# **Construction Research Congress 2020**

# Safety, Workforce, and Education

Selected Papers from the Construction Research Congress 2020

Tempe, Arizona, USA 8 – 10 March 2020

## **Editors:**

Mounir El Asmar David Grau Pingbo Tang

ISBN: 978-1-7138-2040-6

#### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2020) by American Society of Civil Engineers All rights reserved.

Printed with permission by Curran Associates, Inc. (2020)

For permission requests, please contact American Society of Civil Engineers at the address below.

American Society of Civil Engineers 1801 Alexander Bell Drive Reston, VA 20191 USA

Phone: (800) 548-2723 Fax: (703) 295-6333

www.asce.org

#### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

## **Contents**

### Health, Safety, and Workforce Issues

Safety in Facility Management: The Project Is Closed Out—Now What?
Construction Workers' Long Term Health Impacts among Different Trades11 Ding Liu, Ziyu Jin, and John Gambatese
How to Improve Workforce Development and Sustainability in Construction
Construction Workers' Safety Behavior: A Path through Safety Leadership31 Yunfeng Liu, Xueqing Wang, Xing Liu, and Xiaowei Shi
Identification of Construction Safety Risks Based on Text Mining and LIBSVM Method
Yuqing Xu, Guangbin Wang, Chen Xia, and Dongping Cao
Understanding the Influence of Perceived Productivity Pressures on Perceptions of Risk among Construction Workers
Construction Hazard Recognition: Themes in Scientific Research
Enhancing Deep Neural Network-Based Trajectory Prediction: Fine-Tuning and Inherent Movement-Driven Post-Processing62
Daeho Kim, Houtan Jebelli, SangHyun Lee, and Vineet R. Kamat
An Interactive Simulation Approach for an Ergonomic-Driven Workplace Design in Off-Site Construction Facilities
Monitoring Fatigue in Construction Workers Using Wearable Sensors80 Surya Anuradha Garimella, Ahmed Senouci, and Kyungki Kim
Overcoming Physical Obstacles with Four-Wheeled Hand Carts: An Evidence-Based Ergonomics Guideline for the Commercial Roofing Trade95 Zhenyu Zhang and Ken-Yu Lin
Evaluating the Effectiveness of Worker Safety Vests on Drivers' Visual Attention
Dylan Hardison, Anne Dickerson, Brian Sylcott, and Kong Lee

Pre-Service Fatigue Screening for Construction Labor through Hybrid Kinematic-EEG Signal Processing and Workload Assessments
Wearable Tactile System for Improved Hazard Perception in Construction Sites
Electromyography Signal Analysis of Knee Flexor and Extensor Muscles in  Potential Knee Musculoskeletal Disorders during Roofing
Multi-Level Assessment of Occupational Stress in the Field Using a Wearable EEG Headset
Houtan Jebelli, Mahmoud Habibnezhad, Mohammad Mahdi Khalili, Mohammad Sadra Fardhosseini, and Sanghyun Lee
C-Suite Gender Composition in the Engineering and Construction Industry149 Paul J. Hickey and Qingbin Cui
A Methodology for Analyzing Information Needs in Construction
Advancing Best Practices for Safety in Residential Construction
Critical Literature Review on the Diversity and Inclusion of Women and Ethnic Minorities in Construction and Civil Engineering Industry and Education
Identification of Safety Hazards Using Wearable EEG
Spatiotemporal Characteristics and Behavioral Factors of Fatal Construction Accidents in China, 2012–2018
Role of Safety Stressors on Proactive and Prosocial Safety Behaviors
Evaluating the Effectiveness of Toolbox Talks on Safety Awareness among Highway Maintenance Crews
Persistence of Women in the Construction Industry

