

Conference Day 2 / Monday, August 26, 2024 / iccbe 24 Montreal

ROOM	E2021	E2022	E2023	E2024	E2025
	<b>M-1 : Education</b>	<b>L-1 : Big Data, data mining, machine learning and artificial intelligence</b>	<b>B-1 : Building Information Modelling</b>	<b>N-1 : Advancing construction safety, health, and well-being</b>	<b>G-1 : Virtual Reality and Augmented Reality (VR/AR)</b>
9:50	23 - How to teach Civil Engineering in the Metaverse <b>Niels Bartels</b> , Kristina Hahne, Nadine Wills	15 - Machine Learning and Internet of Things for Construction Air Pollution Monitoring and Prediction <b>Ruichuan Zhang</b> , Irene Paek, Samuel Park, Jenna Krall	157 - BIM-Based Configuration System for Early Stages of Modular Residential Projects <b>Bruno Llave</b>	193 - Hazards Identification and Impact Reduction for At-Risk Construction Activities Using 3D BIM and VR <b>Marcel Maghiar</b> , Sudeep Pangen, Gustavo Maldonado, Soonkie Nam	33-Ink or Pixels: Exploring the impact of hand-drawing skills on learning abilities in a Tech-Savvy Generation Z <b>Jean-Pierre Basson</b> , Riëtte Kotzé
10:10	149 - A Framework for Adaptive Learning and Teaching in Higher Education in Engineering <b>Fulya Tasliarmut</b> , Mahsa Mirboland, Christian Koch	25 - Transparency and Trust: Evaluating XAI for Critical Infrastructure Systems – A Comprehensive Analysis <b>Jens Wala</b>	4 - Assessment of Approaches to Enrich a Case Base for Design Decisions <b>Daniel Napps</b>	110 - A Knowledge Graph-based App. for Const. Safety Hazards Mngmt and Rectification Measures Intelligent Recommend. <b>Yunfei Xiang</b> , Peng Lin, Yiming Luo, Houlei Xu, Zeyu Ning, Yu Qiao, Mengxia Zhou	32-Architectural Design Revolution: Enhancing student learning through VR <b>Jean-Pierre Basson</b> , Ashvin Manga
10:30	259 - Developing Adaptive Educational Spaces through a theoretical framework based on Modularity and digital design <b>Salma Omrani</b> , Ivanka Iordanova	34 - Natural Language Communication with Sensor Data through a LLM-integrated Protocol: a Case Study <b>Fanglai Jia</b> , Arianna Fonsati, Kjartan Gudmundsson	12 - Enhancing design coordination across disciplines through incremental model updates and Inter-discipline Conjunction Graphs <b>Sebastian Esser</b> , André Borrmann	218 - Recurrent neural network-based workers' posture and workload estimation on building construction sites <b>King Chi Lo</b> , Man Sau Tsoi, Francis Siu, Geoffrey Shen, Chi-Keung Lau	285-Virtual Reality Experience and Motion Sickness in Construction Human-Robot Collaboration Learning. <b>Adetayo Onososen</b> , Innocent Musonda, Themanyi Moyo.
