

# MARKO MIŠIĆ

Address: Bulevar kralja Aleksandra 73, 11000 Belgrade, SERBIA  
Phone number: (+381) 64-294-86-55 [cell phone], (+381) 11-3218-392 [work phone]  
Email: marko.misic [at] etf.bg.ac.rs

## Objective

Perspective engineer with teaching abilities and leadership potentials, seeking to build new and expand existing knowledge through research in the domain of high-performance computing, parallel and distributed systems, social networks analysis, scientometrics, and source code plagiarism detection.

## Education

### **University of Belgrade, School of Electrical Engineering, Serbia (Oct 2010 – May 2017)**

PhD in Computer Engineering and Informatics. GPA 10 out of 10. Research in areas of parallel and distributed systems with an emphasis on GPU computing, social networks, and source code plagiarism detection. Defended PhD thesis "Improving source code plagiarism detection systems".

### **University of Belgrade, School of Electrical Engineering, Serbia (Oct 2007 – Apr 2010)**

MSc in Computer Engineering and Informatics. GPA 10 out of 10.

### **University of Belgrade, School of Electrical Engineering, Serbia (Oct 2003 – Oct 2007)**

BSc in Computer Engineering and Informatics. GPA 9.21 out of 10.

## Work experience

### **[Education] University of Belgrade, School of Electrical Engineering, Serbia (Oct 2017 – present)**

Assistant professor at several courses in the field of programming, algorithms and data structures, and multiprocessor systems. Duties include lecturing, student assessment, and laboratory work.

### **[Education] University of Belgrade, School of Electrical Engineering, Serbia (Oct 2008 – Sep 2017)**

Teaching assistant at several courses in the field of programming, algorithms and data structures, and multiprocessor systems. Duties include lecturing, student assessment, and laboratory work.

### **[Project] IDVD NIS, Byteout Software (August 2018 – September 2018)**

Coordinating implementation of "Vatrogasci i opasne materije" emergency response guidebook mobile (Android and iOS) application.

### **[Project] UNOLUX-NS, Serbia (January 2018 – September 2018)**

Porting library for wideband direction finding from LabView to pure C.

### **[Project] UNOLUX-NS, Serbia (Sep 2015 – March 2016)**

Implementation of GPU-based preprocessing module for spectrum segmentation in wideband direction finder.

### **[Internship] Edinburgh Parallel Computing Centre, UK (Jul 2013 – Aug 2013)**

Worked on a project titled "Multi-platform parallel code coverage and regression testing with CP2K" as a part of PRACE SummerOfHPC program. Developed framework for multi-platform testing of parallel CP2K application.

### **[Internship] NVIDIA Corporation, California, USA (Jul 2009 – Sep 2009)**

System software intern in CUDA driver development team. Duties included implementation of new features and bug fixing in CUDA driver, runtime, and build system.

### **[Education] School of Electrical Engineering, University of Belgrade, Serbia (Nov 2004 – Feb 2008)**

Student assistant at several courses in the field of programming and computer architecture. Duties included preparing homework assignments, laboratory work, and some aspects of student assessment.

### **[Internship] SPiDCOM Technologies, Serbia (Jan 2007 – Jun 2007)**

Student project that included full integration of LCD display to existing hardware (PLC modem device). Gained knowledge included LCD display control, bus control, ARM microprocessor architecture, and Linux driver development. BSc thesis written about results of this project.

### **[Student organization] EESTEC LC Belgrade Board Member, FR responsible (Jan 2008 – Jan 2009)**

Board member in charge of relations with companies, fundraising for events, and internship offers. Participated in organization of numerous events. Developed outstanding communication, leadership, negotiation, and teamwork skills.

### **[Event] JobFair 08 - Create Your Own Future, Belgrade, Serbia (Jun 2008 – Dec 2008)**

JobFair 08 head organizer. Coordinated several project teams with more than 100 people. Duties included communication with companies, university, and state and city government. Results: 57 companies participated, more than 5000 visitors, more than 100 job positions offered.

