## Monday, April 21, 2025 1:00 PM 1:15 PM 1:30 PM 1:45 PM 2:00 PM 2:15 PM 2:30 PM 2:45 PM **PreConference Board Meeting** 3:00 PM (1:00 - 5:00 pm) at Doll, Hyatt Regency 3:15 PM 3:30 PM 3:45 PM 4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM

		Tue	sday	, April 22	2, 2025			
7:00 AM	Transit to SAIT Main Campus from Hyatt (7:00 am - 9:00 am)							
7:30 AM	Regisration, Macdonald Hall, SAIT (7:30 am - 12:00 pm)							
7:45 AM								
8:00 AM		Continental	Breaktas	t, Macdonald Ha	II, SAIT <b>(8:00 am - 8:45 am)</b>			
8:15 AM								
8:30 AM 8:45 AM								
9:00 AM								
9:15 AM								
9:30 AM					Unlocking High Performance			
	Doctoral Forum Workshop (8:30 am -	Leadership Workshop		rialized Offsite	Home Construction in Canada	Explore the Power of Autodesk Construction		
10:00 AM	2:00 pm) led by Amna Salman in	(9:00 am - 12:00 pm) led by		r <b>uction Workshop</b> n <b>- 12:00 pm)</b> led by	(9:00 am - 12:00 pm) led by Nick	Cloud in Education (9:00 - 11:30 am) led by		
10:15 AM	AA109, Heritage Hall, SAIT	Ben Farrow in NJ109,	•	- <b>12:00 pm)</b> led by idoughi in CA415,	McIntosh and Benjamin	Krystal Schroeder and Michael Brackney in E210		
10:30 AM		Senator Burns		red Centre	Hildebrandt in AA102, Heritage	E&F, John Ware		
10:45 AM			Ato		Hall			
11:00 AM								
11:15 AM								
11:30 AM								
11:45 AM								
12:00 PM 12:15 PM								
12:30 PM		Lunch for Worksh	op Attend	lees (12:00 pm -	• <b>1:00 pm)</b> in CA121, Aldred Ce	entre		
12:45 PM								
1:00 PM						Exploring Construction Management Tools and		
1:15 PM			T 7		Implementing a Teals Famound	Education: A Center for Innovation and		
1:30 PM		Mass Timber Construction		rade: Copper & Building Trades	Implementing a Tech-Forward  Curriculum Bluebeam	Research in Unmanned Systems (CIRUS) Tour		
1:45 PM		Workshop (1:00 - 3:00 pm)			Workshop (1:00 - 3:00 pm) led by	& Hands-on Workshop with DJI Avata FPV and		
2:00 PM		led by Jasir Hamad in			Sarah Parkinson in CA415, Aldred	VR Drone Technology (1:00 pm - 3:00 pm) led		
2:15 PM		AA102, Heritage Hall		nector Space	Centre	by Wade Hawkins and Cindy Walls in CA425,		
2:30 PM						Aldred Centre		
2:45 PM								
3:00 PM		Network	ing and T	our Meetup: Ev	veryone meet at CA121, Aldred	Centre (3:30 pm - 4:00 pm)		
3:15 PM 3:30 PM								
3:30 PM 3:45 PM		Tour 1: SAIT Campus C	entre		for Innovation and Research in	Tour 3: Green Building Technology Access		
4:00 PM		Redevelopmenet (3:30 - 4			facturing and Materials (CIRAMM	Centre (GBT Labs) (3:30 - 4:30 pm)		
4:15 PM			p,	lal	bs) (3:30 - 4:30 pm)	, , , , , , , , , , , , , , , , , , ,		
4:30 PM								
4:45 PM								
5:00 PM								
5:15 PM			V	Velcome Recentio	on, CA121, Aldred Centre (4:30 pm	- 6:30 nm)		
5:30 PM			·	reception	ni, OAIZI, Atalea Ochtie (4.30 pili	- 0.00 pmj		
5:45 PM								
6:00 PM								
6:15 PM					duction! Division			
6:30 PM	Conclusion! Dinner on your own.							

