

Contents

ARCHITECTURE AND URBAN PLANNING

Wiesława Gadomska

Modern park as a result of urban space recycling – a review of New York city's developments .5

Anna Franta, Agnieszka Bojarowicz

From slums to a model example of revitalisation: overcoming a difficult identity in the renewal process of the district of Hulme in Manchester..... 23

Jacek Gyurkovich

New forms in a historical context. Contemporary architectural interventions in the landscape of the Oder river's riverfronts in Wrocław's city centre..... 45

Małgorzata Hryniewicz

Royal residence in Lobzow. Transformations from the 13'th to the 20'th century against the background of the research state analysis in chronological order..... 55

COMPUTER SCIENCES

Dariusz Żelasko

Ensuring the qos in computer networks through the use of the pay&require multi-agent system and electronic auctions..... 71

ELECTRICAL ENGINEERING

Jakub Bernatt, Stanisław Gawron, Tadeusz Glinka, Artur Polak

Induction motors in traction drives, service tests 85

Zbigniew Drążek, Tadeusz Maciołek, Adam Szeląg, Marcin Steczek

Energy efficiency of a railway line supplied by 3 kv supply system – a case study of the application of an inverter in a traction substation 99

Marek Dudzik, Paweł Trębacz, Vasyl Hudym

Modeling of contact wire's de-icing phenomena using artificial neural networks 111

Denys Gutenko

Selecting quasi-constant weight code parameters for systems of automatics..... 119

Wojciech Mazur, Waldemar Zajac-Domański

High-frequency cascade converter for a dual-system locomotive 127

Bartosz Rozegnal, Zbigniew Szular, Witold Mazgaj

Modifications of the soft switching system resistant to disturbances in control systems of voltage sources inverters..... 141

Jan Szymenderski, Wojciech Machczyński

Simulation of pipeline random response to stray currents effects produced by D.C. traction system 157

MECHANICS

Piotr Lipiec, Magdalena Machno, Sebastian Skoczypiec

Experimental research on electrodischarge drilling of high aspect ratio holes in ti-6al-4v alloy..... 171

Izabela Pliszka, Norbert Radek, Aneta Gądek-Moszczak, Renata Dwornicka, Jozef Bronček <i>Microstructure of laser-modified electro-sparking coatings</i>	181
Jolanta Radziszewska-Wolińska, Danuta Milczarek, Norbert Radek, Łukasz Pasieczyński, Michal Petru <i>Influence of composition of anti-graffiti coating system used in rolling stock on fire end structure properties</i>	187
Robert Ulewicz, František Nový <i>Influence of laser treatment on properties of high speed tool</i>	195
Wojciech Żórawski, Janusz Mądry, Jarosław Sienicki, Anna Góral, Medard Makrenek, Szymon Kowalski <i>Additive manufacturing of titanium with application of cold spray process</i>	201