## Selected educational and research projects and thesis

**[Education]** Development of higher education. Funded by Ministry of Education, Science and Technological Development of the Republic of Serbia, 2017-2018 (team member) and 2021-2022 (project leader).

**[Research]** Development of new algorithms for OMICS data. Funded by BGI/Complete Genomics Inc., USA, 2023-2024 (project leader).

**[Research]** Open extraction of information for Slovene and Serbian languages. Bilateral cooperation between University of Belgrade, Serbia and University of Ljubljana, Slovenia, 2016-2017.

**[Research]** Development of digital technologies and networked services in systems with embedded electronic components. Funded by Ministry of Education, Science and Technological Development of the Republic of Serbia, project no. III44009, 2011-2023.

**[Research]** Development of hardware, software, and telecommunication infrastructure of e-system for turnover and tax control. Funded by Ministry of Education, Science and Technological Development of the Republic of Serbia, project no. TR32047, 2011-2023.

**[Research]** Intelligent information retrieval based on ontologies. Bilateral cooperation between University of Belgrade, Serbia and University of Ljubljana, Slovenia, 2012-2013.

**[Research]** High-Performance Computing Infrastructure for South East Europe's Research Communities (HP-SEE). Funded by EU FP7 program, project no. RI-261499, 2010-2013.

**[Education]** Master Studies Development Program. Funded by WUS Austria, 2010-2011.

## Skills

**Personal.** Hard-working, responsible, persistent, creative, profound, organized, team player, friendly, open-minded.

**Operating systems.** Windows, Linux, DOS.

**Programming languages** (using now or have been using earlier). C/C++, CUDA C, Python, Java, Pascal, assembler, SQL, UML, HTML, Perl, Bash.

**Frameworks and libraries.** MPI, Pthreads, OpenMP, OpenACC, JSP, JSF

**Tools.** Visual Studio, NetBeans, Eclipse, PyCharm, MySQL, Matlab, SVN, git, Cygwin, MS Office, Visio, Adobe Photoshop, Gephi, NodeXL, UCINET

**Solid knowledge of computer hardware.** Several years of experience in assembling, upgrading and repairing PC's and LANs.

**Languages.** Native Serbian, excellent English (fluent in conversation, reading and writing), average French (conversation, reading and writing), German (basic comprehension level).

**Other.** Valid driving license for vehicles up to eight seats and 3.5t (B).

## Selected research publications

### [International journals]

1. **Mišić M.**, Šuštran Ž., Protić J., "A Comparison of Software Tools for Plagiarism Detection in Programming Assignments", International Journal of Engineering Education, Vol. 32, No. 2, pp. 738-748, 2016., ISSN: 0949-149X, IF 2015: 0.559
2. Drašković D., **Mišić M.**, Stanisavljević Ž., "Transition from traditional to LMS supported examining: A case study in computer engineering", Computer Applications in Engineering Education, Vol. 24, No. 5, pp. 775-786, September 2016., ISSN: 1061-3773, IF 2015: 0.985, DOI: 10.1002/cae.21750
3. Milutinović V., Vujčić Stanković S., Jović A., Drašković D., **Mišić M.**, Furundžić D., "A New Course on R&D Project Management in Computer Science and Engineering: Subjects Taught, Rationales Behind, and Lessons Learned", Advances in Computers, Elsevier, Vol. 106, pp. 1-19, July 2017., ISSN 0065-2458, ISBN 9780128122303, IF 2016: 0.789, DOI: 10.1016/bs.adcom.2017.04.001
4. **Mišić M.**, Kovačev P., Tomašević M., "Improving performance of background subtraction on mobile devices: a parallel approach", Journal of Real-Time Image Processing, pp. ---, Nov, 2021., ISSN 1861-8200, IF 2020: 2.358, DOI: <https://doi.org/10.1007/s11554-021-01184-x>
5. **Mišić M.**, Tomašević M., "Comparison of parallel central processing unit- and graphics processing unit-based implementations of greedy string tiling algorithm for source code plagiarism detection", Concurrency and Computation-Practice & Experience, Vol. 34, No. 21, pp. 1-12, Sep, 2022., ISSN 1532-0626, IF 2021: 1.831, DOI: <https://doi.org/10.1002/cpe.7135>

