



CIB INTERNATIONAL CONFERENCE ON SMART BUILT ENVIRONMENT

Virtual Conference: 14 - 15 December 2021



	Day One 14 December 2021		
9.30am	Welcome from Chairs		
9.45am		ool of Built Environment, Engineering and Computing,	
	Leeds Beckett University.		
10.00am	Welcome from CIB-	- Don Ward, CEO CIB.	
10.15am	Keyn	note 1:	
	Mark Enzer, Centre for Digital Built Britain (CDBB), OBE FREng		
	"The UK's National Digital Twin Programme"		
11.00am	Keynote 2:		
	Dr Bilal Succar (Director of Change Agents AEC, Founder of the BIMe Initiative) "Facilitating Digital Transformation through a Modular Language and an international Community Effort"		
11.45am - 12.00noon		reak	
	Track 1: Chair - Prof Lloyd Scott	Track 2: Chair - Dr Georgiana Alison	
	Moderator- Hadi Kazemi	Moderator- Suhaib Arogundade	
	Smart/Intelligent Buildings and Infrastructure (A)	Cost Benefit Analysis and Value Added (A)	
	Infrastructure Developments (B)	Asset Maintenance and Operation (B) 76 – Bashar Taha (Andrew Allan) (A)	
	31 – Lingxi Wang (Guopeng Li, Yvtong Li) (A) Research on the Adaptability Design of Smart House	, , , ,	
	Based on Residential Demand	New Infrastructure. Case Study: Hosting Mega Event -	
	bused on Nesidential Demand	Dubai EXPO 2020	
	67 – Mohamed Salama (Sharon Bhorkar) (A)	66 – Raphael Mahundi (Matiko Mturi, Dillip Das) (A)	
	Smart Cities in Developing Countries with an	Critical Success Factors towards Collaborative Road	
	Emphasis on GCC Countries, and its Impact on	Infrastructure Projects Delivery in Tanzania	
	Expatriates amidst the COVID-19 Pandemic – A		
	Systematic Literature Review		
	La		
		62 – Nikunj Dhanani (Senthilkumar Venkatachalam)	
12.00noon - 1.00pm	Rachid Hamida, Mazin Naser) (A)	(B)	
12.00noon - 1.00pm	Rachid Hamida, Mazin Naser) (A) Creating Smart Cities: Case Study of Energy Hub for	(B) Terrestrial Laser Scanner Analytical Modelling	
12.00noon - 1.00pm	Rachid Hamida, Mazin Naser) (A)	(B) Terrestrial Laser Scanner Analytical Modelling towards Effective Scan Area Planning for Damage	
12.00noon - 1.00pm	Rachid Hamida, Mazin Naser) (A) Creating Smart Cities: Case Study of Energy Hub for Effective Energy Management	(B) Terrestrial Laser Scanner Analytical Modelling towards Effective Scan Area Planning for Damage Detection on Structural Members	
12.00noon - 1.00pm	Rachid Hamida, Mazin Naser) (A) Creating Smart Cities: Case Study of Energy Hub for Effective Energy Management 47 – Ebrahim Karan (Hooman Hooshmand, Atefeh	(B) Terrestrial Laser Scanner Analytical Modelling towards Effective Scan Area Planning for Damage Detection on Structural Members 52 – Nkeleme Ifeanyichukwu	
12.00noon - 1.00pm	Rachid Hamida, Mazin Naser) (A) Creating Smart Cities: Case Study of Energy Hub for Effective Energy Management 47 – Ebrahim Karan (Hooman Hooshmand, Atefeh Mohammadpour, Ali Khodabandelu, Sadegh	(B) Terrestrial Laser Scanner Analytical Modelling towards Effective Scan Area Planning for Damage Detection on Structural Members 52 – Nkeleme Ifeanyichukwu (WMW Shakantu, Nkeleme Obinna) (B)	
