A. Leshchinsky, Ph.D., P.E., A.M.ASCE Bret N. Lingwall, Ph.D., P.E., M.ASCE Barbara Luke, Ph.D., P.E., D.GE, F.ASCE Kalehiwot Nega Manahiloh, Ph.D., P.E., M.ASCE John S. McCartney, Ph.D., P.E., M.ASCE Michael P. McGuire, Ph.D., P.E., M.ASCE James A. McKelvey, III, P.E., D.GE, F.ASCE Christopher L. Meehan, Ph.D., P.E., F.ASCE Brian C. Metcalfe, P.E., M.ASCE Ashly Cabas Mijares, Ph.D., A.M.ASCE Marta Miletić, Ph.D. Matteo Montesi, P.E., M.ASCE Ramin Motamed, Ph.D., P.E., M.ASCE Ara G. Mouradian, P.E., M.ASCE Boo Hyun Nam, Ph.D., A.M.ASCE Peter A. Narsavage, P.E., M.ASCE Miguel A. Pando, Ph.D., P.E., M.ASCE Menzer Pehlivan, Ph.D., P.E., M.ASCE William K. Petersen, P.E., M.ASCE Rafael A. Prieto Piedrahita, Ph.D., P.E., Ing., M.ASCE Krishna R. Reddy, Ph.D., P.E., D.GE, ENV SP, F.ASCE David A. Saftner, Ph.D., A.M.ASCE Hosam Salman, P.E., F.ASCE Kristin Sample-Lord, Ph.D., P.E., M.ASCE Inthuorn Sasanakul, Ph.D., P.E., M.ASCE Kallol Sett, Ph.D., A.M.ASCE Michael R. Simac, P.E., M.ASCE Timothy D. Stark, Ph.D., P.E., D.GE, F.ASCE Sam Sternberg, III, P.E., M.ASCE Muhannad T. Suleiman, Ph.D., A.M.ASCE

Burak F. Tanyu, Ph.D., C.Eng, M.ASCE Junliang Tao, Ph.D., A.M.ASCE Stacey E. Tucker-Kulesza, Ph.D., P.E., M.ASCE Leon A. Van Paassen, Ph.D., Aff.M.ASCE Daniel R. Vanden Berge, Ph.D., P.E., M.ASCE Sotirios Vardakos, Ph.D., A.M.ASCE Andrea L. Welker, Ph.D., P.E., M.ASCE Clinton M. Wood, Ph.D., A.M.ASCE Martin Woodard, Ph.D., P.G., P.E. Zia Zafir, Ph.D., G.E., P.E., M.ASCE Xiong Zhang, Ph.D., P.E., A.M.ASCE

2019 Geo-Congress Paper Reviewers

Aiyoub Abbaspour	Mohamed Arab	Shobha Bhatia
Sherif Abdelaziz	Luis Arboleda-Monsalve	Aditya Bhatt
Sherif Abdelsalam	Allam Ardah	Riya Bhowmik
Tarek Abichou	Moi Arzamendi	Britta Bienen
Grace Abou-Jaoude Estephan	Mojdeh Asadollahi Pajouh	Gregory Biesiad
	Jeremy Ashlock	Kari Bigham
Murad Abu-Farsakh	Muhammad Asim Ayaz	Jobair Bin Alam
Tiffany Adams	Kamelia Atefi Monfared	Tanner Blackbu
Alireza Afshani	Kleio Avrithi	Antonio Bobet
Victor Aguilar	Paul Axtell	Andrew Boeckr
Rafael Aguilar Velez	Mohammad Azadi	Gretchen Bohnh
Asif Ahmed	Eric Backlund	Ademola Bolari
Junaid Ahmed	William Baker	Ross Boulanger
Mohammad Ahsanuzzaman	Aritra Banerjee	Stan Boyle
Beena Ajmera	Sujan Baral	Aaron Bradshav
Idil Akin	Christopher Bareither	Scott Brandenbe
Arif Ali Baig Moghal	Tugce Baser	Thomas Brando
Ihab Allam	Christopher Baxter	Michael Branno
Robert Alperstein	Melissa Beauregard	Mark Breitnaue
Ali Al-Saadi	Ryan Beemer	Jeremy Brown
Mohammed Alsalihi	Aaron Berkes	Donald Bruce
Daniel Alzamora	K.P. Bhargav Kumar	Sebastian Bryso
Brian Anderson	Amit Bhasin	Aaron Budge
Donald Anderson		

tt mik en esiadecki n Alam kburn bet eckmann ohnhoff olarinwa nger shaw lenberg andon annon nauer wn ce ryson ge