### [International conferences]

1. **Mišić M.**, Tomašević M., "Analysis of parallel sorting algorithms on different parallel platforms", Proceedings of the Advanced Computer Architecture and Compilation for Embedded Systems (ACACES), Fiuggi, Italy, July 2011., pp. 95-98, ISSN/ISBN: 978-90-382-1798-7
2. **Mišić M.**, Đurđević Đ., Tomašević M., "Evolution and Trends in GPU Computing", MIPRO, Abazzia, Croatia, Maj 2012., pp. 289-294, ISSN/ISBN: 978-1-4673-2577-6
3. **Mišić M.**, Lazić M., Protić J., "A software tool that helps teachers in handling, processing and understanding the results of massive exams", Proceedings of the 5th Balkan Conference in Informatics, Novi Sad, September 2012., pp. 259-262, ISSN/ISBN: 978-1-4503-1240-0
4. Žitnik S., Šubelj L., Janković M., Furlan B., Drašković D., Kojić N., **Mišić M.**, Bajec M., "Iterative End-to-end Information Extraction based on Linear Models", Proceedings of the 22nd International Electrotechnical and Computer Science Conference ERK 2013, IEEE Slovenian Section, Portorož, Slovenia, 2013., pp. B47 - B50, ISSN 1581-4572
5. **Mišić M.**, Bethune I., Tomašević M., "Automated multiplatform testing and code coverage analysis of the CP2K application", IEEE International Conference on Software Testing, Verification and Validation (ICST) 2014, Cleveland, Ohio, USA, Apr, 2014., ISSN/ISBN: 978-0-7695-5185-2
6. Nikolov D., **Mišić M.**, Tomašević M., "GPU-based Implementation of Reverb Effect", XXIII Telekomunikacioni forum TELFOR 2015, Beograd, Novembar, 2015., pp. 990-993, ISSN/ISBN: 978-1-5090-0054-8 (M33)
7. Milutinović S., Jeremić F., **Mišić M.**, Vujisić M., Marinković P., "Platform Dependent Efficiency of a Monte Carlo Code for Tissue Neutron Dose Assessment", RAD Conference Proceedings, Vol. 1, RAD Association, Niš, 2016., pp. 21 - 25, ISSN: 2466-4626

