Construction Research Congress 2022

Health and Safety, Workforce, and Education

Selected Papers from the Construction Research Congress 2022

Arlington, Virginia, USA 9 – 12 March 2022

Editors:

Farrokh Jazizadeh Tripp Shealy Michael J. Garvin

ISBN: 978-1-7138-4442-6

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© (2022) by American Society of Civil Engineers All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

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

Construction Education

Integration of Virtual Technology as a Pedagogical Tool in Construction	
Knowledge Transfer	I
The state of the s	
Developing Context and Practice-Based Curricula in Construction	
Engineering and Management	10
Diana M. Franco Duran	
Full Scale Augmented Reality to Support Construction Sequencing	
Education Case Study	21
Kieren H. McCord, Steven K. Ayer, Karan R. Patil, Wei Wu, Jeremi S. London, and Logan A. Perry	
Assessing the Impact of Humanitarian Engineering Coursework on	-
Upper-Division Undergraduate Engineering Identity Development	31
Leigh C. Hamlet and Jessica Kaminsky	
Construction Industry Institute's Impact on Construction Engineering	
and Management Academic Publications	40
Amelia Celoza, Fernanda Leite, and Daniel P. de Oliveira	
Integrating Front-End Planning and Infrastructure Sustainability in	
Construction Education through Problem-Based Learning	49
Valentina Ferrer, Rubaya Rahat, Piyush Pradhananga, and Mohamed Elzomor	
Correlation between Brain Cognitive Response and Online Questionnaire	
during Construction Safety Training in Virtual Reality	60
Krishna P. Kisi and Tulio Sulbaran	
Feasibility of Embodied Virtual Agents for Augmenting Students'	
Knowledge of Robotic Safety in Construction	70
Amit Ojha, Mahmoud Habibnezhad, and Houtan Jebelli	
A Network-Based Approach to Understand Potentials for On-the-Job	
Training in Construction Professions	81
Xi Chen and Mohammad Ilbeigi	

Unmanned Aircraft Vehicles in Construction and Engineering Higher Education Programs90
Christofer M. Harper, Mohammed Mehany, and Manish Parajuli
VR-OnSite—Online Site Visits Using Web-Based Virtual Environments100 Ricardo Eiris, Yuan Sun, Masoud Gheisari, Brent Marsh, and Pasi Lautala
Evaluating the Effectiveness of Extracurricular Online Workshops on Student Learning in Construction
Operationalization of Desirable Skill Sets in Novice Construction Professionals
Improving BIM Integration and Implementation in Construction Education131 Siyuan Song, M. Ammar Alzarrad, and Sungjin Kim
Conversational Virtual Humans on 360-Degree Virtual Sites: Guiding Students on a Site Visit to a Mechanical Room
International Construction Education Experiences: Designing a Comprehensive Research Approach
Exploring Disaster Preparedness and Awareness due to Natural Hazards Using Structural Equation Modelling (SEM)
Students' Perception of Instructional Delivery Methods Utilizing Various Teaching Modalities in an Integrated Construction Management Curriculum172 Joseph P. Cleary, Stacy Kolegraff, and Andrew R. Kline
Use of Virtual Site Visits in Construction Management Distance Education182 Alireza Shojaei, Amirsamman Mahdavian, Saeed Rokooei, and Ahmed Al-Bayati
The Impact of Remote Learning on College Students' Workload and Productivity during the COVID-19 Pandemic
Data Analytics and Computational Thinking Skills in Construction Engineering and Management Education: A Conceptual System

