

Tentative Conference Program

DAY 0: Tuesday, July 5, 2016

17:00 – 19:00	Registration	3F
17:30 – 19:30	Reception	3F
18:30 – 21:00	ISCCBE BOD Dinner (Invitation Only)	

DAY 1: Wednesday, July 6, 2016

08:00 –	Registration	10F
09:00 – 09:30	Plenary Session: Opening Ceremony	Large Hall
09:30 – 10:10	Plenary Session: Keynote Lecture 1	Large Hall

Robotics and Automation in Construction
Tatsuo Arai

10:10 – 10:30	Intermission	
10:30 – 12:30	Parallel Session 1	
10:30 – 12:30	1- I (A1-1) Structural Health Monitoring and Sensing (1)	Room I

Chairperson:

004 Monitoring Information Modeling for Semantic Mapping of Structural Health Monitoring Systems
Kay Smarsly and Eike Tauscher

005 A New Method for Monitoring Chronological Changes of Cracks Using a Crack Detection System with a Total Station
Kazuhide Nakaniwa, Nobuyoshi Yabuki, Daisuke Nishi, and Proshchanka Dzianis

024 Sensor Fusion for Structural Tilt Measurement using 3-Axis Accelerometer and Gyroscope
Cheng Liu, Jongwoong Park, B.F. Spencer, Jr., and Jiansheng Fan

110 Measurement-System Design Based on the Expected Utility of Monitoring Actions
Romain Pasquier and Ian F.C. Smith

204 Parking Camera Calibration for Assisting Automated Road Defect Detection
Stefania C. Radopoulou and Ioannis Brilakis

215 Challenges of Bridge Maintenance Inspection
Philipp Hüthwohl, Ruodan Lu, and Ioannis Brilakis

10:30 – 12:30 1-II (B1-1) BIM for Planning (1) and (B6-1) Theory and Modeling for BIM (1) Room II

Chairperson:

(B1-1) BIM for Planning (1)

011 Application of Structure and Architecture Synergy Framework (SAS) Using BIM
Nawari O. Nawari and T. Chichugova

034 BIM-Driven Library for Islamic Architecture
Ayad Almaini and Nawari O. Nawari

058 Wheelchair Motion Planning with 3D Barrier Information
Hiroshige Dan and Yoshihiro Yasumuro

068 A Topological and Hierarchical Information Integration Approach for Standard-unit-based Residential Planning
Tianfeng He, Jianping Zhang, Jiarui Lin, Weidong Jia, and Zhenzhong Hu

241 Integrating BIM and LCA. Comparison of Different Approaches for the Integration of Lifecycle Information in a Digital Planning Process
Joaquín Díaz, Laura Alvarez-Anton, and Georg Reitschmidt

(B6-1) Theory and Modeling for BIM (1)

376 Managing and Versioning IFC Models Under Semantic Consistency Requirements
Denis Ilyin, Sergey Morozov, Vitaly Semenov, and Vladislav Zolotov

10:30 – 12:30 1-III (B3-1) BIM for Construction (1) Room III

Chairperson:

352 BIM-based Construction Site Layout Planning and Scheduling
Kevin Schwabe, Stephan Liedtke, Markus König, and Jochen Teizer

045 Time-based Construction Waste Management Planning Using Building Information Modeling (BIM)
Jongsung Won and Jack C.P. Cheng

069 Towards Hazards Detection on Building Sites Using Safety Interaction Matrices (SIM)
Michael Kreger and Uwe Rüppel

124 **Registration fee unpaid. Withdrawal soon unless the registration fee is paid immediately.**

133 Optimizing Job Sequence and Resource Use in Structural Steel Fabrication Scheduling
Ming-Fung Francis Siu, Ming Lu, and Simaan AbouRizk

186 Developing the Standard Operating Procedures of BIM Collaboration Management for General Contractor
Hui-Hsuan Yang and Yu-Cheng Lin

10:30 – 12:30 1-IV (B5-1) BIM for Whole Lifecycle (1)

Room IV

Chairperson:

009 The Development Process of a Cloud-based BIM Governance Platform
Eissa Alreshidi, Monjur Mourshed, and Yacine Rezgui

027 State-of-the-Art and Future Directions of Cloud-based BIM Governance Solutions
Eissa Alreshidi, Monjur Mourshed, and Yacine Rezgui

089 An Automatic Hypothesis of Electrical Lines from Range Scans and Photographs
Ulrich Krispel, Henrik Leander Evers, Martin Tamke, and Torsten Ullrich

096 Experiencing Interoperability of BIM in a Stadium Project in China
Cheng Zhang, Bo Liu, and Guobin Gong

109 Towards Developing a Framework for Managing Knowledge Using BIM Methodology in a Supply Chain
Touria Bouazza, Chika Udeaja, and David Greenwood

140 An Overview of Global Research Trends in BIM from Analysis of BIM Publications
Amarnath Chegu Badrinath, Yun-Tsui Chang & Shang-Hsien Hsieh

10:30 – 12:30 1-V (E-1) Surveying (1)

Room V

Chairperson:

015 Evaluating Modeling Indoor Building Environments Using an Unmanned Aerial Vehicle
Wael M. Elhassan, Ghassan Al Lafi, Zhenhua Zhu, and Jianli Hao

078 A Proactive Scan Planning Framework for Courtyard-Centric Buildings
Meida Chen, Lucio Soibelman, and Burcin Becerik-Gerber

085 Quality Enhancement Technique for Similarity-based Polygonization from a Point Cloud
Nao Hidaka, Takashi Michikawa, Nobuyoshi Yabuki, Tomohiro Fukuda, and Ali Motamedi

187 Laser Measurements on Experiments on Plate Girders with a very Slender Web under Pure Bending
Roland Abspoel

258 Parametric Model for Planning Laser Scanning Jobs in the AECO Industry
Nathan Blinn and Raja R. A. Issa

287 Laser-scanned as-built 3D modeling of air-conditioning ducts based on Manhattan world assumption
Masaya Narumi, Satoshi Kanai, Hiroaki Date, Eisuke Wakisaka, and Shintaro Sakamoto

10:30 – 12:30 1-VI (D1-1) Urban Planning (1)

Room VI

Chairperson:

006 Automatic Generation of 3D Town Model for Efficient Solar Photovoltaic Generation
Kenichi Sugihara and Zhenjiang Shen

017 Environmental, Social and Economic Challenges for Urban Development: Stakeholder's Perception in a Developing Economy
Raed Fawzi Mohammed Ameen and Monjur Mourshed

037 Methodology of Clinical Waste Management System using the GIS-technologies
Svetlana G. Sheina, Jennifer McQuaid-Cook, Liya L. Babenko, and Anastasia V. Khatuntseva