8. **Mišić M.**, Pokrajac I., Kozić N., Okiljević P., "GPU-based preprocessing for spectrum segmentation in direction finding", 7th International Scientific Conference on Defensive Technologies - OTEH 2016, Military Technical Institute, Belgrade, Oct, 2016.
9. Vlahović T., **Mišić M.**, Tomašević M., Karadžić A., Rikalo A., "Extending Valgrind framework with the MIPS MSA support", Zooming Innovation in Consumer Electronics International Conference 2017 (ZINC), Novi Sad, May, 2017.
10. **Mišić M.**, D. Drašković, L. Šubelj, M. Bajec, "Parallel Implementation of the Label Propagation Method for Community Detection on the GPU", 26th International Electrotechnical and Computer Science Conference ERK 2017, IEEE Slovenia Section, Portorož, Slovenia, Sep, 2017., pp. 359-362, ISSN/ISBN: 2591-0442 (M33)
11. **Mišić M.**, Protić J., Tomašević M., "Improving Source Code Plagiarism Detection: Lessons Learned", invited paper, 25th Telecommunications forum TELFOR 2017, Belgrade, Novembar 2017., pp. 856-864, ISSN/ISBN: 978-1-5386-3072-3 (M33)
12. Kovačev P., **Mišić M.**, M. Tomašević, "Parallelization of the Mixture of Gaussians Model for Motion Detection on the GPU", 2018 Zooming Innovation in Consumer Technologies Conference (ZINC), IEEE, Novi Sad, May, 2018., pp. 58-61, ISSN/ISBN: 978-1-5386-4927-5 (M33)
13. **Mišić M.**, Cajković A., Kozić N., Pokrajac I., "Porting Library for Wideband Direction Finding: Lessons Learned", 8th International Scientific Conference on Defensive Technologies - OTEH 2018, Military Technical Institute, Belgrade, October 2018. (M33)
14. Jocović V., Đukić J., **Mišić M.**, "First Experiences with Moodle and Coderunner Platforms in Programming Course", Proceedings of the Tenth International Conference on e-Learning, Belgrade Metropolitan University, Belgrade, September, 2019, pp. 81-86, ISSN/ISBN: 978-86-89755-18-3 (M33)
15. Mišić T., **Mišić M.**, "Overcoming Challenges in SoC RTL Verification of USB Subsystem", DvCON Europe 2019, Munich, Germany, October, 2019 (M33)
16. Stojković J., **Mišić M.**, Protić J., "Collaboration network analysis of scientific production at UB-SEE", XXVII Telecommunications forum Telfor 2019, Društvo za telekomunikacije, Belgrade, November, 2019, ISSN/ISBN: 978-1-7281-4790-1 (M33)
17. Blažić I., **Mišić M.**, Radivojević Z., "Source Code Quality Evaluation Using Network Science", 7th International Conference on Electrical, Electronic and Computing Engineering IcETRAN 2020, pp. RTI 2.1.1-RTI 2.1.6, ETRAN Society, Belgrade, Academic Mind, Belgrade, Belgrade, Serbia, Sep, 2020. (M33)
18. Knežević B., Obradović M., Obradović P., **Mišić M.**, "Modeling The ATP Tour Matches: A Social Networks Analysis Approach", 8th International Conference on Electrical, Electronic and Computing Engineering IcETRAN 2021, pp. 490-494, ETRAN Society, Belgrade, Academic Mind, Belgrade, Etno willage Stanišići, Republic of Srpska, Bosnia and Herzegovina, Sep, 2021. (M33)
19. Divović P., Obradović P., **Mišić M.**, "Balancing Imbalanced Datasets Using Generative Adversarial Neural Networks", XXVII Telecommunications forum Telfor 2019, pp. 516-519, Društvo za telekomunikacije, Belgrade, Nov, 2021. (M33)
20. Tomašević V., **Mišić M.**, Tomašević V., "Software System for Similarity Detection in the PicoComputer Assembly Programs," Sinteza 2022 - International Scientific Conference on Information Technology and Data Related Research, Singidunum University, Belgrade, Serbia, 2022., pp. 246-253. doi:10.15308/Sinteza-2022-246-253 (M33)
21. Aleksić N., Pajić E., Obradović P., Power W., **Mišić M.**, Obradović Z., "Modelling subreddit interactions by activity overlap", 1st Serbian International Conference on Applied Artificial Intelligence (SICAAI), Univerzitet u Kragujevcu, Kragujevac, May, 2022. (M33)
22. Obradović P., **Mišić M.**, "Network dynamics of the online chess platform Lichess: A social network analysis case study", Proceedings of the 12th International Conference on Information Society and Technology (ICIST), Society for Information Systems and Computer Networks, Kopaonik, Serbia, March 2022, pp. 236 – 239 (M33)
23. Đukić J., Jocović V., **Mišić M.**, Tomašević M., "Automated grading system for picoComputer assembly codes integrated within E-Learning platform", 9th International Conference on Electrical, Electronic and Computing Engineering IcETRAN 2022, ETRAN Society, Belgrade, Academic Mind, Belgrade, Novi Pazar, Serbia, Jun, 2022. pp. 626-630 (M33)
24. Lisičić M., **Mišić M.**, "Software Tool for Parallel Generation of Cryptographic Keys Based on Elliptic Curves", XXX Telecommunications forum Telfor 2022, pp. 1-4, Društvo za telekomunikacije, IEEE, Belgrade, Nov, 2022., DOI: <https://doi.org/10.1109/TELFOR56187.2022.9983729> (M33)

