**Papers published in international peer-reviewed international journals**

1. Grbić Milana, Kartelj Aleksandar, Janković Savka, Matić Dragan and **Filipović Vladimir**, [Variable neighborhood search for partitioning sparse biological networks into the maximum edge-weighted k-plexes](https://www.computer.org/csdl/trans/tb/preprint/08637050-abs.html), IEEE/ACM Transactions on Computational Biology and Bioinformatics, DOI 10.1109/TCBB.2019.2898189, 2019.
2. Matić Dragan, Kratica Jozef and **Filipović Vladimir**, [Variable Neighborhood Search for solving Bandwidth Coloring Problem](http://www.comsis.org/archive.php?show=ppr586-1603), Computer Science and Information Systems, Vol. 14, Iss. 2, pp. 309-327, 2017.
3. Dražić Zorica, Savić Aleksandar and **Filipović Vladimir**, [An integer linear formulation for the file transfer scheduling problem](http://link.springer.com/article/10.1007/s11750-013-0312-x), TOP, Vol. 22, Iss. 3, pp. 1062-1073, 2014.
4. **Filipović Vladimir**, Kartelj Aleksandar and Matić Dragan, [An electromagnetism metaheuristic for solving the Maximum Betweenness Problem](http://www.sciencedirect.com/science/article/pii/S1568494612004668), Applied Soft Computing, Vol. 13, Iss. 2, pp. 1303–1313, 2013.
5. Kartelj Aleksandar, Mitić Nenad, **Filipović Vladimir** and Tošić Dušan, [Electromagnetism-like Algorithm for Support Vector Machine Parameter Tuning](http://link.springer.com/article/10.1007/s00500-013-1180-x), Soft Computing, Vol. 18, Iss. 10, pp. 1985-1998, 2013.
6. Savić Aleksandar, Kratica Jozef and **Filipović Vladimir**, [A New Nonlinear Model for the Two-Dimensional Rectangle Packing Problem](https://www.emis.de/journals/PIMB/107/7.html), Publications de l'Institut Mathématique, Vol. 93, Iss. 107, pp. 95-107, 2013.
7. Nikolić Zorana, Brajušković Goran, Savić Dušanka, Kojić Aleksandra, Vujović Vinka, Tomović Saša, Cerović Snežana, **Filipović Vladimir**, Mišljenović Đura and Romac Stanka, [Assessment of possible association between rs3787016 and prostate cancer risk in Serbian population](http://www.ijcem.com/1210001A.html), International Journal of Clinical and Experimental Medicine, Vol. 6, No. 1, pp. 57-66, 2013.
8. Kratica Jozef, Kostić Tijana, Tošić Dušan, Dugošija Đorđe and **Filipović Vladimir**, [A genetic algorithm for the routing and carrier selection problem](http://www.doiserbia.nb.rs/Article.aspx?ID=1820-02141100067K), Computer Science and Information Systems – COMSIS, Vol. 9 No 1, pp. 49-62, 2012.
9. Lazović Bojana, Marić Miroslav, **Filipović Vladimir** and Savić Aleksandar, [An integer linear programming formulation and genetic algorithm for the maximum set splitting problem](https://www.emis.de/journals/PIMB/106/2.html), Publications de l'Institut Mathématique, Vol. 92, Iss. 106, pp. 25-34, 2012.
10. Đurić Brankica, Kratica Jozef, Tošić Dušan and **Filipović Vladimir**, [Solving the maximally balanced connected partition problem in graphs by using genetic algorithm](http://www.sav.sk/index.php?lang=en&charset=ascii&doc=journal&part=list_articles&journal_issue_no=2120), Computing and Informatics, Vol. 27 No 3, pp. 341-354, 2008.
11. Kratica Jozef, Stanimirović Zorica, Tošić Dušan and **Filipović Vladimir**, [Two Genetic Algorithms for Solving the Uncapacitated Single Allocation p-Hub Median Problem](http://www.sciencedirect.com/science/article/pii/S0377221706006163), European Journal of Operational Research – EJOR, 182, pp. 15-28, 2006.
12. Kratica Jozef, Stanimirović Zorica, Tošić Dušan and **Filipović Vladimir**, [Genetic Algorithm for Solving Uncapacitated Multiple Allocation Hub Location Problem](http://www.sav.sk/index.php?lang=en&charset=ascii&doc=journal&part=list_articles&journal_issue_no=1602), Computing and Informatics, Vol. 24 No 4, pp. 415-426, 2005.
13. **Filipović Vladimir**, [Fine-grained Tournament Selection Operator in Genetic Algorithms](http://www.sav.sk/index.php?lang=en&charset=ascii&doc=journal&part=list_articles&journal_issue_no=1512), Computers and Informatics, Vol. 22, No. 2, pp. 143-162, 2003.
14. Kratica Jozef, Tošić Dušan, **Filipović Vladimir** and Ljubić Ivana, [Solving the Simple Plant Location Problem by Genetic Algorithms](https://eudml.org/doc/105234), RAIRO - Operations Research, Vol. 35, No. 1, pp. 127-142, 2001.