119 GIS-Assisted Feasibility Analysis of District Heating Networks in Rural Areas
Jan-Friedrich Köhle, Joaquín Díaz, and Jens Minnert

131 Towards Identification of Sea Level Rise Related Risks on Interdependent Coastal Infrastructure Networks
Eyüphan Koc, Lucio Soibelman, and Nan Li

144 Research on Urban Landscape Creation by Interactive Genetic Algorithm
Seiki Koma, Yuichiro Yamabe, and Akinori Tani

10:30 – 12:30 1-VII (I) Asset Management and Maintenance Management Room VII

Chairperson:

092 Extended Bridge Inspection Module of a Life-cycle Based Bridge Management System
Yu-Chi Sung, Chun-Chung Chen, and Kuo-Chun Chang

143 Inspection Support System for Road Structures Using AR Markers and QR Codes
Satoshi Kubota and Yoshitaka Nakamura

173 Modeling of Structural Deterioration of Rubble Mound Marine Revetments Using Fuzzy Logic and Considering a Single Structural Inspection Point
Ayman H. El Hakea, Ahmed M. Alhady, Ossama Hosny, Hesham Osman, and Moheb Iskander

212 Consideration of the Optimal Weight for Environmental Cost in Construction Contracting for Large-Scale Transportation Projects
Charinee Limsawasd and Nathee Athigakunagorn

239 Evaluation of Threshold Maintenance Strategies in Transportation Asset Management
James C. Chu, Kai-Hsiang Huang, and Si-Yan Lou

359 A Proposal for a Method to Establish Standards to Regulate Traffic in case of Possible Rain Induced Slope Disasters on Expressways
Taku Onji, Keiji Sakuradani, Kengo Obama, Daijiro Mizutani, and Kiyoyuki Kaito

12:30 – 13:30 Lunch Large Hall

(12:45 – 13:15 Lunch Keynote Speech by Diamond Sponsor 1: Autodesk, Inc.)

13:30 – 15:30 Parallel Sessions 2

13:30 – 15:10 2- I (A1-2) Structural Health Monitoring and Sensing (2) and (A2-1) Computer-aided Structural Control and Analysis (1) Room I

Chairperson:

(A1-2) Structural Health Monitoring and Sensing (2)

248 A Prototype Cyber-Physical System (CPS) for Temporary Structures Monitoring
Xiao Yuan, Chimay J. Anumba, and M. Kevin Parfitt

340 Measurement of Tendon Natural Frequency and Impact on Tendon Forces of Continuous Segmental Prestressed Concrete Bridge
Sayan Sirimontree, Kridayuth Chompooming, Boonsap Witchayangkoon, and Wacharapong Prasankleaw

(A2-1) Computer-aided Structural Control and Analysis (1)

019 Large-Deformation Folding Analysis of Steel Ring Embedded in Self-Erecting Tent
Thomas Jin-Chee Liu, Li-Wei Chen, Siang-Jyun Meng, and Wei-Ting Chen

050 Design Programming of Catenary Shell Using Grasshopper Script
Joo Hong Lee and Thomas Kang

13:30 – 15:10 2-II (B1-2) BIM for Planning (2) and (B2-1) BIM for Design (1) Room II

Chairperson:

(B1-2) BIM for Planning (2)

259 Development of Stormwater Controls on Construction Sites Using Computer Analysis Tools
Jintaek Ock, Raja R.A. Issa, and Ian Flood

334 Introduction to the Global BIM Dashboard
Ghang Lee, Kyungha Lee, Wooyoung Jung, Kyungran Hwang, Sangil Han, Namchul Jung, Hwayeon Lee, and Minyoung Kim

339 Evaluating the Design of Low Carbon Buildings of Different Configurations Using Building Information Modeling (BIM)
Jongsung WonI and Jack C.P. Cheng

(B2-1) BIM for Design (1)

044 Performance Evaluation of the Design Process Management Practices: The VDC Scorecard and Some Brazilian Case Studies
Saulo Britto, Sergio Scheer, and Calvin Kam

066 Building Information Modelling in Change Management: A Case Study
Seong mok Paik, Pekka Leviakangas, Daniel Morrison, Levi Naas, and Xiangyu Wang

13:30 – 15:10 2-III (B3-2) BIM for Construction (2) Room III

Chairperson:

188 Applications of Configuration Management in BIM Models Management during the Construction Phase
Hsin-Tzu Hu, Cheng-Ping Lin, and Yu-Cheng Lin

190 Development of BIM-based Safety Monitoring System Integrated with WSN Technology
Weng-Fong Cheung and Yu-Cheng Lin

194 Applications of BIM Technology for Temporary Safety Planning: A Case Study
Jun-Xiong, Chang and Yu-Cheng Lin

195 Application of BIM for Interface Management in the Structural Steel Work at the Construction Site
Nan-Hai Lo and Yu-Cheng Lin

199 Development of BIM Models Management for General Contractor in Practice
Chia-Chun Chen and Yu-Cheng Lin

13:30 – 15:10 2-IV (B5-2) BIM for Whole Lifecycle (2)

Room IV

Chairperson:

284 Building Information Modeling-based Full Life Cycle Design for Luxury Yacht
Fuyong Liu, Chaohe Chen, and Wei Wu

288 Whole lifecycle information flow underpinned by BIM in Qatari construction industry: The ‘Project DNA’ Concept
Nashwan Dawood

297 Research on BIM Deliverables for Government Approval of Construction Engineering Projects Based on GIS+BIM Platform
Jianyong Shi, Pai Liu, and Yongxin Chen

304 Germany’s governmental BIM initiative – Assessing the performance of the BIM pilot projects
André Borrmann, Markus Hochmuth, Markus König, Thomas Liebich, and Dominic Singer

322 Registration fee unpaid. Withdrawing soon unless the registration fee is paid immediately.

13:30 – 15:10 2-V (E-2) Surveying (2) and (C1-1) CIM for Planning and Design (1) Room V

Chairperson:

(E-2) Surveying (2)

141 Drone Site Data for Better Decisions in AEC Global Teamwork
Renate Fruchter, Steve Herzog, Norman Hallermann, and Guido Morgenthal

209 Discover Failure Mechanism of a Landslide Dam using UAV
Kuo-Lung Wang and Zhi-Jie Huang

383 Online Image Analysis for Structural Experiments using Mobile Device and Internet of Things Techniques
Chung-Ming Yang and Yuan-Sen Yang

384 Development of a New Method for Measurement of Central Axis of Cylindrical Structures Using Total Station
Kazuhide Nakaniwa, Nobuyoshi Yabuki, Daisuke Nishi, and Proshchanka Dzianis

(C1-1) CIM for Planning and Design (1)

