EUROPEAN CURRICULUM VITAE FORMAT



PERSONAL INFORMATION

^{st name(s)} | **Terzić / Tomislav**

Address(es) University of Rijeka, Department of Physics, Radmile Matejčić 2, 51000 Rijeka, Croatia

Telephone(s) +385-51-584-626

E-mail(s), Web address(s) | tterzic@phy.uniri.hr, tomislav.terzic@gmail.com,

http://phy.uniri.hr/en/people/51-en/staff/745-tomislavterzi-eng.html

Nationality(-ies) | Croatian

Date of birth | 18.12.1978.

Identification number from Records of Scientific Workers

312710

WORK EXPERIENCE

Dates (from – to)

February 2017 - today

Name and address of employer Occupation or position held

Department of Physics, University of Rijeka, Croatia

Assistant Professor, Head of Laboratory for Astroparticle Physics (since Feb. 2018)

Main activities and responsibilities

- Research: astrophysics and astroparticle physics,
- Head of Laboratory for Astroparticle Physics
- Teaching: physics,
- Coordinator of the Astrophysics and Elementary Particle Physics Graduate
 Study Programme
- Science communication

Dates (from – to)

July 2015 - January 2017

Name and address of employer

Department of Physics, University of Rijeka, Croatia

Occupation or position held

Postdoctoral fellow

Main activities and responsibilities

Research (astrophysics), lecturing physics

Dates (from – to)

December 2008 – July 2015

Name and address of employer

Department of Physics, University of Rijeka, Croatia

Occupation or position held

Assistant

Main activities and responsibilities

Research (astrophysics), lecturing physics

• Dates (from – to)

October 2007- January 2008

Name and address of employer

Elementary School Škurinje, Mihačeva draga 13, Rijeka

Occupation or position held

Physics teacher

Main activities and responsibilities

Physics

Dates (from – to)

October 2007- December 2007

Name and address of

Elementary School Čavle, Čavle 212, Čavle

employer Occupation or position held

Physics teacher

Main activities and responsibilities

Physics

EDUCATION

| EDUCATION | |
|---|--|
| Date | 2007 |
| Place of education | Zagreb, Croatia |
| Name and type of | Zagros, Oroana |
| organisation providing education | Faculty of Science and Mathematics, University of Zagreb |
| Title or qualification awarded | Dipl. Ing. of physics (M.sc.) |
| Data | |
| Date | 2015 |
| Place of education | Zagreb, Croatia |
| Name and type of organisation providing education | Faculty of Science and Mathematics, University of Zagreb |
| Title or qualification awarded | Dr. sc. in physics |
| | |
| TRAINING | |
| Year | 2008 (1 week) |
| Place of training | Freudenstadt-Lauterbad, Germany |
| Name and type of | Forschungszentrum Karlsruhe Institut fuer Kernphysik (Karlsruhe, Germany) |
| organisation providing training | CORCIVA cabael Estanaise air abassara airculation uning CORCIVA cada |
| Principal subjects/Occupational skills | CORSIKA school, Extensive air showers simulation using CORSIKA code |
| covered | |
| ., | |
| Year | 2009 (3 months) |
| Place of training | Munich, Germany |
| Name and type of organisation providing training | Max Planck Institute for Physics (Werner Heisenberg Institute), Munich |
| Principal subjects / | MAGIC telescope data analysis |
| Occupational skills covered | |
| Voor | |
| Year | 2009 (1 week) |
| Place of training | La Palma, Spain |
| Name and type of organisation providing training | Centro Astrofisica de La Palma, Observatorio del Roque de los Muchachos, Instituto de Astrofísica de Canarias |
| Principal subjects / | MAGIC expert school, MAGIC experiment hardware and software for experts |
| Occupational skills covered | |
| Year | 2009 (10 days) |
| Place of training | Rabac, Croatia |
| Name and type of | SISSA(Trieste, Italy), University of Rijeka – Department of Physics (Rijeka, |
| organisation providing training | Croatia) |
| Principal subjects / | Summer School NOVICOSMO 2009: "Highlights in Astrophysics" |
| Occupational skills covered | |
| Year | 2010 (1 week) |
| Place of training | Bad Honnef, Germany |
| Name and type of | University of Bonn (Bonn, Germany) |
| organisation providing training | |
| Principal subjects / | Summer school "Evolution of galaxies and their large-scale environment" |
| Occupational skills covered | |
| Year | 2010 (1 week) |
| Place of training | Passo del Tonale, Italy |
| Name and type of | University of Heidelberg (Heidelberg, Germany) |
| organisation providing training | |
| | |

Principal subjects / Fourth TRR33 Winter School on Cosmology: "Theory for Observers, Observations for Theorists", inflation and non-Gaussianity, LHC Physics, large Occupational skills covered scale structure, weak lensing Year 2012 (1 month) Place of training La Palma, Spain Name and type of Observatorio del Roque de los Muchachos, (Instituto de Astrofísica de organisation providing training Canarias) Principal subjects / MAGIC experiment upgrade Occupational skills covered Year 2014 (1 week) Place of training Padova, Italy Name and type of Dipartimento di Fisica ed Astronomia Padova organisation providing training Principal subjects / 4th MAGIC Software School, standard and non-standard MAGIC data analysis Occupational skills covered Year 2015 Place of training Rijeka, Croatia Name and type of Center for teacher education, Faculty of Humanities and Social Sciences, organisation providing training University of Rijeka Programme "Teacher competencies in high education: Learning and teaching", Principal subjects / Occupational skills covered basic knowledges and competencies for university teachers Year 2019 Place of training Brussels, Belgium Name and type of The COST Academy, Brussels, Belgium organisation providing training Principal subjects / The COST Academy Leadership Workshop Occupational skills covered Year 2009 - 2016 (8 observation shifts, total duration of 6 months) Place of training La Palma, Spain Name and type of Observatorio del Rogue de los Muchachos, (Instituto de Astrofísica de organisation providing training Canarias) MAGIC telescopes dana taking Principal subjects / Occupational skills covered PERSONAL SKILLS AND **COMPETENCIES** Mother tongue(s) Croatian Other language(s) Language **English** Speaking Fluent Writing Fluent Understanding (listening and Fluent reading) Language Italian Speaking Good Writing Good Understanding (listening and Good

reading)

