

Marouane BENHASSI

- Via R.De Martino, N. 41 Caserta (CE), Italy
- +39 347 310 0613
- marouane.benhassi@unicampania.it
- https://mbenhassi.github.io/site/

Place and Date of Birth Marrakesh, 12^{th} September 1997

Bio. I am currently a second-year PhD student at the University of Campania Luigi Vanvitelli in Italy, I am working on neutrino sources with the KM3NeT-ARCA detector. I am interested in simulation and data analysis using Python and PyROOT, including the calibration of the detector.

EDUCATION

Feb 2022 - Present

PhD student, University of Campania Luigi Vanvitelli, Italy

Topic: Study of extended neutrino sources in the Milky Way with KM3NeT-ARCA telescope.

- Experiment: KM3NeT
- Laboratory: Campania AstroPArtiCle InfrastrucTure facility (CAPACITY)
- Supervisor : Pasquale Migliozzi

Jun 2020 - Mar 2021

English Courses, Center for Language and Culture (CLC), Marrakesh, Morocco

Sep 2019 - Sep 2021

Master's degree in hight energy physics, Cadi Ayyad University, Morocco

- Rank: 1^{st} in the M2
- Title of Master's Degree Thesis: Neutrinos physics with KM3NeT detector
- Supervisor: Mohamed Chabab
- The report is available at: https://www.researchgate.net/profile/Marouane-Benhassi

Sep 2015 - Jun 2019

Bachelor's degree in modern physics, Cadi Ayyad University, Morocco

- Title of Bachelor's Degree Thesis: Particle matter interaction and multi-detectors
- Supervisor: DRISS GOUJDAMI
- The report is available at: https://www.researchgate.net/profile/Marouane-Benhassi

PROFESSIONAL EXPERIENCES

Jun 2023 - Present

Website Creator and Manager at LPHEA, UCA, Morocco

- Description: Creator and Manager of the LPHEA (Laboratory of High Energy Physics and Astronomy) website at Cadi Ayyad University, responsible for designing, managing, and updating the website to promote the research activities and scientific projects of the laboratory in the field of high energy physics and astronomy.
- · Website: http://lphea.ouca.site

Jan 2022 – Present

Website and Social Media Creator and Manager at HEPAC, FSSM, Morocco

- Description: Enhancing online presence, fostering engagement, and delivering exceptional results through astute website management and strategic social media initiatives to elevate brand visibility and captivate the target audience.
- · Website: https://hepac.nocmorocco.org

Spt 2022 - Feb 2023

Animator at the French school Victor Hugo, Marrakesh, Morocco

• Description: As an Animator at the French school Victor Hugo, I provided attentive supervision and organized engaging activities to ensure the well-being and active participation of students.

Jan 2022 - Jul 2022

Part-time teacher in physics, programming and TIC, Semlalia Faculty of Science, Marrakesh, Morocco

• Description: Teaching physics, programming and TIC for bachelor's students

Oct 2021 – Jan 2022 Part-time teacher in physics, Massar Al Omam high school, Marrakesh, Morocco

· Description: Teaching physics for high school and middle school students

Aug 2020 - Sep 2021

Internship at ESMaR laboratory, Rabat, Morocco

- · Supervisor: JIHAD BOUMAAZA
- Description: Construction of the KM3NeT's detector used to detect Cherenkov radiations emitted by charged particles during their propagation in the Mediterranean Sea.

PROJECTS

2021 - 2022 Project: New physics searches in ultra-peripheral collisions in ALICE

- Description : Analysing UPCs of Pb-Pb data to look for $\tau\tau$ pair production at $\sqrt{s_{NN}}$ = 5.02 TeV during Run 2.
- Tutor: ADAM MATYJA

2021 – 2022 Project: Perform a typical analysis in particle physics

 Description: having a model of signal and background (in the form of generated "Monte Carlo" events – MC samples), figure out a selection criteria that can be applied on data events to suppress the background contribution.

2021 - 2022 Project: Analysis of the data from the Z boson decay

 Description: Analyze data from the Z boson decay into two leptons using ROOT CERN software.

2019 – 2020 Project: Analysis of the data from the Higgs boson decay

 Description: Analyze the data of the Higgs boson decay into two photons using ROOT CERN software.

SKILLS

Languages

English: Good

French: Good

• Italian : Beginner

Arabic : Maternel language

Computer skills

- Operating systems: MacOS, GNU/Linux, and Microsoft Windows
- Programing Language: **Experienced**: C++, Python **Familiar**: Fortran, MATLAB, Maple, Mathematica, PHP
- Framework and Libraries: ROOT CERN, PyROOT, Geant4 (biginner)
- · Web Development: CSS, HTML, Wordpress, Webflow
- Technologies : Git, LATEX, Microsoft office pack

CONFERENCES, SCHOOLS AND WORKSHOPS

2022 - 2023	Particle Physics	Summer S	School, Krak	(ow, Pol	and, invited talk

2022 – 2023 ISAPP School, Varenna, Italy, Participant

2021 - 2022 Particle Physics Summer School, Krakow, Poland, Participant

2021 – 2022 Django girls workshop, CERN, Geneva, Coach

2020 - 2021 Bad Honnef Physics School, Bad Honnef, Germany, Participant

2020 – 2021 PyHEP 2021 (virtual) Workshop, Participant

2020 – 2021 ICTP Summer School, Trieste, Italy, Participant

EXTRA-CURRICULAR ACTIVITIES 2020 - present Member of HEPA Club: Making physics simple for everyone, Marrakesh, Morocco • Website: http://hepac.ouca.site Hobbies Reading, Playing guitar, Playing football

Adam Matyja

REFERENCES

- Member of ALIC experiment and the Institute of Nuclear Physics Polish Academy of Sciences (IFJ PAN)
- Researcher
- My supervisor
- adam.tomasz.matyja@cern.ch

Mohamed EL KACIMI

- Member of ATLAS experiment and the High Energy and Astrophysics Laboratory
- · Senior university teacher
- My Master teacher
- · elkacimi@uca.ac.ma