Relationship between Student Engagement and Academic Network Properties214 Zhiting Chen and Dong Zhao
Learning Factory for Construction to Provide Future Engineering Skills beyond Technical Education and Training
Concept Maps Lead to Better Problem Statements: An Empirical Study
Measuring the Effects of Priming Students to Think in Systems234
Paulo Ignacio Jr., Julie Milovanovic, Tripp Shealy, and John Gero
Concept Maps Decrease Students' Neurocognitive Demand When Thinking about Engineering Problems244
Ushma Manandhar, Mo Hu, Julie Milovanovic, Tripp Shealy, and John Gero
Exploring the Benefits of Social Presence Enabled Augmented Reality Platform for Online Learners
Saurav Shrestha, Yongwei Shan, and Brian Chung
Health, Safety, and Workforce Issues
Are Multimedia Training Interventions Effective within Traditional
Safety Training Frameworks?
Incident Investigations and Learning: Methods, Barriers, and Opportunities274 Sreeja Thallapureddy, Siddharth Bhandari, Matthew R. Hallowell, Fred Sherratt, Evan Stoddard, and Hayley Hansen
Leveraging Natural Language Processing to Identify Health and Safety
Challenges during Post-Disaster Reconstruction
Defining Serious Injuries on Construction Jobsites: Lessons from the Literature29 4 Arnaldo Bayona, Siddharth Bhandari, and Matthew R. Hallowell
Musculoskeletal Disorders in Concrete Formwork Construction304 Ziyu Jin and John Gambatese
Development of Strategies to Improve Health and Safety of Women in Construction Industry: A Delphi Method
Apurva Pamidimukkala and Sharareh Kermanshachi
Feasibility of a Mobile Electroencephalogram (EEG) Sensor-Based Strong Type Classification for Construction Workers
Stress Type Classification for Construction Workers

Lean-Based Integrated Approach for Manual Work Design Optimization in Modular Construction335
Ahmed Zaalouk and SangHyeok Han
Assessing the Safety Climate of a State Department of Transportation through Its Highway Maintenance Crews
Toward a Safety Culture Model for Small Construction Organizations356 Ashtarout Ammar, Zamaan Al-Shabbani, and Gabriel Dadi
A Novel Map-Matching Algorithm for Relating Work Zones and Crashes366 Zhuoran Zhang, Burcu Akinci, and Sean Qian
Reducing Harassment for Women in the Professional Construction Workplace with Zero-Tolerance and Interventionist Policies
Annual Revenue's Influence on the Safety Performance of Construction Firms386 Ahmed Jalil Al-Bayati and Ali A. Karakhan
Review of Safety Resilience in Construction: Current Research Status, Challenges, and Future Needs
Impact of Green Construction on Safety Performance in the Built Environment
Construction Hazard Recognition: A Smart Literature Review
Enhanced Situational Awareness in Worker-Robot Interaction in Construction: Assessing the Role of Visual Cues
A Study on Assessing the Awareness of Heat-Related Illnesses in the Construction Industry
Risk Assessment for Using UAS in Construction: A Fuzzy Analytical Hierarchy Process
Smart Robotic System to Fight the Spread of COVID-19 at Construction Sites452 Jonathan Seagers, Yizhi Liu, and Houtan Jebelli

Ar	fety Culture Element System and Its Management Mechanism nalysis in Construction Projects	462
Yı	necheng Huang, Zhihuai Zhang, Yao Wang, and Dongping Fang	
St	omprehensive Analysis on the Adoption of the Multiskilling rategy among Craft Professionals	471
	d Mohammed A. Albattah	
	sessing Lower Extremity Kinematics of Roofing Tasks	481
	ccupational Health and Safety Challenges in Construction dustry: A Gender-Based Analysis	491
	ourva Pamidimukkala and Sharareh Kermanshachi	
	ring for the New Age: Job Advertisements and the Transportation	501
Kr	istal Metro, Susan M. Bogus, and Christofer Harper	
	eventative Safety Metrics with Highway Maintenance Crews	510
Ph	fety Risks of Reconstruction Workers in Clean-Up and Recovery ase due to Natural Hazards	520
Ap	purva Pamidimukkala, Sharareh Kermanshachi, and Thahomina Jahan Nipa	
	onstruction Safety Training Interventions: State of the ience and Future Opportunities	531
	odullah Alsharef, S. M. Jamil Uddin, Alex Albert, Siddharth Bhandari, d Edward Jaselskis	
	ne Impact of the Covid-19 Pandemic on Construction Labor	
	orce and Performance Metrics: A Case for Automation	541
	beyemi Oyeyipo, and Rapheal A. Ojelabi	
	eview for Construction and Demolition Waste Materials and Control actices in the US	552
	odulaziz Alwadhenani, Yoojung Yoon, and Radhey Sharma	
Ro	andom Forest Analysis of Occupational Accident Reports among	561
Ιke	echukwu S. Onuchukwu and Behzad Esmaeili	

