

CONTENT

TRANSFORMING AND PROCESSING THE MEASUREMENT SIGNALS

<i>Seheda Oleh, Nazarkevych Ihor</i>	
Series termination of single-ended lvcmos signals	5

MEASUREMENT OF NON-ELECTRIC QUANTITIES

<i>Karpenko Vasily, Starodub Yuriy, Rudyk Yuri, Kuts Viktor, Zdeb Volodymyr</i>	
Comparative assessment of renewable sources for critical facilities of decentralized supply	10

MEASURING SYSTEMS

<i>Artemuk Serhii, Mykytyn Ihor</i>	
System for determining the sound source coordinates.....	17
<i>Samotyy Volodymyr, Horun Roman</i>	
DC motor control system with optimization of the transient duration	23

METROLOGY, QUALITY, STANDARDIZATION AND CERTIFICATION

<i>Gordiyenko Tetyana, Pototskyi Ihor, Velychko Oleh, Kuzmenko Iurii, Salceanu Alexandru</i>	
Expert assessment of the competencies and results of bachelor's study according to the standard of higher education in information and measurement technologies.....	30
<i>Yatsyk Vasyl, Kurylyak Nazar</i>	
Quality monitoring during installation of large tempered glass structures	39

COMPUTERIZED AUTOMATIC SYSTEMS

<i>Shykhmat Anton, Veres Zenoviy</i>	
Protocols comparison for real-time data streaming from iot devices to a cloud-based solution.....	44
<i>Dzelendzyak Ulyana, Vanyuk Vladislav, Vlakh-Vyhrynovska Halyna, Węgrzyn Mariusz</i>	
Study of real-time operating system including programmable logic controller functionality	52
<i>Shchur Vadym, AlZubi Ahmad Ali</i>	
Optimised adaptive load balancing method in sdn networks using the adaptive ant colony approach	62
<i>VI Міжнародна науково-практична конференція</i>	
“Управління якістю в освіті та промисловості: досвід, проблеми та перспективи”	67