Construction Research Congress 2020



Computer Applications

- Selected Papers from the Construction Research Congress 2020
- Sonstruction Research and Innovation to Transform Society
- >> Tempe, Arizona | March 8–10, 2020

ASCE







CONSTRUCTION

CONSTRUCTION RESEARCH CONGRESS 2020

Computer Applications

SELECTED PAPERS FROM THE CONSTRUCTION RESEARCH CONGRESS 2020

> March 8–10, 2020 Tempe, Arizona

SPONSORED BY

Arizona State University Construction Research Council

Construction Institute of the American Society of Civil Engineers

> EDITED BY Pingbo Tang, Ph.D. David Grau, Ph.D. Mounir El Asmar, 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/10.1061/9780784482865

Copyright © 2020 by the American Society of Civil Engineers. All Rights Reserved. ISBN 978-0-7844-8286-5 (PDF) Manufactured in the United States of America.

Preface

The Construction Research Congress (CRC) 2020 Organizing Committee, Arizona State University (ASU), the Construction Research Council, and the Construction Institute of the American Society of Civil Engineers (ASCE) are all pleased to present the CRC 2020 Proceedings. CRC is one of the prime international conferences in the area of construction engineering and management; it is held every two years, providing one university the privilege to serve and host our peers from around the globe to facilitate an interactive exchange of ideas and research findings. CRC 2020 was hosted by Arizona State University (ASU) and its Del E. Webb School of Construction, in Tempe, Arizona, on March 8-10, 2020. Tempe is in the Phoenix metropolitan area, the fifth most populous city in the United States. It is home to the flagship campus of ASU, the nation's largest university by enrolment.

The theme for this conference is "*Construction Research and Innovation to Transform Society.*" As the built environment, including civil, industrial, building, and cyber infrastructure, evolves to support sustainable and resilient communities of the future, the construction industry will need to evolve. New infrastructure system developments are already transforming society in terms of safety, health, economics, and quality of life. A global network of construction stakeholders gathered at this event to share the state-of-the-art in research and practice for tackling the challenges of the 21st-century construction industry. This premier conference also provided an opportunity to inspire the next generation of construction leaders, emphasizing an interdisciplinary approach to research and innovation.

The Conference Proceedings contain a record number of 481 peer-reviewed technical papers, which stemmed from almost 900 abstract submissions. All submissions went through a two-step review process with a minimum of two external reviewers per paper, by a scientific committee of more than 500 international construction experts. The work

was presented at the conference in a variety of formats including short talks and posters. The resulting proceedings are divided into four volumes according to the following areas:

- Volume 1: Infrastructure Systems and Sustainability (101 papers)
- Volume 2: Computer Applications in Construction (143 papers)
- Volume 3: Safety, Workforce, and Education (90 papers)
- Volume 4: Project Management and Controls, Materials, and Contracts (147 papers)

On behalf of the Organizing Committee, ASU, the Construction Research Council and the ASCE Construction Institute, I hope you enjoy these CRC 2020 proceedings documenting our intellectually-stimulating conference.

Mounir El Asmar, Ph.D. Conference Chair Arizona State University

Acknowledgments

The editors would like to thank and recognize each and every person who volunteered their time, effort, and expertise to make CRC 2020 a successful conference. CRC 2020 could not have happened without the leadership and support of the following individuals:

Conference Chair:

Mounir El Asmar, Arizona State University

Conference Co-Chairs: Samuel Ariaratnam, Arizona State University Anthony Lamanna, Arizona State University

Technical Committee Co-Chairs: Pingbo Tang, Arizona State University David Grau, Arizona State University

Social Program Co-Chairs: Kristen Parrish, Arizona State University Wanda Dalla Costa, Arizona State University

Communications and Logistics Chair: Steven Ayer, Arizona State University

Pre-Conference Activities Chair: G. Edward Gibson, Jr., Arizona State University

Student Activities Co-Chairs: Namho Cho, Arizona State University Zhe Sun, Arizona State University

Track Chairs:

Construction Scheduling, Estimating, Economics, and Controls Mani Golparvar-Fard, University of Illinois at Urbana-Champaign Gunnar Lucko, Catholic University of America Wes Collins, Auburn University

Project and Organizational Management and Planning

Cristina Torres-Machi, University of Colorado Boulder Timo Hartmann, Technische Universität Berlin Tariq Sami Abdelhamid, Michigan State University

Infrastructure Systems and Sustainability

Kasey M. Faust, The University of Texas at Austin Kalyan R. Piratla, Clemson University Elie Azar, Khalifa University

Construction Education

Sinem Mollaoglu, Michigan State University Yong Bai, Marquette University Tripp Shealy, Virginia Polytechnic Institute and State University

Health, Safety, and Workforce Issues

Ken-Yu Lin, University of Washington Jun Ahn, University of South Australia Alex Albert, North Carolina State University Zia Ud Din, University of Houston

