Curriculum Vitae

Institute for Research in Fundamental Sciences, No. 70, Lavasani St. P.O. Box 19395-5531, Tehran – Iran (+98)9127281972

Email: Alihosseinzadeh@ipm.ir

Webpage: https://alihosseinzadehph.github.io/Theoretical-Physics/

ALI HOSSEINZADEH

MS.c of Theoretical Physics (cosmology and gravity), Kharazmi University (Khu), 2022. CGPA: 17.06 (out of 20) $\approx 85\%$

EDUCATION

MS.c thesis grade: 19.50 (out of 20) \approx 97%

<u>Study critical phenomena via holographic approach</u>, supervised by Dr. Ali Vahedi (Assistant Professor Astronomy and High Energy Physics, Kharazmi University, Karaj, Iran)

Bachelor of Science in Physics, Institute for Advanced Studies in Basic Sciences (IASBS),
 2020

CGPA: 15.11 (out of 20) ~ 76%

Paper:

Negative Differential Resistivity of a Weyl Semimetal from AdS/CFT,

PUBLICATIONS

Ali Hosseinzadeh (Kharazmi U and IPM), Ali Vahedi (Kharazmi U., Tehran) [in progress]

Holographic Chiral Magnetic effect and Non-Equilibrium Critical Phenomena, Ali Hosseinzadeh (Kharazmi U and IPM), Ali Vahedi (Kharazmi U., Tehran), Navid Kazemi (University of Tehran), Mobin Shakeri (University of British Columbia) [to be appeared soon]

Conference Paper:

Ali Hosseinzadeh (Kharazmi U and IPM), Ali Vahedi (Kharazmi U., Tehran), Navid Kazemi (University of Tehran)," A Phase Transition of Holographic Chiral Magnetic Conductivity"

The 2nd International Conference on Holography and its Applications, School of Physics - Damghan University, Iran, 25/Jan/2023

EXPERIENCE Researcher at Institute for Research in Fundamental Sciences (IPM)

 As a researcher, I am a member of the theoretical group of the School of Particles and Accelerator, 2022-up to now, Tehran, Iran.

High School Physics and Mathematics Teacher(tutor)

• 2017-2020, Tehran and Zanjan, Iran.

Teaching assistant

Graduate

TA of Quantum Field Theory 1, Kharazmi University, Spring 2023 TA of Electrodynamics 1, Kharazmi University, Spring 2023

Undergraduate

TA of Computer Programming 1, IASBS, Spring 2020 TA of General Physics 1, IASBS, Fall 2019

Member of the executive committee of the 25th annual IASBS Physics Winter School.

February, 2020, IASBS, Zanjan, Iran.

SKILLS

- Mathematical modeling
- Computer programming with python, C/C++, Wolfram Mathematica, and
 Python Algorithm Design
- Working knowledge of MATLAB, Microsoft Office, Microsoft Expression Web, LINUX, LaTeX
- Basic Knowledge of data analysis and machine learning

PRESENTATION

- " A Phase Transition of Holographic Chiral Magnetic Conductivity" The 2nd International Conference on Holography and its Applications, Damghan University, Iran, 25/Jan/2023.
 [Video link]
- Holographic Principle and Beyond That, National research Day, Kharazmi University, September/2022.

AWARDS AND HONOURS

- Awarded 20,000,000 Iranian Rial for" A Phase Transition of Holographic Chiral Magnetic Conductivity" in "The 2nd International Conference on Holography and its Applications, Damghan University, Iran." as a selected paper, Jan/2023.
- Ranked 1 among master students of cosmology and gravity of Kha university, 2020-2022.
- MS.c thesis grade: 19.50 (out of 20) \approx 97%.
- National Organization for Development of Exceptional Talents (NODET), High school, 2010-2012.

COURSES MSc:

Dark Matter and Energy	Computational Physics
Cosmology	Quantum Field Theory
Gravity (general relativity)	

Page | 2 ALi Hosseinzadeh

BS:

Mathematical physics (I, II, III, IV)	Astronomy
Programming (I, II)	Astrophysics
Numerical analysis	Special relativity
Scientific Writing Methods	Fluid Mechanics
Signal Processing	Information Theory
Physics of Critical Phenomena	Solid-state physics
Stochastic Processes	Superconductivity

INTERESTS AND HOBBIES

Taekwondo (Red Belt), Fitness, and Swimming. [the #1 in the CrossFit competitions of IASBS in 2020 and 2019]

Playing guitar and violin, reading books, Writing, watching movies, and traveling.

REFERENCE Dr. Ali Vahedi

Assistant Professor of Astronomy and High Energy Physics (Head of Astro. & HEP Dep), Kharazmi University, Karaj, Iran.

Email: vahedi@khu.ac.ir

Dr. Shahram Khosravi

Associate professor of Astronomy and High Energy Physics, Kharazmi University, Karaj, Iran.

Email: khosravi sh@khu.ac.ir

Dr. Salome Khoeini-Moghaddam

Assistant Professor of Astronomy and High Energy Physics, Kharazmi University, Karaj, Iran.

Email: skhoeini@khu.ac.ir

Page | 3 ALi Hosseinzadeh

^{*} Kharazmi University is considered as the oldest institution of higher education in Iran. It was established in 1919 as the Central Teachers' Institute and gained university status as Tarbiat Moallem University of Tehran in 1974. It changed its name to Kharazmi University on January 31, 2012.