#### [National journals]

1. **Mišić M.**, Tomašević M., "Data Sorting Using Graphics Processing Units", Telfor Journal, Vol.4 No.1, 2012., pp. 43-48, ISSN: 1821-3251
2. **Mišić M.**, Dašić D., Tomašević M., "An Analysis of OpenACC Programming Model: Image Processing Algorithms as a Case Study", Telfor Journal, Vol. 6, No. 1, 2014., pp. 53-58, ISSN: 1821-3251
3. **Mišić M.**, Milanović M., Protić J., "Vizuelizacija rezultata detekcije plagijarizma u izvornom programskom kodu", InfoM, Vol. 57, 2016., pp. 11-18, ISSN: 1451-4397 (in Serbian)
4. **Mišić M.**, Nikolov D., Tomašević M., "Analysis of CPU and GPU Implementations of Convolution Reverb Effect", Telfor Journal, Vol. 8, No. 2, Nov, 2016., pp. 121-126, ISSN: 1821-3251
5. Pešić Đ., **Mišić M.**, Protić J., Vujošević Janičić M., „Prototype Implementation of Segment Assembling Software", Serbian Journal of Electrical Engineering, Vol. 15, No. 1, Feb, 2018., ISSN: 1451-4869, pp. 71-83

### [National conferences, in Serbian]

1. **Mišić M.**, Petrović D., „Programiranje drajvera na uLinux operativnom sistemu“, Infoteh - Jahorina 2008, Elektrotehnički fakultet Istočno Sarajevo, Jahorina, Bosna i Hercegovina, 2008., pp. 690 - 693, ISSN/ISBN: 999-38-624-2-8
2. **Mišić M.**, Tomašević M., „Sortiranje podataka korišćenjem grafičkih procesorskih jedinica“, XIX telekomunikacioni forum TELFOR 2011, Beograd, Novembar 2011., pp. 1446-1449, ISSN/ISBN: 978-1-4577-1498-6
3. Ilić V., **Mišić M.**, Tomašević M., „Primena grafičkih procesora u obradi zvučnih signala“, XX telekomunikacioni forum TELFOR 2012, Beograd, Novembar 2012., pp. 1616-1619, ISSN/ISBN: 978-1-4577-1498-6
4. **Mišić M.**, Tomašević M., „Analiza performansi memorijske hijerarhije na CUDA grafičkim procesorima“, Konferencija za ETRAN, Jun 2012., ISSN/ISBN: 978-86-80509-67-9
5. **Mišić M.**, Lazić M., Protić J., „Razvoj softverskog alata za analizu rezultata studenata na ispitima iz programiranja“, YUINFO 2012, Kopaonik, 2012., pp. 636-640, ISSN/ISBN: 978-86-85525-09-4
6. Francuski M., **Mišić M.**, Tomašević M., „Simulacija računarskog protivnika u igri potapanje brodova na Android platformi“, YUINFO 2013, Kopaonik, 2013., pp. 611-616, ISSN/ISBN: 978-86-85525-09-4
7. Miletić S., **Mišić M.**, Tomašević M., „Implementacija grafovskih algoritama korišćenjem grafičkih procesora“, Konferencija za ETRAN, Jun 2013., ISBN: 978-86-80509-68-6
8. Furlan B., Stamenković J., Nikolić B., **Mišić M.**, „Algoritam određivanja semantičke sličnosti između korisničkog profila i pitanja“, Konferencija za ETRAN 2013, Društvo za ETRAN, Zlatibor, Srbija, 2013. ISBN: 978-86-80509-68-6
9. **Mišić M.**, Dašić D., Tomašević M., „Analiza primene OpenACC direktiva u implementaciji algoritama za obradu slike“, XXI telekomunikacioni forum TELFOR 2013, Beograd, 2013., pp. 959-962, ISSN/ISBN: 978-1-4799-1419-7
10. **Mišić M.**, Mitić Lj., Protić J., „Softverska detekcija sličnosti programskog koda kao mera za otkrivanje plagijata na ispitima“, XX skup „Trendovi razvoja“, Univerzitet u Novom Sadu, Fakultet tehničkih nauka, Kopaonik, Srbija, Feb., 2014., pp. 202-205, ISSN/ISBN: 978-86-7892-594-8
11. Stanisavljević Ž., Drašković D., **Mišić M.**, „Primena Moodle platforme u nastavi računarske tehnike i informatike“, XXII telekomunikacioni forum TELFOR 2014, Beograd, Novembar 2014., pp. 1039-1042
