

CONTENT

PREFACE	1
ПЕРЕДМОВА	4
SECTION 1.	
ARTIFICIAL INTELLIGENCE AND DIGITALIZATION OF THE ECONOMY: INTEGRATION OF EUROPEAN APPROACHES INTO UKRAINIAN REALITIES	7
<i>DANYLENKO Olena</i>	
1.1. European Experience in the Application of Artificial Intelligence in Education and the Knowledge Economy	7
<i>DUBYNINA Svitlana</i>	
1.2. Digitalization of finances of local government of the Zaporizhia region	45
<i>MARKOVA Svitlana, KALYUZHNA Yulia, MOSTENSKA Tetiana</i>	
1.3. The role of artificial intelligence in ensuring economic stability and information security in Ukraine	58
SECTION 2.	
ARTIFICIAL INTELLIGENCE AND DIGITAL TECHNOLOGIES AS DRIVERS OF ECONOMIC TRANSFORMATION AND NATIONAL SECURITY	72
<i>LEVKOVETS Nataliya</i>	
2.1. Digital technologies and artificial intelligence in the modern economic environment	72
<i>NORIK Larisa</i>	
2.2. Digital Transformation of Export-Import Activities through Distributed Tracing	83
<i>OLEYNIKOVA Lyudmyla, CHEREP Oleksandr, MARCHAK Mariia</i>	
2.3. The role of artificial intelligence in strengthening national security	115

SECTION 3.

**SYNERGY OF ARTIFICIAL INTELLIGENCE, DIGITAL
COMPETENCE AND ANALYTICAL MODELING
IN THE CONTEXT OF ECONOMIC MODERNIZATION 126**

*CHEREP Alla,
OHRENYCH Yuliia,
MARCHAK Mariia*

**3.1. The Impact of Artificial Intelligence on Ukraine's
National Security 126**

*NYKYPORETS Svitlana,
HERASYMENKO Nadiia,
CHOPLIAK Viktoriia*

**3.2. Developing digital language competence as a factor
of competitiveness of future master's degree holders in power
engineering in the digital economy. 140**

SLAVYCH Viacheslav

**3.3. Mathematical and information model of a special type
of transport task as a tool for increasing the economic efficiency
of freight transportation 193**

*CHEREP Alla,
FEDOROV Denis,
FAIZULINA Svetlana,
DASHKO Iryna*

**3.4. Artificial intelligence as a driving force for small business
development and a tool for tax reporting 241**