



PERSONAL INFORMATION

Name and surname	Dario Hrupec
Academic title	assistant professor (since January 27, 2016)
Address	Josip Juraj Strossmayer University of Osijek, Trg Ljudevita Gaja 6, 31000 Osijek, Croatia
Phone	+385 91 2241034
Mobile phone	+385 95 5323214
E-mail address	dario.hrupec@fizika.unios.hr
Web address	https://dariohrupec.org/
Citizenship	Croatian
Date and place of birth	June 22, 1970, Koprivnica, Croatia

WORK EXPERIENCE

Dates (from – to)	April 1, 2016 – today
	Josip Juraj Strossmayer University of Osijek
Position held	assistant professor
Field	physics
Dates (from – to)	October 16, 2003 – March 31, 2016
Name of employer	Ruđer Bošković Institute, Zagreb
Position held	senior research assistant
Field	physics
Dates (from – to)	February 28, 1998 – October 15, 2003
	Faculty of Electrical Engineering and Computing, University of Zagreb
Position held	teaching assistant
Field	physics

EDUCATION

Date	February 11, 2008
Place of education	
Organisation providing education	Faculty of Science, University of Zagreb
Title awarded	PhD in Physics
Date	January 15, 2002
Place of education	Zagreb, Croatia
Organisation providing education	Faculty of Science, University of Zagreb
Title awarded	MSc in Physics
Date	April 11, 1997
Place of education	Zagreb, Croatia
	Faculty of Science, University of Zagreb
Title awarded	BSc in Physics

SCIENTIFIC PROJECTS

	Very-high-energy Gamma Ray Astronomy in the Multi-messenger Era
Project ID and coordinator	IP-2022-10-4595, Marina Manganaro
Role in the project	collaborator
Project type	Croatian Science Foundation
Duration	December 18, 2023 – December 17, 2027
Project title	Very High Energy Gamma Ray Astronomy with MAGIC and CTA
Project ID and coordinator	HRZZ-IP-06-2016-9782, Nikola Godinović
Role in the project	collaborator
Project type	Croatian Science Foundation
Duration	July 15, 2017 – June 16, 2022