Biomechanical Analysis in Construction Engineering and Management	
Research: A Review	71
Measures to Boost Mental Health in the Construction	00
Industry: Lessons from the Nigerian Workplace	80
Janet M. Nwaogu and Albert P. C. Chan	
Numerical Simulation of Asphalt Fumes Diffusion during	
Pavement Construction Using CFD Method59	90
Hui Hou, Dan Chong, and Qi Feng	
Noise Management in Construction: Identifying Strategies and Controls	
for Improvement6	00
Ifeanyi Okpala, Tolulope Sanni, and Chukwuma Nnaji	
The Construction Industry from the Perspective of the Worker's	
Social Experience	11
Bassam A. Ramadan, Timothy R. B. Taylor, Kevin J. Real, and Paul Goodrum	
Working Safely with Drones: A Virtual Training Strategy for	
Workers on Heights	22
Eduardo Mendes, Gilles Albeaino, Patrick Brophy, Masoud Gheisari, and Idris Jeelani	
Investigating Hazards and Safety Risks Inherent in Human-Robot Interactions6	31
Ifeanyi Okpala, Chukwuma Nnaji, and John Gambatese	
Role of Safety Training in Reducing Fatigue among Construction Workers6	41
Mostafa Namian, Ahmed Al-Bayati, and Chukwuma Nnaji	
Enhancing Workers' Vigilance to Electrical Hazards through a Virtually	
Simulated Accident69	51
Namgyun Kim, Changbum R. Ahn, Austin Miller, Robert Dibello,	
Daniel Lobello, Somyung Oh, and Ann McNamara	
Evaluation of Construction Workers' Emotional States during Virtual	
Reality-Based Safety Training6	60
Kwonsik Song, Gaang Lee, SangUk Han, and SangHyun Lee	
Analysis of Gender Perception in the Construction Sector: Colombian Case6	70
Cristian Camilo Osorio Gómez, Marieth Stephany Castro Forero,	, 0
Candice Starr Sexton, Jiansong Zhang, and Lina Verónica Zuluaga Botero	
Do OSHA 10/20 House Training Ducasome Dovoma the Safate	
Do OSHA 10/30-Hours Training Programs Revamp the Safety Attitudes of Construction Workers?6	70
Mostafa Namian, Mohammadsoroush (Tommy) Tafazzoli,	17
Sharareh (Sherri) Kermanshachi, and Yilei Huang	
\sim ,	

Scale Equivalence in Canada and the United States for Interpersonal Conflicts at Work and Individual Resilience in the Construction Sector
Impact of Hazard State on Construction Workers Safety Risk Assessment
A Gender Analysis of Construction Executive Career Path Progression Using LinkedIn Data
Spatial Exposure to Dynamic Safety Hazards in Construction Sites through 360-Degree Augmented Panoramas: Ecological Validity in Safety Research
Kyeongsuk Lee, Sogand Hasanzadeh, and Behzad Esmaeili
Physical, Mental, and Emotional Health of Construction Field Labors Working in Extreme Weather Conditions: Challenges and Overcoming Strategies
Sanjgna Karthick, Sharareh Kermanshachi, and Mostafa Namian Health and Safety of Construction Field Workforce Active in Extreme Weather Conditions
Utility of Wearable Sensing Devices for Environmental Monitoring on Construction Sites
Effect of Time Pressure and Cognitive Demand on Line Workers' Risk-Taking Behaviors: Assessment of Neuro-Psychophysiological Responses in a Mixed-Reality Environment
Safety Innovation Adoption in Construction: Role of Safety Compliance and Safety Attitude
Investigation of Factors Impacting Situation Awareness of Highway Workers and Applicable Warning Methods