043 Construction Site Information Collection for Dynamic Site Layout Planning
Xiaoning Ren, Zhenhua Zhu, Chantale Germain, Roger Belair, Zhi Chen, and Fei Dai

13:30 – 15:10 2-VI (D1-2) Urban Planning (2)

Room VI

Chairperson:

198 The Role of Rule-Based Procedural Modeling in Urban Planning
Yanwen Luo and Jiang He

213 Emergency Humanitarian and Resource Allocation under Disaster Convergence
Mu Huan, Chung and Albert Y. Chen

225 A Parametric 3d City Model: Basis for Decision Support in Inner-City Development
Nils Seifert, Michael Mühlhaus, and Frank Petzold

238 A Transit Planning Model Considering Route Directness and Transfer Coordination
James C. Chu, Chen-Wei Li, and Hua-Yen Wu

254 The Effects of Orientation and Elongation on the Price of the Homes in Central Pennsylvania
Shahrzad Fadaei, Sohrab Rahimi, Jiro Yoshida, and Lisa D. Iulo

13:30 – 15:10 2-VII (F-1) Visualization (1)

Room VII

Chairperson:

080 3D Modeling of Workplaces for Time and Motion Study of Construction Labor
Xingzhou Guo, Alireza Golabchi, SangUk Han, and Jim Kanerva

099 Application of 4D BIM for Evaluating Different Options of Offshore Oil and Gas Platform Decommissioning
Jack C. P. Cheng, Yi Tan, Xin Liu, and Xiangyu Wang

146 Measurement-based Modeling for Simulation of Streetlights Illumination
Yoshihiro Yasumuro, Yusuke Uranaka, and Hiroshige Dan

158 Building Envelope Thermal Performance Analysis using BIM-Based 4D Thermal Information Visualization
Worawan Natephra, Ali Motamedi, Nobuyoshi Yabuki, Tomohiro Fukuda, and Takashi Michikawa

164 Research on the Alignment Model Automatic Creation Method in 3D Design of Urban Rail Transit (URT)
Cunxi Meng, Xuefu Zhang, Wei Feng, and Yixin Meng

15:10 – 15:30 Intermission

15:30 – 17:30 Parallel Sessions 3

15:30 – 17:30 3- I (A2-2) Computer-aided Structural Control and Analysis (2) and (A3-1) Computational Mechanics (1)

Room I

Chairperson:

(A2-2) Computer-aided Structural Control and Analysis (2)

052 Computation of Post-Tensioned Slab Deflection under Construction Loads
Ah Sir Cho, Thomas Kang, Keenam Jeong, Yeong Wook Jo, and Byong Kap Jeon

087 **Registration fee unpaid. Withdrawing soon unless the registration fee is paid immediately.**

222 Validation of Experimental Investigations of Reinforced Concrete Details with Nonlinear Finite Element Simulations
Manuel Koob, Markus Blatt, Daniel Wolff, and Jens Minnert

370 Optimization of Viscoelastic Dampers for Vibration Control of Adjacent Building Structures
Ming-Yi Liu, An-Pei Wang, and Ming-Yi Chiu

(A3-1) Computational Mechanics (1)

028 Incremental Homogenization Strategy for Masonry Composites
Terry Y.P. Yuen, J.S. Kuang, and Match W.L. Ko

063 Cost Optimization of High Strength Steel Structures
Markku Heinisuo, Kristo Mela, Teemu Tiainen, and Timo Jokinen

15:30 – 17:30 3-II (B2-2) BIM for Design (2) Room II

Chairperson:

095 Utilizing BIM Technologies in the Development of a Mixed Media Approach to Health and Safety
Graham Hayne, Bimal Kumar, and Billy Hare

098 Integrating Relational Algebra into a Visual Code Checking Language for Information Retrieval from Building Information Models
Cornelius Preidel and André Borrmann

100 Supporting the Building Design Process with Graph-based Methods using Centrally Coordinated Federated Databases
Johannes Roith, Christoph Langenhan, and Frank Petzold

103 A Multi-Agent-Based Platform for the Early Integration of Photovoltaic Systems in Building Façades
Steffen Franz, Uwe Rüppel, Tilmann E. Kuhn, and Jochen Teizer

104 BIM-based Collaboration Platform for the Holistic Integration of Energy Active Façade Components
Christian Leifgen, Tilmann E. Kuhn, Uwe Rüppel, and Jochen Teizer

138 A Preliminary Study on BIM Enabled Design Warning Analysis in T3A Terminal of Chongqing Jiangbei International Airport
Amarnath Chegu Badrinath, Yun-Tsui Chang, Emerson Lin, Shang-Hsien Hsieh & Bin Zhao

15:30 – 17:30 3-III (B3-3) BIM for Construction (3) Room III

Chairperson:

202 Applications of BIM Technology for Onsite Safety Planning and Communication in Construction
Yi-Syuan Lai and Yu-Cheng Lin

203 Applications of BIM Technology for Interior Decoration in Practice
You-Ying Jhang and Yu-Cheng Lin

206 Applications of BIM Technology for Reinforced Concrete Building in Practice
Yick-Hong Liau and Yu-Cheng Lin

210 The Study of the Adoption in the Field BIM Implementation for Architectural Practice in Taiwan
Yi-Sheng Jhuang and Yu-Cheng Lin

335 Preparation of BIM-Based Construction Schedules for Recognition of Process Patterns
Kateryna Sigalov and Markus König

346 Levels of Development in BIM for Supporting Cost Estimation of Building Construction Projects
Vachara Peansupap1 and Seksan Thuanthongdee

15:30 – 17:30 3-IV (B5-3) BIM for Whole Lifecycle (3) and (B6-2) Theory and Modeling for BIM (2) Room IV

Chairperson:

(B5-3) BIM for Whole Lifecycle (3)

325 Implementing BIM Uses for Managing Risk in Design-Build Projects
Veerasak Likhitrueangsilp, Mervyn Jan S. Malvar, and Tantri N. Handayani

382 The Business of Building Information Modeling: Case Study of Thailand
Ponn Virulrak

(B6-2) Theory and Modeling for BIM (2)

007 Generic BIM Queries Based on the IFC Object Model using Graph Theory
Eike Tauscher, Hans-Joachim Bargstädt, and Kay Smarsly

038 Transforming the BIM Mindset
Renate Fruchter, Glenn Katz, and Flavia Grey

072 3DIR: Exploiting Topological Relationships in Three-Dimensional Information Retrieval from BIM Environments
Peter Demian, Kirti Ruikar, Tarun Sahu, and Anne Morris

121 Efficient Binary Serialization of IFC Models Using HDF5
Thomas Krijnen and Jakob Beetz

15:30 – 17:30 3-V (C1-2) CIM for Planning and Design (2) and (C2-1) CIM for Construction (1)
Room V

