KADİR MURAT TAŞTEPE

• kadir.tastepe@stud.uni-heidelberg.de • +49 (162) 620-8882 • kadirtastepe.github.io

SUMMARY

I am a physics M.Sc. student with a keen interest in computational science. I have strong analytical and computational skills as well as the experience of working in a research environment. I am willing to learn how does universe works and develop new scientific skills, as in the future I am planning to be a researcher.

PERSONAL INFORMATION Place & Date of Birth: Ankara, 23 Jun 1995

Maritial Status: Single

EDUCATION Heidelberg University, Heidelberg, Germany

> ■ M.Sc. in Physics 28 Apr 2022 - Present

Hacettepe University, Beytepe, Ankara, Turkey

■ B.Sc. in Physics Engineering 04 Oct 2021

Duisburg-Essen University(Erasmus+), Duisburg, Germany

■ B.Sc. in Physics Oct 2017 - Mar 2018

INTERNSHIP EXPERIENCE **SAP** (Working Student)

· Business and Technology Platform

08 Jul 2024 - Present

• S4/HANA Cloud Foundation 15 Jun 2023 - 14 Jun 2024

Physikalisches Institut Heidelberg (Scientific Assistant)

• Project: Impact of a higher B field on Mu3e physics performance in Geant4.

• Project: Magnetic field simulation of the neodymium magnets $(Nd_2Fe_{14}B)$ that separate electrons and positrons implemented in Mathematica.

01 Jul 2022 - 09 2022

Max Planck IPP Summer University for Plasma Physics and Fusion Research, Greifswald, Germany 12 Sep 2022 – 16 Sep 2022

Wolfram Summer School (Visitor)

28 Jun 2021 - 16 Jul 2021

The Scientific and Technological Research Council of Turkey High Performance and Grid Computing Center (TUBITAK 2247 - ULAKBIM), Ankara, Turkey

• Supervisors: Sefa Arslan

15 Mar 2021 - 15 Sep 2021

Project: TRUBA2023(Turkish Science e-Infrastructure)

Istanbul University Particle Physics Winter School (PFBU-2020), İstanbul, Turkey

• Supervisors: Dr. Sezen Sekmen, Dr. Gökhan Ünel

03 Feb 2020 - 07 Feb 2020

• Focus: Data Analysis, ROOT, CutLang.

The Henryk Niewodniczański Institute of Nuclear Physics Polish Academy of Sciences (IFJ-PAN), Particle Physics Summer Student Programme, Kraków, Poland

■ The ATLAS Experiment Department (NZ14)

08 Jul 2019 - 02 Aug 2019

- Project: Charged Particle Production in Xe-Xe Collisions.
 - Supervisors: Dr. Krzysztof Woźniak
 - Focus: Data Analysis, Compatibility of ATLAS(CERN) data and MC events.
- Department of Cosmic Ray Research and Neutrino Studies (NZ15)

04 Aug 2019 - 22 Aug 2019

- Project: Baikal-GVD
- Supervisors: Dr. Jarosław Stasielak and Konrad Kopański and Wojciech Noga
- Focus: Simulation of the Laser Light Propagation for the Baikal-GVD Calibration System, implemented in MATLAB and C++.

SIGNIFICANT COURSEWORK

Master Project: FPGA Implementation of the General Triplet Track Fit with High-Level Synthesis

An early-stage FPGA implementation of the General Triplet Track Fit algorithm, exploring its potential peformance across various number of detector layers to accelerate track fitting process in future high energy physics experiments.

Advanced Particle Physics Project: Charged Pion Lifetime Measurement at PSI

The lifetime and the branching ratio of the charged pion were measured over the course of two weeks at the PSI (Paul Scherrer Institut) in Villigen, Switzerland, at the secondary beam line $\pi M1$. Using a setup of scintillators, a degrader and a calorimeter, the lifetime was found to be $\tau_{\pi}=$ $26.35\pm0.78(syst.)\pm0.25(stat.) ns.$

GPU Accelerated Computing

Simple algorithm design performance improvements achieved with GPUs and multiple nodes were analyzed, and the results were compared with Amdahl's Law to understand the impact of communication overhead and load balancing on speedup.

(Introduction to GPU Accelerated Computing Course)

Bachelor Project: Monte Carlo Simulations in High Energy Physics

Generating Higgs pair production events at 14 TeV proton-proton collisions and analysing transverse momentum and pseudorapidity distributions by using combination of MadGraph, Pythia, Delphes and ROOT.

Laser Light Propagation

Dispersion and pulse compression with prism/grating system algorithm, implemented in MATLAB. (Ultrashort Time Physics Class)

LSF and MTF Measurement of a Digital Camera

Analysis of effects of spatial frequency of objects to spatial resolution of a digital camera implemented in Mathematica and MATLAB. (Fundamentals of Medical Imaging Class)

Simulation of Rutherford's Alpha Scattering Experiment

Incoming positively charged alpha particle repelled by positive nucleus, implemented in MATLAB. (Nuclear Physics Class)

CAMPUS ACTIVITIES

Physics Society, Hacettepe University

■ Board Member Oct 2019 – Oct 2021 President Sep 2018 – Oct 2019 Nov 2017

Founder Member

LANGUAGES

■ Turkish: Native language

English: C1(CEFR) ■ German: B1(CEFR) • French: A1(CEFR)

COMPUTING SKILLS

Programming Skills

- LTEX, MATLAB, Mathematica, C/C++, Python, ROOT(Data Analysis Framework), Autodesk 3DS Max, CutLang, MadGraph, MadAnalysis, Pythia, Delphes, Geant4, Vitis HLS, CUDA
- Operating Systems
 - DOS, Linux(Ubuntu, CentOS 7, OpenSUSE), Windows, Mac OS

FIELD OF **INTERESTS**

- High Energy Physics
- Computational Science
- Mathematical Methods in Physics
- Data Analysis

HOBBIES

Trekking, Hiking, Backpacking, Playing Electric Guitar, Birdwatching, Science Communication