Drainat titla	Pulse laser calibration of Cherenkov telescopes from an airship
Role in the project	
	UNIOS-ZUP 2018-116
	Josip Juraj Strossmayer University of Osijek
Duration	November 19, 2018 – December 31, 2020
Project title	Optimizing the Cherenkov Telescope Array for efficient observations of Active Galactic Nuclei
	Dijana Dominis Prester
Role in the project	coordinator
	DAAD and Ministry of Science and Education
Duration	January 1, 2017 – December 31, 2018
5 1 100	
	Very High Energy Gamma Ray Astronomy with the MAGIC telescope
	HrZZ 09/176, Nikola Godinović
Role in the project	Croatian Science Foundation
	July 1, 2012 – December 31, 2015
Duration	July 1, 2012 – December 31, 2013
Project title	Evaluation of possible sites and MC studies for a future long term monitoring Cherenkov y-ray observatory in Croatia
Role in the project	coordinator
	DAAD and Ministry of Science, Education and Sports
	January 1, 2010 – December 31, 2011
	Photon-atom interaction and correlations
	098-0982931-2875, Tihomir Surić
Role in the project	Collaborator Ministry of Science, Education and Sports
Project type Duration	January 2, 2007 – December 31, 2011
Duration	VALIDARY 2., 2001 DOUGHIDGE 02, 2012
Project title	Study of high energy cosmic gamma rays at the CROATEA observatory
Project ID and coordinator	0098144, Daniel Ferenc
Role in the project	
	Ministry of Science, Education and Sports
Duration	2003 – 2005
Drainet title	Classical and quantum field theory
	0036038, Dubravko Horvat
Role in the project	
Project type	Ministry of Science, Education and Sports
	2001 – 2003
OTHER PROJECTS	
	Development of physics studies with the application of the Croatian Qualifications Framework – FizKO
Role in the project	
	UNIRI i ESF
Duration	March 2, 2019 – March 22, 2012
	Formulation, selection and coordination of Croatian terminology in physics
Role in the projec	collaborator and editor
Project type	Croatian Science Foundation and Institute of Croatian Language and Linguistics
Duration	September 1, 2010 – November 30, 2011
TRAINING	
	2024 (August 20 Contember 4)
	2024 (August 20 – September 4)
	i i a Palma Shain
	La Palma, Spain The MAGIC telescopes. Observatorio del Roque de los Muchachos
Organization	The MAGIC telescopes, Observatorio del Roque de los Muchachos
Organization	
Organization Skills Year	The MAGIC telescopes, Observatorio del Roque de los Muchachos Observations (shift leader) 2023 (August 3 – August 18)
Organization Skills Year Place	The MAGIC telescopes, Observatorio del Roque de los Muchachos Observations (shift leader) 2023 (August 3 – August 18) La Palma, Spain
Organization Skills Year Place Organization	The MAGIC telescopes, Observatorio del Roque de los Muchachos Observations (shift leader) 2023 (August 3 – August 18) La Palma, Spain The MAGIC telescopes, Observatorio del Roque de los Muchachos
Organization Skills Year Place Organization	The MAGIC telescopes, Observatorio del Roque de los Muchachos Observations (shift leader) 2023 (August 3 – August 18) La Palma, Spain
Organization Skills Year Place Organization Skills	The MAGIC telescopes, Observatorio del Roque de los Muchachos Observations (shift leader) 2023 (August 3 – August 18) La Palma, Spain The MAGIC telescopes, Observatorio del Roque de los Muchachos Observations (shift leader)
Organization Skills Year Place Organization Skills Year	The MAGIC telescopes, Observatorio del Roque de los Muchachos Observations (shift leader) 2023 (August 3 – August 18) La Palma, Spain The MAGIC telescopes, Observatorio del Roque de los Muchachos Observations (shift leader) 2021 (July 26 – August 12)
Organization Skills Year Place Organization Skills Year Place	The MAGIC telescopes, Observatorio del Roque de los Muchachos Observations (shift leader) 2023 (August 3 – August 18) La Palma, Spain The MAGIC telescopes, Observatorio del Roque de los Muchachos Observations (shift leader) 2021 (July 26 – August 12) La Palma, Spain
Organization Skills Year Place Organization Skills Year Place Organization	The MAGIC telescopes, Observatorio del Roque de los Muchachos Observations (shift leader) 2023 (August 3 – August 18) La Palma, Spain The MAGIC telescopes, Observatorio del Roque de los Muchachos Observations (shift leader) 2021 (July 26 – August 12)

Year	2019 (November 27 – December 7)
Place	La Palma, Spain
	The LST1 telescope, Observatorio del Roque de los Muchachos Observations (shift leader)
JKIIIS	Observations (smit leader)
	2018 (July 14 – August 3)
	La Palma, Spain The MAGIC telescopes, Observatorio del Roque de los Muchachos
	Observations (shift leader)
Voar	2016 (August 8 – August 28)
Place	La Palma, Spain
	The MAGIC telescopes, Observatorio del Roque de los Muchachos
SKIIIS	Observations (shift leader)
	2014 (July 12 – August 4)
	La Palma, Spain The MAGIC telescopes, Observatorio del Roque de los Muchachos
	Observations (shift leader)
Vear	2013 (July 10 – July 31)
Place	La Palma, Spain
	The MAGIC telescopes, Observatorio del Roque de los Muchachos
	Observations (shift leader)
	2013 (January 21 – January 25) Barcelona, Spain
	Universitat de Barcelona
Skills	3 rd MAGIC Software School
Year	2011 (March 20 – April 10)
Place	La Palma, Spain
	The MAGIC telescopes, Observatorio del Roque de los Muchachos Observations (shift leader)
	2009 (November 3 – December 1) La Palma, Spain
Organization	The MAGIC telescopes, Observatorio del Roque de los Muchachos
Skills	Observations (deputy shift leader)
	2009 (April 17 – April 23)
	La Palma, Spain Institututo Astrofisico de Canarias (IAC)
	MAGIC Hardware and Software Expert School
Year	2009 (April 10 – April 26)
Place	La Palma, Spain
	The MAGIC telescopes, Observatorio del Roque de los Muchachos Observations (operator)
	2008 (September 16 – October 15) La Palma, Spain
Organization	The MAGIC telescopes, Observatorio del Roque de los Muchachos
Skills	Observations (operator)
	2008 (May 19 – May 21)
Place	Blankenberge, Belgium EDP Sciences, Astronomy & Astrophysics
Skills	1 st Astronomy and Astrophysics School: Scientific Writing for Young Astronomers
	2007 (June 4 – June 15)
Place	Seillac, France
	International School on AstroParticle Physics, European Doctorate School
	Multi-messenger approach in High Energy Astrophysics
	2005 (May 31 – June 5)
	Freudenstadt, Germany Virtuelles Institut fur Hochenergiestrahlungen aus dem Kosmos
	VIHKOS CORSIKA School 2005
Year	2003 (February 26 – March 7)
Place	La Palma, Spain
	The HEGRA telescopes, Observatorio del Roque de los Muchachos
Skille	Hardware work