Track: Contracting, Project Delivery, and Legal Issues

Christofer Harper, Colorado State University Islam H. El-adaway, Missouri University of Science and Technology Giovanni Migliaccio, University of Washington

Engineering and Materials Design, Quality, and Value Management

Ellie Fini, Arizona State University Jorge Rueda-Benavides, Auburn University Issam Srour, American University of Beirut

Computer Applications and Simulation, Advanced Technologies, and Data Analytics

Javier Irizarry, Georgia Institute of Technology H. David Jeong, Texas A&M University Yongcheol Lee, Louisiana State University Robert Le, Clemson University Sungjin Kim, University of Alabama Hubu Cai, Purdue University

ASU Staff, School of Sustainable Engineering and the Built Environment:

Lisa Hogle	Susan Garrisson	Judy Reedy
Simon Roberts	Barbara Weeman	Meg Pratt
Alan Short	Kayla Vestal	Melanie Ford Bishop
Matthew Eicher	Michael Sever	Jennifer Jones
Elizabeth Dover	Alicia Stiers	

Graduate Student Volunteers:

Abdullatif Abdallah	Rita Kassis	Alireza Samieadel
Khaled Aldossari	Bala Sai Krishna Paladugu	Verena Schneider
Vartenie Aramali	Niti Patadia	Ying Shi
Lucien El Asmar	Karan Patil	Kieren Smith
Jeffrey Feghaly	Vizard Patrick	Yanyu Wang
Hamdi Hamad	Tiyasa Ray	Jinding Xing

Technical Committee Members:

Salwan Jaafer

Abbas Rashidi	Hashem Izadi Moud	Pinghe Sun
Abdullah Alsharef	Hesham Osman	Piyush Pradhananga
Abdullah Kaya	Hexu Liu	Pouria Haji

Construction Research Congress 2020

Abid Hasan Adel Francis Adi Smadi Ahmad Momeni Ahmed Abdel Aziz Ahmed Abdelaty Ahmed Senouci Albert Thomas Alekseis Prozuments Alfonso Bastias Ali A. Karakhan Ali Lahouti Ali Touran Alireza Adibfar Alireza Borhani Alireza Samieadel Alireza Shojaei Amal Bakchan Amirali Shalwani Amirhosein Jafari Amirul Islam Amr Elsayegh Amy Javernick-Will Anandh K S Anatolijs Borodinecs Andrei Sleptchenko Andrew Hayes Andrew Tracy Angelo Garcia Anh Chau Anisha Deria Anthony Perrenoud Anthony Sparkling Anusree Saseendran Arash Karimzadeh Arash Taghinezhad Arash Taghinezhadbilandi Arezou Sadoughi Arif Mohaimin Sadri Armin Rahimi-Golkhandan Hiam Khoury Hirushie Karunathilake Hongjo Kim Hongping Yuan Hongtao Dang Hossein Nasrazadani Houtan Jebelli Huakang Liang Huaquan Ying Hubo Cai Hung-Lin Chi Hussein Kassem Hvun Woo Lee Ibukun Awolusi Idris Jeelani Ifeanyi Okpala J M Taylor Jake Smithwick Jamil Uddin Jason Hailer Jason Lucas Jee Woong Park Jeff Kim Jeffrey Feghaly Jennifer Lather Jessica Kaminsky Jiansong Zhang Jia-Rui Lin Jiawei Chen Jin Ouk Choi Jin Zhu Jing Du Jing Wen Jingwen Wang Jochen Teizer John Armstrong John Cribbs John Gambatese John Sobanjo Joonoh Seo

Pouria Hajikarimi Qian Huang Qingchun Li Oiuchen Lu **Rachael Sherman** Raed Jarrah Rafiq Choudhry Rahimi A. Rahman Ralph Tayeh Ran Ren Rayan Assaad Reza Akhavian Ricardo Eiris Pereira **Ricardo Eris** Rita Awwad Robert Amor Robert Leicht Romana Markovic Roy Sturgill Rui Liu Ruichuan Zhang Runhe Zhu S M Jamil Uddin Sadra Fardhosseini Saeed Rokooei Sagata Bhawani Sajed Sadati Sakib Khan Salam Khalife Saleh Abu Dabous Salman Azhar Salwa Beheiry Samaneh Zolfagharian Samar Younes Sandeep Langar Sanguk Han Selorm Emmanuel Adukpo Sepehr Alizadehsalehi Sepehr Sabeti Seyed Ehsan Zahed

