



# Geo-Congress 2020

**GSP 316** 

Engineering, Monitoring, and Management of Geotechnical Infrastructure

Selected Papers from the Geo-Congress 2020 Minneapolis, Minnesota February 25–28, 2020





## **Edited by**

James P. Hambleton, Ph.D.; Roman Makhnenko. Ph.D.: and



#### GEOTECHNICAL SPECIAL PUBLICATION NO. 316

## GEO-CONGRESS 2020

## Engineering, Monitoring, and Management of Geotechnical Infrastructure

## SELECTED PAPERS FROM SESSIONS OF GEO-CONGRESS 2020

February 25–28, 2020 Minneapolis, Minnesota

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

EDITED BY
James P. Hambleton, Ph.D.
Roman Makhnenko, Ph.D.
Aaron S. Budge, Ph.D., P.E.





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/10.1061/9780784482797

Copyright © 2020 by the American Society of Civil Engineers. All Rights Reserved. ISBN 978-0-7844-8279-7 (PDF) Manufactured in the United States of America.

## **Preface**

This is the second of seven volumes containing the full collection of papers presented at Geo-Congress 2020: Vision, Insight, Outlook on February 25-28, 2020 in downtown Minneapolis, MN. These seven volumes include well over 400 contributions that span the 20 topic areas of the ASCE Geo-Institute's standing technical committees as well as 11 special topics unique to Geo-Congress 2020:

- Geotechnics of Coasts, Oceans, Ports, and Rivers: Subaqueous sediment characterization; slope stability problems; slope and coastal erosion problems; geotechnics of numerical and field studies of marine foundations.
- "Common Ground" Geotechnical Issues Shared by the US and Canada: Border projects and topics of international interest; Example: Projects along the great lakes, peat, permafrost, and railways.
- 50th Anniversary of Minnesota Geotechnical Society (MGS): University of Minnesota 68th Annual Geotechnical Conference; Kersten Lecture; Invited international speakers; Local and regional projects and case histories; Example: Geotechnics of MN sports stadiums.
- The Geotechnics of Alternative Project Delivery: Impact of project procurement (traditional, CMGC, DB, P3) on geotechnics; Performance-based work.
- **Geo-Education**: Trends in geotechnical engineering education; Incorporating research into education; Use of case histories in education.
- Construction, Inspection, and Monitoring: Innovative monitoring techniques; UAS inspection; LiDAR; Photogrammetry; Thermal imaging in geoconstruction.
- Advances in Geo-Computing: Cloud computing; Numerical methods; Visualization techniques; Geotechnical engineering and the fourth dimension.
- Geo-Systems: Integration of geotechnical engineering with other science and engineering disciplines; Biogeotechnical engineering; Geo-structural engineering; Hydraulics; Scour-soil transport; Beyond the thermal pile: geothermal application.
- **Geo-Forensics**: Hindsight is 20/20: failure case histories; Multi-disciplinary teams for geotechnical failure investigations; Have we really learned from past failures? Does history always need to repeat itself?
- **Geo-Ethics**: Socially responsible geotechnical practice; Reporting of geotechnical data; Are we as confident as we appear on paper? Geotechnical engineers, risk, responsibility, and the legal system.
- States of Stress: Examining challenges of our practice; Moving forward in a dynamic and rapidly changing world; Responding to the priorities and needs of civil infrastructure within the constraints and demands related to time, talent, budget, coordination, and communication.

Of the topics above, the first three are an outcome of partnerships with the Coasts, Oceans, Ports, and Rivers Institute (COPRI) of ASCE, the Canadian Geotechnical Society, and MGS. Additionally, papers were solicited and submitted in collaboration with the Center for Bio-mediated and Bio-inspired Geotechnics directed by Dr. Edward Kavazanjian from Arizona State University. A number of papers were also received as part of special sessions proposed by conference participants.

The seven volumes in this series for Geo-Congress 2020 include five volumes arranged by topic area and two special volumes: one dedicated to the emerging field of biogeotechnical engineering and the other dedicated to papers collected and reviewed by MGS on the occasion of its 50<sup>th</sup> Anniversary. Each of the seven volumes are Geotechnical Special Publications (GSPs), containing papers that were reviewed in accordance with ASCE GSP standards. Each paper was subjected to technical review by two or more independent peer reviewers, and publication required concurrence by at least two peer reviewers.

The Editors gratefully acknowledge the immeasurable contributions of the countless individuals who made Geo-Congress 2020 and these published proceedings possible, especially the reviewers, sessions chairs, organizing committee members, and ASCE staff listed in the acknowledgements.