**Chapters in books/monographic series**

1. **Filipović Vladimir**, Kratica Jozef, Tošić Dušan and Dugošija Đorđe, [GA Inspired Heuristic for Uncapacitated Single Allocation Hub Location Problem](http://link.springer.com/chapter/10.1007%2F978-3-540-89619-7_15?LI=true), Applications of Soft Computing - Advances in Soft Computing, Vol. 58/2009, pp. 149-158, Springer, 2009.
2. Kratica Jozef, Kojić Jelena, Tošić Dušan, **Filipović Vladimir** and Dugošija Đorđe, [Two Hybrid Genetic Algorithms for Solving the Super-Peer Selection Problem](http://www.springerlink.com/content/534526612m462212/), Applications of Soft Computing - Advances in Soft Computing, Vol. 58/2009, pp. 337-346, Springer, 2009.
3. Kratica Jozef, Tošić Dušan, **Filipović Vladimir** and Ljubić Ivana, [A Genetic Algorithm for the Uncapacitated Network Design Problem](http://link.springer.com/chapter/10.1007%2F978-1-4471-0123-9_28), Soft Computing in Industry – Recent Applications, pp. 329-338, Springer, 2002.

**Preprint papers**

1. Kratica Jozef, **Filipović Vladimir** and Kartelj Aleksandar, [Edge metric dimension of some generalized Petersen graphs](https://arxiv.org/abs/1807.00580), arXiv:1807.00580, 02.07.2018.

**Invited lectures**

1. **Filipović Vladimir**, [Optimization, classification and dimensionality reduction in biomedicine and bioinformatics](https://vladofilipovic.github.io/Science/Papers/Book%20of%20Abstracts%20CoMBoS%202017.pdf), First Congress of Molecular Biologists of Serbia with international participation - [1  stCoMBoS](https://vladofilipovic.github.io/Science/Papers/PROGRAM%20CoMBoS%202017.pdf), pp. 98, Belgrade, 2017. This [paper](https://ojs.pmf.uns.ac.rs/index.php/dbe_serbica/article/view/6528/83) is presented.