12.00noon - 1.00pm	Rachid Hamida, Mazin Naser) (A) Creating Smart Cities: Case Study of Energy Hub for Effective Energy Management 47 – Ebrahim Karan (Hooman Hooshmand, Atefeh Mohammadpour, Ali Khodabandelu, Sadegh Asgari, Vehideh Mansoob) (A)	(B) Terrestrial Laser Scanner Analytical Modelling towards Effective Scan Area Planning for Damage Detection on Structural Members 52 – Nkeleme Ifeanyichukwu (WMW Shakantu, Nkeleme Obinna) (B) Assessment of the Variation in the Maintenance of	
12.00noon - 1.00pm	Rachid Hamida, Mazin Naser) (A) Creating Smart Cities: Case Study of Energy Hub for Effective Energy Management 47 – Ebrahim Karan (Hooman Hooshmand, Atefeh Mohammadpour, Ali Khodabandelu, Sadegh Asgari, Vehideh Mansoob) (A) Optimal Collaborative Energy Model among	(B) Terrestrial Laser Scanner Analytical Modelling towards Effective Scan Area Planning for Damage Detection on Structural Members 52 - Nkeleme Ifeanyichukwu (WMW Shakantu, Nkeleme Obinna) (B) Assessment of the Variation in the Maintenance of HVAC Component Units and its Energy Consumption	
12.00noon - 1.00pm	Rachid Hamida, Mazin Naser) (A) Creating Smart Cities: Case Study of Energy Hub for Effective Energy Management 47 – Ebrahim Karan (Hooman Hooshmand, Atefeh Mohammadpour, Ali Khodabandelu, Sadegh Asgari, Vehideh Mansoob) (A)	(B) Terrestrial Laser Scanner Analytical Modelling towards Effective Scan Area Planning for Damage Detection on Structural Members 52 – Nkeleme Ifeanyichukwu (WMW Shakantu, Nkeleme Obinna) (B) Assessment of the Variation in the Maintenance of	
12.00noon - 1.00pm	Rachid Hamida, Mazin Naser) (A) Creating Smart Cities: Case Study of Energy Hub for Effective Energy Management 47 – Ebrahim Karan (Hooman Hooshmand, Atefeh Mohammadpour, Ali Khodabandelu, Sadegh Asgari, Vehideh Mansoob) (A) Optimal Collaborative Energy Model among Vehicle-to-Home (V2H) and Solar Systems	(B) Terrestrial Laser Scanner Analytical Modelling towards Effective Scan Area Planning for Damage Detection on Structural Members 52 - Nkeleme Ifeanyichukwu (WMW Shakantu, Nkeleme Obinna) (B) Assessment of the Variation in the Maintenance of HVAC Component Units and its Energy Consumption	
12.00noon - 1.00pm	Rachid Hamida, Mazin Naser) (A) Creating Smart Cities: Case Study of Energy Hub for Effective Energy Management 47 – Ebrahim Karan (Hooman Hooshmand, Atefeh Mohammadpour, Ali Khodabandelu, Sadegh Asgari, Vehideh Mansoob) (A) Optimal Collaborative Energy Model among Vehicle-to-Home (V2H) and Solar Systems	(B) Terrestrial Laser Scanner Analytical Modelling towards Effective Scan Area Planning for Damage Detection on Structural Members 52 – Nkeleme Ifeanyichukwu (WMW Shakantu, Nkeleme Obinna) (B) Assessment of the Variation in the Maintenance of HVAC Component Units and its Energy Consumption Implication	
12.00noon - 1.00pm	Rachid Hamida, Mazin Naser) (A) Creating Smart Cities: Case Study of Energy Hub for Effective Energy Management 47 – Ebrahim Karan (Hooman Hooshmand, Atefeh Mohammadpour, Ali Khodabandelu, Sadegh Asgari, Vehideh Mansoob) (A) Optimal Collaborative Energy Model among Vehicle-to-Home (V2H) and Solar Systems 16 – Jeremy Gibberd (B)	(B) Terrestrial Laser Scanner Analytical Modelling towards Effective Scan Area Planning for Damage Detection on Structural Members 52 – Nkeleme Ifeanyichukwu (WMW Shakantu, Nkeleme Obinna) (B) Assessment of the Variation in the Maintenance of HVAC Component Units and its Energy Consumption Implication 77 – Reem Alyagoub (Rod Green) (B)	
