

DECLARAÇÃO DE HIPOSSUFICIÊNCIA

DECLARANTE:

NOME: Ivanilda Lopes	
NACIONALIDADE: Brasileira	
ESTADO CIVIL: Solteira	
PROFISSÃO: Doméstica	
RG: 7.648.855-0-SESP/PR	CPF: 038.236.079-60
ENDEREÇO: Rua Canarinho, nº 17, Vila Solidariedade, Engenheiro Beltrão	
TELEFONE: (44) 99841-3601	

DECLARO, para os devidos fins de direito e sob as penas da lei, que minha renda familiar é de até 05 (cinco) salários mínimos, conforme art. 1º do Provimento 02/2022 do Moradia Legal e que não tenho condições de arcar com as despesas inerentes ao presente processo, sem prejuízo do meu sustento e de minha família, necessitando, portanto, da Gratuidade da Justiça, nos termos do art. 5º, inciso LXXIV da Constituição Federal, Lei nº 1.060/1950 (Estabelece normas para concessão de assistência judiciária aos necessitados) e art. 98 e seguintes da Lei nº 13.105/2015 (Código de Processo Civil).

Engenheiro Beltrão – PR, 26 de julho de 2023.

Ivanilda Lopes

DECLARANTE

Ivanilda Lopes

DECLARANTE

[Fax da Empresa]

Testemunha 1

Nome: Carlos Eduardo Valentin Warken
CPF: 114.474.299-40

Testemunha 2

Nome: Gabriel de Souza Macedo
CPF: 100.117.669-30

The first part of the paper is devoted to a discussion of the general principles of the theory of the structure of the atom. It is shown that the structure of the atom is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are derived from the principles of the theory of the structure of the atom. The second part of the paper is devoted to a discussion of the application of the theory of the structure of the atom to the study of the properties of matter. It is shown that the theory of the structure of the atom can be used to study the properties of matter, and that the properties of matter can be used to study the theory of the structure of the atom.

THE UNIVERSITY OF CHICAGO

1900

The first part of the paper is devoted to a discussion of the general principles of the theory of the structure of the atom. It is shown that the structure of the atom is determined by the laws of quantum mechanics, and that the laws of quantum mechanics are derived from the principles of the theory of the structure of the atom. The second part of the paper is devoted to a discussion of the application of the theory of the structure of the atom to the study of the properties of matter. It is shown that the theory of the structure of the atom can be used to study the properties of matter, and that the properties of matter can be used to study the theory of the structure of the atom.