Wed	nesd	av.	Apri	I 23.	2025
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Wednesday, April 25,	, _0_0							
7:00 am - 4:00 pm				Conference	e Check-In			
7:00 am - 5:00 pm		Poster Display (Foyer)						
7:00 am - 8:00 am					(Foyer & Grand Ballroom)			
8:00 am - 9:00 am					te (Grand Ballroom)			
9:00 am - 9:15 am					ator Briefing (Herald)			
9:00 am - 9:30 am					ing Break			
					essions			
	Track 1	Track 2	Track 3	Track 4	Track 5			
	Imperial 1	Imperial 2	Imperial 3	Doll	Herald	Imperial 5	Imperial 7	
	Project Management & Controls	Construction Education	Construction Workforce and Organizational Mgt.	Construction Education	Construction Tech			
Moderator:	Ajit Devkota	Amani Qasrawi	Krishna Kisi	Anne Anderson	Deniz Besiktepe			
9:30 am - 9:50 am	Approaches to improving production rate information for highway projects  (Paper 112)	Implementing an Iterative Approach to Craft a Sustainable Construction Course Curriculum  (Paper 2)	Leadership Traits in the Construction Industry and Alignment with Millennial and Generation Z  (Paper 5)	Identifying Effective Teaching Tools for Construction Estimating Courses  (Paper 47)	Al-based Object Detection and Material Classification for Scan- to-BIM – A Deep Learning Framework (Paper 123)			
	Janghwan Suk, H David Jeong and Charles Gurganus Towards Better Constructability	Samia Ebrahiem Integrating Al Tools in	Jason Miller The Role of Emotional	Kishor Shrestha and Bakari Bakari Integrating Concrete Testing	Rana Muhammad Irfan Anwar and Salman Azhar Optimizing Volumetric Offsite			
	Reviews: Insights and Recommendations from AEC Professionals  (Paper 29)	Construction Project Planning	Intelligence in Facility	Certifications into a University Course Curriculum  (Paper 49)	Construction Production Line by Utilization of Value Stream Mapping – A Case Study (Paper 124)	International Journal of		
9:50 am - 10:10 am	Somik Ghosh, Matthew Reyes,	Reza Yadollahi, Maryam	Juliana Somuah, Rebecca Kassa, Ibilola Ogundare, Jake Smithwick, Brian Lines and	Marllon D. Cook and Heather	Abhay Chavan, Sandeep	Construction Education and	Education Committee Meeting	
10:10 am - 10:30 am	Holly McGee and Bryan Bloom Digital Transformation Construction Projects with an Advanced Agile Management System that Integrates Deformation Monitoring Risk  (Paper 61)	Tabatabaei and Atosa Moayedi Effectiveness of Al-Narrated Presentations  (Paper 13)	Kenneth Sullivan  Exploring Retention and Sense of Belonging Among Hispanic/Latino Construction Workforce  (Paper 19)		Langar and Somik Ghosh Worker-Drone Communication in Construction: Perspectives from Safety Experts  (Paper 83)			
10:20 10:45	Nesreen Weshah and Mohamed Elhabiby	Althaf Hussain Kallamadugu and Joseph Burgett	Heba Al Kailani, Minerva Bonilla and Chukwuma Nnaji	Amna Salman, Tom Leathem and Irfan Anwar	Zixian Zhu, Idris Jeelani and Masoud Gheisari			
10:30 am - 10:45 am	T	T	T		ing Break			
	Track 1	Track 2	Track 3	Track 4	Track 5	les and all fi	les and all #	
	Imperial 1 SEEBE	Imperial 2  Construction Education	Imperial 3  Construction Education	Doll  Construction Tech	Hearld Health, Safety, Quality Mgt.	Imperial 5	Imperial 7	
Moderator:	Gilles Albeaino	Kishor Shrestha	Ibukun Awolusi	Zixian Zhu	Tom Leathem			

	A Daview ( Compt D " "	In any active Direction	A Last Diamage (LDC)	A O	Freshooding Manufacture A. C. C.			
	A Review of Smart Building Energy Management Systems (BEMS) to Enhance Building		A Last Planner System (LPS) Simulation Game in a Construction Schedule Course	A Comprehensive Review of Construction 4.0 Benefits	Evaluating Muscle Activation and Joint Angle Correlation During Stooping Tasks on			
	Sustainability	VR Technology at the Middle		(Paper 7)	Sloped Surfaces			
	(Dana 20)	School Level	(Paper 9)		(5440)			
	(Paper 3)	(Paper 94)			(Paper 113)			
10:45 am - 11:05 am		(1 apol 04)						
				Aayush Khadka, Elnaz Safapour, Behzad	Sujan Acharya, Sabrin Raj Gautam, Abhinaya			
	Sanieev Adhikari, Tran Duong	Anne Anderson and Jung Hyun	Euysup Shim and Chengyi	Rouhanizadeh and	Narapusetty, Rujan Kayastha			
	Nguyen and Eric Silverman	Lee	Zhang	Mohammadsoroush Tafazzoli	and Krishna Kisi			
	Social Vulnerability	Small Changes Can Have A	Student Perceptions of Al-	Streamlining Bridge	From Hardhats to Headspace:			
	Assessment of Gulf Coast	Big Impact on Generation Z Students in Construction	Narrated Voice-Over	Delamination Maintenance and				
	States	Classrooms	Presentations	Monitoring Employing Augmented Reality (AR)	Physical Safety in Construction (Paper 119)		Industry Perspective Panel	
11:05 am - 11:25 am	(Paper 8)		(Paper 12)	, lagon to a, (r ii t)	(* 350. 110)	Research Committee Meeting	Discussion	
11.05 aiii - 11.25 aiii		(Paper 97)		(Paper 44)				
	Anupa Silwal, Elnaz Safapour,			Dyala Aljagoub, Andrew	George Tedder, Laura Cooley,			
	Behzad Rouhanizadeh and	Kathleen M Short, Xi Wang	Althaf Hussain Kallamadugu	Ahlborn, Ri Na and Tianjiao	Adam Hoots, Shima Clarke			
	Mohammadsoroush Tafazzoli	and Christine M Fiori	and Joseph Burgett	Zhao	and Tom Fuduric			
	Challenges and Opportunities	Al Feedback for LEED	Transforming Construction	Establishing Key Leverage	Exploring the Variability in			
	of Implementing Passive House Standards in Large	Narratives: Exploring Llama 8B 3.1 Potential	VR for Immersive Learning	Factors for Artificial Intelligence Enhanced Construction Cost	Quality Management Roles and Responsibilities in State			
	Residential Projects in	3.11 Oteritial	VICTOR IIIIIIIersive Learning	Optimization	DOT Design-Build Projects			
	Massachusetts	(Paper 102)	(Paper 18)					
11:25 am - 11:45 pm	(Daner 40)			(Paper 46)	(Paper 77)			
11.25 am - 11.45 pm	(Paper 10)							
	Payam Bakhshi, Afshin	Zhenlin Yang, Laura Melissa			Bryce Riccitelli, Genevieve			
		Cruz Castro and Castelblanco	Sanjeev Adhikari and Narmada	Zhili Gao, Asad Sultan and				
	Cribbs	Bolívar Gabriel E.	Vadlamudi	Mijia Yang	Jung Hyun Lee			
11:45 am - 12:00 pm					ing Break			
12:00 pm - 01:30 pm			Lunch, Awards	•	Research) & Networking (	Grand Ballroom)		
1:30 pm - 2:00 pm					tor (Grand Ballroom)			
2:00 pm - 2:30 pm				Network	ing Break			
	Treated	Tanala C	Paper Sessions	Tanala 4	Treats F			
	Track 1	Track 2	Track 3	Track 4	Track 5			
	Imperial 1	Imperial 2	Imperial 3	Doll	Herald	Imperial 5	Imperial 7	
	SEEBE	PM & Construction Workforce	Construction Education	Health, Safety, Quality	Construction Workforce and Organizational Mgt.			