Chairperson:

(C1-2) CIM for Planning and Design (2)

075 Data Integration Challenges for CIM in Large Infrastructure: A Case Study of Dallas Horseshoe Project
Bharathwaj Sankaran, Jojo France-Mensah and William J. O'Brien

130 BIM-supported Tunnel Light Environment Evaluation: a Case Study on Shanghai Chenxiang Road Tunnel Project
Jun Wang, Lei Hou, and Peng Wu

174 Preliminary Verification of the Effects of Introduction of CIM in the Detailed Design Phase of Bridge
Teruaki Kageyama

176 City Information Model-Based Damage Estimation in Inundation Condition
Sang-Ho Lee, Junwon Park, and Sang I. Park

361 Integrating Production Planning into Road Corridor Evaluation Using ETL
Jan Krantz and Tim Johansson

(C2-1) CIM for Construction (1)

026 Assessing Working Vulnerability of Construction Labor Through EEG Signal Processing
Jiayu Chen and Zhenghang Lin

15:30 – 17:30 3-VI (D1-3) Urban Planning (3) and (D2-1) Smart Cities and Smart Buildings (1)
Room VI

Chairperson:

(D1-3) Urban Planning (3)

263

Registration fee unpaid. Withdrawing soon unless the registration fee is paid immediately.

264

Registration fee unpaid. Withdrawing soon unless the registration fee is paid immediately.

337

Effect of Urban Planning Practice to the Formation and Dynamic of Urban Heat Island: A Case Study of Hong Kong

Tsou Jin Yeu, Li Xiang, and Chan Chun Hong Felix

(D2-1) Smart Cities and Smart Buildings (1)

021 Smart Energy Ranking Game to Improve Energy Efficient User Behavior Based on Smart Metering Data
Robert Irmel, Christian Schwöbel, and Uwe Rüppel

030 Smart Water System Interoperability: Integrating Data and Analytics for Demand Optimized Management through Semantics
Shaun K. Howell, Yacine Rezgui, Tom Beach, Wanqing Zhao, Julia Terlet, and Haijiang Li

065 Towards the Development of a Visual Data Exploration Tool to Augment Decision-making in Urban Building Energy Efficiency Programs
Rimas Gulbinas and Rishee K. Jain

15:30 – 17:30 3-VII (J-1) Facility Management and BEMS/HEMS (1) Room VII

Chairperson:

013 Integrated Management Systems for Corporate Real Estate Management
R. Schach, M. Schmuck, A. Harzdorf, and W. Reclam

113 Optimizing Energy-Efficient Building Design Using BIM
Peter Katranuschkov, Raimar Scherer, and René Hoch

126 The Study of Establishing a Maintenance Management System for Harbor Structures
Chen-You Jian, Lee-kuo Lin, and Chia-Feng Chang

250 Exploring Video Based Thermal Perception Identification
Sina Dabiri and Farrokh Jazizadeh

252 An Ontology-Based Approach for Detecting Energy Wasting Behavior of Building Occupants
Kadir Amasyali and Nora El-Gohary

056 Integration of End-User Satisfaction in Multi-Objective Optimization Model in Design of High-Performance Commercial Building
Ehsan Mostavi, Reza Foroughi, Somayeh Asadi

DAY 2: Thursday, July 7, 2016

09:00 – 09:40 **Plenary Session: Keynote Lecture 2** **Room Hall**

Smart Construction Site: Recent Research and Future Directions
Amin Hammad

09:40 – 10:00 **Intermission**

10:00 – 11:20 **Parallel Session 4**

10:00 – 11:20 **4- I (A3-2) Computational Mechanics (2)** **Room I**

Chairperson:

088 Flexural Behavior of the New Type of Channel Steel-concrete Composite Girder
Ying-Jie Zhu, Jian-Guo Nie, Jian-Sheng Fan, and Mu-Xuan Tao

171 Coupled Continuous-discontinuous Simulation of Rockfall Protection Systems
Wei-Tze Chang and Shang-Hsien Hsieh

216 Numerical Calculation of Effective Stiffness of Composite Shear Walls under Combined Loading
Jia-ji wang, Jian-Sheng Fan, Jian-Guo Nie, and Mu-Xuan Tao

324 Multi-Level Tsunami Disaster Simulation by the Particle Method with a Matrix Array Shaped Virtual Wave Making Plate
Nur`Ain Idris, Mitsuteru Asai, and Yoshiya Miyagawa

10:00 – 11:20 **4- II (B2-3) BIM for Design (3)** **Room II**

Chairperson:

154 Automatic Quantity Takeoff and Cost Estimation in BIM Design
Wei Zhou, Huanduan Li, Yuzang Huang, and Wei Yu

167 Development of the Criteria for Building Code Checking based on open BIM
Jungsik Choi, Minjae Lee, Jongyeon Bae, and Inhan Kim

192 Performance-Oriented Kinetic Façade Design Based on Interworking Between Physical and Digital Models
Do-Jin Jang and Sung-Ah Kim

196 Development of an openBIM-based Predefined Specification for Improving Interoperability of Building Code Checking System
Jongyeon Bae, Jungsik Choi, Jaemoon Jang, and Inhan Kim

10:00 – 11:20 **4-III (B3-4) BIM for Construction (4) and (H-1) Automation and Robotics for Construction (1)** **Room III**

Chairperson:

(B3-4) BIM for Construction (4)

014 Integrating Lean and Safety: A Process-based Approach towards Construction Safety
Jürgen Melzner

389 BIM Use in the Production Process Among Medium Sized Contractors – A Survey of Swedish Medium Sized Contractors
Anders Isaksson, Henrik Linderöth, Petra Bosch, and Martin Lennartsson

(H-1) Automation and Robotics for Construction (1)

070 RFID Tracking using Robust Support Vector Regression and Kalman Filter in Safety Management of Industrial Plants
Jian Chai, Changzhi Wu, Hung-Lin Chi, and Xiangyu Wang

249 Automated Extraction of Environmental Requirements from Contract Specifications
Peng Zhou and Nora El-Gohary

10:00 – 11:20 4-IV (B6-3) Theory and Modeling for BIM (3) Room IV

Chairperson:

147 A Relativity Evaluation Approach to Unstructured Document Integration and Retrieval for Building Information Modeling
Yunyi Zhang, Jianping Zhang, Qiang Liu, and Jiarui Lin

177 BIM Maturity Implementation for Electrical Manufacturers within the UK: Model Element LOD Creation Using the Information Delivery Manual standard
Ángel Gigante-Barrera, Darshan Ruikar

183 Modeling of repetitive IFC Building Elements using the Flyweight Design Pattern Approach
Andre Vontron and Markus König

