Meysam Hassandoust

May 05, 2000. Tehran, Iran

 ¶ +989378135288
 | ■ m.hassandoust@mail.sbu.ac.ir
 | • Meysam-hassandoust.github.io

Education

Shahid Beheshti University

Tehran, Iran

BTech in Physics

Sep 2019 - Current

Courses: Mathematical Physics, Quantum Mechanics, Electromagnetism, Electrodynamics, Analytical Mechanics, Theory of Relativity, Solid State Physics, Foundation of Matrices and Linear Algebra

Atomic Energy High School

Tehran, Iran

High School

Apr 2016 - Apr 2019

- Passed with Distinction
- · Specialised in Physics and Maths

Research Experience

Shahid Beheshti University

Tehran, Iran

Quantum Cosmology

Aug 2023 - Present

- WaveFunction of the Universe in Anisotropic Minisuperspace Model.
- Analytical solution of the Dirac equation near the event horizon of a charged black hole.

Shahid Beheshti University

Tehran, Iran

- Quantum Mechanics Sep 2022 - Present
- Supersymmetry in Quantum Mechanics by Generalized Uncertainty Principle.
- · Supersymmetry in Quantum Mehcanics for Dirac equation in FRW space time.
- · Supersymmetry time dependent in Quantum Mehcanics.

Shahid Beheshti University

Tehran, Iran

Quantum Optics

Jun 2022 - Sep 2022

- · Literature Review on Rydberg RF Receiver Operation to Track RF Signal Fading and Frequency Drift.
- Literature Review on Electromagnetically Induced Transparency ($\dot{\text{EIT}}$) .
- · Literature Review on Atom based RF electric field sensing.
- Investigating the phenomenon of anti-resonance and resonance in coupled oscillators and comparing the Fano phenomenon in classical and quantum states.
- Analytical solution of N Coupled Oscillators in Classical Mechancis.

Shahid Beheshti University

Tehran, Iran

Mathematical Physics

Jun 2022 - Apr 2023

- Pseudo-Supersymmetry time dependent in Quantum Mechanics
- · Literature Review on Pseudo-Hermitian Hamiltonian Representation Of Quantum Mechanics.
- Literature Review on Pseudo-Supersymmetry in Quantum Mechanics.

Shahid Beheshti University

Tehran, Iran

Computational Work

- Numerical Approach (Monte Carlo Method) For Feynman Path Integral . (Basic)
- Numerical Approach For Schrödinger Equation .
- Numerical solution of Laplace Equation in Electromagnetic.
- · Numerical solution of Ising Model.
- Numerical solution of the Three-Body Problem .

Teaching Experiences

Quantum Mechanics I Teacher's Aide

Tehran, Iran

Shahid Beheshti University

Sep 2022 - Feb 2023

· Course Instructor: Prof. Ali Sadeghi

Mathematical Physics II Teacher's Aide

Tehran, Iran

Shahid Beheshti University

· Course Instructor: Prof. Ali Hosseini

Mar 2021 - Jun 2022

Analytical Mechanics II Teacher's Aide

Shahid Beheshti University

• Course Instructor: Prof. Mohammad Aliakbari

Tehran, Iran Mar 2021 - Jun 2022

Mathematical Physics I Teacher's Aide

Shahid Beheshti University

• Course Instructor: Prof. Ali Hosseini

Tehran, Iran

Sep 2021 - Feb 2022

Skills_

 $\begin{tabular}{ll} \textbf{Programming} & Python\ ,\ C/C++\ ,\ HTML/CSS\ ,\ Mathematica\ ,\ Word\ ,\ Excel. \end{tabular}$

Soft Skills Time Management, Teamwork, Problem-solving.

Achievements

2023	Ranked, 8th in the university students' national Physics Olympiad	Iran
2023	Ranked, One of the first 15 students in the national master studies entrance exam	Iran
2018	Pass, Passing the First Stage Of Astronomy Olympiad	Iran
2018	Pass, Passing the First Stage Of Physics Olympiad	Iran
2018	Pass, Passing the First Stage Of Mathematics Olympiad	Iran
2018	Level 6, Ranked 6th in the Messie Marathon	Iran
2014	Winner, National Gold Medal WMTC Mathematics Competition	Iran
2013	Pass, Passing the second Stage Of IMC Mathematics Competition	Iran

Interests_

Sport I have played in the Mahram team in the youth category and after that I switched to street basketball.

Cooking I love cooking. I am an expert in most Indian-style cooking, enjoy baking and making my own pizza.

Music I am a Setar musician and used to compose music

Art I have always enjoyed drawing since I was a child. Recently, I work with graffiti

Video Games I always had the gaming gene. I mostly play on my PC.

Languages

English Upper Intermediate **Persian** Native proficiency