Research into the Psychosocial Safety Climate of Engineering Construction  Projects
Linlin Xie, Guixin Lin, Carol Hon, Bo Xia, and Martin Skitmore
Commute and Labour Productivity: Inner City Construction Sites
Influence of Critical Variables on Prefrontal Cortex Activity in Hazard Search250 Qing-Wen Zhang and Pin-Chao Liao
Owners' Safety Management Behaviors in Construction
Identifying the Factors Influencing Hazard Recognition Capability of Construction Workers
Mu'awiya Abubakar, Yahaya Makarfi Ibrahim, Kabir Bala, Ahmed Doko Ibrahim, and Muhammad Abdullahi
Work-Related Fatalities Analysis through Energy Source Recognition279 Siyuan Song, Ibukun Awolusi, and Zhehan Jiang
Relationships among Dimensions of Human Factors Climate in Construction289 Katie S. Welfare and Matthew R. Hallowell
Challenges to Workforce Resiliency in Rural Communities: An Analysis of State Departments of Transportation in U.S. District 6
Impact of Worker Fatigue on Hazard Recognition Skills
Using Qualitative Methods to Understand Risk-Reward Balance and Its Impact on Safety Risk Taking by Construction Workers
Diversity and Inclusion of Business Enterprises: A Comparative Analysis of Programs Used by Disadvantaged Business Enterprises
Assessing Worker Health and Well-Being in Construction: Case of Seattle
Comparison of Safety Cultures and Performances between the Construction Industries in the United States and Canada: A Case Study of Texas and Ontario346 Linzhuo Wei, Ruifang Yang, Yuting Chen, Arash Shahi, Mahdi Safa, Awad Hanna, and Brenda McCabe

The Mediating Effect of Work-to-Family Conflict	356
Yingying Yao and Lianying Zhang	
Perspectives of Contractors and Insurance Companies on Construction Safety Practices: Case of a Middle Eastern Developing Country Makram Bou Hatoum, Farook Hamzeh, and Hiam Khoury	366
Exploring the Association among Dimensions of Safety Climate and Learning Organization Climate Henrietta Baker, Simon Smith, Matthew Hallowell, and David Oswald	375
Towards Point Cloud and Model-Based Urban Façade Inspection: Challenges in the Urban Façade Inspection Process	385
Improving Safety Performance in Construction Using Eye-Tracking, Visual Data Analytics, and Virtual Reality	395
Application of Virtual Reality to Perform Ergonomic Risk Assessment in Industrialized Construction: Experiment Design	405
Assessing the Potential Health Hazards of Workers of Demolition Sector  D. J. Patel and D. A. Patel	414
How May Risk Tolerance, Cognitive Appraisal, and Outcome Expectancy Motivate Risk-Taking Behavior? The Implication of Risk Compensation through Multi-Sensor Mixed-Reality System	424
Factors Contributing Building Reconstruction and Renovation Challenges: A Case Study after April 2015 Gorkha Earthquake Krishna P. Kisi, Rujan Kayastha, Nipesh Pradhananga, Joseph Shrestha, and Dibangar Khoteja	434
Tackling Weaknesses in the Implementation of Construction Safety Management Practices	443
Recognition of Construction Workers' Physical Fatigue Based on Gait Patterns Driven from Three-Axis Accelerometer Embedded in a Smartphone  Mohammad Sadra Fardhosseini, Mahmoud Habibnezhad, Houtan Jebelli, Giovanni Migliaccio, Hyun Woo Lee, and Jay Puckett	453

Improving for Construction Safety Design: Ontology Model of a Knowledge  System for the Prevention of Falls	463
Exploring the Relationship between Mindfulness and Personality to Improve Construction Safety and Work Performance Tomay Solomon and Behzad Esmaeili	472
Understanding the Role of Social Influence on Construction Safety Using an Ego-Centric Network Approach	481
Leveraging Accident Investigation Reports as Leading Indicators of Construction Safety Using Text Classification	490
Working-Memory Load as a Factor Determining the Safety Performance of Construction Workers  Gentian Liko, Behzad Esmaeili, Sogand Hasanzadeh, Michael D. Dodd, and Rebecca Brock	499
The Role of Work Experience on Hazard Identification: Assessing the Mediating Effect of Inattention under Fall-Hazard Conditions	509
Health and Safety Issues in Post-Disaster Waste Management: A Case Study in Nepal	520
Gabriella Santi Kasabdji, Piyush Pradhananga, and Mohamed Elzomor	
Construction Workforce Challenges and Solutions: A National Study of the Roofing Sector in the United States	529
Hasini Hiranya Delvinne, Kristen Hurtado, Jake Smithwick, Brian Lines, and Kenneth Sullivan	
Awareness Regarding Risks of Drugs and Substance Abuse among Construction Workers  Anisha Deria and Yong-Cheol Lee	538
Construction Safety Training: Barriers, Challenges, and Opportunities	547
Construction Worker Posture Estimation Using OpenPose	556
Virtual Reality Postural Training for Construction	565