193 Global Stakeholders' Perception of Key BIM Maturity Indicators
Yunfeng Chen, Hazar Dib, Robert F. Cox, Mark Shaurette, Mihaela Vorvoreanu, Celine Manoosinh, and Marcel Maghias

10:00 – 11:20 4-V (C2-2) CIM for Construction (2) Room V

Chairperson:

031 Development of a Sensor Network Protocol for Non-invasive Detection of Mobile Plant Operation in Construction Sites
Ruwini Edirisinghe and Frank Boukamp

060 Productivity Analysis of Construction Worker Activities Using Smartphone Sensors
Reza Akhavian and Amir H. Behzadan

061 Impact of Linear Correlation on Construction Project Performance using Stochastic Linear Scheduling
Ricardo Eiris Pereira and Ian Flood

081 Proposing a Material-Driven Recovery Schedule Optimization Framework: Spool Fabrication Case
Jing Liu and Ming Lu

10:00 – 11:20 4-VI (D2-2) Smart Cities and Smart Buildings (2) Room VI

Chairperson:

039 Refining Wi-Fi Based Indoor Localization with Li-Fi Assisted Model Calibration in Smart Buildings
Qian Huang, Yuanzhi Zhang, Zhenhao Ge, Chao Lu

032 An Informative Tool for Saving Household Energy Consumption
Yaqub Rafiq, Julian Tilbury, Julie Goodhew, Shen Wei, and Pieter De Wilde

117 An Interface for the Rule-based Home Automation System
Kamil Hawdziejuk and Ewa Grabska

153 Relationship between the Operation Mode of an Air Conditioner, Indoor Air Environment, and Electric Power Consumption using the OSHW
Kenta Urushihara, Akinori Tani, and Yuichiro Yamabe

10:00 – 11:20 4-VII (J-2) Facility Management and BEMS/HEMS (2) and (G-1) Virtual Reality and Augmented Reality (VR/AR) (1) Room VII

Chairperson:

(J-2) Facility Management and BEMS/HEMS (2)

001 Robotic Glass Wall Panels Mounting for Modular Operating Theatres
Alexey Bulgakov, Sergei Emelianov, Thomas Bock, and Dahir Sayfeddine

046 A Quantitative Way for Measuring the Building User Design Feedback and Evaluation
Shideh S. Amiri, Mahsa Masoudi, Somayeh Asadi, and Ebrahim Karan

281 Air Ventilation Assessment – Study on Wind Pressure Ventilation System of Lingnan Vernacular Dwellings during Summer Time
Chen Ke

(G-1) Virtual Reality and Augmented Reality (VR/AR) (1)

051 Automatic Signage Visibility Checking System Using BIM-enabled VR Environments
Ali Motamed, Nobuyoshi Yabuki, Zhe Wang, Tomohiro Fukuda, and Takashi Michikawa

11:40 – 13:00 Parallel Session 5

11:40 – 13:00 5- I (A4-1) Structural or Earthquake Simulations (1) Room I

Chairperson:

012 High Performance Computing for Regional Building Seismic Damage Simulation
Xinzheng Lu, Zhen Xu, Chen Xiong, and Xiang Zeng

059 Detailed FEM Simulations for Shaking Table Test of Three-Story Full Scaled Steel Building Structure
Yausnori Mizushima, Yoichi Mukai, and Tomoharu Saruwatari

128 Fiber Beam-Column Model Considering Reinforcement Slip Effect for Simulation of an RC Bridge Column Shake-Table Test
Wen-Hao Pan, Mu-Xuan Tao, Jian-Guo Nie, and Di-Xiong Yang

152 Application of Automated Model Fitting to Simulation of a Steel Frame with Buckling-Restrained Braces
Ming-Chieh Chuang, Shang-Hsien Hsieh, An-Chien Wu, and Chao-Hsien Li

11:40 – 13:00 5- II (B2-4) BIM for Design (4) Room II

Chairperson:

217 Design Change Management Based on Versioning the IFC Models
Aras Jaly-Zada and Walid Tizani

268 Extracting Information from Building Information Models to Support Automated Value Analysis
Lu Zhang and Nora El-Gohary

270 A Prototype System for Fully Automated Code Checking
Jiansong Zhang and Nora M. El-Gohary

343 BIM Implementation in SMEs: an Experience of Cooperation between an Architect Agency and a Carpentry Firm
Elodie Hochscheid, Marc Ribereau-Gayon, Gilles Halin, and Damien Hanser

11:40 – 13:00 5-III (H-2) Automation and Robotics for Construction (2) and (B4-1) BIM for Operation and Maintenance (1) Room III

Chairperson:

(H-2) Automation and Robotics for Construction (2)

302 Evaluation Test of an Unmanned Construction Machine Driving System Necessary for Building a Rehabilitation Construction 3DMC System
Shigeki Hiraoka, Richard Jackson, and Toshiyuki Suzuki

306 Application of 3D-MC for Road Construction Machine
Tatsuya Yamaguchi, Naoto Kuwada, and Keisuke Ito

336 Smartphone Construction Safety Awareness System: A Cyber-Physical System Approach
Wade Genders, Jun Wang, and Saiedeh Razavi

(B4-1) BIM for Operation and Maintenance (1)

071 BIM Information Quality Analysis for Space Management
Puyan A. Zadeh, Hasan Burak Cavka, and Shery Staub-French

11:40 – 13:00 5-IV (B6-4) Theory and Modeling for BIM (4) Room IV

Chairperson:

231 Object Boundaries and Room Detection in As-Is BIM Models from Point Cloud Data
Ioannis Anagnostopoulos, Michael Belsky, and Ioannis Brilakis

243 GIS & BIM in Construction – A Timeline Study and the Way Forward
Vaishali Hingmire and Nithin Thomas

256 Mining BIM Models: Data Representation and Clustering from Implicit Relationships
Joyce P. M. Delatorre, Fabiano R. Correa, and Eduardo T. Santos

374 Model Based Timber Construction
Sebastian Hollermann and Christian Buhr

11:40 – 13:00 5-V (C2-3) CIM for Construction (3) and (C3-1) CIM for Operation and Maintenance (1) Room V

Chairperson:

(C2-3) CIM for Construction (3)

175 Towards BIM-based model integration and safety analysis for bridge construction
Zhang Xiaoyang, Lin Jiarui, Hu Zhenzhong, Zhang Jianping, Fang Ji, and Du Shenyun

331 CIM Initiatives for Tokyo Gaikan Expressway Tajiri Construction Project
Ryosuke Matsumura, Masataka Momma, Takahiro Mitani, Yuichi Matsui, Junichi Matsumoto, and Tsuyoshi Kitahara

