

AEI 2019

Integrated Building Solutions – The National Agenda

Proceedings of the Architectural Engineering
National Conference 2019

Tysons, Virginia, USA
3 – 6 April 2019

Editor:

Moses D. F. Ling
Ryan L. Solnosky
Robert M. Leicht

ISBN: 978-1-5108-8503-5

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© (2019) by American Society of Civil Engineers
All rights reserved.

Printed by Curran Associates, Inc. (2019)

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

Deliver

111 Main—A Case Study Illustrating Vision, Integration, and Collaboration	1
S. Tuite, S. Sobel, L. Follman, M. Sarkisian, C. K. Boswell, H. Udani, and P. Lee	
Bridging the Generational Chasm: Innovative vs. Tried and True	15
L. M. Anderson, N. Edwards, and J. Amin	
Chiller Assisted Cooling Chilled Water Plant for Data Centers	26
R. Stephen Spinazzola	
Considerations for Shotcrete and Blindside Waterproofing Applications.....	33
Kenrick J. Hartman and Douglas R. Stieve	
Quantitative Assessment of Construction Site Pollutant Emission and Dispersion	40
Yi Chen and Daan Liang	
Shenzhen Shum-Yip: New Super Tall Systems through A-E Collaboration	48
Charles Besjak, Gary Haney, Preetam Biswas, Jing Zhuang, and Georgi I. Petrov	

Enclose

Building Enclosure Condensation Moisture Control from Air Transport in Cold Weather Climates.....	57
William O'Brien Jr.	
Creative Solutions with Custom Curtain Wall Design	65
Brienna E. Rust and Scott N. Bondi	
Daylighting and Visual Comfort Performance of Integrated Dynamic Roller Shades and Lighting Controls	72
Niraj Kunwar, Kristen S. Cetin, and Ulrike Passe	
Impact Behavior of Sustainable Sandwich Panels with Flax FRP Faces and Cardboard Cores.....	80
Dillon Betts, Pedram Sadeghian, and Amir Fam	
Review of Building Science Application in Selected DOE Race to Zero Student Design Competition Projects.....	86
Ehsan Kamel and Ali M. Memari	
Strength of Unclipped Cold-Formed Knee-Walls under Uniform Lateral Loading	95
Deanna M. Engelmeyer and Christopher H. Raebel	

The National Air and Space Museum—A Case Study of Building Enclosure Coordination	103
Anthony J. Nicastro and Colin MacKillop	
The U.S. Air Force Academy Center for Character and Leadership Development: A New Beacon for Optimized Design with Seamless A-E Interface	114
Charles Besjak, Preetam Biswas, Thierry Landis, Christoph Timm, and Raymond Sweeney	
<i>Learn</i>	
BIM as a Pedagogical Tool for Teaching HVAC Systems to Architecture Students	123
Ahmed H. M. Mokhtar	
Elevating Architectural Engineering Education through Cloud Computing	134
John P. Judd	
Enhancing Sustainability Education within an Architectural Engineering Curriculum.....	140
Deborah L. Jackman	
Increased Global Awareness in Architectural Engineering Students through International Research Experiences.....	148
Ece Erdogmus	
Interdisciplinary and Research-Based Architecture Education through Net-Zero Student Competition on Modular Container School Design	156
Laura L. Battaglia and Jeehwan Lee	
Mixed Reality to Enable Construction Design Comprehension for Digital Natives	166
Justin Hartless, Jad Chalhoub, and Steven K. Ayer	
State of the Art of Architectural Engineering Education as a Contribution to the Foundation for the National Agenda: A Snapshot of Four Programs	174
Christopher H. Raebel, Fred Hasler, Ece Erdogmus, and Kevin Parfitt	
Student Collaboration in Comprehensive Design: Towards an Increasingly Realistic Design Experience	181
John Phillips, Tom Spector, Heather Yates, Jeanne Homer, Bryan Hoskins, and Khaled Mansy	
Virtual Reality for Design and Construction Education Environment.....	193
Sepehr Alizadehsalehi, Ahmad Hadavi, and Joseph Chuenhuei Huang	

Perform

Characteristics of Glazing Layers of Double-Skin Facades and Energy Consumption: A Case Study in Arid Climate of Tehran	204
Mohammadmehdi Danesh, Edelmiro Escamilla, Fatemeh Pariafsai, and Mohammadreza Ostadalimakhmalbaf	
DC Water Headquarters	216
Sven Shockey and Matthew Jantz	
Design Technology: Architects' Early Impact on Indoor Air Quality	224
S. Shadravan, L. Fithian, M. Callahan, and M. Afkhamiaghda	
Impact of Meteorological Data Composition on Cost-Optimal Retrofitting Strategy for a Residential Building in a Hot Climate	232
Ahmed H. Mokhtar	
In-Plane Static Response of Dry-Joint Masonry Arch-Pier Structures	240
Bora Pulatsu, Ece Erdogmus, Eduardo M. Bretas, and Paulo B. Lourenço	
Structural Foam Sheathing Test Program	249
S. Shadravan and C. Ramseyer	
The Effects of Indoor Environmental Factors on Students' Academic Achievement	257
Adel Kabirikopaei, Michael Kuhlengel, Ann Arthur, Jim Bovaird, Josephine Lau, Clarence Waters, and Lily M. Wang	

Resilient

The Evolution of Earthquake Load Provisions	265
David Klein and Ryan L. Solnosky	

Secure

Integrating Early-Stage Pedestrian Comfort Modelling	273
S. D. Ray, O. Brouard, M. Schwettmann, L. Leung, K. Lundeen, and J. Switzer	

Sustain

A Structural and Architectural Review of the Ancient Persian Domes and Arches	280
Shideh Shadravan and Behnam Shadravan	
Advances in Transparent Wood Composites for Application in Large Office and Mid-Rise Apartment Buildings	287
Jay H. Arehart and Wil V. Sruhar III	

Alternative Cements: Recent Developments and Future Directions	294
Juan Pablo Gevaudan, Jorge Osio-Norgaard, and Wil V. Srubar III	
Indicators of Effective Design for Maintainability in Conceptual Design	309
Imad A. Khalek, Jad Chalhoub, and Steven K. Ayer	
Mass-Timber Structures—Increased Ductility through Friction Mechanism	316
M. Sarkisian, R. Garai, B. Johnson, and C. Horiuchi	
The Solar Architecture Taxonomy: A Historical Analysis	327
Anthony Denzer and Jon A. Gardzelewski	