12.00noon - 1.00pm	Rachid Hamida, Mazin Naser) (A) Creating Smart Cities: Case Study of Energy Hub for Effective Energy Management 47 – Ebrahim Karan (Hooman Hooshmand, Atefeh Mohammadpour, Ali Khodabandelu, Sadegh Asgari, Vehideh Mansoob) (A) Optimal Collaborative Energy Model among Vehicle-to-Home (V2H) and Solar Systems 16 – Jeremy Gibberd (B) Net-Positive Water Systems for Schools in Drought- Stricken Areas	(B) Terrestrial Laser Scanner Analytical Modelling towards Effective Scan Area Planning for Damage Detection on Structural Members 52 – Nkeleme Ifeanyichukwu (WMW Shakantu, Nkeleme Obinna) (B) Assessment of the Variation in the Maintenance of HVAC Component Units and its Energy Consumption Implication 77 – Reem Alyagoub (Rod Green) (B) Management of Recovered Wastewater for Passive Irrigation of Buildings Green Landscaped Areas: Blue/Green Roof Subterranean Water Management	
	Rachid Hamida, Mazin Naser) (A) Creating Smart Cities: Case Study of Energy Hub for Effective Energy Management 47 – Ebrahim Karan (Hooman Hooshmand, Atefeh Mohammadpour, Ali Khodabandelu, Sadegh Asgari, Vehideh Mansoob) (A) Optimal Collaborative Energy Model among Vehicle-to-Home (V2H) and Solar Systems 16 – Jeremy Gibberd (B) Net-Positive Water Systems for Schools in Drought- Stricken Areas	(B) Terrestrial Laser Scanner Analytical Modelling towards Effective Scan Area Planning for Damage Detection on Structural Members 52 – Nkeleme Ifeanyichukwu (WMW Shakantu, Nkeleme Obinna) (B) Assessment of the Variation in the Maintenance of HVAC Component Units and its Energy Consumption Implication 77 – Reem Alyagoub (Rod Green) (B) Management of Recovered Wastewater for Passive Irrigation of Buildings Green Landscaped Areas: Blue/Green Roof Subterranean Water Management System	
12.00noon - 1.00pm	Rachid Hamida, Mazin Naser) (A) Creating Smart Cities: Case Study of Energy Hub for Effective Energy Management 47 – Ebrahim Karan (Hooman Hooshmand, Atefeh Mohammadpour, Ali Khodabandelu, Sadegh Asgari, Vehideh Mansoob) (A) Optimal Collaborative Energy Model among Vehicle-to-Home (V2H) and Solar Systems 16 – Jeremy Gibberd (B) Net-Positive Water Systems for Schools in Drought- Stricken Areas Luncl	(B) Terrestrial Laser Scanner Analytical Modelling towards Effective Scan Area Planning for Damage Detection on Structural Members 52 – Nkeleme Ifeanyichukwu (WMW Shakantu, Nkeleme Obinna) (B) Assessment of the Variation in the Maintenance of HVAC Component Units and its Energy Consumption Implication 77 – Reem Alyagoub (Rod Green) (B) Management of Recovered Wastewater for Passive Irrigation of Buildings Green Landscaped Areas: Blue/Green Roof Subterranean Water Management System h break	
	Rachid Hamida, Mazin Naser) (A) Creating Smart Cities: Case Study of Energy Hub for Effective Energy Management 47 – Ebrahim Karan (Hooman Hooshmand, Atefeh Mohammadpour, Ali Khodabandelu, Sadegh Asgari, Vehideh Mansoob) (A) Optimal Collaborative Energy Model among Vehicle-to-Home (V2H) and Solar Systems 16 – Jeremy Gibberd (B) Net-Positive Water Systems for Schools in Drought- Stricken Areas Luncl Chair: Dr	(B) Terrestrial Laser Scanner Analytical Modelling towards Effective Scan Area Planning for Damage Detection on Structural Members 52 - Nkeleme Ifeanyichukwu (WMW Shakantu, Nkeleme Obinna) (B) Assessment of the Variation in the Maintenance of HVAC Component Units and its Energy Consumption Implication 77 - Reem Alyagoub (Rod Green) (B) Management of Recovered Wastewater for Passive Irrigation of Buildings Green Landscaped Areas: Blue/Green Roof Subterranean Water Management System h break Taha Elhag	