The Pedagogical Value of Virtual Reality Training for Electrical Workers on Energy Storage and Microgrid Systems
Xiaohui Wang and John I. Messner  Pole of Sofety Attitudes Impact on Hazard Recognition and Sofety Rick
Role of Safety Attitude: Impact on Hazard Recognition and Safety Risk Perception
Davood Kashmiri, Farshid Taherpour, Mostafa Namian, and Ebrahim Ghiasvand
Safety Performance of a Fatigued Construction Worker
Exploring the Relationship between Visual Search Patterns and Hazard Recognition Abilities
<b>Evaluation of Air Pollutants in Nonroad Diesel Construction Equipment Cabs608</b> Phil Lewis and Sherif El Khouly
Incident-Induced Congestion and Truck Diversion Strategies Evaluation: State-of-the-Art and Future Challenges
Samar Younes, Amirsaman Mahdavian, Haluk Laman, and Amr Oloufa
Construction Education
Using Field of View and Eye Tracking for Feedback Generation in an Augmented Virtuality Safety Training
Samed Bükrü, Mario Wolf, Olga Golovina, and Jochen Teizer
The Typical and Ideal Engineer, as Seen by Our Students
Giovanna Scalone, Ken Yasuhara, Regina Y. Lee, Cristina Poleacovschi, and Jessica Kaminsky
Cyclical Construction Workforce Shortage: An Evaluation of the Current
Shortage in Western North Carolina
Capstone Course Design in Construction Management
Analyzing Citation Metrics in Civil Engineering with Focus on Construction  Engineering and Management
Islam H. El-Adaway, Gasser G. Ali, Rayan Assaad, Amr Elsayegh, and Ibrahim S. Abotaleb
International Service Learning for Engineering and Construction Engineering and Management Education

Measuring Impact of a Construction Industry Lecture Series
Assessing the Need for Infrastructure Education within Construction Related Curriculum
Construction Management and Engineering Technology Students' Career Resiliency and the Role of Self-Efficacy
Students' Time Perceptions on Mastering Construction Content in Different Educational Models
Influencing Factors on Recruitment and Retention of Women in Construction  Education: A Literature Review
<b>Standardized Test Scores as an Indicator of Success for Problem-Based Learning726</b> Michele Herrmann
An Automated Grading Method for Activity-on-Node Calculations to Support  Construction Management Education
Prioritizing Operational Considerations of Crane Operator Training for Modular Integrated Construction
The Effectiveness of Engineering Workshops on Attracting Hispanic Female Students to Construction Career Paths
Piloting Interdisciplinary Learning Measurement for Sustainable Built Environments
Hiring Native American Faculty in Engineering and Construction: Challenges from an Institutional Perspective
A Review of Virtual Field Trip Applications in Construction Education782  Jing Wen and Masoud Gheisari
Exploratory Analysis on Students' Valued Skills in the Construction Industry791  Lucien El Asmar, Anthony Lamanna, and Matthew Eicher

Information Systems Curriculum for Construction Management Education	800
Ralph Tayeh, Fopefoluwa Bademosi, and Raja R. A. Issa	
Investigation of the Barriers and Their Overcoming Solutions to Women's Involvement in the U.S. Construction Industry	810
Maikweyana Tapia, Elnaz Safapour, Sharareh Kermanshachi, and Reza Akhavian	
What Does a Construction Manager Look Like? Perceptions of Hispanic High School Students and Parents	819
Anusree Saseendran, Mohammadreza Ostadalimakhmalbaf, Edelmiro Escamilla, Mohammad Abdulsalam Alsofiani, Ibukun Awolusi, John Nichols,	
Donna Farland-Smith, and Aditya Agrawal	
Enhancing Virtual Site Visits via Bi-Directional Coordination between	
Construction Sites and Classrooms	829
Johnson Olayiwola, Abiola Akanmu, and Zahra Moghimi	