10:50	221 - BIM training through a Project-Based Active Learning <b>Adam Yousefi</b> , Nathalia De Paula, Cloé Arnoold, Brenda Da Silva Laurindo, Ivanka Iordanova, Ali Motamedi, Erik Poirier <a href="#">French Presentation</a>	35 - Integrating Machine Learning for Cyber Risk Analysis in Construction 4.0 <b>Dongchi Yao</b> , Borja Garcia de Soto	24 - Conceptual Framework for Integrating Building Information Modelling (BIM) with Pavement Management System (PMS) <b>Retno Utami</b> , Carlos Osorio-Sandoval, Nicholas Thom	268 - Implementation of Wearable Technologies for Enhancing Safety Monitoring in Construction Sites: A Trend Analysis <b>Ayodele Fasoyinu</b> , Anoop Sattineni, JAMES TOYIN, Salman Azhar	
	<b>C-1 : Civil (Construction) Information Modelling (CIM)</b>	<b>L-2 : Big Data, data mining, machine learning and artificial intelligence</b>	<b>B-2 : Building Information Modelling</b>		
11:30	14 - 5-Digital Twins for Precast Concrete: Advancing Environmental Analysis through Integrated Life Cycle Assessment <b>Simon Kosse</b> , Philipp Hagedorn, Jonas Maibaum, Markus König	47 - Exploring the potential of BIM models for deriving synthetic training data for Machine Learning applications <b>Simon Hoeng</b> , Friedrich Eder, Marc Schmailzl, Mathias ObergrieBer, Thomas Linner	41 - Development of a BIM-Based Decision Support System for the Building Circularity Assessment Ihab Al-Qazzaz, Carlos Osorio-Sandoval, Serik Tokbolat, Georgia Thermou - Presenter : <b>Palihakkara Asha</b>		
11:50	44 - AI-based integration of structural engineering knowledge in early design phases <b>Martina Schnellbach-Held</b> , Daniel Steiner	56 - Image Segmentation for Enhanced Visualization and Accessibility of Historical Municipal Development Plans <b>Phillip Schönfelder</b> , Husan Duski, Jonas Maibaum, Markus König	45 - Towards end-to-end IFC based data management for the remodeling of existing buildings <b>Friedrich Eder</b> , Simon Hoeng, Marc Schmailzl, Thomas Linner, Mathias ObergrieBer		
12:10	52 - Development of IFC River - a River Product Model for Realizing Digital Twins of the River System <b>Atsuhiko Yamamoto</b> , Nobuyoshi Yabuki, Takashi Aruga, Kazuhiro Yamamoto, Tomohiro Fukuda	60 - Optimizing Truck Allocation in Open-Pit Mining using a Deep Reinforcement Learning Policy Mohsen Hatami, <b>Ian Flood</b>	49 - BIM-based Generative Design: A Comprehensive Review across Key Domains <b>Haolan Zhang</b> , Ruichuan Zhang		
	<b>C-2 : Civil (Construction) Information Modelling (CIM)</b>	<b>L-3 : Big Data, data mining, machine learning and artificial intelligence</b>	<b>B-3 : Building Information Modelling</b>	<b>Q-1 : Road and Highways construction</b>	<b>G-2 : Virtual Reality and Augmented Reality (VR/AR)</b>
14:10	63 - Inspection Screening and Damage Visualization by Differential Analysis of 3D Point Cloud Data of Bridges <b>Satoshi Kubota</b> , Yuito Sano, Kazuhiko Seki	70 - Optimization of BIM Collaboration Format data analysis through advanced classification and information extraction <b>Benedikt Kandler</b> , Marcel Heiß, Uwe Ruppel	53 - Unlocking BIM Potential: Empowering Collaboration through an Open Source-Powered BIM API Platform for Building Lifecycle Management <b>Maximilian Gehring</b> , Michael Disser, Jens Wala, Uwe Ruppel	132 - Asset management of municipal road infrastructure <b>Markus Stoeckner</b> , Alexander Buttgerit, Ute Stoeckner	140 - VR-based Computer Gaming Application in Digital Rehearsing of Mobile Crane Construction Operations <b>Tan Qu</b> , Marwan Shaban
14:30	64 - Updating and utilizing 3D point cloud data of road structures using multiple measurement devices Chi Yuan Ho, <b>Satoshi Kubota</b>	82 - Quantum computing in civil engineering: Potentials and Limitations <b>Joern Ploennigs</b> , Markus Berger, Martin Mevissen, Kay Smarsly	55 - Exploring the potential of digital signature of Building Information Models to improve trust, transparency, and traceability in construction projects <b>Mehdi Fakour</b> , Erik Poirier	133 - Impact of Municipal Referencing Basis on Methods of Road Condition Assessment Markus Stoeckner, <b>Ute Stoeckner</b>	28 - Gamification for Immersive Hazard Identification and Safety Training in Construction <b>Lufan Wang</b> , Varsha Munawat, Alexander Delatour, Morgan Stewart, George Franco