**From international conferences, published in proceedings and journals**

1. Grbić Milana, Kartelj Aleksandar, Matić Dragan and **Filipović Vladimir**, [Improving 1NN strategy for classification of some prokaryotic organisms](http://poincare.matf.bg.ac.rs/~nenad/belbi2016/Proceedings.BelBi_2016.pdf), Proceedings of the Belgrade Bioinformatic Conference (BelBI), pp. 43-54, Belgrade 2016.
2. Matić Dragan, Kratica Jozef, **Filipović Vladimir** and Dugošija Đorđe, Variable neighborhood search for Multiple Level Warehouse Layout Problem, [EURO Mini Conference XXVIII on Variable Neighbourhood Search](http://toledo.mi.sanu.ac.rs/~grujicic/vnsconference/index.php?option=com_wrapper&view=wrapper&Itemid=64), Herceg Novi, Montenegro, 2012. This [paper](http://www.sciencedirect.com/science/article/pii/S1571065312000236) is presented.
3. **Filipović Vladimir**, Kratica Jozef, Savić Aleksandrar and Dugošija Đorđe, [The modification of genetic algorithms for solving the balanced location problem](http://dl.acm.org/citation.cfm?id=2371365), ACM International Conference Proceeding Series - [5th Balkan Conference in Informatics BCI 2012](http://bci2012.bci-conferences.org/), pp. 243-246, 2012.
4. Kartelj Aleksandar, **Filipović Vladimir** and Milutinović Veljko, [Novel approaches to automated personality classification: Ideas and their potentials](http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=6240793&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxpls%2Fabs_all.jsp%3Farnumber%3D6240793), Proceedings of the [35 th International Convention MIPRO 2012](http://www.mipro.hr/MIPRO2012.MEET/ELink.aspx), pp. 1017 - 1022, 2012.
5. Kratica Jozef, Kojić Jelena, Tošić Dušan, **Filipović Vladimir** and Dugošija Đorđe, Two Hybrid Genetic Algorithms for Solving the Super-Peer Selection Problem, [Online World Conference on Soft Computing in Industrial Applications, WSC 2008](https://ww.operationsresearch.org/Attend-a-Conference/Conference-Calendar/WSC-2008-Online-World-Conference-on-Soft-Computing-in-Industrial-Applications). Presented [paper](https://vladofilipovic.github.io/Science/Papers/A4.3-3.pdf) is awarded with ‘Best Paper Prize’ award.
6. **Filipović Vladimir**, Kratica Jozef, Tošić Dušan and Dugošija Đorđe, GA Inspired Heuristic for Uncapacitated Single Allocation Hub Location Problem, [Online World Conference on Soft Computing in Industrial Applications, WSC 2008](https://ww.operationsresearch.org/Attend-a-Conference/Conference-Calendar/WSC-2008-Online-World-Conference-on-Soft-Computing-in-Industrial-Applications). This следећи [paper](https://vladofilipovic.github.io/Science/Papers/A4.3-2.pdf) is presented.