	Rachid Hamida, Mazin Naser) (A) Creating Smart Cities: Case Study of Energy Hub for Effective Energy Management 47 – Ebrahim Karan (Hooman Hooshmand, Atefeh Mohammadpour, Ali Khodabandelu, Sadegh Asgari, Vehideh Mansoob) (A) Optimal Collaborative Energy Model among Vehicle-to-Home (V2H) and Solar Systems 16 – Jeremy Gibberd (B) Net-Positive Water Systems for Schools in Drought- Stricken Areas Luncl Chair: Dr Keyn	(B) Terrestrial Laser Scanner Analytical Modelling towards Effective Scan Area Planning for Damage Detection on Structural Members 52 - Nkeleme Ifeanyichukwu (WMW Shakantu, Nkeleme Obinna) (B) Assessment of the Variation in the Maintenance of HVAC Component Units and its Energy Consumption Implication 77 - Reem Alyagoub (Rod Green) (B) Management of Recovered Wastewater for Passive Irrigation of Buildings Green Landscaped Areas: Blue/Green Roof Subterranean Water Management System In break Taha Elhag Interest Scan Area Planning for Damage Taha Elhag Interest Scan Area Planning for Damage Tenent Variation Tenent	
	Rachid Hamida, Mazin Naser) (A) Creating Smart Cities: Case Study of Energy Hub for Effective Energy Management 47 – Ebrahim Karan (Hooman Hooshmand, Atefeh Mohammadpour, Ali Khodabandelu, Sadegh Asgari, Vehideh Mansoob) (A) Optimal Collaborative Energy Model among Vehicle-to-Home (V2H) and Solar Systems 16 – Jeremy Gibberd (B) Net-Positive Water Systems for Schools in Drought- Stricken Areas Luncl Chair: Dr Keyn Dr Ali Al-Azzawi (City Experience	(B) Terrestrial Laser Scanner Analytical Modelling towards Effective Scan Area Planning for Damage Detection on Structural Members 52 – Nkeleme Ifeanyichukwu (WMW Shakantu, Nkeleme Obinna) (B) Assessment of the Variation in the Maintenance of HVAC Component Units and its Energy Consumption Implication 77 – Reem Alyagoub (Rod Green) (B) Management of Recovered Wastewater for Passive Irrigation of Buildings Green Landscaped Areas: Blue/Green Roof Subterranean Water Management System h break Taha Elhag note 3: e Advisor, Dubai Digital Authority)	
1.00pm-2.00pm	Rachid Hamida, Mazin Naser) (A) Creating Smart Cities: Case Study of Energy Hub for Effective Energy Management 47 – Ebrahim Karan (Hooman Hooshmand, Atefeh Mohammadpour, Ali Khodabandelu, Sadegh Asgari, Vehideh Mansoob) (A) Optimal Collaborative Energy Model among Vehicle-to-Home (V2H) and Solar Systems 16 – Jeremy Gibberd (B) Net-Positive Water Systems for Schools in Drought- Stricken Areas Luncl Chair: Dr Keyn Dr Ali Al-Azzawi (City Experience	(B) Terrestrial Laser Scanner Analytical Modelling towards Effective Scan Area Planning for Damage Detection on Structural Members 52 - Nkeleme Ifeanyichukwu (WMW Shakantu, Nkeleme Obinna) (B) Assessment of the Variation in the Maintenance of HVAC Component Units and its Energy Consumption Implication 77 - Reem Alyagoub (Rod Green) (B) Management of Recovered Wastewater for Passive Irrigation of Buildings Green Landscaped Areas: Blue/Green Roof Subterranean Water Management System In break Taha Elhag Interest Scan Area Planning for Damage Taha Elhag Interest Scan Area Planning for Damage Tenent Variation Tenent	
