Aaroodd Ujjayini Ramachandran

 \mathcal{J} (+49) 17691369271 \square aarooddur@gmail.com \bigcirc aaroodd.github.io

Education and Training

Master of Science in Physics

Rheinisch-Westfälische Technische Hochschule Aachen

Master Thesis: Sterile neutrino production mechanisms

in presence of Non-Standard Interactions*

Oct 2019 - Current

Aachen, Germany

Astroparticle Physics and Cosmology track

GPA: 2.0*

Calicut, India

Bachelor of Technology in Engineering Physics

National Institute of Technology Calicut

Bachelor Thesis: Optically controlled droplet transport platform

Jul 2015 - May 2019

First Class with Distinction (GPA: 8.37/10)

Summer School on Gravitational Quantum Physics

Sep 2020

University of Vienna

Vienna, Austria

Introductory lectures on general relativity, quantum information and quantum field theories in curved space-time.

Work Experience

Wissenschaftliche Hilfskraft

Sep 2021 - Oct 2021

RWTH International Academy

Aachen, Germany

• Tutoring for the bridging course in Statistical Physics (Theoretische Physik IV) as part of Masters College in Physics for international students at RWTH Aachen

Wissenschaftliche Hilfskraft

May 2021 - Jul 2021

Institut für Theoretische Teilchenphysik und Kosmologie, RWTH Aachen

Aachen, Germany

• IATEX typesetting of lecture notes for the courses offered by Prof. Felix Kahlhöfer in WiSe 20/21 and SoSe 21.

Summer Project Fellow

Jun 2018 – Jul 2018

Indian Institute of Astrophysics

Bangalore, India

• Successfully completed a summer project on "U band photometric studies of high-declination fields of interest to UV astronomy" using data from Himalayan Chandra Telescope, Hanle

Projects

keV sterile neutrino production mechanisms in presence of NSI

Dec 2020 - Dec 2021

- Master thesis under the supervision of Prof. Dr. Achim Stahl and Dr. Werner Rodejohann
- Studied the effect of scalar, axial-vector and pseudoscalar non-standard neutrino self-interactions on the Dodelson-Widrow mechanism with Majorana neutrinos and demonstrated that experimentally allowed neutrino NSSIs can lead to sizable shifts in allowed parameter space

Optically controlled droplet transport platform

Jul 2018 - Jun 2019

- Bachelor thesis under the guidance of Dr. Subramanyan Namboodiri Varanakkottu
- Design and implementation of a novel lab-on-chip "optically controlled digital microfluidic device" for on-demand droplet transport and exploring its applications in biochemical analysis.

Achievements and Scholarships

JN Tata Endowment in Physics

2019-2021

• Awarded by Tata trusts for the Higher Education of Indians abroad in various fields ranging from Humanities to Natural Science

STIBET Studienabschluss-Stipendium

• Scholarship for degree completion as part of scholarship and advising program for international students and doctoral candidates (STIBET), funded by German Academic Exchange Service (DAAD)

Programming Skills

Certifications

Familiar with: PYTHON, MATHEMATICA, TENSORFLOW, LATEX **TOEFL iBT** : 107/120**GRE General** : 324/340

Publications

• Benso, Cristina, Werner Rodejohann, Manibrata Sen, and Aaroodd Ujjayini Ramachandran. "Sterile neutrino dark matter production in presence of non-standard neutrino self-interactions: an EFT approach." arXiv preprint arXiv:2112.00758 (2021).