

## CONTENTS

### CIVIL ENGINEERING

<b>Serdiuk V., Huchok I., Li Dan</b> Ukraine and China: comparison of basic indicators of housing construction .....	7
----------------------------------------------------------------------------------------------------------------------	---

### ECOLOGY, ECOLOGICAL CYBERNETICS AND CHEMICAL TECHNOLOGIES

<b>Mokin V., Varchuk I.</b> Construction of distribution of contaminants in the air of city applying geoinformation technologies .....	13
<b>Romaniuk O., Shevchyk L.</b> Complex environmental monitoring of the oil-contaminated territories on the example of the town Boryslav .....	19
<b>Barybin O.</b> Estimation of the geometric characteristics of the aeration zone using a single-phase buoyant flow's models .....	23
<b>Rekov Yu.</b> Process for trichlorosilane (TCS) hydrogen recovery implementation .....	26

### ECONOMICS AND MANAGEMENT

<b>Grabovetskyi B., Tarasiuk N., Bezsmertna O.</b> The use of production functions in the research companies in the dairy industry .....	32
------------------------------------------------------------------------------------------------------------------------------------------	----

### ENERGY GENERATION AND ELECTRICAL ENGINEERING

<b>Lezhniuk P., Kulyk V., Vyshnevskyi S.</b> Conditions of optimal normal modes of electrical systems with long power lines.....	37
<b>Burbelo M., Romanovskyi V., Melnychuk S.</b> Power measurement unbalanced three-phase balanced system .....	44
<b>Lezhniuk P., Kylymchuk A., Rubanenko A.</b> Additional reduction of energy losses in electric networks caused by their interaction .....	48
<b>Fedoriv M., Nikolyn U., Potochnyi A.</b> Mathematical model of functioning of the power supply system of the electric drill.....	53
<b>Bondarenko E.</b> The ways of increase of reliability of the electro technical personnel to modern conditions .....	59

### INFORMATION TECHNOLOGIES AND COMPUTER SCIENCE

<b>Dubovoi V., Derman G.</b> Game approach to decision-making for the development of information systems .....	67
<b>Martyniuk T., Medvid A., Gutsol O.</b> The simulation of ranking processing of discriminant functions.....	74
<b>Rovinskyi V., Fufalko O., Striletskyi Yu., Evhchuk O.</b> Information technology of design of BPT wave digital filters .....	81
<b>Ozeranskyi V.</b> Generating artificial structures testing of digital devices based on the device hypergraphs.....	85
<b>Yaremchuk Yu.</b> Possibility of forming and checking the digital signature based on recurrent sequences .....	91
<b>Kozhemiako V., Malinovskiy V., Novitskyi R.</b> Modeling characteristics of parallel methods compare images based on KVP- transformation.....	96

### MECHANICAL ENGINEERING AND TRANSPORT

<b>Taran I.</b> Research of distribution of power streams on the parallel branches of twostream transmission .....	102
--------------------------------------------------------------------------------------------------------------------	-----

<b>Deribo O., Dusaniuk Zh., Repinskyi S.</b> Imitation design of electro-hydraulic watching drive with management by effort on an executive branch .....	108
----------------------------------------------------------------------------------------------------------------------------------------------------------	-----

#### **RADIOELECTRONICS AND RADIOELECTRONIC EQUIPMENT MANUFACTURING**

<b>Kychak V., Slobodian I.</b> Evaluation of the switch parameters of the memory cell based on the amorphous semiconductor material .....	115
-------------------------------------------------------------------------------------------------------------------------------------------	-----

<b>Bilynskyi Y., Pavliuk O.</b> Features of use of gas discharge visualization of the results to determine the degree of purity of the liquid-phase objects .....	118
-------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----

#### **STRATEGY, CONTENT AND NEW TECHNOLOGIES OF TRAINING SPECIALISTS AT HIGHER EDUCATION INSTITUTIONS**

<b>Mykhalevych V., Chukhno M.</b> Reasons of low level of the use of SCM at the study of higher mathematics .....	125
-------------------------------------------------------------------------------------------------------------------	-----

<b>Petrenko L.</b> Assessment results analysis of vocational school leader's achievement motivation .....	129
-----------------------------------------------------------------------------------------------------------	-----

<b>Barmak O., Romanyshyn S.</b> Realization of information technology for automated translation from inflectional languages to sign language .....	134
----------------------------------------------------------------------------------------------------------------------------------------------------	-----

<b>ABSTRACTS</b> .....	153
------------------------	-----