



# Milan Milošević

**Latest updated:**  
10 July 2018

## E-mail

mmilan@seenet-mtp.info  
mmilan@pmf.ni.ac.rs  
mmilan@svetnauke.org

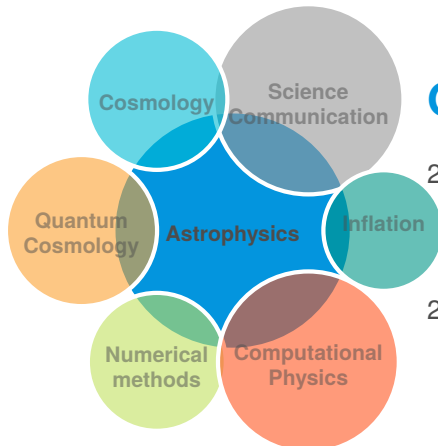
## Web

www.svetnauke.org  
www.mmilan.com  
LinkedIn: mmilann  
Facebook: mmilann

## Research IDs

ORCID: 0000-0001-6088-247X  
Research ID: C-2869-2017  
Scopus ID: 55603811300  
Mendeley  
Google Scholar

## Field of interest



## Education

- 2010-2017 **PhD - Theoretical Physics** [Faculty of Sciences and Mathematics, University of Niš](#)  
Thesis: *Inflationary Cosmological Models with Tachyon and Radion Fields*  
Mentor: **Goran Djordjević**, PhD, full professor
- 2000-2010 **MSc - General Physics** [Faculty of Sciences and Mathematics, University of Niš](#)  
Thesis: *Inflationary Cosmological Models*

## Work Experience

- 12/2017-now **Assistant Professor** [Faculty of Sciences and Mathematics, University of Niš](#)
- 09/2016-now **Teacher** [Gymnasium "Svetozar Marković", Niš](#)  
Subjects *Modeling in Physics*, 4th grade; *Introduction to Informatics and Computing*, 2nd grade (2017-2018); High school class for students with special abilities in physics; Mentor of nine graduation papers
- 2014-2017 **Research Assistant** [Faculty of Sciences and Mathematics, University of Niš](#)  
**Researcher** on the project of the Serbian ministry of Education and Science No. OI176021; **teaching assistant** for courses at Department of Physics, Department of Biology with Ecology and Department of Geography (Undergraduate and Master academic studies)
- 2011-2014 **Research Trainee** [Faculty of Sciences and Mathematics, University of Niš](#)  
**Researcher** on the project of the Serbian ministry of Education and Science No. OI176021; **teaching assistant** for courses at Department of Physics (Master academic studies)

## Other Work Experience

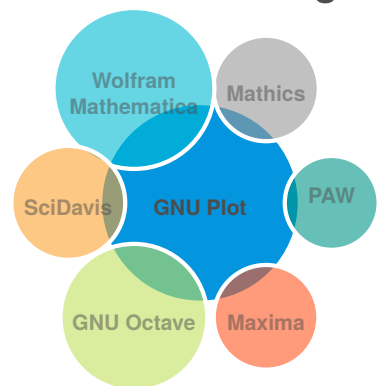
- 2015-now **Linux System Engineer** [Svet nauke \(eng. World of Science\)](#)  
Providing hosting for web sites of Astronomical Society "Alpha", and Astronomical Magazine
- 2005-now **Linux System Administrator** [SEENET-MTP Network](#)  
Southeastern European Network in Mathematical and Theoretical Physics (SEENET-MTP); System and website maintenance, web design and web programming
- 2004-now **Editor-in-Chief and Author** [Svet nauke \(eng. World of Science\)](#)  
*Svet nauke* is one of the most popular web sites in West Balkan region in the field of science communication and popularisation; the web site was selected as one of the TOP5 of the best web sites in the field *Science and Culture* by the choice of the magazine *PC Press* (years 2010 and 2011).

