

Poster number	Title of poster
P-01	Omar Selim, Sonia Ahmed : BIM and architectural heritage
P-02	Magdalena Apollo , Beata Grzyl, Paweł Jakubowicz: The influence of historical conditions on time and cost of construction project
P-03	Magdalena Apollo , Agata Siemaszko, Adam Kristowski: Risk sharing in the contract for construction work
P-04	Bernard Martin Arthur-Aidoo , Clinton O. Aigbavboa, Wellington D. Thwala: Firm's characteristics as a determinant of firm's growth
P-05	Emmanuel Bamfo-Agyei , Clinton O. Aigbavboa, Wellington D. Thwala: Investigating the productivity based system of labour intensive works in delivering road infrastructure in rural communities in Ghana
P-06	Alexey Bulgakov , Thomas Bock, Sergei Emelianov, Tatiana Kruglova, Daher Sayfeddine: Automation of Davidovits theory in construction using mobile laser robot
P-07	Alexey Bulgakov , Georgii Tokmakov, Jens Otto, Katharina Langosch: Evaluation of the construction project success with using of neural networks
P-08	Nikolay Karpenko, Vladimir Erofeev, Denis Emelianov, Valery Fomichev, Alexey Bulgakov : Technology, structure formation and properties of foam concrete on activated water of mixing
P-09	Weiyu Ji, Nan Guo, Edwin H.W. Chan : Comparative review of assessment methodologies of building embodied energy
P-10	Li-Chung Chao : Fuzzy logic model for initial project screening with consideration of decision position
P-11	Khotso Dithebe , Clinton O. Aigbavboa, Ayodeji.E Oke: An assessment of construction procurement systems for public urban infrastructure projects
P-12	Oluwaseun S. Dosumu , Clinton O. Aigbavboa: Perceived impacts and solution to poor project management on abandoned construction projects
P-13	Josef Zimmermann, Wolfgang Eber : Optimizing organisational structures in real estate and construction management
P-14	Chijioke Emere , Clinton O. Aigbavboa, Wellington D. Thwala: An investigation of leadership styles of construction professionals in the South African construction industry
P-15	Chijioke Emere , Clinton O. Aigbavboa, Wellington D. Thwala:: Critical leadership factors to enhance workers performance in the South African construction industry
P-16	Andrzej Foremny , Janusz Kulejewski, Hubert Anysz Aleksander Nicał: Collusion and bid rigging in the construction industry: case studies from Poland
P-17	Elżbieta Horszcaruk , Piotr Brzozowski: A study of the possibility of using ground waste glass as a replacement for cement in cement composites
P-18	Elżbieta Horszcaruk , Piotr Brzozowski: Use of a 3D scanner for imaging concrete sample surfaces abraded with the ASTM C 1138 method
P-19	F. Golshani, Hamed Kashani : A probabilistic model for evaluating the impact of prepositioning of rescue centers on earthquake consequence management
P-20	Mohamad Kassem , Nur Liyana Abd Raoff, Djamel Ouahrani: Identifying and analyzing BIM specialist roles using a competency-based approach
P-21	Layth Kraidi , Raj Shah, Wilfred Matipa, Fiona Borthwick: The development of a questionnaire survey to investigate the critical risk factors in oil and gas pipelines projects

P-22	<u>Adam Kristowski</u> , Beata Grzyl, Dariusz Kowalski: The analysis of the influence of the corrosion protection method of selected steel elements on the steel structure life cycle costs
P-23	<u>Adam Kristowski</u> , Beata Grzyl, Marzena Kurpińska, Marek Pszczoła: The rigid and flexible road pavements in terms of life cycle costs
P-24	<u>Aleksander Nicał</u> : Enhancing Lean Concept in precast concrete manufacturing with advanced Material Requirements Planning System
P-25	<u>Afolabi Onalaja</u> , Wai Ming Cheung, Victor Samwina: Identifying Infrastructure project uncertainties during project initiation using system thinking
P-26	<u>Temidayo O. Osunsanmi</u> , Clinton Aigbavboa, Ayodeji Oke, Ifije Ohiomah: Construction 4.0: towards delivering of sustainable houses in South Africa
P-27	<u>Jae-Woo Park</u> , Seok Kim: Development of verification system of earthwork amount using 3D analysis cell
P-28	Imre Szalay, Adam Kovacs, <u>Zoltán Sebestyén</u> : Proposal for typology and definitions of service categories in a general PMO model
P-29	<u>Tarek Hassan Tawfik</u> , Omran Al-Shamsi: How DEWA increased efficiencies and value using streamlined project management processes
P-30	<u>Stanislav Vitasek</u> , Josef Zak: Cost estimating and building information modelling (BIM) in road construction