12. **Mišić M.**, Gajin S., „Korišćenje Mininet okruženja za simulaciju softverski definisanih mreža“, XXII telekomunikacioni forum TELFOR 2014, Beograd, Novembar 2014., pp. 1055-1058, ISSN/ISBN: 978-1-4799-6190-0
13. **Mišić M.**, Petrović B., Drašković D., Ilić M., Nikolić B., „Informacioni sistem za upravljanje dobrovoljnim vatrogasnim društvom“, YUINFO 2015, Kopaonik, 2015., pp. 449-454, ISSN/ISBN: 978-86-85525-15-5 (M63)
14. **Mišić M.**, Šuštran Ž., Protić J., „Pregled i primena sistema za otkrivanje plagijata u programskim zadacima studenata“, YU INFO 2015, Kopaonik, 2015., pp. 473-478, ISSN/ISBN: 978-86-85525-15-5
15. Pešić Đ., Purić S., **Mišić M.**, Protić J., „Softversko generisanje pitanja iz oblasti analize složenosti algoritama za testove na kursevima programiranja“, XXII Skup „Trendovi razvoja“, Univerzitet u Novom Sadu, Fakultet tehničkih nauka, Zlatibor, 2016., pp. 53-56, ISSN/ISBN: 978-86-7892-795-9
16. **Mišić M.**, Jović A., Protić J., „Web servis za predaju i upoređivanje domaćih zadataka korišćenjem alata Moss“, XXII Skup „Trendovi razvoja“, Univerzitet u Novom Sadu, Fakultet tehničkih nauka, Zlatibor, Feb, 2016., pp. 36-39, ISSN/ISBN: 978-86-7892-795-9
17. **Mišić M.**, Živković M., Protić J., Tomašević M., „Detekcija sličnosti u programskom kodu korišćenjem GST algoritma“, YU INFO 2016, Društvo za informacione sisteme i računarske mreže, Kopaonik, Februar, 2016., pp. 333-338, ISSN/ISBN: 978-86-85525-17-9
18. Pešić Đ., Purić S., **Mišić M.**, Protić J., „Softversko generisanje programskih segmenata baziranih na strategijama modeliranim pomoću XML-a“, Konferencija za ETRAN 2016, Društvo za ETRAN, Zlatibor, Srbija, 2016.
19. **Mišić M.**, Nikolov D., Protić J., Tomašević M., „Paralelizacija GST algoritama za detekciju sličnosti u programskom kodu“, Zbornik radova, XXIV Telekomunikacioni forum TELFOR 2016, Društvo za telekomunikacije, Beograd, Beograd, Nov, 2016., pp. 921-924, ISSN/ISBN: 978-1-5090-4086-5
20. **Mišić M.**, Protić J., Tomašević M., „Pravci unapređenja softverskih sistema za detekciju plagijarizma u izvornom programskom kodu u akademskom okruženju“, XXIII Skup „Trendovi razvoja“, Univerzitet u Novom Sadu, Fakultet tehničkih nauka, Februar, 2017., pp. 248-251, ISSN/ISBN: 978-86-7892-904-5
21. **Mišić M.**, Dacić A., Jovanović V., Protić J., Tomašević M., „Disciplinska odgovornost studenata kroz pravilnike, disciplinske mere, stavove studenata i analizu podataka“, XXIII Skup „Trendovi razvoja“, Univerzitet u Novom Sadu, Fakultet tehničkih nauka, Februar, 2017., pp. 252-255, ISSN/ISBN: 978-86-7892-904-5
22. Pešić Đ., **Mišić M.**, Protić J., Vujošević Janičić M., „Sistem za generisanje programskih segmenata za učenje i ispitivanje u oblasti vremenske složenosti algoritama“, Konferencija za ETRAN 2017, Društvo za ETRAN, Kladovo, Srbija, 2016.
23. Milovančević D., **Mišić M.**, J. Protić J., „Mrežna analiza naučne kolaboracije zaposlenih na Elektrotehničkom fakultetu u Beogradu na osnovu institucionalne evidencije objavljenih radova“, XXIV Skup TRENDOVI RAZVOJA, Univerzitet u Novom Sadu, Fakultet tehničkih nauka, Kopaonik, Feb, 2018., pp. 238-241 (M63)