## Office Software



- 2015-2018 **Linux System Engineer** [Svet nauke \(eng. World of Science\)](#)  
Providing hosting for web sites of Physical Society Niš, SEENET-MTP Network and Departemnt of Physics
- 01/16-06/17 **Technical Editor** [Journal and web site Physics Education](#)
- 11/16-12/16 **Guest Technical Editor**  
[Facta Universitatis \(Niš\) Series: Physics, Chemistry and Technology](#), University of Niš

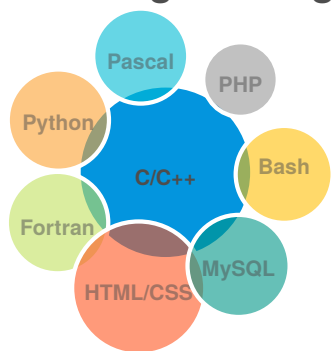
## Software Packages



## Teaching Experience

- 2015-now **Programming in Phsics** [teaching assistant](#)  
Undergraduate academic studies, Departmen of Physics
- 2011-now **Numerical Methods in Physics** [teaching assistant](#)  
Master academic studies, Departmen of Physics
- 2011-now **Computational Software in Physics** [teaching assistant](#)  
Master academic studies, Departmen of Physics
- 2011-now **Visual Quantum Mechanics** [teaching assistant](#)  
Master academic studies, Departmen of Physics
- 2016-now **Introduction to Astrophysics** [teaching assistant](#)  
Master academic studies, Departmen of Physics
- 2016-now **Astronomy** [teaching assistant](#)  
Master academic studies, Departmen of Geography
- 2016-now **Introduction to Astrophysics with Astrobiology** [teaching assistant](#)  
Undergraduate academic studies, Departmen of Biology with Ecology

## Programming



## Operating Systems

- Debian Linux ★★★★★
- MS Windows ★★★★★
- CentOS Linux ★★★★★
- Scientific Linux ★★★★★
- Fedora ★★★★★

## Languages

- Serbian ★★★★★
- English ★★★★★

## International Projects

- 2016-now **NT-03 Cosmology - Classical and Quantum Challenges** [ICTP - SEENET-MTP](#)
- 2016-now **Cosmology and Astrophysics Network for Theoretical Advances and Training Actions (CANTATA)** [CA COST Action CA15117](#)
- 2011-2016 **PRJ-09 Cosmology and Strings** [ICTP - SEENET-MTP](#)

2012-2013	<b>Research-training program in Mathematical and Theoretical Physics</b> CFS 13-10 n.: 45000194266	UNESCO
2011-2012	<b>Mathematical and Theoretical Physics SEE</b> AFC 11-18 n.: 4500143843	UNESCO
2010-2011	<b>Training and Mobility Program. Promotion of excellence and growing of the youth's interest for education in Physics and Mathematics</b> AFC 10-12	UNESCO
2009-2010	<b>Map of Excellence in Physics and Mathematics in SEE</b> AFC 09-50 4500085387	UNESCO

## National Projects

2011-danas	<b>Visible and invisible matter in nearby galaxies: theory and observations, No. OI176021</b> Ministry of Education, Science and Technological Development, Serbia	Team member
06/17-05/18	<b>Astronomy Everywhere</b> Center for Promotion of Science, project carrier AS Alpha Science (astronomy and physics) promotion and popularisation in South and East part of Serbia	Coordinator
09/15-12/15	<b>Astronomy in rural areas</b> Center for Promotion of Science, project carrier AS Alpha Science (astronomy and physics) promotion and popularisation in South and East part of Serbia	Coordinator
09/13-12/13	<b>Astronomy for everyone</b> Center for Promotion of Science, project carrier AS Alpha Science (astronomy and physics) promotion and popularisation in South and East part of Serbia	Coordinator
2013-2014	<b>Eco-Lighting</b> Students' project; program <i>Pokreni se za budućnost</i> installation of lighting at the faculty	Team member
2012-2013	<b>Astronomy from the Armchair</b> Students' project; program <i>Pokreni se za budućnost</i> building and equipping the astronomical observatory on roof of the faculty	Team member

## Scholarships

- 11/15-01/11 **Student scholarship** [LMU-MPI, Munich, Germany](#)  
Bavarian State Ministry for Education, Science and the Arts;  
Mobility program *String Theory and Theoretical Physics*
- 07/04-09/04 **Student Scholarship** [DESY, Hamburg, Germany](#)  
Summer School

