**UNIVERSITATEA BABEȘ-BOLYAI**

**Facultatea de Fizică**

**Şcoala Doctorală de Fizică**

**TEZĂ DE DOCTORAT**

**Prenume NUME**

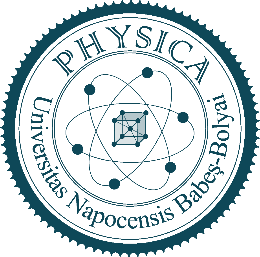
**Conducător științific**

**Prof.dr. Prenume NUME**

**Cluj-Napoca**

**2024**

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**Titlul tezei**

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# Dedicație/Dedication (opțional)

# Mulțumiri/Acknowledgments (opțional)

# Rezumat/Abstract (opțional)

# Cuprins/Table of Contents

[Dedicație/Dedication (opțional) i](#_Toc128942194)

[Mulțumiri/Acknowledgments (opțional) ii](#_Toc128942195)

[Rezumat/Abstract (opțional) iii](#_Toc128942196)

[Cuprins/Table of Contents iv](#_Toc128942197)

[Lista figurilor/List of Figures vi](#_Toc128942198)

[Lista tabelelor/List of Tables vii](#_Toc128942199)

[Lista ecuațiilor/List of equations viii](#_Toc128942200)

[Lista simbolurilor și abreviațiilor/List of symbols and abbreviations, ix](#_Toc128942201)

[Introducere/Introduction 1](#_Toc128942202)

[Capitolul 1 3](#_Toc128942203)

[Capitolul 1.1 4](#_Toc128942204)

[Capitolul 1.2 4](#_Toc128942205)

[Capitolul 1.2.1 4](#_Toc128942206)

[Capitolul 2 6](#_Toc128942207)

[Capitolul 2.1 6](#_Toc128942208)

[Capitolul 2.1.1 6](#_Toc128942209)

[Capitolul 2.2 6](#_Toc128942210)

[Concluzii 9](#_Toc128942211)

[Bibliografie 10](#_Toc128942212)

[Anexe 12](#_Toc128942213)

# Lista figurilor/List of Figures

[Fig. 1. 1 Potențialul Morse și potențialul armonic 3](#_Toc128942285)

[Fig. 1. 2 Modulul funcției de undă corespunzătoare stării v = 4 pentru oscilatorul Morse 3](#_Toc128942286)

# Lista tabelelor/List of Tables

[Tabelul 1. 1 Datele experimentale obținute … 4](#_Toc128942297)

# Lista ecuațiilor/List of equations

[(1. 2) 4](#_Toc128944628)

[(2. 1) 6](#_Toc128944657)

# Lista simbolurilor și abreviațiilor/List of symbols and abbreviations,

# Introducere/Introduction

# Capitolul 1

Cele două tipuri de potențiale sunt reprezentate în Fig. 1. 1.

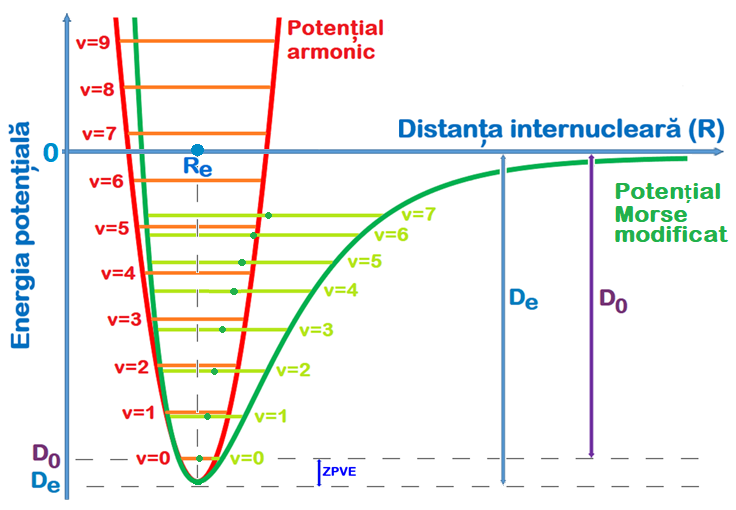


Fig. 1. 1 Potențialul Morse și potențialul armonic

În Fig. 1. 2 este reprezentat modulul ….

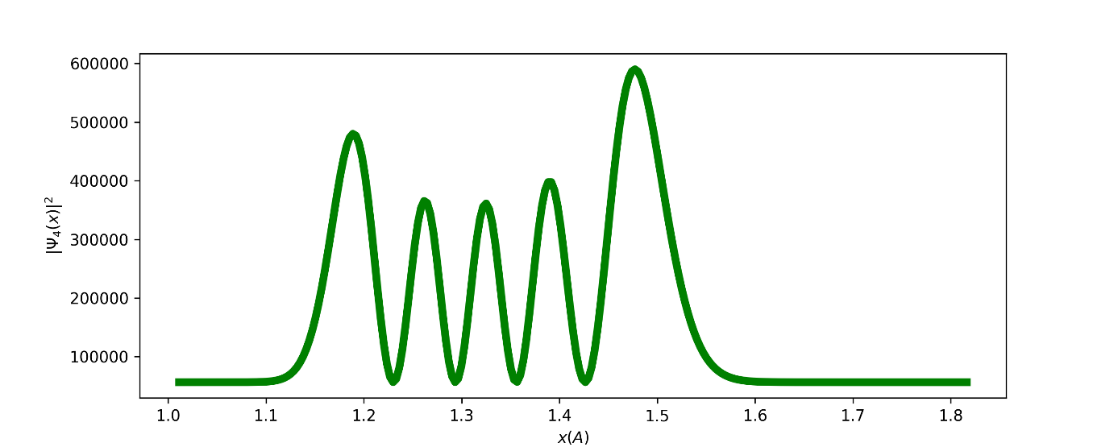


Fig. 1. 2 Modulul funcției de undă corespunzătoare stării v = 4 pentru oscilatorul Morse

## Capitolul 1.1

|  |  |
| --- | --- |
|  | (1. 1) |

## Capitolul 1.2

Tabelul 1. 1 Datele experimentale obținute …

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
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|  |  |  |  |  |

### Capitolul 1.2.1

# Capitolul 2

|  |  |
| --- | --- |
|  | (2. 1) |

## Capitolul 2.1

### Capitolul 2.1.1

## Capitolul 2.2

# Concluzii

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# Anexe