				Mgt.				
Moderator:	Joe Burgett	Joel Wao	John Killingsworth	Katie Loughmiller	Minerva Bonilla			
	Sustainable Design of Electric	Incorporating Social Equity into	Exploring the Impact of Large	Early Main Contractor	Plantar Pressure Distribution			
	Vehicle Charging Station:	Multi-Criteria Decision-Making	Language Models on Building		and Posture Stability Analysis			
	"Solar District"	for Project Bidding	Construction Students: A Pilot Study	in Irish Construction Projects	in a Construction Roofing Task			
	(Paper 24)	(Paper 17)	J.C.C.	men conduction regions	(Paper 122)			
			(Paper 20)	(Paper 90)				
2:30 pm - 2:50 pm								
					Rujan Kayastha, Sujan			
	Ashish Kumar Pampana,	Bharath Chandrasekar,	Tom Leathem, Eric M. Wetzel,	Brian Fahey, Jack Mullane,	Acharya, Sabrin Raj Gautam,			
	Soojin Yoon and Heather	Mehmet E. Ozbek and Asli	C. Ben Farrow and	John Spillane, James Bradley	Tarek Mahmud and Krishna			
	Yates	Pelin Gurgun	Muhammad Umer	and Michael Curran	Kisi			

2:50 pm - 3:10 pm	An Innovative Use of Case Models to Manage Stakeholder Interfaces in Energy-Efficient Sustainable Construction  (Paper 48)	Economic Contributions of the Construction Sector: A Comparative Analysis of Workforce and Financing Factors Across Regions (Paper 1129)	Student Perceptions of Construction Program Naming Distinctions (Paper 28)	Digital Solutions for Bridging Language Barriers: A Review of Apps for Construction Spanish Safety Communication on Construction Jobsites  (Paper 93)	Trends and Characteristics of Building Permits in California (Paper 125)	Contech Panel Discussion	Faculty Career Development Committee Meeting	
3:10 pm - 3:30 pm	Nesreen Weshah, Kamal Dhawan, John Tookey and Ali Ghaffarian Hoseini  LEED Certification in Residential Buildings: Assessing Economic Implications and Occupant Experiences Value  (Paper 56)	John Annor, Francois Jacobs, Ahmed Abdelaty and Theodore Haupt  Drivers and Critical Success Factors of Value Engineering in the Construction Industry  (Paper 130)	Krishna Kisi and Kishor Shrestha  Thinking Differently: Multiple Intelligences in Construction Management Education  (Paper 62)	Adrian Cappella, Shima Clarke and Jason Lucas  A Comprehensive Review of Mental Health and Well-being Interventions in the Construction Industry  (Paper 96)	Tarek Salama, Brady Bohn, Joseph Fagundes, Moatassem Abdallah and Gareth Figgess  A Grounded Theory Exploration of Workplace Culture and Mentorship: Advancing Women's Career Growth and Retention in Construction (Paper 68)			
3:30 pm - 3:45 pm	Shahrooz Ghorbani and Tianjiao Zhao	Joel Wao	Andrew Barnes	Sherona Simpson and Mohammed Mehany	Abigail Petelin, Dimitar Todorov and Hooman Sadeh			
0.00 pm 0.40 pm					iness Meetings			
03:45 pm - 04:45 pm	Region 1	Region 2	Region 3	Region 4	Region 5	Region 6/7	Region 8	
ווון טדיבה ווון מבימה	Region	Imperial 2	Imperial 3	Imperial 7	Imperial 5	Doll	Hearld	

Transit to SAIT's renowned Tastmaket located in downtown

6:00 pm - 8:30 pm

Social at SAIT Tastemarket (Appetizers, Drink tickets and Bar for purchase)

Thursday, April 24, 20	025							
07:00 am - 08:00 am		Breakfast and Networking - Sponsored by SLC (Grand Ballroom) ALL ATTENDEES WELCOME						
08:00 am - 09:00 am				Welcome & Keyno	te (Grand Ballroom)			
9:00 am - 9:30 am		Networking Break						
			Paper Sessions					
	Track 1	Track 2	Track 3	Track 4	Track 5			
	Imperial 1	Imperial 2	Imperial 3	Doll	Herald	Imperial 5	Imperial 7	
	Multiple	Construction Education	Health, Safety, Quality Mgt.	SEEBE	Construction Education			
Moderator:	Farnaz Jafari	Jishnu Subedi	Lufan Wang	Payam Bakhshi	Joseph Cleary			