375 A Review of Linear Transportation Construction Progress Monitoring Techniques
Steven M. Vick and Ioannis Brilakis

(C3-1) CIM for Operation and Maintenance (1)

159 A Framework for Data Coordination Method of Maintenance Data and 3D Conceptual Model on CIM Based Database
Katsunori Miyamoto

11:40 – 13:00 5-VI (D2-3) Smart Cities and Smart Buildings (3) Room VI

Chairperson:

224 Feasibility of Using Pedestrians' Physical Response to Detect Defects on Sidewalk
Hyunsoo Kim, Kanghyeok Yang, and Changbum R. Ahn

275 Decision Making Approach for Resiliency Based Rehabilitation Planning of Water Distribution Networks
Farrokh Jazizadeh and Arman Izadi

278 EnergyViz: Web-Based Eco-Visualization of Urban Energy Use from Building Benchmarking Data
Constantine E. Kontokosta and Christopher Tull

295 Occupancy Estimation in Smart Buildings using Audio-Processing Techniques
Qian Huang, Zhenhao Ge, and Chao Lu

11:40 – 13:00 5-VII (M-1) Others (1) Room VII

Chairperson:

041 Engagement Detection in Meetings
Maria Frank, Ghassem Tofghi, Haisong Gu, and Renate Fruchter

042 Global Teamwork: Components of Engaging and Productive Meetings ...
Maria Frank, Renate Fruchter, and Marianne Leinikka

048 Schedule Margins Computation Using the Chronographic Logic
Adel Francis and Edmond Miresco

083 SCO-enabled Process Reengineering of Construction Logistics and Supply Chain Management
Yuhan Niu, Weisheng Lu, Diandian Liu, and Ke Chen

13:00 – 14:00 Lunch Large Hall

(13:15 – 13:45 Lunch Keynote Speech by Diamond Sponsor 2: Forum 8 Co., Ltd.)

14:00 – 19:00 Excursion in Osaka City for All Attendees

19:00 – 21:00 Banquet at Taiko-En

URL: <http://www.taiko-en.com/e/>

DAY 3: Friday, July 8, 2016

09:00 – 09:40 **Plenary Session: Keynote Lecture 3** **Large Hall**

BIM for Infrastructure – Current state and future challenges
André Borrmann

09:40 – 10:00 **Intermission**

10:00 – 12:00 **Parallel Session 6**

10:00 – 12:00 **6- I (A4-2) Structural or Earthquake Simulations (2) and (A5-1) Analysis and Sensing in Geotechnical Engineering (1)** **Room I**

Chairperson:

(A4-2) Structural or Earthquake Simulations (2)

155 A System for Post-earthquake Investigation of Building Damage Based on Smart Phones
Zhen Xu, Xinzhen Lu, Li Deng, Aizhu Ren, and Mowen Xie

320 A Study of Bridge Wash-Out Simulation during Tsunami Using a Particle Method Considering Frictional Contact
Bodhinanda Chandra, Mitsuteru Asai and Tomoko Oya

356 Comparison of Shaking table Experiments of Tuned Liquid Column Damper with an Elliptical Flow Path Estimation Method
P. Chaiviriyawong, P. Panedpojaman, and S. Limkatanyu

360 Computational Simulation of Axial Compression Effect on Seismic Behaviour of Beam-column Joints
S.H. Luk and J.S. Kuang

(A5-1) Analysis and Sensing in Geotechnical Engineering (1)

129 Study on Application of MEMS Sensor Network to Monitoring Method of Slope Behavior
Yuya Hatano and Satoshi Nishiyama

172 A Low-Cost Slope Monitoring Device Using Off-The-Shelf Components
Yo-Ming Hsieh and Kuo-Lung Wang

10:00 – 12:00 **6- II (K) Big Data, Data Mining and Machine Learning** **Room II**

Chairperson:

076 A Near-Miss Fall Detection Technique for Ironworkers Using a Hybrid Machine Learning Approach
Kanghyeok Yang, Hyunsoo Kim, Changbum R. Ahn, and Terry L. Stentz

229 Data Mining Methods in Structural Reliability Estimation
I-Tung Yang, Willy Husada, and Tri Joko Wahyu Adi

234 A Machine Learning Based Approach to Bridge Design Prototyping
Achyuthan Jootoo and David Lattanzi

261 Semantic-Based Information Retrieval for Supporting Project Decision Making
Xuan Lv and Nora El-Gohary, A.M.ASCE

362 Simultaneously Scaling and Shifting Design Codes of Ultimate Bearing Capacity of Shallow Foundations Using Weighted Genetic Programming
Hsing-Chih Tsai

379 Preliminary Study on the Long-Term Pavement Performance (LTPP) Program under the Big Data Concept
Jia-Ruey Chang, Ching-Tsung Hung, and Ping-Jung Tseng

10:00 – 12:00 6-III (B4-2) BIM for Operation and Maintenance (2) Room III

Chairperson:

074 Non-intrusive Load Monitoring Using Imaging Time Series and Convolutional Neural Networks
Mohammad Mottahedi and Somayeh Asadi

102 A BIM-based Decision Support System Framework for Predictive Maintenance Management of Building Facilities
Jack C.P. CHENG, Weiwei CHEN, Yi TAN, and Mingzhu Wang

108 Towards the Use of Cyber-Physical Systems in Facilities Management
Saratu N. Terreno and Chimay. J. Anumba

132 In-building Coverage of Automated External Defibrillators Considering Pedestrian Flow
Cheng-Ta Lee, Albert Y. Chen, and Cheng-Yi Chang

156 Reasoning About Accessibility for Disabled Using Building Graph Models Based on BIM/IFC
Barbara Strug and Grażyna Ślusarczyk

201 Development of Initial Plan for BIM Information Management for Facility Management
Wan-Ting Huang and Yu-Cheng Lin

10:00 – 12:00 6-IV (G-2) Virtual Reality and Augmented Reality (VR/AR) (2) Room IV

Chairperson:

064 Design and Implementation of an IFC Data Model to Unity Data Model Transformation Mechanism
Zhong-Qi Wu and I-Chen Wu

073 Effective Balance of Characteristic Factors in Serious Games: A Case Study of Evacuation Simulation Game
Shunichi Kikuchi and Koji Makanae

149 Conceptual Framework of Training Simulator for Heavy Construction Equipment Integrating Sensory Data, Actual Spatial Model, and Multi Agent System
Amin Hammad, Faridaddin Vahdatikhaki, and Khaled El-Ammari

191 Markerless BIM Registration for Mobile Augmented Reality Based Inspection
Marianna Kopsida, Ioannis Brilakis

205 A Multi-player Virtual Reality-based Education Platform for Construction Safety
Xiaowei Luo, Chi-Kwong Wong, and Jiayu Chen

