

Contents

ARCHITECTURE AND URBAN PLANNING

Małgorzata Lisińska-Kuśnierz, Michał Krupa <i>Eye tracking in research on perception of objects and spaces</i>	5
Łukasz Kamil Mazur <i>Living in the future – analysis of selected housing environments</i>	23
Filip Suchoń <i>The Hidden Treasure</i>	33
Ewelina Woźniak-Szpakiewicz, Shouliang Zhao <i>Modular construction industry growth and its impact on the built environment</i>	43

CIVIL ENGINEERING

Michał Grodecki, Aleksander Urbański <i>Landsliding slope supported by gabions – a case study and the methodology of numerical modelling</i>	53
Mariusz Maślak, Piotr Woźniczka, Michał Pazdanowski <i>Forecast of a fire spreading in a large-area shopping hall</i>	61
Edyta Pięciorak, Marek Piekarczyk, Henryk Ciurej, Michał Betlej <i>The determination of moment resistance for a liner tray restrained by sheeting according to european standard PN-EN 1993-1-3</i>	77
Aleksander Urbański, Krzysztof Podleś <i>A 2D/3D method of the groundwater flow and stability analysis of a slope with dewatering wells</i>	95
Andrzej Więckowski, Karol Ryż, Wojciech Sikora <i>Failures of suspended ceilings and execution errors</i>	107

COMPUTER SCIENCES

Marcin Jaraczewski <i>Reactive T-topology four-terminal-network compensator for multiharmonic current</i>	117
--	-----

ELECTRICAL ENGINEERING

Włodzimierz Jefimowski, Adam Szelaż <i>Assessment of AC traction substation influence on energy quality in a supplying grid</i>	127
--	-----

ENVIRONMENTAL ENGINEERING

Tomasz Baczyński, Piotr Beńko <i>A commentary on the respirometric evaluation of biodegradable cod fractions in industrial wastewater</i>	139
--	-----

MECHANICS

Andrzej Bąkowski, Leszek Radziszewski, Paweł Świetlik, Milan Žmindak <i>Analysis of information content of in-cylinder pressure signal deviations from the mean values</i>	151
Łukasz Dragun, Jerzy Jaroszewicz, Leszek Radziszewski, Vladimir Antoniuk <i>Selected operating problems of central pumps</i>	159
Monika Krzywicka, Szymon Tofil, Krzysztof Pałka <i>Selection of parameters for laser surface texturing of titanium alloys</i>	167
Dariusz Kurczyński, Piotr Łagowski, Vasyl Tomyuk <i>Selected aspects of dual-fuelling of the perkins 1104D-E44TA engine with natural gas and diesel fuel</i>	173
Medard Makrenek, Wojciech Żórawski, Anna Góral <i>Using the taguchi method to optimize controlled variables in the experiment to produce a Ti coating by cold spraying</i>	179
Tomasz Milek <i>The effect of degree of deformation on forward slip in experimental research on cold longitudinal rolling of flat bars made from en AW-6063 aluminium alloy</i>	185
Łukasz J. Orman, Norbert Radek, Andrej Kapjor, Dariusz Karpisz <i>Passive methods of boiling heat transfer enhancement</i>	193