	Economic Benefits of Roller Compacted Concrete in Roadway Construction: A Comparative Analysis  (Paper 51)	Female Construction Professionals' Exposure to Construction Industry as Adolescents  (Paper 33)	Construction Quality Management Automation: Building Information Modeling (BIM) and Emerging Technologies (ET) a Review (Paper 25)	A Data-Driven Study of Regional Priority Credits and Their Impact on LEED Certification in Multifamily Residential Projects  (Paper 101)	Digital Technologies Readiness Among Undergraduate Construction Management Students: An Exploratory Study  (Paper 58)			
9:30 am - 9:50 am	Amin Akhnoukh, Mena Souliman, Mayzan Isied and Sanjeev Adhikari	Katie Loughmiller	Olugbenro Ogunrinde, Jared Burgoon, Opeyemi Oyeyipo and Rapheal Ojelabi	Mohsen Goodarzi, Sajjad Naseri, Mohsen Garshasby and Mohammadsoroush Tafazzoli	Sushmit Sharma Bhattarai, Shyaamkrishnan Vigneswaran, Soon-Jae Lee, Mithil Mazumder and Hyunhwan Kim			

	Dight Cining the County of	Accessing High Colored	Flootrical Cofety Training (	A Comparison of Mars. Timb	Duilding Dotton Torris			
	Right-Sizing the Construction Company With Financial	Assessing High School Students' Familiarity,	Electrical Safety Training for Non-Electrician Construction	A Comparison of Mass Timber Perceptions Among	Building Better Teams: CliftonStrengths Assessment in			
	Ratios: Cash to Revenue and	Proficiency, Satisfaction, and	Workers	Construction Professionals	Construction Management			
	Base Payroll to Revenue	Learning with Augmented	TV GINE. C	Over Time	Education			
		Reality Devices	(Paper 27)					
	(Paper 64)	,	` ' '	(Paper 59)	(Paper 138)	Academy of Fellows Meeting	Industry Relations Committee	
9:50 am - 10:10 am		(Paper 50)				(closed session)	Meeting	
			Matthew Reyes, Somik Ghosh,					
		Amani Qasrawi, Tulio Sulbaran	Vishwa Tripathi and James	Josh Higginson and Maryam	Sebastian Soto Ortiz, Deniz			
	and Zachary Schaller	and Sandeep Langar	Jenkins	Kouhirostami	Besiktepe and Brad Benhart			
	Common Errors and	Applying Systematic Learning	Construction Accidents in US:	Accessibility Quality in Public	The Impact of Attending a			
	Omissions in Mechanical,	Progression in Online	A Comprehensive Analysis of	University Structures: A	Specialty Contractor Panel			
	Electrical, and Plumbing Systems Concrete Slabs	Construction Site Visits	Seasonal and Work Type Factors	Comprehensive Approach to Inclusive Design	Discussion on Students' Perceptions of Specialty			
	Rough-In	(Paper 57)	Faciois	inclusive Design	Contracting Careers			
	Rough III	(Γαροί στ)	(Paper 41)	(Paper 99)	Contracting Careers			
40.40 40.00	(Paper 84)		(. dps /)	(. aps. 53)	(Paper 105)			
10:10 am - 10:30 am					( , , , , , , , , , , , , , , , , , , ,			
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	A O ! I T !!	Yuan Sun, Parth Bhadaniya,	Rownoak Bin Rouf, Md Abu	Missississis (Karasai and Oscalla)	Olastas Kasas Kalas			
	Amani Qasrawi and Tulio Sulbaran	Ricardo Eiris and Masoud Gheisari	Naeem Khan, Rachel Mosier and Heather Yates	Mirsalar Kamari and Carolyn Wilkinson	Shantanu Kumar, Kelsey Ginori and Joseph Cleary			
40.00 40.45	Sulbarari	GHEISAH	and neather rates					
10:30 am - 10:45 am	Track 1	Track 2	Track 3	Networki Track 4	ng Break Track 5			
	Imperial 1	Imperial 2	Imperial 3	Doll	Herald	Imperial 5	Imperial 7	
			iniperial 3	Doll	Heraid	iniperial 3	imperiar r	
	<b>Construction Workforce and</b>							
		Construction Tech	Health, Safety, Quality Mgt.	Multple	Construction Education			
	Organizational Mgt.	Construction Tech	Health, Safety, Quality Mgt.	Multple	Construction Education			
	Organizational Mgt.	Construction Tech		•				
Moderator:	Organizational Mgt.  Mohsen Goodarzi	Rachel Mosier	Matthew Reyes	Reza Hosseini	Parth Bhadaniya			
Moderator:	Organizational Mgt.  Mohsen Goodarzi  Filling the Workplace Void in	Rachel Mosier  Exploring the Use of	Matthew Reyes  Futureproofing the Workforce	Reza Hosseini  Transportation Construction	Parth Bhadaniya  Mass Timber Education in U.S.			