	Rachid Hamida, Mazin Naser) (A) Creating Smart Cities: Case Study of Energy Hub for Effective Energy Management 47 – Ebrahim Karan (Hooman Hooshmand, Atefeh Mohammadpour, Ali Khodabandelu, Sadegh Asgari, Vehideh Mansoob) (A) Optimal Collaborative Energy Model among Vehicle-to-Home (V2H) and Solar Systems 16 – Jeremy Gibberd (B) Net-Positive Water Systems for Schools in Drought- Stricken Areas Luncl Chair: Dr Keyn Dr Ali Al-Azzawi (City Experience "Digitalising life in Dubai: Digital	(B) Terrestrial Laser Scanner Analytical Modelling towards Effective Scan Area Planning for Damage Detection on Structural Members 52 – Nkeleme Ifeanyichukwu (WMW Shakantu, Nkeleme Obinna) (B) Assessment of the Variation in the Maintenance of HVAC Component Units and its Energy Consumption Implication 77 – Reem Alyagoub (Rod Green) (B) Management of Recovered Wastewater for Passive Irrigation of Buildings Green Landscaped Areas: Blue/Green Roof Subterranean Water Management System h break Taha Elhag note 3: e Advisor, Dubai Digital Authority)	
1.00pm-2.00pm	Rachid Hamida, Mazin Naser) (A) Creating Smart Cities: Case Study of Energy Hub for Effective Energy Management 47 – Ebrahim Karan (Hooman Hooshmand, Atefeh Mohammadpour, Ali Khodabandelu, Sadegh Asgari, Vehideh Mansoob) (A) Optimal Collaborative Energy Model among Vehicle-to-Home (V2H) and Solar Systems 16 – Jeremy Gibberd (B) Net-Positive Water Systems for Schools in Drought- Stricken Areas Luncl Chair: Dr Keyn Dr Ali Al-Azzawi (City Experience "Digitalising life in Dubai: Digitalising life in Dubai: Digitalising life in Dubai: Digitalising life in Dubai: Digitalising life in Dubai: Meyn	(B) Terrestrial Laser Scanner Analytical Modelling towards Effective Scan Area Planning for Damage Detection on Structural Members 52 - Nkeleme Ifeanyichukwu (WMW Shakantu, Nkeleme Obinna) (B) Assessment of the Variation in the Maintenance of HVAC Component Units and its Energy Consumption Implication 77 - Reem Alyagoub (Rod Green) (B) Management of Recovered Wastewater for Passive Irrigation of Buildings Green Landscaped Areas: Blue/Green Roof Subterranean Water Management System h break Taha Elhag note 3: e Advisor, Dubai Digital Authority) al technology working for people"	
1.00pm-2.00pm	Rachid Hamida, Mazin Naser) (A) Creating Smart Cities: Case Study of Energy Hub for Effective Energy Management 47 – Ebrahim Karan (Hooman Hooshmand, Atefeh Mohammadpour, Ali Khodabandelu, Sadegh Asgari, Vehideh Mansoob) (A) Optimal Collaborative Energy Model among Vehicle-to-Home (V2H) and Solar Systems 16 – Jeremy Gibberd (B) Net-Positive Water Systems for Schools in Drought-Stricken Areas Luncl Chair: Dr Keyn Dr Ali Al-Azzawi (City Experience "Digitalising life in Dubai: Digitalising life in Dubai: Digitalising Gregory Professor G	(B) Terrestrial Laser Scanner Analytical Modelling towards Effective Scan Area Planning for Damage Detection on Structural Members 52 – Nkeleme Ifeanyichukwu (WMW Shakantu, Nkeleme Obinna) (B) Assessment of the Variation in the Maintenance of HVAC Component Units and its Energy Consumption Implication 77 – Reem Alyagoub (Rod Green) (B) Management of Recovered Wastewater for Passive Irrigation of Buildings Green Landscaped Areas: Blue/Green Roof Subterranean Water Management System h break Taha Elhag note 3: e Advisor, Dubai Digital Authority) al technology working for people" note 4:	