Kristi Bumpas Susan Burns Brandon Buschmeier Ashly Cabas Mijares John Caccese Daniel Cacciola Carlos Calderon Macias William Camp David Campo Junnan Cao Camilo Cardona Ethan Cargill Kevin Cargill **Timothy Carlin** Clinton Carlson Norman Carlson Nina Carney Bernardo Castellanos Raymond Castelli Elvis Castillo-Camarena Ignazio Cavarretta Nilo Cesar Consoli Sayantan Chakrabaty Kaye Chancellor Carlos Chang Erik Charrier Kaustav Chatterjee Santiram Chatterjee Can Chen Liang Chern Chow Jyoti Chetri Bhaskar Chittoori Byoung Cho Ishika Chowdhury Jose Clemente

Charles Coccia Joseph Coe **Richard Coffman** David Connolly Brady Cox Robert Crawford Kaley Crawford-Flett Raphael Crowley W Cui Todd Culp Sheng Dai John Damm John Daniels Vishal Dantal Jasaswee Das Shideh Dashti Jyotishka Datta John Davie Dinu Davis Arakkal Haitham Dawood Tayler Day Anirban De Hubert Deaton Carl Debono James Delimitros Joel Dellaria Melih Demirkan Norman Dennis Daniel Dias Guillermo Diaz-Fanas Vansittee Dilli Rao Jerry DiMaggio Dan Ding Vishnu Diyaljee Yi Dong

Aliasghar Dormohammadi Joseph Dunbar Adrian Eberemu John Edens Herbert Einstein May El Khattab Omar El Khoury Usama El Shamy Fathey Elsaid David Elwood Rehab Elzeiny Alan Esser Jongwan Eun Jeffrey Evans Ahmed Faheem Aly Fahmy Hamid Fallah Fadi Faraj Hadi Fatehi Aria Fathi Alomir Favero Neto Americo Fernandez Marianna Ferrara Matteo Ferrucci **Richard Finnoi** Ali Firat Cabalar Maziar Foroutan Kevin Foye Raymond Frantz Dante Fratta Brian Freilich Michael Fritzges Mohammed Gabr Mahi Galagoda Khaled Galal

Patricia Gallagher Aaron Gallant Fernando Garcia Luis Garcia Victor Garcia Mauricio Garcia Theran Sarah Gassman Philip Gauffreau Donald Gerken Hande Gerkus Ismail Ghaaowd **Omid Ghasemi-Fare** Majid Ghayoomi Ehsan Ghazanfari Ehsan Ghazanfari Shahin Ghazizadeh Amin Gheibi Emad Gheibi Malay Ghose Hajra Priyanka Ghosh Sayantani Ghosh James Gingery Maria Giovanna Durante Elizabeth Godfrey Seda Gokyer Helena Gomes Jesus Gomez Michael Gomez Guobin Gong Hongren Gong Jared Green Garry Gregory Athina Grizi Athina Grizi Fan Gu

Lei Gu Nenad Gucunski Ranjiv Gupta Sukh Gurung Marte Gutierrez Ivan Guzman Hamid Haddadi Tarik Hadj-Hamou Caitlyn Hall Kaitlin Hall Kevin Hall Nasser Hamdan Sherif Hanna Jonathan Harris Youssef Hashash Mehrdad Hassani Toshiro Hata Carol Hawk Nathan Hayman Reza Hedayat Alexander Herzog Amanda Hess Carlton Ho Tasha Hodges Terry Holman Edward Hoppe Shabbir Hossain Arash Hosseini Isaac Howard Liangbo Hu Jie Huang Peter Hubbard Jonathan Hubler Nick Hudyma James Hussin

Nejan Huvaj Sarihan Boo Hyun Nam Gabriel Iltis Marco Isola Dan Jackson Rowshon Jadid Navid Jafari Daniel Jankly Carlos Jaramillo Carlos Jaramillo Priyantha Jayawickrama Erik Jensen Pravin Jha Pravin Jha Chunyang Ji Chu Jian Sarah Johnson Allen Jones **Tucker** Jones Guillermo Jose Zavala Rosell Maureen K Corcoran Onur Kacar Mehdi Kadivar James Kaklamanos Viktor Kaliakin Arash Kamali-Asl Edward Kavazanjian Andrew Keffer Behnoud Kermani Majid Khabbazian Taha Khalaff Yazen Khasawneh Hamed Khodadadi Sara Khoshnevisan Ali Khosravi