## Summer School and Scientific Meetings

- 06/2018 **SEENET-MTP Balkan School and Workshop BSW2018** [Niš, Serbia](#)  
Predavanje: *The shape of Fe K $\alpha$  line emitted from relativistic accretion disc around AGN black holes*
- 12/2017 **ICT Networking for Overcoming Technical and Social Barriers in Instrumental Analytical Chemistry Education**  
**NETCHEM Work Meeting** [Belgrade, Serbia](#)  
Talk: *Remote Access case study experiences from Astronomy project*
- 11/2017 **The Community for Science Education – STEM – partnership for quality (CNCES 2017)** [Bucharest, Romania](#)  
Talk: *Popularization of (astro)Physics in South-Eastern Serbia*
- 10/2017 **18th Serbian Astronomical Conference** [Belgrade, Serbia](#)  
Talk: *Braneworld Cosmology and Tachyon Inflation – RSII Numerical Models*
- 10/2017 **4rd CERN – SEENET-MTP PhD Training Program - New Trends in High Energy Theory** [Sofia, Bulgaria](#)
- 09/2017 **LCDM and Beyond: Cosmology Tools in Theory and in Practice** [Corfu, Greece](#)
- 06/2017 **Workshop on Open Source Solutions for the Internet of Things** [ICTP, Trieste, Italy](#)  
Talk: *IoT and Physics - from a Simple Pendulum to Cosmic Rays*
- 12/2016 **3rd CERN – SEENET-MTP PhD Training Program - Computational methods in Cosmology and General Relativity** [Timisoara, Romania](#)  
Exercises: *Hamiltonian method and its application to braneworld cosmology*, Professor **Neven Bilić**, PhD, Senior Scientist (Ruđer Bošković Institute, Zagreb, Croatia)
- 05/2015 **First Advanced School on Cosmology** [ICTP, Trieste, Italy](#)

11/2014	<b>TIM 14 Physics Conference</b> Talk: <i>Tachyonic and Locally Equivalent Canonical Lagrangians – the Polynomial Case</i> , u saradnji sa G. Đorđevićem i D. Dimitrijevićem	<a href="#">Timisoara, Romania</a>
05/2013	<b>XII Kongres fizičara</b>	<a href="#">Vrnjačka Banja, Serbia</a>
11/2012	<b>TIM 12 Physics Conference</b>	<a href="#">Timisoara, Romania</a>
07/2012	<b>Summer School on Cosmology</b>	<a href="#">ICTP, Trieste, Italy</a>
11/2011	<b>TIM 11 Physics Conference</b>	<a href="#">Timisoara, Romania</a>
06/2011	<b>Summer School on Particle Physics</b>	<a href="#">ICTP, Trieste, Italy</a>
06/2010	<b>Summer School on Cosmology</b>	<a href="#">ICTP, Trieste, Italy</a>
02/2008	<b>School and Workshop on New Perspective in Wireless Networking</b>	<a href="#">ICTP, Trieste, Italy</a>
09/2006	<b>International School on Modern Trends in Mathematical Physics</b>	<a href="#">Sofia, Bulgaria</a>

## Membership and Collaborations

2016-now	<b>European Physical Society</b>	<a href="#">member</a>
2013-2016	<b>Journal Popular Science Serbia</b>	<a href="#">associate</a>
2012-now	<b>Physical Society Niš</b> since 2013; a member since 2012	<a href="#">secretary</a>
2012-2016	<b>Physical Society of Serbia</b>	<a href="#">member</a>
2005-now	<b>SEENET-MTP Network</b>	<a href="#">member</a>

2003-2009	<b>Journal Astronomija</b>	editor
1999-now	<b>Website Astronomski magazin</b>	editor
1998-now	<b>Astronomical Society Alpha</b> since April 2009, member since 1998	vice president

## Membership in Local Organizing Committee

2018	<b>SEENET-MTP Balkan School and Workshop BSW2018</b>	Niš, Srbija
2013	<b>Balkan Workshop BW2013</b>	Vrnjačka Banja, Serbia
2011	<b>Balkan Summer Institute BSI2011</b>	Niš / Donji Milanovac, Serbia
2009	<b>Spring School on Strings, Cosmology and Particles</b>	Belgrade / Niš, Serbia
2007	<b>III Southeastern European Workshop Challenges Beyond the Standard Model BW2007</b>	Kladovo, Serbia
2007	<b>New methods in string theory and quantization SQ2007</b>	Niš, Serbia
2005	<b>Quantum Models on Noncommutative and Deformed Spaces</b>	Niš, Serbia
2005	<b>II Southeastern European Workshop Challenges Beyond the Standard Model BW2005</b>	Vrnjačka Banja, Serbia

## Additional Information

He published 13 scientific papers, of which four are in academic journals with impact factor (IF).

One of the authors and implementers of the program *From the Roof to the Star* - accredited program of continuous professional development of teachers and educators for the school year 2014/15 and 2015/16.

He participated in founding and he is participating in the work of *Laboratory for Computational Physics* and *Laboratory for Astronomy, Astrophysics and Astrobiology* at Faculty of Sciences and Mathematics.

He is actively working in the field of promotion of science and (internet) journalism. He has given more than 60 public lectures and has authored over 150 in the field of popular science, in particular astrophysics and physics.