CONTENTS

Artemova L.V.	
Studying OF Early Childhood Education Development in the Times of UNR by Means of	
Electronic Presentation	7
Anatoly Beletsky, Eugene Beletsky	
Primitive Matrices and Generators of Pseudo Random Sequences of Galois	14
Kushnir V.A.	
The Construction of Educational Tasks on Mathematics: Mathematical Models,	
Algorithms, Programs	30
Michael Lvov	
About one Approach of Testing Geometrical Knowledge System Building	42
Michael Sherman	
Multimedia Video-Consultations Using in Forming Informative Competence of Future	
Economists	51
Babenko N.I.	
Application of Hierarchical Clustering Algorithm for Structural Characteristic of Moving	
Physical Objects	59
Denysenko V.V.	
Computerization of Education as a Tool of University Teacher's Basic Functions Support	65
Yuliya Dyulicheva	
The Cloud Technologies in Professional Education of the Future Economists	71
Kozlovskiy E.O., Kravtsov H.M.	
Multimedia Virtual Laboratory for Physics in the Distance Learning	80
Kruglyk V.S.	
Diploma Project Team Work Management	90
Onishchenko I. V.	
Information and Communication Pedagogical Environment as Means of Forming of	
Motivation to Professional Activity of Primary School Teachers	96
Elena Sagan	
Use Different Languages of Knowledge Representation as a Factor of Mathematics	104
Education Humanization	105
Spivakovska Y.	
Psychological Strategy of Cooperation, Motivational, Information and Technological	
Components of Future Humanitarian Teacher Readiness for Professional Activity in	
Polysubjective Learning Environment	111
Alexandre Scherbyna	
Organization of Progress and Attendance Tracking in the Moodle Learning Management	
System	122
Vinnik M.O.	100
Use of Information Technology in Research Work of Future Software Engineers	132
Valentina Grigorieva	
Methodical Systems Studies of Mathematics with the Use of IKT in the Process of	100
Preparation of Future Teachers in Industry of Geometry	139
Zagatska N.	1 44
The Foundations of Conceptual and Terminological Apparatus of Cryptology	149
Chumak Elena	
Model of Professional Oriented Education of Future Engineers Probability Theory and	1.74
Stochastic Processes and its Implementation When Practical Lessons	159
Information about authors	168
Summary	172