	Track 3: Chair Dr Jeremy Gibberd	Track 4: Chair Professor Anita Ceric
	Moderator: Ali Saad	Moderator: Dr Sam Zulu
	Internet of Things (IoT) Applications (A)	Digital Engineering and BIM (A)
	Real-time Monitoring and Control (B)	Integration of Data and Information (B)
	Sustainability and the Environment (C)	
	Design for Smart BE (D)	
	17 – Cairo Ribeiro (Júlio Estrella, Júlio Bueno,	60 – Mohamed Salama (A)
	Bruno Trazzi, João Torrezan, Beatriz Fialho) (A)	BIM in Facilities Management. Has COVID-19
	Computational Infrastructure Design to Support	Widened the Gap between Academia and Practice? A
	Applications in Intelligent Building Environments –	Case Study from Dubai
	Case Study Focused on Intelligent Laboratories	
	78 – Guillermo Aranda-Mena (A)	49 – Kudirat Ayinla (Zulfikar Adamu, Abdullahi Saka)
3.15pm - 4.15pm	Live VR: Realtime Virtual Reality is Architecture	(A)
	Practice on Air	Towards a Hybrid Approach to BIM Implementation —
		A Critical Discourse
	25 – Ahmet Anil Sezer (Martin Rudberg) (B)	8 – Mark Swallow (Sam Zulu, Shariful Shikder) (A)
	Developing Bluetooth Communication Technologies	Investigating the Drivers & Challenges of
	for Safer Construction Sites: Experiences and	Implementing Immersive Sensory Technology within
	Learnings	Construction Site Safety
	15 – Jeremy Gibberd (C)	26 – Sam Zulu (A)
	Urban Sustainability Transformation through	Barriers to Effective Digital Leadership Enactment in
	Building Adaptive Pathways	the Construction Industry
	65 – Zohreh Shaghaghina (Fatemeh Shahsavari,	3 – Ceric Anita (Ivic Ivona) (B)
	Elham Delzendeh) (D)	Communication Challenges in Building Energy
	Studying Buildings Outlines to Assess and Predict	Efficiency Retrofits: Croatia Case
	Energy Performance in Buildings: A Probabilistic	
	Approach	
4.15pm - 5.00pm	CIB TG 96: Accelerating innovation researc	h agenda and possible future activities

	Day Two 15 December 2021		
9.30am	Welcome and	Announcements	
	Chair: Dr Taha Elhag		
	Keynote 5:		
	Dr Bilal Succar (Director of Change Agents, AEC; Founder of the BIMe Initiative)		
9.45am	"The LITE approach for managing in	nformation across an asset's lifecycle".	
9.45am	Keynote 6:		
	Professor Roger Flanagan		
	"A Smart Built Environment is Reliant upon Design and Construction Companies bein		
11.15am - 11.30am	Br	reak	
	Track 5: Chair Dr Saheed Ajayi	Track 6: Chair Dr Taha Elhag	
	Moderator: Ali Saad	Moderator: Mohammed Dulaimi	
	Sustainability and the Environment (A)	Performance Measurement	
	Economics and Management of Smart BE (B)		
	Accelerating Innovation Process (C)		
	6 – Yuan Chen (Yuan Fang) (A)	12 – Nan Zhang (Bon-Gang Hwang, Yujie Lu)	
	A Review on Embodied Carbon Reduction Strategies	Accelerating Building Decarbonization: Houseowner's	
	of Iron and Steel Building Products	Adoption Behaviours Analysis towards Residential	
		Photovoltaic (RPV) Systems in Singapore	
	9 – Suhaib Arogundade	61 – H. K. Lai (D. D. Li, Y. K. Lam, M. F. Siu, P. C.	
