**Лю, Синьжуй.**

## Интерференционные и дифракционные методы контроля параметров импульсного терагерцового излучения : диссертация ... кандидата физико-математических наук : 01.04.05 / Лю Синьжуй; [Место защиты: ФГАОУ ВО «Национальный исследовательский университет ИТМО»]. - Санкт-Петербург, 2020. - 181 с. : ил.; 14,5х20,5 см.

## Оглавление диссертациикандидат наук Лю Синьжуй

CONTENT

РЕФЕРАТ

SYNOPSIS

INTRODUCTION

CHAPTER 1. Overview of THz parameters control

1.1 Applications of THz radiation in communication systems

1.2 Overview of THz parameters control method and applications

1.3 Overview of interference methods

1.4 Overview of diffraction methods

1.5 Summary

CHAPTER 2. Interference method for generation of a THz pulse train

2.1 Interference of two THz pulses

2.2 Generation of a THz pulse train

2.3 Numerical encoding utilizing "linkage" relation

2.4 Summary

CHAPTER 3. Diffraction method of controlling parameters for terahertz radiation with ultra-wide spectrum

3.1 Theoretical analysis of terahertz diffraction with Fresnel Filter

3.2 Numerical simulation of controlling parameters of terahertz diffraction with Fresnel Filter

3.3 Experimental verification of terahertz diffraction with Fresnel Filter

3.4 Summary

CHAPTER 4 Longitudinal and evanescent component after the diffraction by a circular aperture

4.1 Theoretical analysis

4.2 Longitudinal field component after the aperture

4.3 Evanescent field component after the aperture

4.4 Summary

CONCLUSION

LIST OF ABBREVIATIONS

REFERENCES

APPENDIX - RELATED PUBLICATIONS