7. **Filipović Vladimir**, Tošić Dušan and Kratica Jozef, [Parallel Evolutionary Algorithm Web Service](https://vladofilipovic.github.io/Science/Papers/A6.2-8.pdf), Proceedings of the [XXX SYM-OP-IS 2003](http://www.symopis2013.fon.bg.ac.rs/wp-content/uploads/Jubilej/XXX%20Simpozijum%20o%20operacionim%20istra%C5%BEivanjima.pdf), pp. 292-295, Herceg Novi, 2003.
8. Kratica Jozef, Tošić Dušan, **Filipović Vladimir** and Ljubić Ivana, [Comparing Performances of Several Algorithms for Solving the Simple Plant Location Problem](https://vladofilipovic.github.io/Science/Papers/A6.2-6.pdf), Proceedings of the 10th Congress of Yugoslav Mathematicians, Belgrade, Yugoslavia, pp. 337-341, 2001.
9. **Filipović Vladimir**, Tošić Dušan and Kratica Jozef, [Experimental Results in applying of Fine Grained Tournament Selection](https://vladofilipovic.github.io/Science/Papers/A6.2-7.pdf), Proceedings of the 10th Congress of Yugoslav Mathematicians, Belgrade, Yugoslavia, pp. 331-336, 2001.
10. Kratica Jozef, Tošić Dušan, **Filipović Vladimir** and Ljubić Ivana, [Genetic Algorithm for Designing a Spread-Spectrum Radar Polyphase Code](https://vladofilipovic.github.io/Science/Papers/A6.2-5.pdf), Proceedings of the 5th Online World Conference on Soft Computing in Industrial Applications WSC5, pp. 191-197, 2000.
11. **Filipović Vladimir**, Kratica Jozef, Tošić Dušan and Ljubić Ivana, [Fine Grained Tournament Selection for the Simple Plant Location Problem](https://vladofilipovic.github.io/Science/Papers/A6.2-4.pdf), Proceedings of the 5th Online World Conference on Soft Computing in Industrial Applications WSC5, pp. 152-158, 2000.
12. Kratica Jozef, **Filipović Vladimir** and Tošić Dušan, [Solving of the uncapacitated warehouse location problem by SGA with ADD-heuristics](https://vladofilipovic.github.io/Science/Papers/A6.2-3.pdf), Proceedings of the XVI ECPD International Conference on Material handling and warehousing, pp. 2.28-2.33, Belgrade, 1998.
13. **Filipović Vladimir**, Tošić Dušan, Urošević Dragan and Kratica Jozef, [General parallel algorithm to the solution of the geophisical inversion problem applied to the transputer system](https://vladofilipovic.github.io/Science/Papers/A6.2-2.pdf), Proceedings of the VII Conference on Logic and Computer Science LIRA ‘97 - Separate Volume, pp. A3-A8, Novi Sad, Yugoslavia, 1997.
14. Kratica Jozef, **Filipović Vladimir**, Šešum Vesna and Tošić Dušan, [Solving of the uncapacitated warehouse location problem using a simple genetic algorithm](https://vladofilipovic.github.io/Science/Papers/A6.2-1.pdf), Proceedings of the XIV ECPD International Conference on Material handling and warehousing, pp. 3.33-3.37, Belgrade, 1996.

