

## CONTENTS

<b>HYBRID OF HILL CLIMBING AND SAT SOLVING FOR AIR TRAFFIC CONTROLLER SHIFT SCHEDULING .....</b>	<b>81</b>
<i>MIRKO STOJADINOVIC</i>	
<b>SIMULATED ANNEALING AND EVOLUTIONARY ALGORITHM FOR BASE STATION LOCATION PROBLEM: A COMPARISON OF METHODS.....</b>	<b>88</b>
<i>EVGENII SKAKOV, VLADIMIR MALYSH</i>	
<b>SOLVING THE CHIEF EXECUTIVE OFFICER SELECTION PROBLEM USING THE FUZZY DECISION SUPPORT SYSTEM .....</b>	<b>97</b>
<i>BOZO VUKOJE, VJEKOSLAV BOBAR</i>	
<b>PERFORMANCE EVALUATION OF ROUTING PROTOCOLS IN A WIRELESS SENSOR NETWORK FOR TARGETED ENVIRONMENT .....</b>	<b>110</b>
<i>VIKTOR DENKOVSKI, BILJANA STOJCEVSKA, TONI DOVENSKI, VENO PACHOVSKI, ADRIJAN BOZINOVSKI</i>	
<b>A REVIEW ON METHODS FOR THE ASSESSMENT OF INFORMATION SYSTEM PROJECTS .....</b>	<b>117</b>
<i>MELTEM OZTURAN, BIRGUL BASARIR-OZEL, EZGI AKAR</i>	
<b>INSTRUCTIONS FOR AUTHORS .....</b>	<b>129</b>