Moderator:	Organizational Mgt.  Mohsen Goodarzi	Rachel Mosier  Exploring the Use of Augmented Reality paired with	Matthew Reyes  Futureproofing the Workforce with Technical Skills Training	Reza Hosseini  Transportation Construction Inspector Education, Training	Parth Bhadaniya  Mass Timber Education in U.S.  Construction Programs:			
Moderator:	Organizational Mgt.  Mohsen Goodarzi  Filling the Workplace Void in Construction Management	Rachel Mosier  Exploring the Use of Augmented Reality paired with GPS for Construction	Matthew Reyes  Futureproofing the Workforce with Technical Skills Training for Human-Technology	Reza Hosseini  Transportation Construction Inspector Education, Training and Certification: A	Parth Bhadaniya  Mass Timber Education in U.S.  Construction Programs:  Current State and Future			
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	Organizational Mgt.  Mohsen Goodarzi  Filling the Workplace Void in Construction Management  (Paper 42)	Rachel Mosier  Exploring the Use of Augmented Reality paired with GPS for Construction Installation Activities  (Paper 92)	Matthew Reyes  Futureproofing the Workforce with Technical Skills Training for Human-Technology Interaction  (Paper 45)	Reza Hosseini  Transportation Construction Inspector Education, Training and Certification: A Comparison of State Transportation Agencies and 3rd Party Consulting Firms (Paper 39)  Mamdouh Mohamed, Manideep Tummalapudi,	Parth Bhadaniya  Mass Timber Education in U.S. Construction Programs: Current State and Future Needs (Paper 107)			
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	Organizational Mgt.  Mohsen Goodarzi  Filling the Workplace Void in Construction Management  (Paper 42)  George Tedder and Mike Jackson  Construction Industry Perception of Construction	Rachel Mosier  Exploring the Use of Augmented Reality paired with GPS for Construction Installation Activities  (Paper 92)  Darren Olsen and Jeff Kim  Drivers and Barriers to the Use of Wearable Sensing Devices	Matthew Reyes  Futureproofing the Workforce with Technical Skills Training for Human-Technology Interaction  (Paper 45)  Cassey-Jade Smith and Fidelis Emuze  Lessons Learned from Accident Reports of Falls in the	Reza Hosseini  Transportation Construction Inspector Education, Training and Certification: A Comparison of State Transportation Agencies and 3rd Party Consulting Firms (Paper 39)  Mamdouh Mohamed, Manideep Tummalapudi, Jonathan Elliott, Christofer Harper and Daniel Tran Investigating the Impact of Spatial Reasoning on	Parth Bhadaniya  Mass Timber Education in U.S. Construction Programs: Current State and Future Needs (Paper 107)  Farnaz Jafari and Wesley Collins  Robotic-Assisted Virtual Field Trips: A System Architecture			
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	Organizational Mgt.  Mohsen Goodarzi  Filling the Workplace Void in Construction Management  (Paper 42)  George Tedder and Mike Jackson  Construction Industry Perception of Construction Managers and Superintendents	Rachel Mosier  Exploring the Use of Augmented Reality paired with GPS for Construction Installation Activities  (Paper 92)  Darren Olsen and Jeff Kim  Drivers and Barriers to the Use of Wearable Sensing Devices for Real-Time Physiological Risk Assessment in Construction	Matthew Reyes  Futureproofing the Workforce with Technical Skills Training for Human-Technology Interaction  (Paper 45)  Cassey-Jade Smith and Fidelis Emuze  Lessons Learned from Accident Reports of Falls in the	Reza Hosseini  Transportation Construction Inspector Education, Training and Certification: A Comparison of State Transportation Agencies and 3rd Party Consulting Firms (Paper 39)  Mamdouh Mohamed, Manideep Tummalapudi, Jonathan Elliott, Christofer Harper and Daniel Tran Investigating the Impact of Spatial Reasoning on Construction Hazard Recognition	Parth Bhadaniya  Mass Timber Education in U.S. Construction Programs: Current State and Future Needs  (Paper 107)  Farnaz Jafari and Wesley Collins  Robotic-Assisted Virtual Field Trips: A System Architecture for Bridging Classroom Learning and Real-World Construction Environments			
10:45 am - 11:05 am	Organizational Mgt.  Mohsen Goodarzi  Filling the Workplace Void in Construction Management  (Paper 42)  George Tedder and Mike Jackson  Construction Industry Perception of Construction Managers and	Rachel Mosier  Exploring the Use of Augmented Reality paired with GPS for Construction Installation Activities  (Paper 92)  Darren Olsen and Jeff Kim  Drivers and Barriers to the Use of Wearable Sensing Devices for Real-Time Physiological Risk Assessment in	Matthew Reyes  Futureproofing the Workforce with Technical Skills Training for Human-Technology Interaction  (Paper 45)  Cassey-Jade Smith and Fidelis Emuze  Lessons Learned from Accident Reports of Falls in the US Construction Industry	Reza Hosseini  Transportation Construction Inspector Education, Training and Certification: A Comparison of State Transportation Agencies and 3rd Party Consulting Firms (Paper 39)  Mamdouh Mohamed, Manideep Tummalapudi, Jonathan Elliott, Christofer Harper and Daniel Tran Investigating the Impact of Spatial Reasoning on Construction Hazard	Parth Bhadaniya  Mass Timber Education in U.S. Construction Programs: Current State and Future Needs  (Paper 107)  Farnaz Jafari and Wesley Collins  Robotic-Assisted Virtual Field Trips: A System Architecture for Bridging Classroom Learning and Real-World	Construction Productivity Panel	International Development	