**Colloquiums, conferences and workshops**

1. **Filipović Vladimir**, Partitioning Sparse Biological Networks into the Maximum Edge-Weighted k-Plexes,[Seminary of the Department for Informational Systems and Communications](http://www.disco.unimib.it/open/news/Using-Variable-Neighborhood-Search-for-Partitioning-Sparse-Biological-Networks-into-the-Maximum-Edge-Weighted-k-plexes/3549778963112116889), University Milano-Bicocca, Milano, 2018. Here is an invitational [poster](https://vladofilipovic.github.io/Science/Papers/A6.6-14-plakat.pdf).
2. **Filipović Vladimir**, Solving Maximum Betweenness Problem with Electromagnetism Metaheuristic,[Computer Science and Applied Mathematics Colloquium](http://www.mi.sanu.ac.rs/novi_sajt/seminars/programs/seminar2.jun2017.php), Mathematical institute of the Serbian Academy of Sciences and Arts, Belgrade, 2017. This is the [presentation](https://vladofilipovic.github.io/Science/Papers/A6.6-13.pdf).
3. Grbić Milana, Kartelj Aleksandar, Matić Dragan and **Filipović Vladimir**, [Partitoning biological networks in k-plex subnetworks with maximum edge weights](https://vladofilipovic.github.io/Science/Papers/A6.6-12.pdf), 3rd Symposium on non globular proteins, Košice, Slovakia, 2016.
4. Šandrih Branislava and **Filipović Vladimir**, [Introduction to Internet and Web technologies - How to Structure the Course](https://www2.informatik.hu-berlin.de/swt/intkoop/daad/jaho2016/index.html), 16 is the [presentation](https://vladofilipovic.github.io/Science/Papers/A6.6-11-pr.pdf). th Workshop - Software Engineering Education and Reverse Engineering, DAAD, Jahorina, 2016. This is the [presentation](https://vladofilipovic.github.io/Science/Papers/A6.6-11.pdf).
5. Aljoša Šljuka and **Filipović Vladimir**, [Pristup znanja u konstrukciji veb aplikacija kao spoj bogatih klijenata i servisa](https://vladofilipovic.github.io/Science/Papers/A6.6-10-pr.pdf), Sixth Mathematical Conference of Republika Srpska, Pale, 2016. This is the [presentation](https://vladofilipovic.github.io/Science/Papers/A6.6-10.pdf).
6. **Filipović Vladimir**, [Object oriented programming - effects of the implemented course modifications](http://www2.informatik.hu-berlin.de/swt/intkoop/daad/bohi2015/), 15 thWorkshop - Software Engineering Education and Reverse Engineering, DAAD, Bohinj, 2015. This is the[presentation](https://vladofilipovic.github.io/Science/Papers/A6.6-9.pdf).
7. **Filipović Vladimir**, [Using JavaFX in the First OO Programming Course](http://www2.informatik.hu-berlin.de/swt/intkoop/daad/bans2013/), 13 th Workshop - Software Engineering Education and Reverse Engineering, DAAD, Bansko, Bugarska, 2013. This is the[presentation](https://vladofilipovic.github.io/Science/Papers/A6.6-8.pdf).
8. **Filipović Vladimir**, [Using open source sofware and SCRUM methodology in SE course at Faculty of Mathematics in Belgrade](http://www2.informatik.hu-berlin.de/swt/intkoop/daad/opat2012/), 12 th Workshop - Software Engineering Education and Reverse Engineering, DAAD, Opatija, 2012. This is the [presentation](https://vladofilipovic.github.io/Science/Papers/A6.6-7.pdf).
9. **Filipović Vladimir**, [Experiences with ALM tools in Software Engineering course](http://www2.informatik.hu-berlin.de/swt/intkoop/daad/ohri2011/), 11 th Workshop - Software Engineering Education and Reverse Engineering, DAAD, Ohrid, 2011. This is the [presentation](https://vladofilipovic.github.io/Science/Papers/A6.6-6.pdf).
10. **Filipović Vladimir** and Pajović Miljojko, [Integrated Informational System of Bar Municipality - eGoverment of Bar Municipaliy](http://www.it.ac.me/display.php?id_l=12), Planary presentation at Scientific Simposium Informational Tecnologies - IT 2010, Žabljak, Montenego, 2010. This is the [presentation](https://vladofilipovic.github.io/Science/Papers/A6.6-5.ppsx).
11. **Filipović Vladimir**, [Experiences in defining projects for the course Software development at Faculty of Mathematics in Belgrade](http://www2.informatik.hu-berlin.de/swt/intkoop/daad/ivan2010/), 10 th Workshop - Software Engineering Education and Reverse Engineering, DAAD, Ivanjica, 2010. This is the [presentation](https://vladofilipovic.github.io/Science/Papers/A6.6-4.pdf).
12. Stanimirović Zorica, Kratica Jozef, Tošić Dušan and **Filipović Vladimir**, A Survey of Genetic Algorithm Approaches for Solving Hub Location Problems, The International Workshop on Operational Research Conference, IWOR 2008, Madrid, Spain, 2008. This [paper](https://vladofilipovic.github.io/Science/Papers/A6.6-3.pdf) is presented.
13. **Filipović Vladimir**, GA Inspired Heuristic for Uncapacitated Single Allocation Hub Location Problem,[Mathematics Colloquium](http://www.mi.sanu.ac.rs/novi_sajt/colloquiums/programs/mathcoll.nov2006.php), Mathematical institute of the Serbian Academy of Sciences and Arts, Belgrade, 2006.
14. **Filipović Vladimir**, Poboljšanje operatora turnirske selekcije kod Genetskih algoritama, [Computer Science and Applied Mathematics Colloquium](http://www.mi.sanu.ac.rs/novi_sajt/seminars/programs/seminar2.octnov2000.php), Mathematical institute of the Serbian Academy of Sciences and Arts, Belgrade, 2000.