24. Žiža K., Milovančević D., **Mišić M.**, J. Protić, „Primena metoda za analizu socijalnih mreža na modeliranje linija gradskog prevoza u Beogradu“, XXIV Skup TRENDOVI RAZVOJA, Univerzitet u Novom Sadu, Fakultet tehničkih nauka, Kopaonik, Feb, 2018., pp. 102-105 (M63)
25. **Mišić M.**, Perić M., Popović D., Ilić M., „Mobilna aplikacija za podršku u akcidentnim situacijama prilikom transporta opasnih materija“, Vatrogasni kongres, Vatrogasni savez Vojvodine, Novi Sad, Septembar, 2018. (M63)
26. **Mišić M.**, S. Delčev, T. Šekularac, „Naučiti prvake Python“, Primena slobodnog softvera i otvorenog hardvera, Univerzitet u Beogradu, Elektrotehnički fakultet, Beograd, 2018., pp. 28-31 (M61)
27. Mitrović M., **Mišić M.**, „Klasifikacija muzičkih instrumenata korišćenjem konvolutivnih neuronskih mreža“, XXVI Telekomunikacioni forum Telfor 2018, Društvo za telekomunikacije, Beograd, Novembar, 2018. (M63)
28. Miletić L., Milošević Ž., **Mišić M.**, Protić J., „Simulaciona analiza algoritama za diseminaciju podataka u blokčejn mreži“, XXVI Telekomunikacioni forum Telfor 2018, Društvo za telekomunikacije, Beograd, Novembar, 2018. (M63)
29. Milovančević D., **Mišić M.**, Protić J., „Poređenje karakteristika kolaboracije u nastavi i nauci u oblasti računarstva na Elektrotehničkom fakultetu Univerziteta u Beogradu“, XXV Skup TRENDOVI RAZVOJA, Univerzitet u Novom Sadu, Fakultet tehničkih nauka, Kopaonik, Feb, 2019., pp. 245-248 ISSN/ISBN: 978-86-6022-140-9 (M63)
30. Živanović Đ., **Mišić M.**, Milovančević D., Protić J., „Usporedna analiza naučne produkcije iz oblasti računarstva na Univerzitetu u Beogradu“, XXV Skup TRENDOVI RAZVOJA, Univerzitet u Novom Sadu, Fakultet tehničkih nauka, Kopaonik, Feb, 2019., pp. 241-244 ISSN/ISBN: 978-86-6022-140-9 (M63)
31. Pešić Đ., Protić J., Vujošević Janičić M., **Mišić M.**, „Ispitivanje kvaliteta softverski generisanih segmenata u oblasti vremenske složenosti algoritama za automatizovano sastavljanje ispita“, XXV Skup TRENDOVI RAZVOJA, Univerzitet u Novom Sadu, Fakultet tehničkih nauka, Kopaonik, Feb, 2019., pp. 20-23 ISSN/ISBN: 978-86-6022-140-9 (M63)
32. Milošević O., **Mišić M.**, Protić J., „Arhitektura i implementacija softverskog sistema za fleksibilno sprovođenje korisnički definisanih anketa“, 63. Konferencija za ETRAN, Društvo za ETRAN, Srebrno jezero, Jun, 2019. (M63)
33. Gopčević L., **Mišić M.**, Drašković D., „Pronalaženje i prepoznavanje logotipa automobila sa slike korišćenjem tehnika mašinskog učenja“, Zbornik radova konferencije YU INFO 2020, pp. 245-250, Društvo za informacione sisteme i računarske mreže, Kopaonik, Mar, 2020. (M63)
34. **Mišić M.**, Jocović V., Đukić J., Prodanov M., Srbljanović A., Obradović M., Protić J., „Programski jezik Python u nastavi programiranja na Elektrotehničkom fakultetu Univerziteta u Beogradu - izazovi i rešenja“, 27. skup TRENDOVI RAZVOJA: "On-line nastava na univerzitetima", pp. 245-248, Fakultet tehničkih nauka Univerziteta u Novom Sadu, Novi Sad, Srbija, Feb, 2021. (M63)