SCIENTIFIC PROJECTS

- Hunt for the time delay in very high energy gamma rays from active galactic nuclei (AGN), 2010 - 2011, associate, DAAD - MZOŠ
- Evaluation of possible sites and Monte Carlo studies for a future long term monitoring Cherenkov gamma-ray observatory in Croatia, 2010 2011, associate, DAAD MZOŠ
- Very High Energy Gamma-Ray Astronomy With the MAGIC Telescopes,
 2012 2015, associate, HrZZ
- Studying the structure of the Universe using optical and Cherenkov telescopes university support of University of Rijeka, 2013 2018, associate
- Participation of the University of Rijeka in international astroparticle experiments, 2014 - 2015, associate, University of Rijeka
- Very High Energy Gamma-Ray Astronomy With the MAGIC Telescopes and the CTA, 2017 - 2021, associate, HrZZ
- Optimizing the Cherenkov Telescope Array (CTA) for efficient observations of Active Galactic Nuclei, 2017 - 2018, associate, DAAD – MZO
- Studying the structure of the Universe using ground-based and satelliteborne telescopes – university support of University of Rijeka, 2019 - 2021, associate
- COST Action CA18108 Quantum gravity phenomenology in the multimessenger approach, 2019 – 2022, associate

TEACHING

Faculty of Medicine, University of Rijeka

- 2008/09 2013/14: Basics of researches in nursery, teaching assistant,
 Associate degree program of nursery
- -2008/09 2013/14: Statistics, teaching assistant, Undergraduate study of Dental medicine
- 2008/09 2013/14: Scientific statistics and informatics, teaching assistant,
 Undergraduate study of Sanitary engineering
- 2012/13: Medical statistics, teaching assistant, Associate degree program of physical therapy

Department of Biotechnology, University of Rijeka

 $-\,2014/15-2016/17$: Physics, teaching assistant, Undergraduate programme "Biotechnology and drug research"

Department of Informatics, University of Rijeka

 $-\,2014/15$: Fundamentals of Physics 2, teaching assistant, Undergraduate study programme in Informatics

Department of Physics, University of Rijeka

Undergraduate Study Programme in Physics:

- 2014/15 2016/17: Classical mechanics 2 (teaching assistant)
- 2015/16 2016/17: Classical mechanics (teaching assistant)
- 2015/16 2016/17: Classical mechanics 1 (teaching assistant)
- 2015/16 2016/17: Modern physics 2 (teaching assistant)
- 2016./17.: Physics 4
- 2018/19 now: Symbolical programing

Graduate Study Programme in Physics:

- 2014/15 now: Elementary particle physics 1 (teaching assistant)
- 2015/16 2017/18: Observational Astrophysics (teaching assistant)
- 2017/18 now: Astroparticle physics
- 2017/18 now: Statistical mechanics

Doctoral Study Programme in Physics:

- 2018/19 - now: Experimental methods in astroparticle physics

Student supervision

Bachelor's theses:

- 2018: Adrian Udovičić, Spectral analysis of emission from active galactic nucleus Markarian 421 in the very high energy gamma-ray band
- 2019: Denis Hudinčec, Application of neural networks in physics
- 2019: Emil Reiter, Influence of potential Lorentz invariance violation on the shape of very high energy gamma-ray spectra of active galactic nuclei
 2020 (ongoing): Vito Tuhtan, Correlation between gamma-ray flux and spectrum of blazars

Master's theses:

- 2019: Marko Šegon, Study of the high energy spectral peak in extreme BL Lac objects
- 2020 (ongoing): Dijana Pavlović, Positions of maxima in the spectrum of blazar Mrk421

Doctoral theses:

– 2018 – now: Jelena Strišković, doctoral student

MEMBERSHIP IN SCIENCE **ORGANIZATIONS AND BODIES**

Societies

- Croatian Physical Society (HFD)
- Mathematical Physical Society (DMF)

Scientific collaborations

- MAGIC (Major Atmospheric Gamma-ray Imaging Cherenkov) Collaboration
- CTA (Cherenkov Telescope Array) Consortium
- LST (Large Size Telescope) Collaboration part of the CTA

AWARDS

– 2004: Croatian Physical Society: Award for selfless and devoted work in promotion of physics in Croatia

– 2018: Award for the best scientific publication of young researchers in the Division of Theoretical Physics and Astrophysics for year 2017, awarded by the Department of Physics of the University of Rijeka

TECHNICAL SKILLS AND COMPETENCIES

- Usage of Linux and MS Windows operating systems
- Programing with C++, Mathematica, Python
- Usage of LaTex, Open Office, MS Office
- ROOT software environment
- MAGIC telescope data analysis
- Imaging atmospheric Cherenkov telescope operation

ORGANIZATIONAL SKILLS AND COMPETENCIES

- Member of the organising committee of Rijeka school of physics, 2012 and 2013
- Co-organisation of Science fair in Rijeka, 2012 and 2013
- President of the Organising committee of Rijeka school of physics, 2016
- Member of the local organising committee of LST-CTA Collaboration meeting in Rijeka, 2019

DRIVING LICENCE(S)

B category 1996 A category 2010

UPDATED 25/06/2020

| Signature |
|-----------|
|-----------|