The Editors,

James P. Hambleton, Ph.D., M.ASCE, Northwestern University Roman Makhnenko, Ph.D., A.M.ASCE, University of Illinois at Urbana-Champaign Aaron S. Budge, Ph.D., P.E., M.ASCE, Minnesota State University, Mankato

## Acknowledgments

The conference and its published proceedings would not have been possible without the diligent, coordinated effort of numerous people, especially the reviewers who provided detailed feedback on papers and the session chairs who made decisions and provided editorial assistance on selected topics. These individuals are recognized below. The editorial team is also profoundly grateful to Mr. Derrick Dasenbrock (Conference Chair), Dr. Roman Hryciw (Technical Program Co-Chair), Dr. Nick Hudyma (Technical Program Co-Chair), Dr. Nima Goudarzi, Mr. Brad Keelor, Ms. Erin Ryan, and the ASCE publications team for their crucial roles in the production of these proceedings.

## **Geo-Congress 2020 Conference Program Committee**

#### Conference Chair

• Derrick D. Dasenbrock, P.E., D.GE, F.ASCE, Minnesota Department of Transportation

### **Technical Program Committee**

- Roman D. Hryciw, Ph.D., M.ASCE, University of Michigan
- Nick W. Hudyma, Ph.D., P.E., M.ASCE, Boise State University
- Menzer Pehlivan, Ph.D., P.E., M.ASCE, Jacobs
- Lizan N. Gilbert, P.E., M.ASCE, Guy F. Atkinson Construction, LLC
- Jean Côté, Ph.D., Université Laval Québec (Representative, Canadian Geotechnical Society)
- Domenic D'Argenzio, P.E., M.ASCE, Mueser Rutledge Consulting Engineers (Representative, COPRI of ASCE)
- Brent A. Theroux, P.E., Barr Engineering Co. (Representative, Minnesota Geotechnical Society; Representative, University of Minnesota Annual Conference)

### **Proceedings Editors**

- James P. Hambleton, Ph.D., M.ASCE, Northwestern University
- Roman Makhnenko, Ph.D., A.M.ASCE, University of Illinois at Urbana-Champaign
- Aaron S. Budge, Ph.D., P.E., M.ASCE, Minnesota State University, Mankato

#### **Session Chairs**

Idil AkinBob GilbertTom PenningtonGlen AndersenMilton GomezBrent RosenbladLuis ArboledaRussell GreenDavid SaftnerMojdeh AsadollahipajouhRanjiv GuptaMarcelo SanchezKamelia Atefi MonfaredJim HambletonJames Schneider

Gregory Baecher Jie Han Charles Warren Schwartz

Tugce BaserAhmadreza HedayatGeorge SegréDipanjan BasuIsaac HowardErin SibleyAtilla BayramLaureano HoyosLyle SimontonChristine BeyzaeiRoman HryciwTim Stark

Scott Brandenberg Nick Hudyma Muhannad Suleiman

Aaron Budge Jie Hunag Binod Tiwari
Ashly Cabas Navid Jafari Farshid Vahedifard
Bora Cetin Prabir Kolay Leon van Paassen
Halil Ceylan Joseph Labuz Sotirios Vardakos

Qiushi Chen

Ben Leshchinsky

Joseph Coe

Hai Lin

Douglas Cortes

Bret Lingwall

Jean Côté

Ben Leshchinsky

Eric Wang

Lei Wang

Mark Wayne

Mike Wongkaew

Domenic D'Argenzio Kimberly Martin Clint Wood
Derrick Dasenbrock Rozbeh Moghaddam Xiong Yu

Chadi El Mohtar

Usama El Shamy

Fathey Elsaid

Matt Evans

Kevin Foye

Abdolreza Osouli

Brina Montoya

James Myers

Xiong Zhang

Limin Zhang

Lianyang Zhang

Yao Zhang

Omid Ghasemifare Adam Paisley Cheng Zhu
Majid Ghayoomi Miguel Pando Jorge Zornberg
Ehsan Ghazanfari Ujwalkumar Patil

Lizan Gilbert Menzer Pehlivan

#### Reviewers

John AbdalkhaniFarshad AminiAditya AyithiYasser AbdelhamidMohsen AmirmojahediAlireza AyoubianMurad AbufarsakhDonald AndersonAritra BanerjeeRobert AckerNonika AntonakiChristopher Bareither

Orestis Adamidis Mona Anwar Tugce Baser

Jeff Adams Luis Arboleda Curt Basnett

Sean Ahdi Lukas Arenson Chris Baxter

Asif Ahmed Pouyan Asem Atilla Bayram Bahar Ahou Ghalandari Jeramy Ashlock Michael Beaty

