

CONTENTS

PREFACE.....	5
Introduction	
QUANTUM ALGORITHM GATE COMPUTING SUPREMACY - QUANTUM DEEP LEARNING APPLICATIONS IN INTELLIGENT COGNITIVE CONTROL AND ROBOTICS.....	55
Hardware.....	70
Software.....	79
Quantum supremacy of intelligent control.....	81
Chapter 1	
EXAMPLES OF DESIGN METHOD APPLICATION: QA'S BENCHMARK'S GATE DESIGN AND SIMULATION OF QUANTUM SEARCH ALGORITHMS.....	91
1.1. Shor's Algorithm.....	91
1.2. Grover's Algorithm.....	131
1.3. Comparing QAGs.....	160
1.3.1. <i>U</i> ^structures analysis.....	160
1.3.2. <i>Quantum gates</i>	160
1.4. Spatiotemporal complexity of QA simulation based on the full matrix approach.....	162
1.4.1. <i>Spatiotemporal complexity of Grover's quantum algorithm</i>	162
References to Chapter 1.....	175
Chapter 2	
ALGORITHMIC REPRESENTATION OF THE QUANTUM OPERATORS AND FAST QUANTUM ALGORITHMS.....	176
Introduction.....	176
2.1. Structure of QA Gate System Design.....	178
2.2. Generalized approach in QA simulation.....	179
2.3. Basic QA operators.....	181
2.4. Results of classical QA gate simulation.....	193
2.5. Information criteria for solution of the QSA-termination problem.....	195
2.6. Structure and acceleration method of quantum algorithm simulation.....	201
2.6.1. <i>Algorithmic representation of the Grover's QA</i>	201

2.6.2. <i>Problem-oriented approach based on structural pattern of QA state vector</i>	206
References to Chapter 2.....	215

Chapter 3

GENERAL SOFTWARE/HARDWARE APPROACH IN ACCELERATION OF QC AND CLASSICALLY EFFICIENT QUANTUM ALGORITHM SIMULATION	216
3.1. Fast algorithm and HW design for efficient computational intelligence of main quantum algorithm operators on classical computer.....	217
3.2. HW implementation of main quantum algorithm operators.....	218
3.3. Limitations of classical approaches: A new strategy of computation for entanglement and interference operators.....	219
3.4. A new design method for entanglement and interference.....	220
3.4.1. <i>Entanglement method and circuit design</i>	220
3.4.2. <i>Interference method and circuit design</i>	221
3.5. Modularity system.....	226
3.6. Simulation of a QA-computing on classical computer.....	229
3.6.1. <i>High-level gate design of Grover's QSA</i>	231
3.6.2. <i>Experimental testing of Benchmark—Grover's QAG</i>	233
3.7. Software emulator of quantum algorithms.....	237
3.7.1. <i>Structure of QA simulation system</i>	237
3.7.2. <i>Dedicated QA emulator</i>	243
3.8. Discussion.....	251
3.8. Comparison of different QA simulation approaches.....	252
References to Chapter 3.....	257

Appendix 1

BASIC QUANTUM PROGRAMMING TECHNIQUES AND SIMPLE QUANTUM ALGORITHMS - INTRODUCTION FOR IT AND CONTROL ENGINEERING STUDENTS	259
A.1.1. Decision-making QA models: Deutsch's, Deutsch—Jozsa's, Simon's and Bernstein—Vazirani benchmarks QA.....	259
A. 1.1.1. <i>The Deutsch's quantum decision-making algorithm</i>	263
A. 1.1.2. <i>Deutsch—Jozsa quantum problem</i>	272
A.1.2. Simon's algorithm.....	282
A.1.3. The Bernstein—Vazirani algorithm.....	286
A.1.4. Quantum software engineering approach — Hardware Design Language.....	295
References.....	336