**Monograph**

1. Stanimirović Zorica, Kratica Jozef, **Filipović Vladimir** and Tošić Dušan, Evolutionary approach for Solving Hab Location Problems (in Serbian), Zavod za udžbenike, Belgrade, 2011.

**PhD thesis**

* **Filipović Vladimir**, [Selection and Migration Operators and Web Services in Parallel Evolutionary Algorithms (in Serbian)](https://vladofilipovic.github.io/Science/Papers/A1.pdf), Faculty of Mathematics, University of Belgrade, June 2006.

**MSc thesis**

* **Filipović Vladimir**,Proposition for Improvement Tournament Selection Operator in Genetic Algorithms (in Serbian), Faculty of Mathematics, University of Belgrade, Januar 1998.

**Papers published in national peer-reviewed journals**

1. Šandrih Branislava, **Filipović Vladimir**, Kartelj Aleksandar and Malkov Saša, [Distributed Computing Among Independent Web Browsers Applied to Text and Image Processing](http://www.ncd.matf.bg.ac.rs/issues/31.html), Review of the National Center for Digitization, Vol. 31, pp. 30-39, 2017. pp. 20, Belgrade, 2017.
2. Šandrih Branislava, Tošić Dušan and **Filipović Vladimir**, [Towards Efficient and Unified XML/JSON Conversion - a New Conversion Method](http://ipsitransactions.org/journals/papers/tir/2017jan/p8.pdf), Transactions on Internet Research (TIR), Vol. 13, No. 1, pp. 58–64, 2017.
3. **Filipović Vladimir,**[Optimization, classification and dimensionality reduction in biomedicine and bioinformatics](https://ojs.pmf.uns.ac.rs/index.php/dbe_serbica/article/view/6528), Biologia Serbica, Vol. 39, No. 1, pp. 83-98, 2017.
4. **Filipović Vladimir**, Zagarčanin Mladen, Tošić Dušan and Stanišić Sanja, [Digitalization in the Bar County Museum – Pilot Project](http://elib.mi.sanu.ac.rs/pages/browse_issue.php?db=ncd&rbr=23), Review of the National Center for Digitization, Vol. 23, pp. 57-66, 2013.
5. Matić Dragan, Kratica Jozef, **Filipović Vladimir** and Dugošija Đorđe, [Variable neighborhood search for Multiple Level Warehouse Layout Problem](http://www.sciencedirect.com/science/article/pii/S1571065312000236), Electronic Notes in Discrete Mathematics, Vol. 39, pp. 161-168, 2012.
6. Matić Dragan, **Filipović Vladimir**, Savić Aleksandar and Stanimirović Zorica, [A Genetic Algorithm for Solving Multiple Warehause Layout Problem](http://scindeks.ceon.rs/article.aspx?artid=1450-96281135119M&lang=en), Kragujevac Journal of Mathematics, Issue 35 Vol. 1, pp. 119-138, 2011.
7. Savić Aleksandar, Šukilović Tijana and **Filipović Vladimir**, [Solving the Two-Dimensional Packing Problem With m-M Calculus](http://elib.mi.sanu.ac.rs/files/journals/yjor/41/yujorn41p93-102.pdf), Yugoslav Journal of Operations Research – YUJOR, Vol. 21 No. 1, pp. 93-102, 2011.
8. Kratica Jozef, Tošić Dušan, **Filipović Vladimir** and Dugošija Đorđe, [A New Genetic Representation for Quadratic Assignment Problem](http://elib.mi.sanu.ac.rs/files/journals/yjor/42/yujorn42p225-238.pdf), Yugoslav Journal of Operations Research – YUJOR, Vol. 21 No. 2, pp. 225-238, 2011.
9. **Filipović Vladimir**, [An Electromagnetism Metaheuristic for the Uncapacitated Multiple Allocation Hub Location Problem](http://sci-gems.math.bas.bg/jspui/handle/10525/1628), Serdica Journal of Computing, Vol. 5 No. 3, pp. 261-272, 2011.
10. Kratica Jozef, Savić Aleksandar, **Filipović Vladimir** and Milanović Marija, [Solving the Task Assignment Problem with a Variable Neighborhood Search](http://sci-gems.math.bas.bg/jspui/handle/10525/1604), Serdica Journal of Computing, Vol. 4 No. 4, pp. 435-446, 2010.
11. Tošić Dušan, **Filipović Vladimir**, Tuba Milan and Kratica Jozef, [Potential Role of SMIL in Digitalization of National Heritage](http://elib.mi.sanu.ac.rs/pages/browse_issue.php?db=ncd&rbr=10), Review of the National Center for Digitization, Vol. 10, pp. 33-39, 2007.
12. Tošić Dušan, **Filipović Vladimir** and Kratica Jozef, [Using SVG–XML for representation of historical graphical data](http://elib.mi.sanu.ac.rs/pages/browse_issue.php?db=ncd&rbr=9), Review of the National Center for Digitization, Vol. 9, pp. 39-45, 2006.