Beena Ajmera Kamelia Atefi Monfared Saleh Behbahani Idil Akin Michel Aubertin Chris Behling Hossein Alimohammadi Burcin Avar Victoria Bennett

Mehdi Alirezaei Burcin Avar Victoria Benne Kleio Avrithi Joseph Bentler

Ryan Berg Arman Ghaemi Douglas Cortes Michelle Bernhardt Mike Coryell Abbasali Ghalesari Christine Beyzaei Omid Ghasemifare Jean Côté Raghu Bhargava Jibril Coulibaly Mohammad Ghavami Majid Ghayoomi Tejo Bheemasetti Vicky Curtis Dale C. Biggers Ehsan Ghazanfari Sheng Dai Antonio Bobet Domenic D'Argenzio Amin Gheibi Eric Boone Derrick Dasenbrock Malay Ghose Hajra Lizan Gilbert Amin Borghei Biswajit Dasgupta John Bowders John Davie Michael G. Gomez Allen Bowers Ricardo de Abreu Milton Gomez Scott Brandenberg **Hubert Deaton** Nima Goudarzi Mark Breitnauer Nariman Dehghani Russell Green J.T. DeJong Tracy Brettmann Phillip Gregory Shawn Griffiths Aaron Budge Joel Dellaria Mike Burlingame Nenad Gucunski Jerry DiMaggio Susan Burns Morris Dirnberger Anasua GuhaRay Ashly Cabas Vishnu Diyaljee Ranjiv Guptha Allen Cadden Jinung Do Angel Gutierrez James Carlton **Shaoyang Dong** Michael Haggerty Wystan Carswell Simon Dumais Jim Hambleton Bora Cetin Elizabeth Dwyre Jie Han Halil Ceylan Chadi El Mohtar Adel Hanna Minsu Cha Usama El Shamy Seddigheh Hasanpour Estahbanati Ilhan Chang Ghada Ellithy Jairaj Channshetty Fathey Elsaid Ryan Haskins Omar Elshafee Shunvi. C. Chen Ahmadreza Hedayat Dar-Hao Chen Shawnna Erter Dennis Hiltunen Xingwei Chen Alan Esser Tasha Hodges Shengli Chen Jongwan Eun Megan Hoppe Yanni Chen Arash Hosseini Jeff Evans Qiushi Chen Matt Evans Isaac Howard Bhaskar Chittoori Ron Farmer Laureano Hoyos Saman Farzi Sizkow Andrew Cho Roman Hryciw Kush Chohan Liangbo Hu Aria Fathi Pao-Tsung Huang Abhiieet Chordia Brvan Field Deepankar Choudhury keyvan Fotoohi Jonathan Hubler Liang Chern Chow Kevin Foye Nick Hudyma Jian Chu Ray Franz Jie Hunag Cagri Cinkilic Dante Fratta Nejan Huvaj Kaoru Ikuma Jose Clemente Steve Gale Joseph Coe Aaron Gallant Amin Iraii Travis Coleman Carlos Garcia Elvis Ishimwe Md Touhidul Islam Surya Sarat Chandra Luis Garcia

Congress

Ivan Contreras

Nathan Iverson

John Ivoke

Sarah Gassman

Hande Gerkus

Edward Kavazanjian

Ozgun Numanoglu

Hai Lin Robert Jaeger Shadi Najjar Navid Jafari **Bret Lingwall** Anastasia Nally Pegah Jarast Oianwen Liu Soonkie Nam Sanjay Jha Jose Lizarraga Ataollah Nateghi Zhefei Jin Richard Lo Kam Ng Lawrence F. Johnsen Erik Loehr Trung Ngo Sarah Johnson John Lostumbo Thanh Nguyen Allen Jones **BK** Low Zhangwei Ning Masoud Nobahar Raviteja KVNS Ning Lu

Jeff KeatonJerry LuoChukwuebuka NwekeSadik KhanRobert L. LyttonHyunjun OhHamed KhodadadiNick MachairasScott OlsonSara KhoshnevisanBob MackeySteve OlsonAli KhosraviScott MackiewiczThomas Oommen

Barbara Luke

Ali Khosravi Scott Mackiewicz Thomas Oommen
Mahsa Khosrojerdi Pooneh Maghoul Abdolreza Osouli
Sunghwan Kim Dan Mahrt Thomas Pabst
Seunghee Kim Roman Makhnenko Adam Paisley
Yota Kokkali Michael Mamlouk Miguel Pando