211 Outdoor Augmented Reality using Optical See-Through HMD System for Visualizing Building Information
Munetoshi Miyake, Tomohiro Fukuda, Nobuyoshi Yabuki, Ali Motamedi, and Takashi Michikawa

10:00 – 12:00 6-V (C3-2) CIM for Operation and Maintenance (2) and (C4-1) CIM for Whole Lifecycle (1) Room V

Chairperson:

(C3-2) CIM for Operation and Maintenance (2)

161 A BIM/GIS-based Management and Analysis System for Shield Tunnel in Operation
Xiaojun Li, Xiaodong Lin, Hehua Zhu, Xiuzhi Wang, and Zhaoming Liu

296 A Feasibility Study on COBie for Tunnel Products
Takashi Aruga, Takashi Michikawa, Yasuo Fujisawa, and Nobuyoshi Yabuki

301 Bridge Information Model Based on IFC Standards and Web Content Providing System for Supporting an Inspection Process
Fumiki Tanaka, Masato Hori, Masahiko Onosato, Hiroaki Date, and Satoshi Kanai

333 Data Model and Method of Database Federation for Expressway Infrastructure Management
Katsunori Shindo, Toshihiro Matsuzaka, Kazuyuki Mizuguchi, Noboru Koshizuka, and Yusho Ishikawa

(C4-1) CIM for Whole Lifecycle (1)

054 Opening Data Exchange for Sharing Information of C&D Waste Recycling
Yoshiyuki Yokoyama

342 Information Management for Linear Infrastructures Projects: System Engineering and Data Modeling
Tolmer Charles-Edouard and Castaing Christophe

10:00 – 12:00 6-VI (A3-3) Computational Mechanics (3) and (B1-3) BIM for Planning (3) and (D2-4) Smart Cities and Smart Buildings (4) and (H-3) Automation and Robotics for Construction (3) Room VI

Chairperson:

(A3-3) Computational Mechanics (3)

118 Finite Element Analysis of Residual Compressive Stress around Crack Tip in Structural Steel under High Electric Current
Thomas Jin-Chee Liu

357 Computational Inverse Analysis of Pre-stressed Concrete Structures
Sebastian Skatulla, Dezire Mikael Etienne, and Carlo Sansour

(B1-3) BIM for Planning (3)

181 Building Indeterminacy Modelling – Computational Design and Low-Tech Construction of a Hong Kong Bamboo Gridshell
Kristof Crolla and Adam Fingrut

(D2-4) Smart Cities and Smart Buildings (4)

321 Estimating and Visualizing Thermal Comfort Level via a Predicted Mean Vote in a BIM System
Chi-Chang Liu, Wei-Liang Kuo, Ruei-Shiue Shiu, and I-Chen Wu

327 An Application Example of the ANN Analysis about the Transportation Choice for Sightseeing
Katsuhiro Ito and Sumine Kusakabe

(H-3) Automation and Robotics for Construction (3)

120 Learning in Unordered and Static Daily Construction Site Photos for Roof Detection: A Step toward

Automated Safety Performance Monitoring for Work on Rooftops
Madhuri Siddula, Fei Dai, Yanfang Ye, and Jianping Fan

10:00 – 12:00 6-VII (A6-1) Multi-Agent Simulation (MAS) (1)

Room VII

Chairperson:

(A6-1) Multi-Agent Simulation (MAS) (1)

093 Analyzing a Multi-Agent-System Decision Architecture Aiming to Model the Behavior of Virtual Humans
Oliver Handel1 and André Borrmann

105 Applying Agent-based Modeling to Evaluation of Space Service Quality in an MRT Station
Yi-Chun Lin and I-Chen Wu

107 Agent-Based Modeling Approach for Understanding the Impact of Interactions between Construction Workers on Their Safety Related Behaviors
Peiyao Zhang, Dongping Fang, Nan Li, and Zhongming Jiang

125 A Study of the Improvement Method of the Cost Estimation System for Public Construction Based on the Comprehensive Bidding Evaluation Method
Satoru Yamaki and Nobuyoshi Yabuki

127 4D Simulation for Cooperative Worker Activity Planning
Hiroaki Ishioka

139 Study on the Variation in Evacuation Pace Depending on Route Shape:Effect of Route Elements on Evacuation Performance
Hajime Kanehara, Akinori Tani, and Yuichiro Yamabe

13:00 – 15:00 Parallel Session 7

13:00 – 15:00 7- I (A5-2) Analysis and Sensing in Geotechnical Engineering (2) and (A6-2) Multi-Agent Simulation (MAS) (2)

Room I

Chairperson:

(A5-2) Analysis and Sensing in Geotechnical Engineering (2)

299 Monitoring the Shift of Bicycles from Sidewalk to Roadway - A New Development of Bicycle Traffic Policy in Japan -
Hirotaka Koike, Teppei Osada, Hideto Hayano, Mamoru Tomoda, Toru Kawarai, and Soki Kano

307 Spatial Interpolation of Bangkok Soil Unconfined Compressive Strength Using Inverse Distance Weighting
Thongchai Phothong, Boonsap Witchayangkoon, and Sayan Sirimontree

385 Vision Based Traffic Conflict Analytics of Mixed Traffic Flow
Yen-Lin Chiu, Albert Y. Chen, and Meng-Hsiu Hsieh

386 Can Data Facilitate Ambulance Deployment for Pre-hospital EMS
Yu-Shih Chen, Albert Y. Chen, and Yu-Ching Lee

(A6-2) Multi-Agent Simulation (MAS) (2)

157 Ontology-driven Multi-Agent Model for High-Speed Trains Dispatching during the Disaster Response Phase
Ting-Wu Ho, Chun-Ping Chu, Te-Che Chen, Chia-Ying Lin, and Chien-Cheng Chou

233 Dynamic Evacuation Guidance Considering Hazards and Congestion

James C. Chu, Yu-Fu Lin, and Hsin-Hui Shih

13:00 – 15:00 7-II (M-2) Others (2) and (A1-3) Structural Health Monitoring and Sensing (3) **Room II**

Chairperson:

(M-2) Others (2)

086 Probability Comparison with Geofoam as an Emergency Recovery Construction Material
Lee-Kuo Lin, Yi-Huei Lee, Jye-Hwang Lo, and Kai-Ming Chang

111 Comparison of Alternative Wearable Accelerometers to Analyze Construction Workers' Ergonomic Posture in Laboratory Conditions
Wonil Lee, Ken-Yu Lin, Giovanni C. Migliaccio, and Edmund Seto

166 A Study on Electronic Bidding System
Hiroyuki Ishiwata

220 Scenario Simulations for Improved Production Planning in Construction Engineering Using Standard Simulation Software
Immo Feine, Kay Smarsly, and Hans-Joachim Bargstädt