Construction Research Congress 2020

Arthur Antoine Ashish Asutosh Atefeh Mohammadpour Babak Memarian Baiherula Abula Bala Sai Krishna Paladugu Baris Salman Behzad Esmaeili Behzad Rouhanizadeh **Benjamin Bowers** Bharadwaj Mantha Bilal Ayub Bing Han Bingsheng Liu **Bon-Gang Hwang** Borja Garcia de Soto Brian Guo Brian Lines Brooke Baugher Bryan Franz Carolina Recart Caroline Clevenger Casie Venable Changquan He Chao Xiao Chau Le Cheng Zhang Chenxi Yuan Chi Tian Chris Cox Christopher Rausch Chukwuma Nnaji Chuma Nnaji Clifton Farnsworth Cristina Perez Cristina Poleacovschi Da Hu Da Li Dan Chong Daniel Oldham

Joseph Louis Joseph Shrestha Jun Wang Justin K.W. Yeoh Juyeong Choi K Prasanna Kaijian Liu Kanghyeok Yang Kasim Alomari Katherine Madson Ke Chen Kenneth Sands Kereshmeh Afsari Kevin Han Khalid Osman Khang Dang Khashayar Asadi Khawaja Mateen Mazher Kishor Shrestha Krishna Kisi Kristal Metro Kristen Cetin Kristen Parrish Kyungki Kim Laura Montalbán-Domingo Lauren Redden Lauryn Spearing Lei Hou Liang Wang Linlin Xie Liu Jiang Liyaning Tang Lizhen Huang Long Chen Lu Zhang Lucien El Asmar Lufan Wang M. Ammar Alzarrad M. Scott Stanford Mahshad Kazem-Zadeh

Shangjia Dong Shantanu Kumar Shanyue Guan Sharareh Kermanshachi Sheng Xu Sherif Mostafa Shilong Ge Shuai Li Shuang Dong Shuangliang Tai Shuoqi Wang Siddharth Banerjee Siddharth Bhandari Sivakumar Palaniappan Siyuan Song Sogand Hasanzadeh Somik Ghosh Soowon Chang Sreeganesh Reddy Yerri Sungjoon Suk Susan Bogus Taewoo Ko Tao Zhou Tarek Hegazy Tariq Umar Tatiana García-Segura Ting Wang Ting-Kwei Wang Tiyasa Ray Tom Leathem Ulises Techera Vahid Balali Vamsi Sai Kalasapudi Velmurugan Ashokkumar Vivien Luo Wael Alruqi Weiwei Chen Wenda Nofera Wensheng Lin Wenxin Shen

Construction Research Congress 2020

Daniel Paes Deng Milan Devendra Patel Dezhi Li Ding Liu Don Schafer Dong Zhao **Dongping Cao** Dulcy Abraham Durva Gupta Dylan Hardison Ebrahim Eldamnhoury Ebrahim Karan Edward Jaselskis Elnaz Safapour Emerson A. M. Ferreira Endong Wang Eric Wetzel Esra Trepci Estacio Pereira **Eugenio Pellicer** Eunhwa Yang Eva Agapaki Evan Bingham F. Jordan Srour Fadi Castronovo Fahad Ul Hassan Faisal Kabir Faizan Shafique Fan Zhang Fangzheng Lin Farah Demachkieh Farnaz Khaghani Farook Hamzeh Faxi Yuan Fei Dai Fei Han Fei Ying Felipe Araya Fernanda Leite

Makram Bou Hatoum Malak Al-Hattab Malak Hattab Maria Calahorra Marjan Sadeghi Mary Semaan Masoud Gheisari Mathew Stanford Mazdak Nik-Bakht Mehdi Zadshir Mehrdad Arashpour Meiqing Fu Meltem Duva Michael Perez Michele Herrmann Mike Kagioglou Mike Lanotte Milad Afzalan Milagros Pinto Min Lin Mingqiang Liu Minjae Shin Moatassem Abdallah Mohamad Hajj Hassan Mohamad Razkenari Mohamed Abdul Nabi Mohamed Eid Mohamed Elzomor Mohamed Ouf Mohamed-Asem AbdulMalak Mohammad Ilbeigi Mohammad Raoufi Mohammad Sadra Fardhosseini Mohammadreza Daneshvar Mohammadsoroush Tafazzoli Mohammed Mehany Mohsen Foroughi Sabzevar Mohsen Goodarzi Mohsen Hatami Mojtaba Noghabaei

Wenying Ji Wesley Donald Wilfredo Torres Calderon William O'Brien Wonil Lee Xi Wang Xiang Xie Xiaodong Yang Xiaomei Deng Xiaowei Luo Xiaoxiang Xue Xiaoxiao Xu Xiaozhi Ma Xin Xu Xinghua Gao Xingzhou Guo Xinran Yu Xinyi Song Xuan Hu Xuan Li Xuan Lv Yang Zou Yangming Shi Yanyu Wang Yelda Turkan Yeritza Perez Yi Jiang Yifeng Tian Yilong Han Ying Hong Yitong Li Yongtao Tan Yongwei Shan Younghan Jung Youngjib Ham Yuan Chen Yuanxin Zhang Yudi Chen Yue Teng Yulong Li