14:50	126 - Time, Cost and Quantity Interoperability: a new common language for General Contractors Simon Latreille, <b>Pierre Marcombe</b> <a href="#">French Presentation</a>	87 - Data-Driven Predimensioning: Applying Graph Neural Networks to Reinforced Concrete Design <b>Nils Schäfer</b> , Jan Köhle, Joaquín Diaz	57 - An Open-Source Approach for a Seamless BIM-GIS Integration <b>Zhongxin Xia</b> , Benedikt Kandler, Jakob Schmidt, Vivien Volland, Pascal Mosler, Andreas Eichhorn, Uwe Ruppel	210 - Employing the Policy Gradient Approach for Strategic Decision-Making in Road Network Infrastructures <b>Kotaro Sasai</b>	204 - Augmented Reality Technologies in Education and Training: A Pathway to Enhancing the Built Environment <b>Opeoluwa Akinradewo</b> , Clinton Aigbavboa, Douglas Aghimien, Devon Rocha, Samuel Adekunle, John Aliu
15:10	225 - Monitor. reduct. of SIUHI areas by thermographic measur. on green & gray infra. assets gene. Through project's CIM info. <b>Richard Mongeau</b> , Erik Poirier, Michèle St-Jacques <a href="#">French Presentation</a>	104 - A contribution to process-oriented graph data management for structural data exchange <b>Marcel Heiß</b> , Christian-Dominik Thiele, Uwe Ruppel			228 - Implementation of VDC And Virtual Reality To Meet the Deadline and Budget of Work. Case Study: Utec Campus Barranco - FASE 02 Authors : <b>Luis L. Espinoza Cauti</b> , Enrique A. Juarez Aquino
	<b>C-3 : Civil (Construction) Information Modelling (CIM)</b>	<b>L-4 : Big Data, data mining, machine learning and artificial intelligence</b>	<b>B-4 : Building Information Modelling</b>	<b>D-1 : Urban/environmental planning and architecture</b>	<b>J-1 : Facility management and BEMS/HEMS</b>
15:50	190 - A VR Engineering Collaboration Framework: The BIM to VR pipeline <b>Emmanuel Katsimpalis</b> , Carl Haas, Bryan Adey	105 - Evaluating Automated Floorplan Generation: Benchmark on Residential Buildings <b>Abdullah Eisafty</b> , Timo Hartmann	62 - A Framework of ifcJSON-based Digital Twin Platform for Monitoring Building Environment using BIM, IoT, and Semantic Web Technologies <b>Jihoon Chung</b> , Dennis Shelden	89 - From Concept to Reality: A Systematic Review of Digital Twin Frameworks and Their Applications in Smart Cities <b>Hao Huang</b> , Jin Ye Tsou	138 - Subzone-level demand control ventilation with fast occupancy adaptation to large spaces based on deep reinforcement learning <b>Fangli HOU</b> , Jack Cheng, Helen H.L. Kwok, Jun MA
16:10	206 - Maintenance Information System of Utility Tunnel Using 3D Point Cloud Data <b>Sae Umemiya</b> , Satoshi Kubota, Ryosuke Hasegawa, Yoshihiro Yasumuro	106 - Neural Network based defect classification in Real-Field rail inspection data augmented by simulated defects <b>Georg Olm</b>	69 - Development of an approach for digital diagnosis and monitoring of engineering structures using BIM as-built models Habeeb Astour, <b>Thorben Niemann</b>	151 - Unveiling the Spectrum of Personal Heat Stress Diversity in Buildings Wooyoung Jung, <b>Prosper Babon-Ayeng</b>	198 - 2D and 3D Thermal Transition Presentation of Temperature Spikes in Net-Zero Energy Residential Test Facility Yearim Yang, <b>Marcel Maghiar</b>
16:30	277 - Construction technology tools impacting the AEC industry in the last 5 years <b>James Toyin</b> , Anoop Sattineni, Ayodele Fasoyinu, Salman Azhar	108 - An Image-Based Approach for Construction Site Monitoring and Documentation Using Machine Learning Matthias Glunz, Florian Steinbach, Lina Wedekind, <b>Martina Mellenthin Filardo</b> , Jürgen Melzner	90 - Enriching IFC Models with Spatial Design Logic and Parametrics to Improve Design Adaptability – the case of alignment grids <b>Jiabin Wu</b> , Sebastian Esser, Stavros Nousias, André Borrmann	263 - Data Collection for TRAP using Internet of Things YI-HSIUAN CHEN, <b>Albert Y. Chen</b> , Ta-Chih Hsiao	283 - A Driver Business Model: Triple Layer Business Canvas Model for Integr. Drivers of the Energy Effic. Market in Europe Hussien Alkadri, <b>Nashwan Dawood</b> , Ammar Al-Bazi, Olugbenga Akinade