

Content

Content	3
Introduction	4
1 Current State of Problem Solving	5
1.1 Representation of Individuals in the AIS	6
1.2 Population Based Immune Systems	7
2 Goals of Dissertation	8
3 Introduced Models and Approaches	9
3.1 Proposal of Optimized Version of Algorithm Immunos-2	9
3.2 Proposal of Optimization of Algorithm Immunos-99	10
3.2.1 Proposal of Optimization of Initialization Phase	10
3.2.2 Proposal of Alternative Calculation of Evaluation of Antibodies	11
3.2.3 Proposal of Optimized Setting of Mutation Rate	11
3.2.4 Proposal of Changes in Classification Phase	12
3.2.5 Proposal of Dynamic Thresholding with Parameter	13
4 Modelling with Artificial Immune Systems	14
4.1 Proposal of Setting of the Algorithm Immunos-99	17
4.2 Proposal of Setting of Algorithm CLONALG and CLONCLAS	18
4.3 Evaluation of Proposed Model for Classification of Municipalities According to Creditworthiness	22
5 Original Results in the Dissertation Work	24
6 Conclusion	24
References	26
Publications by author	32