Year	2002 (October 16 – October 25)
Place	La Palma, Spain
Organization	The HEGRA telescopes, Observatorio del Roque de los Muchachos
Skills	Observations (operator)
Year	2001 (May – June)
Place	Bowling Green, Kentucky, USA
Organization	International Atomic Energy Agency, Western Kentucky University
Skills	Nuclear methods application (IAEA fellowship)
	1000 (2.1
	1998 (July – September)
Place	Houston, Texas, USA
Organization	University of Houston
Skills	Multiwire chamber construction
	1997 (June – September)
	Geneva, Switzerland
Organization	CERN (European Laboratory for Particle Physics)
	Hybrid photodetector design

TEACHING | Teaching Science, Department of Biology, University of Osijek, 2024 – 2025 Science in Everyday Life, Department of Physics, University of Osijek, 2021 – 2025 Linux for Physicists, Department of Physics, University of Osijek, 2021 – 2025 Introduction to Astroparticle Physics, Department of Physics, University of Osijek, 2021 – 2025 Introduction to Astronomy and Astrophysics, Department of Physics, University of Osijek, 2018 - 2025 Special and General Relativity, Department of Physics, University of Osijek, 2016 - 2025 Computational Physics, Department of Physics, University of Osijek, 2016 - 2025 Physics, Faculty of Civil Engineering and Architecture, University of Osijek, 2016 - 2025 Selected topics in physics, Department of Physics, University of Osijek, 2016 – 2020 Electrodynamics 1, Department of Physics, University of Osijek, 2016 – 2017 Computing Laboratory, Faculty of Science, University of Zagreb, 2008 – 2015 General physics, Faculty of Electrical Engineering and Computing, University of Zagreb, 1998 – 2007

MEMBERSHIPS | The MAGIC collaboration The CTA collaboration Croatian Astronomical Society

WORK GROUPS

COMMITTEES, BOARDS AND | Editorial board of *Priroda* magazine, 2011 – 2020, member; 2017 – 2018 chief editor State committee for the astronomy competition, 2010 – 2017, member; 2014 – 2016, president Expert group for the construction of the national curriculum for the Science, 2015 – 2016, member

PERSONAL SKILLS AND COMPETENCIES

OOMII ETEMOIES	
Language	English
Speaking	proficient (C2)
Writing	proficient (C2)
Listening and reading	proficient (C2)

COMPUTER SKILLS | Python; Linux shell scripts; MODTRAN; LaTeX; web applications

FIELDS OF INTEREST | Astroparticle Physics, High Energy Gamma-Ray Astronomy, Cherenkov Telescopes

PUBLICATIONS | number of scientific papers (InSPIRE): 178 number of citations (InSPIRE): 13460 h-index (InSPIRE): 57