Contents

Ergonomics in Building and Sustainable Architecture

Parasitic Architecture: Theory and Practice of the Postmodern Era . . . 3
Teresa Bardzinska-Bonenberg

Guidelines for Managing Complex Scenarios for Optimization
of Infrastructure Transformations .................................................. 13
Johannes Schwank and Sebastian Schöffel

Beauty – Aesthetics – Senses Research of Attractiveness
and Magic of the Built Environment ........................................ 22
Katarzyna Ujma-Wasowicz and Klaudiusz Fross

Accessibility, Easy and Comfort of Using Sanitary Devices
by Preschool Children: Pre-design Studies .............................. 33
Anna Jaglarz

Kitchen Chores Ergonomics: Research and Its Application ............ 43
Przemyslaw Nowakowski

Genius Loci – Examples of Changes of the Image of Post-industrial
Areas in Poland in the Region of the Upper Silesian Conurbation . . . 53
Katarzyna Ujma-Wasowicz and Anna Sulimowska-Ociepka

Ergonomic Formation of Hygienic-Sanitary Spaces in Consideration
of Health, Safety and Well-Being of Children . . . . . . . . . . . . . . . . 64
Jerzy Charytonowicz and Anna Jaglarz

“Student Zone” as a New Dimension of Learning Space. Case Study
in Polish Conditions ............................................................... 77
Klaudiusz Fross, Dorota Winnicka-Jasłowska, and Agata Sempruch
Causes-Effects Relationship of Construction Project Delays in Ghana: Focusing on Local Government Projects
Simon Ofori Ametepey, William Gyadu-Asiedu, and Millicent Assah-Kissiedu

Regenerative Ergonomic Design – Biocentric Evolution
Leszek Świątek

User-Oriented Method as a Way to Humanise the User-Energy Relationship in Public Lighting
Eduardo Gonçalves, Ana Margarida Ferreira, and Henri Christiaans

Barriers to Implement Building Information Modeling (BIM) in Public Projects in Saudi Arabia
Abdulaziz Banawi

Developers Knowledge and Compliance Towards Development Control Regulations in the Bolgatanga Municipality
Callistus Tengan, Clinton Ohis Aigbavboa, and Stephen Allan Balaara

A Conceptual Building-Block and Practical OpenStreetMap-Interface for Sharing References to Hydrologic Features
Werner Leyh

Child-Friendly Kindergarten Bathrooms – Design Ideas
Anna Jaglarz

Ergonomics in Public Building and Urban Design

Smart Street Furniture: Innovation in the Concept Design Process
Lorenzo Savio, Grazia Cocina, Roberta Gariano, Federico Giampetruzzi, Roberto Pagani, Marco Maria Pedrazzo, and Roberto Pennacchio

The Requirements of Human Factors and Ergonomics for the Safe and Comfortable Stairs Versus the Escalators
Zdzislaw Pelczarski

Evidence Based Design of Scooter Parking Space in Taiwan
Meng-Cong Zheng

Ergonomic Experimentation in the Architectural Design Process – Types of Test Environments
Agata Bonenberg

The Case Study of BIM in Urban Planning and Design
Xia Wei, Wojciech Bonenberg, Mo Zhou, Jinzhong Wang, and Xiaolei Wang
Requirements Engineering as a Tool for Sustainable Architectural Design ........................................ 218
Wojciech Bonenberg

Changes in the Contemporary Public Space: Libraries .................. 228
Joanna Jablonska, Romuald Tarczewski, and Elzbieta Trocka-Leszczynska

Ergonomic Solutions in Capsule Hotels? .......................... 239
Joanna Jablonska, Romuald Tarczewski, and Elzbieta Trocka-Leszczynska

Analysis of the Transformation of Industrial Parks in Chinese Urban Planning to Eco-Chinese Parks and How They Are Performing – A Case Study ................................................ 249
Mo Zhou, Wojciech Bonenberg, and Xia Wei

Infrastructure Planning and Learning for Sustainable Future

Better (not) Charge in Your Garage! Perceived Benefits and Optimal Positioning of Public Fast Charging Infrastructure for Electrical Vehicles from User’s Perspective ........................................ 261
Julia Krause, Stefan Ladwig, and Maximilian Schwalm

Analyzing Time-Dependent Infrastructure Optimization Based on Geographic Information System Technologies .................... 270
Sebastian Schöffel and Johannes Schwank

Urban Informality and Infrastructure Planning in Hong Kong and Lagos Metropolis: Professionals Perspectives .................. 282
Oluwole Soyinka and Kin Wai Michael Siu

Global City: Index for Industry Sustainable Development .............. 294
Isabel Loureiro, Eduarda Pereira, Nelson Costa, Paulo Ribeiro, and Pedro Arezes

Effect of Skills Shortage on Sustainable Construction .................. 303
Ayodeji Oke, Clinton Aigbavboa, and Tshinakaho Khangale

Renewable Energies: Sustainability by Installation of Photovoltaic Panels and Urban Mobility by Electric Bicycle Electronics .............. 310
Fábia de Oliveira Rodrigues Maruco, Lucio Garcia Veraldo, Jr., Minella Martins, and Patricia de Lima Bianch

A New Methodology for Partnering Transportation Projects ........ 318
John Hannon and Fan Zhang

Author Index ........................................................................... 327
Advances in Human Factors, Sustainable Urban Planning and Infrastructure
Proceedings of the AHFE 2017 International Conference on Human Factors, Sustainable Urban Planning and Infrastructure, July 17–21, 2017, The Westin Bonaventure Hotel, Los Angeles, California, USA
Charytonowicz, J. (Ed.)
2018, XI, 328 p. 127 illus., Softcover
ISBN: 978-3-319-60449-7