

Министерство образования Республики Беларусь  
Учреждение образования  
«Белорусский государственный университет  
информатики и радиоэлектроники»

**В. А. Вишняков**

**СПЕЦИАЛИЗИРОВАННЫЕ IoT-СЕТИ: МОДЕЛИ, СТРУКТУРЫ,  
АЛГОРИТМЫ, ПРОГРАММНО-АППАРАТНЫЕ СРЕДСТВА**

**SPECIALISED IoT SYSTEMS: MODELS, STRUCTURES, ALGORITHMS,  
HARDWARE, SOFTWARE TOOLS**

Минск БГУИР 2023

## CONTENT

ABBREVIATION .....	5
INTRODUCTION .....	7
1 ANALYSIS OF INTERNET OF THINGS NETWORKS, PLATFORMS AND DATABASES .....	9
1.1 Overview of the Internet of Things .....	9
1.2 Basic Principles of IoT .....	12
1.3 Interaction of IoT with Promising Infocommunication Technologies.....	15
1.4 Architecture of IoT Network .....	19
1.5 Common IoT Platforms.....	23
1.6 Google BigQuery Database.....	25
1.7 Rationale for Choosing MySQL DBMS .....	27
1.8 Analysis of Optimization Methods for IoT Network .....	28
1.9 IoT Hardware and Software Development Tools.....	35
1.10 Structure of Component Interaction and Models Access in IoT Networks.....	45
Conclusion on Chapter 1 .....	51
References .....	53
2 MODEL, STRUCTURE AND DEVELOPMENT OF IoT NETWORK FOR PRODUCTION QUALITY MONITORING .....	59
2.1 Model and Structure of IoT Network for Product Quality Monitoring ....	59
2.2 The Structure of IoT Network Based on a Cloud Platform.....	64
2.3 The Algorithm of IoT Network for Product Quality Monitoring .....	67
2.4 Development of the Using Case and Class Diagrams.....	69
2.5 Simulation of Sensors on Smartphone .....	74
2.6 Smartphone and Cloud Platform Communication .....	79
2.7 Modeling of the IoT Network Based On a Cloud Platform .....	80
2.8 Software Product Testing .....	84
Conclusion on Chapter 2 .....	89
References.....	90
3 MODEL, STRUCTURE AND DESIGN OF IoT NETWORK DATABASE.....	92
3.1 Rewire of Milk Analyzers in the IoT Network .....	92
3.2 Selection and Designing of the Structural Scheme of the Database .....	96
3.3 Design of Variant Development DB Diagrams.....	98
3.4 Class Diagrams of Database .....	101
3.5 Rationale for Choosing a Google Cloud IoT Cloud Platform.....	105
3.6 Data Processing on the Platform .....	107
3.7 Procedure for Transmitting Sensor Data .....	109
3.8 Programming of the Milk Indicators Database .....	112

3.9 Testing the IoT Database Based on a Cloud Platform.....	119
Conclusion on Chapter 3 .....	123
References.....	124
<b>4 MODEL, STRUCTURE, ALGORITHMS of IoT SYSTEM FOR PROCESSING OF ENVIRONMENTAL SOUND INFORMATION .....</b>	<b>127</b>
4.1 Basis of Distributed Multiagent System for Processing Sound Information of en Environment .....	127
4.2 Model and Structure of Multiagent System for Sound Monitoring .....	133
4.3 Optimization of the Choice of IoT Network Protocol for Monitoring Audio Information.....	135
4.4 Optimization of IoT Cloud Platform Choosing of IoT Network for Monitoring Audio Information.....	140
4.5 Structure, Components of IoT Network Emulation on the Amazon Platform .....	143
4.6 Connecting Devices (Sensors) to the IoT Platform.....	147
4.7 Emulating a Device on a Smartphone .....	150
4.8 Simulation of Sensors and Network Operation .....	153
4.9 Multiagent System for Monitoring Sound Information Using IoT .....	155
4.10 Testing of IoT Network Operation .....	161
4.11 Multiagent System for Automatic Sound Detecting Based on Raspberry PI and Arduino .....	163
Conclusion on Chapter 4.....	166
References.....	167
<b>5 VOICE DETECTION USING CONVOLUTIONAL NEURAL NETWORK.....</b>	<b>173</b>
5.1 Task Statement.....	173
5.2 Machine Leaning and Neural Network.....	174
5.3 Sound Processing and Cough Detection Methods.....	176
5.4 The Proposed Cough Detection System Based on CNN .....	179
Conclusion on Chapter 5 .....	181
References.....	181