	Organizational Mgt.  Mohsen Goodarzi  Filling the Workplace Void in Construction Management  (Paper 42)  George Tedder and Mike Jackson  Construction Industry Perception of Construction Managers and Superintendents	Rachel Mosier  Exploring the Use of Augmented Reality paired with GPS for Construction Installation Activities  (Paper 92)  Darren Olsen and Jeff Kim  Drivers and Barriers to the Use of Wearable Sensing Devices for Real-Time Physiological Risk Assessment in Construction	Matthew Reyes  Futureproofing the Workforce with Technical Skills Training for Human-Technology Interaction  (Paper 45)  Cassey-Jade Smith and Fidelis Emuze  Lessons Learned from Accident Reports of Falls in the US Construction Industry	Reza Hosseini  Transportation Construction Inspector Education, Training and Certification: A Comparison of State Transportation Agencies and 3rd Party Consulting Firms (Paper 39)  Mamdouh Mohamed, Manideep Tummalapudi, Jonathan Elliott, Christofer Harper and Daniel Tran Investigating the Impact of Spatial Reasoning on Construction Hazard Recognition	Parth Bhadaniya  Mass Timber Education in U.S. Construction Programs: Current State and Future Needs  (Paper 107)  Farnaz Jafari and Wesley Collins  Robotic-Assisted Virtual Field Trips: A System Architecture for Bridging Classroom Learning and Real-World Construction Environments	Construction Productivity Panel Discussion	International Development Committee Meetings	
10:45 am - 11:05 am	Organizational Mgt.  Mohsen Goodarzi  Filling the Workplace Void in Construction Management  (Paper 42)  George Tedder and Mike Jackson  Construction Industry Perception of Construction Managers and Superintendents	Rachel Mosier  Exploring the Use of Augmented Reality paired with GPS for Construction Installation Activities  (Paper 92)  Darren Olsen and Jeff Kim  Drivers and Barriers to the Use of Wearable Sensing Devices for Real-Time Physiological Risk Assessment in Construction	Matthew Reyes  Futureproofing the Workforce with Technical Skills Training for Human-Technology Interaction  (Paper 45)  Cassey-Jade Smith and Fidelis Emuze  Lessons Learned from Accident Reports of Falls in the US Construction Industry	Reza Hosseini  Transportation Construction Inspector Education, Training and Certification: A Comparison of State Transportation Agencies and 3rd Party Consulting Firms (Paper 39)  Mamdouh Mohamed, Manideep Tummalapudi, Jonathan Elliott, Christofer Harper and Daniel Tran Investigating the Impact of Spatial Reasoning on Construction Hazard Recognition	Parth Bhadaniya  Mass Timber Education in U.S. Construction Programs: Current State and Future Needs  (Paper 107)  Farnaz Jafari and Wesley Collins  Robotic-Assisted Virtual Field Trips: A System Architecture for Bridging Classroom Learning and Real-World Construction Environments	•	·	
10:45 am - 11:05 am	Organizational Mgt.  Mohsen Goodarzi  Filling the Workplace Void in Construction Management  (Paper 42)  George Tedder and Mike Jackson  Construction Industry Perception of Construction Managers and Superintendents  (Paper 65)	Rachel Mosier  Exploring the Use of Augmented Reality paired with GPS for Construction Installation Activities  (Paper 92)  Darren Olsen and Jeff Kim  Drivers and Barriers to the Use of Wearable Sensing Devices for Real-Time Physiological Risk Assessment in Construction	Matthew Reyes  Futureproofing the Workforce with Technical Skills Training for Human-Technology Interaction  (Paper 45)  Cassey-Jade Smith and Fidelis Emuze  Lessons Learned from Accident Reports of Falls in the US Construction Industry	Reza Hosseini  Transportation Construction Inspector Education, Training and Certification: A Comparison of State Transportation Agencies and 3rd Party Consulting Firms (Paper 39)  Mamdouh Mohamed, Manideep Tummalapudi, Jonathan Elliott, Christofer Harper and Daniel Tran Investigating the Impact of Spatial Reasoning on Construction Hazard Recognition  (Paper 132)	Parth Bhadaniya  Mass Timber Education in U.S. Construction Programs: Current State and Future Needs  (Paper 107)  Farnaz Jafari and Wesley Collins  Robotic-Assisted Virtual Field Trips: A System Architecture for Bridging Classroom Learning and Real-World Construction Environments	•	·	