Sreevalsa Kolathayar Kalehiwot Manahiloh Bruna Paranhos
Prabir Kolay Majid Manzari Ujwalkumar Patil
Tzvetomir Kotzev Kimberly Martin Menzer Pehlivan

Stacey Kulesza Alejandro Martinez Bijan Peik
Arvind Kumbhojkar Brian Martinez Tom Pennington
Wing Shun Kwan Camilo Marulandan Dunja Peric

Jay Kwon Karen Masterson Ryan Petersen

Joseph Labuz Justice Maswoswe Brandon Phetteplace

Debra Laefer Ryan Maw Carmine Polito
Rakam LamaTamang John McCartney Mihail Popescu
Richard Lamb Jay McKelvey Daniel Pradel
Mara Elland Lamb Racan Maior Daniel Pradel

Mary Ellen Large Roger Meier Avinash Prasad
Nima Latifi Farn-yuh Menq Rafael Prieto
William Lawson Fran Miller Anand Puppala

Seung Jae Lee Gerald Miller Yujie Qi Hyunjin Lee Mohammadreza Mir Parishad Rahbari Ryan Leigh Tamizdoust Salman Rahimi

Ben Leshchinsky Morteza Mirshekari Mehrzad Rahimi Michael Lewis Rozbeh Moghaddam Md Mostaqur Rahman

Qiang Li Arif Ali Baig Moghal Shivani Rani
Jiliang Li Rigoberto Moncada Frank Rausche

Lin Li Brina Montoya Nadarajah Ravichandran

Kun Li Sayedmasoud Mousavi Krishna Reddy
Jia Li Balasingam Muhunthan Richard Regueiro

Xiang Li Erik Muller Greg Reuter Willie Liew Muralee Muraleetharan Dan Rich

Garland Likins Ashkan Nafisi Seth Robertson

Brent Robinson
Carlos Rodriguez
Brahian Roman
Wenyong Rong
Brent Rosenblad
Jason Ross

Alessandro F. Rotta Loria Cholachat Rujikiatkamjorn Cassandra Rutherford

Bassam Saad Steve Saboundjian Salah Sadek David Saftner Rajni Saggu Mehmet Sagnak Sajjad Salam

Sajjad Salam
Kristin Sample Lord
Marcelo Sanchez
Brian Sanchez
Debojit Sarker
Sajjad Satvati
Vern Schaefer
James Schneider
Montgomery Schultz

Karl Schwartz Lois Schwarz George Segré Allen Sehn Hoyoung Seo Jack Seto Ghassan Shahin Radhey Sharma Ajay Shastri

Thevachandran Shenthan

Scott Shewbridge Xiang Shu Dawn Shuttle Erin Sibley Lyle Simonton

Jon Sinnreich
Jakub Skodowski

Pranshoo Solanki Moataz Soliman Suji Somasundaram Xiaoyu Song

Nina Stark
Eric Steward
Jeremy Stone
Bryan Strohman
Armin Stuedlein

Robert Swan
Joel Swenson
Dave Sykora
Alireza Tabarsa
Takefumi Takuma
Nagasreenivasu Talluri
Prajwol Tamrakar
Julian Tao
Oliver Taylor

Dimitrios Terzis
Ed Theinat
Brent Theroux
Marlon Thomas
James Tinjum
Binod Tiwari

Binod Tiwari Ingrid Tomac Hoang-Hung Tran-Nguyen

Matthew Turner Erol Tutumluer Farshid Vahedifard Leon van Paassen Dan VandenBerge Sotirios Vardakos Kalaiarasi Vembu Pavana Vennapusa

Cumaraswamy Vipulanandan Antonios Vytiniotis Lucas Walshire

Gerald Verbeek

Jakob Walter Corrie Walton-Macaulay Eric Wang Lei Wang Mark Wayne Lei Wei

Andrea Welker
Haifang Wen
Joseph Westphal
Ben White
Katherine Winters

Kord Wissmann

Jeong Yun Won
Mike Wongkaew
Timothy Wood
Clint Wood
Mark Woodward
Chuangzhou Wu
Shifan Wu
Yuanjie Xiao
Ming Xiao
Qinghao Yang
Alireza Yaseri
Alba Yerro-Colom

Daryoush Yousefi Kebria Xinbao Yu

Xiong Yu
Atefeh Zamani
Siavash Zamiran
Dimitrios Zekkos
Limin Zhang
Yang Zhang
Bo Zhang
Ming Zhang
Xiong Zhang
Lianyang Zhang
Yao Zhang
Yi Zhao
Wenbin Zhao

Katerina Ziotopoulou

Jorge Zornberg

Cheng Zhu

Junxing Zheng