

CONTENTS

SECTION 1. INFORMATION SYSTEMS AND TECHNOLOGIES

Organizing remote access to the object

Kyrychek H. H., Pestov O. D., Tiahunova M. Yu. 5

The use of decision tables in the process of designing information systems

Lysenko I. A. 9

Spatial modeling of new shelter placement in Ukrainian cities based
on gravity models

Oleshchenko L. M. 11

SECTION 2. APPLIED MECHANICS

Finishing influence on low-cycle fatigue of nickel alloy samples

Honchar N. V., Kryvoruchenko V. L., Dotsenko Ye. S. 16

The use of parallel structure mechanisms
to ensure efficient solar energy generation

Lysenko O. V., Valiavskiy I. A., Skibinskiy O. I. 19

SECTION 3. INDUSTRY ENGINEERING

Modern and promising finishing methods of aircraft engine parts

Hrebennikov M. O., Honchar N. V. 23

SECTION 4. AVIATION, ROCKET AND SPACE EQUIPMENT

Improving the efficiency of flight specialty cadets' preparation
for their first solo flight

Dubovyk H. V., Pchelnykov S. I., Kalkamanov S. A. 28

Analysis of mechanisms for increasing the performance
of jet detonation engines

Stoliarchuk V. V., Pavlenko V. V. 32

SECTION 5. ELECTRIC POWER ENGINEERING, ELECTRIC ENGINEERING AND ELECTROMECHANICS

Substantiation of design and technological solutions for the development
of cogeneration photovoltaic modules

Halko S. V., Pavliuk D. O., Zelenkov D. M. 35

SECTION 6. HEAT POWER ENGINEERING

Use of heat pumps in animal husbandry

Dzyuban Yu. I. 40

Review of cogeneration technologies for thermal
Khodakivskiy V. O., Karpenko D. S...... 43

SECTION 7. AUTOMATION AND TOOL ENGINEERING

Development of criteria and key performance indicators
for team performance assessment of air traffic controllers
in an adaptive learning environment using synthetic training devices
Palonyi A. S., Zienov D. O...... 46

SECTION 8. CHEMICAL TECHNOLOGIES AND ENGINEERING

Modeling the operation of glass melting furnaces to identify reserves
for improving their efficiency
Zhdaniuk N. V., Plemiannikov O. M...... 50

SECTION 9. FOOD TECHNOLOGIES

The influence of the must protection system against oxygen on the quality
characteristics of winematerials made from Riesling Rhine grapes grown
in Ukraine
Kameneva N. V., Verechuk O. A. 53

SECTION 10. ENVIRONMENTAL TECHNOLOGIES

Continuous comprehensive control
of environmental impact during filling station planned activity
Kozulia T. V., Korshunov S. Ye...... 58

SECTION 11. ARCHITECTURE AND CONSTRUCTION

Recycling technologies in recovery and road construction of Ukraine:
before posing a problem
Yevseiev V. O., Tregub O. V...... 61

Stability of highway embankment slopes
under special operating conditions
Ostroverkhyy O. G., Shapovalov O. V...... 66