10:45 am - 11:05 am	Organizational Mgt.  Mohsen Goodarzi  Filling the Workplace Void in Construction Management  (Paper 42)  George Tedder and Mike Jackson  Construction Industry Perception of Construction Managers and Superintendents  (Paper 65)  Amine Ghanem, Jonathan	Rachel Mosier  Exploring the Use of Augmented Reality paired with GPS for Construction Installation Activities  (Paper 92)  Darren Olsen and Jeff Kim  Drivers and Barriers to the Use of Wearable Sensing Devices for Real-Time Physiological Risk Assessment in Construction	Matthew Reyes  Futureproofing the Workforce with Technical Skills Training for Human-Technology Interaction  (Paper 45)  Cassey-Jade Smith and Fidelis Emuze  Lessons Learned from Accident Reports of Falls in the US Construction Industry	Reza Hosseini  Transportation Construction Inspector Education, Training and Certification: A Comparison of State Transportation Agencies and 3rd Party Consulting Firms (Paper 39)  Mamdouh Mohamed, Manideep Tummalapudi, Jonathan Elliott, Christofer Harper and Daniel Tran Investigating the Impact of Spatial Reasoning on Construction Hazard Recognition  (Paper 132)  Seoyoung Cheon, Prosper	Parth Bhadaniya  Mass Timber Education in U.S. Construction Programs: Current State and Future Needs  (Paper 107)  Farnaz Jafari and Wesley Collins  Robotic-Assisted Virtual Field Trips: A System Architecture for Bridging Classroom Learning and Real-World Construction Environments	•	·	
10:45 am - 11:05 am	Organizational Mgt.  Mohsen Goodarzi  Filling the Workplace Void in Construction Management  (Paper 42)  George Tedder and Mike Jackson  Construction Industry Perception of Construction Managers and Superintendents  (Paper 65)  Amine Ghanem, Jonathan Gomes, Alivia Degrotta,	Rachel Mosier  Exploring the Use of Augmented Reality paired with GPS for Construction Installation Activities  (Paper 92)  Darren Olsen and Jeff Kim  Drivers and Barriers to the Use of Wearable Sensing Devices for Real-Time Physiological Risk Assessment in Construction (Paper 104)	Matthew Reyes  Futureproofing the Workforce with Technical Skills Training for Human-Technology Interaction  (Paper 45)  Cassey-Jade Smith and Fidelis Emuze  Lessons Learned from Accident Reports of Falls in the US Construction Industry  (Paper 63)	Reza Hosseini  Transportation Construction Inspector Education, Training and Certification: A Comparison of State Transportation Agencies and 3rd Party Consulting Firms (Paper 39)  Mamdouh Mohamed, Manideep Tummalapudi, Jonathan Elliott, Christofer Harper and Daniel Tran Investigating the Impact of Spatial Reasoning on Construction Hazard Recognition  (Paper 132)  Seoyoung Cheon, Prosper Gbiengu, Abdullahi Ibrahim,	Parth Bhadaniya  Mass Timber Education in U.S. Construction Programs: Current State and Future Needs (Paper 107)  Farnaz Jafari and Wesley Collins  Robotic-Assisted Virtual Field Trips: A System Architecture for Bridging Classroom Learning and Real-World Construction Environments (Paper 121.)	•	·	
10:45 am - 11:05 am	Organizational Mgt.  Mohsen Goodarzi  Filling the Workplace Void in Construction Management  (Paper 42)  George Tedder and Mike Jackson  Construction Industry Perception of Construction Managers and Superintendents  (Paper 65)  Amine Ghanem, Jonathan	Rachel Mosier  Exploring the Use of Augmented Reality paired with GPS for Construction Installation Activities  (Paper 92)  Darren Olsen and Jeff Kim  Drivers and Barriers to the Use of Wearable Sensing Devices for Real-Time Physiological Risk Assessment in Construction	Matthew Reyes  Futureproofing the Workforce with Technical Skills Training for Human-Technology Interaction  (Paper 45)  Cassey-Jade Smith and Fidelis Emuze  Lessons Learned from Accident Reports of Falls in the US Construction Industry  (Paper 63)	Reza Hosseini  Transportation Construction Inspector Education, Training and Certification: A Comparison of State Transportation Agencies and 3rd Party Consulting Firms (Paper 39)  Mamdouh Mohamed, Manideep Tummalapudi, Jonathan Elliott, Christofer Harper and Daniel Tran Investigating the Impact of Spatial Reasoning on Construction Hazard Recognition  (Paper 132)  Seoyoung Cheon, Prosper	Parth Bhadaniya  Mass Timber Education in U.S. Construction Programs: Current State and Future Needs  (Paper 107)  Farnaz Jafari and Wesley Collins  Robotic-Assisted Virtual Field Trips: A System Architecture for Bridging Classroom Learning and Real-World Construction Environments	•	·	

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	An Assessment of Construction Value Added and	A BIM-Integrated Painting	Safety Challenges and Limitations in Augmented	Exploring Online Social Collaborative Spaces as an	A Comparative Study of ACCE- Accredited Construction			
	Its Economic Impact on GDP	Autonomous Painting Robots	Reality Environments: A	Alternative to Physical Site	Programs' Curricula			
	and Other Sectors Across		Review	Visits in AEC Education:				
	Global North and Global South	(Paper 85)	(5100)	Development, Evaluation, and	(Paper 127)			
	Countries		(Paper 106)	Insights				
11:25 am - 11:45 am	(Paper 103)			(Paper 87)				
	John Annor, Francois Jacobs, Ahmed Abdelaty and Theodore	Chinedu Okonkwo, Amanda	Amani Qasrawi, Ibukun	Didong Xu, Kayla Johnson, Patrick Voight, Gilles Albeaino	Md Ashiqur Rahman, Lufan Wang and Nipesh			
	Haupt	and Ibukun Awolusi	Awolusi, Sandeep Langar and Tulio Sulbaran	and Chukwuma Nnaji	Pradhananga			
11:45 am - 12:00 pm				Networki	, and the second			
12:00 pm - 01:30 pm			Lunch, Recognition		, & General Business Meetin	g (Grand Ballroom)		
1:30 pm - 2:00 pm				Spotlight on Exhibit	or (Grand Ballroom)			
2:00 pm - 2:30 pm					ing Break			
·	Paper Sessions				<u> </u>			
	Track 1	Track 2	Track 3	Track 4				
					Horold	Imparial 5		
	Imperial 1	Imperial 2	Imperial 3	Doll	Herald	Imperial 5		
	Construction Tech	Construction Education	Construction Education	Construction Workforce and Organizational Mgt.				