	(Mohammed Dulaimi, Saheed Ajayi) (A)	Chan, C. H. Yam, X. J. Jing, C. K. Lau, C. W. Lau)	
	Carbon Reduction during Building Construction	Productivity of Robotic Excavators for Caisson	
	Projects – Trend Mapping from Construction	Construction	
	Journals		
11.30am – 12.45pm	39 – Dima AlKawadri (Yasemin Nielsen, Bilge	59 – Jasmine Ngo (Bon-Gang Hwang, Jeremy Teo)	
11.30diii - 12.43piii	Erdogan) (A)	Assessing the Impact of Smart Technologies on	
	Integrating Users Satisfaction to Support Decisions	Project Management: The Case of Singapore	
	in Sustainable Developments		
	58 – Jeet Trivedi (Jyoti Trivedi) (A)	64 – Aashley Bachani (Maged El Hawary, Yasemin	
	Towards Automation of Sustainable Green Building	Nielsen)	
	Materials in India	Assessing Implementation of Planning and Scheduling	
		in Construction Projects Across India	
	53 – Mahmoud Shehata (Karima Hamani) (B)	32 – Petter Haglund	
	Developing an Early Prediction Model of Bankruptcy	Logistics Strategy, Structure, and Performance: A	
	in the UAE Construction Industry	Typology of Logistics Configurations in Construction	
	68 – Ali Saad (Mohammed Dulaimi, Chris Gorse)	71 – Theo Haupt (Mariam Akinlolu)	
		Client Involvement and Construction Project Healthy	
	An Investigation of the Influence of Public Clients on	and Safety Performance	
	Contractors' Behaviour towards the Modern		
	Methods of Construction		
12.45pm – 1.45pm	Lunch break		
	Chair: Professor Mohammed Dulaimi		
	Keynote 7:		
1.45pm - 3.15pm	Prof Chris Gorse (Director, Leeds Sustainability Institute)		
	"Leading the transition beyond Zero Carbon: A Smart and Sustainable Built Environment"		
		Keynote 8:	
	Don Ward (CEO, CIB)		
	"Innovation and Improving the Impact of Global Collaborative Research"		

	Track 7: Chair Prof Mohammed Dulaimi	Track 8: Chair Dr Sam Zulu
	Moderator: Suhaib Arogundade	Moderator: Ali Saad
	Integration of Data and Information (A)	Agile and Lean Thinking (A)
	Business Models for Smart BE (B)	Resilience Engineering (B)
	Automation and Robotics (C)	Policies and Regulations (C)
	The impact on Culture of Smart BE (D)	
	75 – Farzad Jalaei (Geoffrey Guest) (A)	69 – Noureddin Omar (Taha Elhag) (A)
	BIM-based LCA Integration by Evaluating the	Development of Integrated Framework Based on
	Environmental Impacts of Whole Building at the	Agile Principles and BIM Functionalities
	Early Design Stage	
	63 – Premkumar K. (Rashid Al Balushi, Taha Elhag)	73 – Joseph Ofori-Kuragu (Reece Hill) (A)
	(B)	An Exploration of the Potential for Using Modular
3.15pm - 4.15pm	Perspective of Public-Private Partnership (PPP) in	Housing Solutions to Address the UK's Housing
	Various Economies	Shortage
	46 - Ebrahim Karan (Vehideh Mansoob,	51- Ahmed Abas (Jelena Janjusevic) (B)
	Ali Khodabandelu, Sadegh Asgari, Atefeh	Efficient Utilization of Public-Private Partnerships
	Mohammadpour, Somayeh Asadi) (C)	(PPPs) to Develop Resilient And Sustainable Public
	Using Artificial Intelligence to Automate the	Infrastructure
	Quantity Take-off Process	
	50 – S. Narayan (H. C. Tan, L. B. Jack) (C)	14 - Angélica Fabíola Rodrigues Prado (Elaine Pinto
	Paradigm Shift of Claims Management to Digital	Valera Alberte, Andréa Cardoso Ventura) (B)
	Space	Strategies of Urban Resilience Related to the Built
		Environment: An Overview of the Literature
	38 – Farah Shahrin (Zerafinas Abu Hassan) (D)	72 – Theo Haupt (Mariam Akinlolu,
	Construction and its Delivery of Social Capital: An	Narain Upsana) (C)
	Investigation of the Impact on Culture, Heritage and	Challenges to the Adoption of Strategies and
	Wellbeing of Minority Ethnic Communities in	Regulations for Energy Efficiency Initiatives in the
	Malaysia	Retrofitting of Retail Centers
4.15pm - 5.00pm	Discussion and conclusion	