387 Corrosion Hazard Map on Reinforcement of Reinforced Concrete Bridges in Taiwan
Yu-Chi Sung, Chia-Chuan Hsu, Chian-Kuo Chiu, Hui-Ping Tserng, and Kuo-Chun Chang

(A1-3) Structural Health Monitoring and Sensing (3)

317 Basic Study of Autonomous Time Synchronization Sensing Technology Using Chip Scale Atomic Clock
Narito Kurata

13:00 – 15:00 7-III (B4-3) BIM for Operation and Maintenance (3) **Room III**

Chairperson:

228 Asset Management in a BIM Environment
Fulvio Re Cecconi, Mario Claudio Dejaco, Daniela Pasini, and Sebastiano Maltese

262 Challenges in Converting Building Information Models into Virtual Worlds for FM Operations and User Studies in the Built Environment
Sutenee Nopachinda and Semih Ergan

265 BIM-based Personnel Safety Level Evaluation Approach Using Machine Learning Methods for Public Buildings
Yang Peng and Zhenzhong Hu

286 Integration of LiDAR and BIM Technologies for Maintenance of Historical Monuments
Wei-Lun Chen and Yu-Cheng Lin

318 Developing the Framework of BIM Execution Plan for Facility Management
Yu-Cheng Lin, Yen-Pei Chen, Wan-Ting Huang, and Chia-Chun Hong

329 A Conceptual Framework for Model Simulation based Smart Building Energy Management Systems (BEMS)
Jintaek Ock, Raja R.A. Issa, and Ian Flood

13:00 – 15:00 7-IV (L) Education **Room IV**

Chairperson:

008 Disaster Prevention Education through Scenario Games
Yu Lien Chang, Meng Han Tsai, Susan Shiau, and Shun Mei Wang

101 Game-based Active Learning for Built Environment Students
Cheng Zhang, Yulin Lu, Ruiyang Xu, Xiaomei Ye, Yuwei Shi, and Ping Lu

197 BIM (Building Information Modeling) Education at Universities
Heiko Kirschke

240 Building Inductive Learning Through Unmanned Aerial Systems In Civil and Construction Engineering
Ivan Mutis

257 Evaluating the Use of Video Games as an Educational Tool in the Construction industry
Hamzah Shanbari and Raja R.A. Issa

266 Using Augmented Reality Video in Enhancing Roof Components Comprehension for Construction Management Students
Hamzah Shanbari, Nathan Blinn, Raja R.A.Issa, Michael Robey, and Yimin Zhu

13:00 – 15:00 **7-V** **(C4-2) CIM for Whole Lifecycle (2)** **Room V**

Chairperson:

365 Development of a Design Support System for Geological Disposal Using a CIM Concept
Yutaka Sugita, Tatsuya Kawaguchi, Koichiro Hatanaka, Hiroshi Shimbo, Masato Yamamura, Yuichi Kobayashi, Yasuo Fujisawa, Ichiro Kobayashi, and Nobuyoshi Yabuki

150 Study of a Paperless Information System for Effective Construction Production Systems
Yasuyuki Kikyo and Katsunori

364 FC Railway: A Semantic and Geometric Modeling Approach for Railways based on IFC
Ge Gao, Yu-Shen Liu, Jia-Xing Wu, Ming Gu, Xu-Kun Yang, and Hua-Liang Li

366 The Study on the Extended Version of LandXML that Suits Japanese Road Construction
Kouhei Kawano, Hisatoshi Taniguchi, Noriaki Aoyama, Ryuichi Imai, Koichi Shigetaka, and Daisuke Yamaoka

267 Stochastic Forecasting of Project Streams for Construction Project Portfolio Management
Alireza Shojaei and Ian Flood

255 Using Genetic Algorithm-Based Dependency Structure Matrix for Prefabrication Design Management
Yuanxin Zhang, Ian Flood, Qing Yang, and Charles J. Kibert

13:00 – 15:00 7-VI (F-2) Visualization (2) Room VI

Chairperson:

290 Hazard Avoidance System using Augmented Reality in Wearable Device
Kinam Kim, Hongjo Kim, and Hyoungkwan Kim

303 A Visualization Technology for shield Tunneling; An Example of the Application to a Monitoring System in Cutting Chamber
Hirokazu Sugiyama, Takehiko Nakaya, Atsushi Nakaya, and Toshiyuki Iwai

276 Eye Gaze Tracking Technology Application in Mobile Computing Platform Input Mechanism Study
Tan Qu1, Michael Staley, and Wei Sun

003 Implementing Haralick Features on GPU for Pavement Distress Detection

Kristina Doycheva, Christian Koch, and Markus König

135 Robust Remote Localization from Multi-modal Mobile Sensing and Analytics for Civil and Building
Engineering Applications
Hyungchul Yoon, Youngjib Ham, and Billie F. Spencer Jr

179 Model-based Pose Estimation for Visual Indoor Progress Monitoring Using Line Features
Christoper Kropp, Christian Koch, Markus König

15:00 – 15:20 **Intermission**

15:20 – 16:00 Plenary Session: Closing Ceremony Large Hall

Notice to Paper Presenters

Each speaker who will give presentation on the accepted paper has 15 minutes for presentation and 5 minutes for questions and answers, total of 20 minutes. The Chairperson will give a 5 minute warning and then a 1 minute warning. The speaker should finish the presentation immediately upon Finish sign.

Each speaker should bring his or her own laptop PC and presentation file and should check the connection of the PC to the beamer (projector) at the designated hall or room. We prepare laptop Windows PCs with MS PowerPoint for all rooms. However, we do not guarantee that your presentation file is compatible with our software and hardware. Especially, if you are going to show videos or special graphics files, you should bring your own PC. Please note that Windows and PowerPoint are Japanese version and no Apple Macs are provided. Furthermore, please bring your AC cable and adapter to outlets in Japan.

Notice to Chairpersons

All chairpersons should keep the time as planned. Please show the 5 minute warning after 10 minutes passed and the 1 minute warning after 14 minutes passed. When 15 minutes passed, please show Finish sign. If the speaker continues to speak, please tell him or her to finish.

After the presentation, please encourage the audience to ask questions or give comments. It is very important for speakers to be asked questions in order to improve the contents for publishing journal papers in the future. If no one asks questions, please ask the speaker by yourself. In the large halls, please use the chairperson's microphone. Our staff student will bring a microphone to the questioner. The total time for each speaker is 20 minutes. If many people raise hands for questions, please control and finish Q&A session as planned. If you encounter a rude questioner, who gives very harsh and rough comments to speakers, please give him or her a mild warning.

Please introduce each speaker before presentation. Each speaker is asked to fill out a short CV so that you can read it. After the presentation, please give a hand to each speaker.