	Sanjeev Adhikari	Shadi Alathamneh	Shantau Kumar	Sushmit Sharma				
Moderator:	-		Onamaa Ramai	Bhattariai				
	A Novel of 3D Printer Types	A Case Study in Developing a	Analysis of Distribution of	A Pilot for Standardizing				
	and Sizes in the Construction	Graduate Studies Course Focusing on Soft Skills in	Courses in Associate Degree Programs in Construction	Design and Contractor Training to Improve the				
	(Paper 66)	Teamwork – Initial Evaluation	Management	Adoption of the Integrated				
				Framework for Cost Estimating				
		(Paper 73)	(Paper 82)	Workflows				
				(Paper 114)				
2:30 pm - 2:50 pm				(1 apor 114)				
	Amaal Al Shenawa and	Gabriel Lefebvre, Melvyn Lees, Guillaume Daigneault and	Kaushal Sharma and Jishnu	Brent Pilgrim and Rodolfo				
	Poonam Mahadev Karoti	Francis Painchaud	Subedi	Valdes-Vasquez				
	Innovation Process of	Attracting the Younger	Barriers to Effective	Exploring Job Selection				
	Contractors in Megaprojects	Generation to Architecture,	Sustainable Development	Influences of Construction				
	(Paper 69)	Engineering, and Construction: A Perspective on How	Education for Civil Engineering Students	Management Students				
	(i apoi 00)	Workshops Create Interest	Otadonto	(Paper 74)				
		Among 4th to 6th Graders	(Paper 89)		Dogion O Dusing as Martin (All	Tooching Dester		
		(Paper 81)			Region 9 Business Meeting (All Welcome to Attend)	Teaching Bootcamps Committee Meeting		
2:50 pm - 3:10 pm		(r aper o r)			vvoiceme to Attenta)	John Micouring		
				B 1 B 11				
		Premraj Timilsena, Manideep Tummalapudi, Molly Smith,	Mohammadsoroush Tafazzoli,	Deniz Besiktepe, Yashwanth Reddy Mahesh Kumar,				
		David Gunderson, Shantanu	Elnaz Safapour and Mohsen	Yanchao Zheng, Joseph Ryan				
	Christian Brockmann	Kumar and Malla Vijayeta	Goodarzi	Manuel and Luciana Debs				
	Adoption of Wearable	Enhancing Student	Improving Estimating	Lessons from Major				
	Exoskeletons for Worker Safety in the U.S. Construction	Engagement and Skills in Building Structures Course	Competency Through Interdisciplinary Projects in	Disruptions: Preparing Disadvantaged Construction				
	Industry: A Scoping Review of	through AI/ML Integration	Construction Management	Project Managers for Future				
	Drivers and Barriers		Education	Crises				
3:10 pm - 3:30 pm	(Paper 1128)	(Paper 21)	(Paper 31)	(Paper 134)				
3.10 pm - 3.30 pm	(1 apci 1120)		(raper or)	(Faper 134)				
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	Tolulope Oyeyipo, Ibukun Awolusi and Tulio Sulbaran	Busra Yucel, Salman Azhar and Amna Salman	Sharon Brown and Hollis Greenberg	Benjamin Morgan, Kamalesh Panthi and Lewis Waller				
3:30 pm - 3:45 pm	/ Worder and Talle Calcarain	and / mina Gaman		Networkii	ng Break			
	Track 1	Track 2	Track 3					
	Imperial 1	Imperial 2	Imperial 3	Doll				
	Health, Safety, Quality Mgt.	Construction Tech	Construction Education	Don				
Moderator:	Tarek Salama	Jeff Kim	Yuan Sun					
	Classification of Fatal and Non- fatal Construction Incidents in	Competency Framework for Al in Construction: Shaping	Al in Construction Education: A Case Study on Introducing No-					
	the Southeastern U.S. using	Learning Outcomes for the	Code Computer Vision					
	Machine Learning	Next Generation	Modeling Through Project- Based Learning					
	(Paper 75)	(Paper 70)	Dased Learning					
3:45 pm - 4:05 pm			(Paper 109)					
				twi.				
			Nana Kwabena Asamoah Antwi,					
	Mayowa Oladele, Michael	M. Reza Hosseini, Manideep Tummalapudi, Wei Wu, Brad A	Muhammad Arham and Kofi A.					
	Myung Jeong and Edwin Jung	Hyatt and Valerie Francis	B. Asare					
	Toward an Understanding of	Evaluating Software	Integrating Mobile Applications to Enhance the Practice of					
	Construction Workers' Decision to Stop Work When	Ecosystems in Large-Scale Commercial Construction	Plane Surveying					
	Experiencing Symptoms of	Projects and Implications for		Marketing Committee Meeting				
	Heat Strain: A Pilot Investigation	Construction Management Education	(Paper 136)					
4:05 pm - 4:25 pm	(Paper 76)	(Paper 78)						
	Kenneth Sands, Eric Wetzel and Mark Tatum	Shadi Alathamneh and Wesley Collins	Atefeh Mohammadpour and Ebrahim Karan					
	Heat-Related Illness Early	Adoption of Emerging	Integrating Literature and					
	Symptoms by Analyzing	Technologies in the U.S.	History into Construction Law					
	Physiological Responses of Construction Workers in High	Construction Industry: A Focus on UASs and AI	Education: A Case Study Lesson Based on "The Bag					
	Temperature		Man"					
4:25 pm 4:45 pm	(Paper 111)	(Paper 79)	(Paper 36)					
4:25 pm - 4:45 pm	(Γαροί 111)		(1 aper 00)					
	Sabrin Raj Gautam, Sujan Acharya, Rujan Kayastha,	Siddhartha Erelli, Manideep						
	Tarek Mahmud and Krishna	Tummalapudi, Wei Wu, Vivien	Amy King Lewis and Soojin					
4.45 0.00	Kisi	Luo and Ravichandu Baratam	Yoon	and writer to Cala Diverse	d Country Themsel After D	urán e		
4:45 pm - 6:00 pm 5:30 pm - 8:30 pm			Br	eak prior to Gala Dinner and Bar open		irty		
0.00 pm - 0.00 pm				Dai open	1 0 301			
6:00 pm - 8:15 pm				Celebration	n Banquet			
0.20		Clasina	Popontion C	awhay atula is	Thomsons	Nungo Hyott N	lain Floor	
8:30 pm onwards		Ciosing	Reception, C	<b>owboy style</b> in	i momsons Lo	bunge, myali iv	Ialli Flooi	

## Friday April 25, 2025

7:00 AM	
7:15 AM	
7:30 AM	
7:45 AM	
8:00 AM	
8:15 AM	
8:30 AM	
8:45 AM	Post Conference Board Meeting
9:00 AM	(7:00 - 11:00 am) at Doll, Hyatt
9:15 AM	Regency
9:30 AM	
9:45 AM	
10:00 AM	
10:15 AM	
10:30 AM	
10:45 AM	
11:00 AM	