35. **Mišić M.**, Jocović V., Đukić J., Prodanov M., Srbljanović A., Obradović M., „Sprovođenje praktične nastave programiranja na Elektrotehničkom fakultetu Univerziteta u Beogradu u online okruženju“, 27. skup TRENDOVI RAZVOJA: "On-line nastava na univerzitetima", pp. 379-382, Fakultet tehničkih nauka Univerziteta u Novom Sadu, Novi Sad, Novi Sad, Srbija, Feb, 2021. (M63)
36. **Mišić M.**, Krcunović A., Protić J., Mester G., „Preliminarna analiza naučne produkcije iz oblasti robotike u Mađarskoj i Srbiji“, 27. skup TRENDOVI RAZVOJA: "On-line nastava na univerzitetima", pp. 451-454, Fakultet tehničkih nauka Univerziteta u Novom Sadu, Novi Sad, Novi Sad, Srbija, Feb, 2021. (M63)
37. Đukić J., Jocović V., **Mišić M.**, Protić J., Srbljanović A., Obradović M., „Automatizacija ocenjivanja Python programskih zadataka na sistemu Moodle sa dodatkom CodeRunner“, Zbornik radova konferencije YU INFO 2021, Informaciono društvo Srbije, Kopaonik, Srbija, Mar, 2021. (M63)
38. Marković S., Jocović V., **Mišić M.**, „Prepoznavanje lica u prisustvu medicinskih zaštitnih maski“, Zbornik radova konferencije YU INFO 2021, Informaciono društvo Srbije, Kopaonik, Srbija, Mar, 2021. (M63)
39. **Mišić M.**, Jovanović K., Drašković D., Žarković M., Tomašević M., „Godine partnerstva: saradnja sa privredom na Elektrotehničkom fakultetu Univerziteta u Beogradu u periodu 2016-2021.“, 28. skup TRENDOVI RAZVOJA: "On-line nastava na univerzitetima", pp. 24-27, Fakultet tehničkih nauka Univerziteta u Novom Sadu, Novi Sad, Novi Sad, Srbija, Feb, 2022. (M63)
40. **Mišić M.**, Drašković D., Nikolić B., Protić J., „Nauka o podacima u okviru kurseva master akademskih studija na Elektrotehničkom fakultetu Univerziteta u Beogradu“, 28. skup TRENDOVI RAZVOJA: "On-line nastava na univerzitetima", pp. 52-55, Fakultet tehničkih nauka Univerziteta u Novom Sadu, Novi Sad, Novi Sad, Srbija, Feb, 2022. (M63)
41. Protić J., Romić U., Otašević V., **Mišić M.**, „Uže naučne oblasti i analiza njihove kompatibilnosti sa oblastima časopisa u WoS“, 28. skup TRENDOVI RAZVOJA: "Univerzitetsko obrazovanje za privredu", pp. 172-175, Fakultet tehničkih nauka Univerziteta u Novom Sadu, Novi Sad, Srbija, Feb, 2022. (M63)

#### [Thesis, in Serbian]

1. **Mišić M.**, „Improving source code plagiarism detection systems“, PhD thesis, University of Belgrade, School of Electrical Engineering, 2017.
2. **Mišić M.**, „Comparative analysis of parallel sorting algorithms“, MSc thesis, University of Belgrade, School of Electrical Engineering, 2010.
3. **Mišić M.**, „LCD Display for PLC modems“, BSc thesis, University of Belgrade, School of Electrical Engineering, 2007.

## **Interests and hobbies**

Playing tennis, basketball. Skiing. Hiking.

Member of Voluntary Firefighting Society "Kovin" with the rank of firefighting officer.

Rock music, concerts and guitar playing.

**Other information available upon request!**

**Last updated: January 2023**