**From national conferences, published in proceedings (in Serbian)**

1. Matić Dragan, Kratica Jozef and **Filipović Vladimir**, [Poboljšavanje nastavnog plana optimizovanjem broja pokrivenih tematskih oblasti po semestrima](http://www.mk.rs.ba/wp-content/uploads/2015/02/TOM2-Copy.pdf), Treća matematička konferencija Republike Srpske - Zbornik radova, Tom 2, pp. 11-21, Trebinje, 2014.
2. Maksimović Darko, **Filipović Vladimir**, [Softver "Lenjir and šestar" and njegovo korišćenje u nastavi matematike](http://alas.matf.bg.ac.rs/~konferencija/zbornik2013.pdf), Zbornik radova sa četvrtog simpozijuma "Matematika and primene", pp. 158-169, Beograd, 2013.
3. Kartelj Aleksandar, **Filipović Vladimir**, Milutinović Veljko, [Automatizovana klasifikacija ličnosti](http://yuinfo.artkey.rs/zbornici/2012/html/pdf/487.pdf), Zbornik radova sa simpozijuma [YU INFO 2012](http://yuinfo.artkey.rs/zbornici/2012/html/search.html), pp. 49, Kopaonik, 2012.
4. **Filipović Vladimir**, Zagračanin Mladen, Tošić Dušan and Stanišić Sanja, Digitalization in the Bar County Museum – Pilot Project, [The X National Conference New Technologies and Standards: Digitization of National Heritage 2011](http://www.ncd.org.rs/ncd_sr/Events/NCDbeograd2011/NCD_Beograd2011.html). This [paper](https://vladofilipovic.github.io/Science/Papers/A5.2-6.pdf) is presented.
5. Tošić Dušan, **Filipović Vladimir**, Tuba Milan and Kratica Jozef Potential Role of SMIL in Digitalization of National Heritage, [Sixth National Conference New Technologies and Standards: Digitization of National Heritage 2007](http://www.ncd.org.rs/ncd_en/conferences.html). This [paper](https://vladofilipovic.github.io/Science/Papers/A5.2-2.pdf) is presented.
6. Tošić Dušan, **Filipović Vladimir** and Kratica Jozef, Using SVG–XML for representation of historical graphical data, [Fifth National Conference New Technologies and Standards: Digitization of National Heritage 2006](http://www.ncd.org.rs/ncd_en/conferences.html). This [paper](https://vladofilipovic.github.io/Science/Papers/A5.2-1.pdf) is presented.
7. Ljubić Ivana, Kratica Jozef and **Filipović Vladimir**, [Primena genetskih algoritama u nalaženju minimalnog Štajnerovog stabla](https://vladofilipovic.github.io/Science/Papers/A6.3-7.pdf), Proceedings of the Second International Symposium of Industrial Engineering SIE ’98, pp. 277-280, Belgrade, 1998.
8. Kratica Jozef, Ljubić Ivana, Šešum Vesna and **Filipović Vladimir**, [Neke metode za rešavanje problema trgovačkog putnika pomoću genetskog algoritma](https://vladofilipovic.github.io/Science/Papers/A6.3-8.pdf), Proceedings of the Second International Symposium of Industrial Engineering SIE ’98, pp. 281-284, Belgrade, 1998.
9. **Filipović Vladimir**, [Određivanje performansi genetskih algoritama u teoriji and praksi](https://vladofilipovic.github.io/Science/Papers/A6.3-6.pdf), Prolećna škola o programskim jezicima - Tekstovi predavanja, pp. 131-141, Novi Sad, 1997.
10. **Filipović Vladimir**, Kratica Jozef, Radojević Slobodan and Vugdelija Milan, [Uticaj binarnog kodiranja na genetske algoritme za nalaženje ekstremnih vrednosti](https://vladofilipovic.github.io/Science/Papers/A6.3-1.pdf), Zbornik radova sa X međunarodne konferencije o industrijskim sistemima, pp. 193-198, Novi Sad, 1996.
11. Vugdelija Milan, Kratica Jozef **Filipović Vladimir** and Radojević Slobodan, [Mogućnosti genetskih algoritama u mašinskom učenju](https://vladofilipovic.github.io/Science/Papers/A6.3-2.pdf), Zbornik radova sa 22. JUPITER konferencije, pp. 4.55-4.59, Beograd, 1996.
12. Radojević Slobodan, Vugdelija Milan, Kratica Jozef and **Filipović Vladimir**, [Ograničavanje stvaranja aplikativnih objekata u proizvodnim informacionim sistemima](https://vladofilipovic.github.io/Science/Papers/A6.3-3.pdf), Zbornik radova sa 22. JUPITER konferencije, pp. 4.13-4.16, Beograd, 1996.
13. Radojević Slobodan, Kratica Jozef, Vugdelija Milan and **Filipović Vladimir**, [Klasifikacija lambda-nula izraza relacijom denotacije](https://vladofilipovic.github.io/Science/Papers/A6.3-4.pdf), Naučni simpozijum XXIII YU-SYM-OP-IS, pp. 292-295, Zlatibor, 1996.
14. Kratica Jozef, Radojević Slobodan, **Filipović Vladimir** and Šćepanović Ana, [Primena epsilon-transformacije u problemu pretrage drveta](https://vladofilipovic.github.io/Science/Papers/A6.3-5.pdf), Međunarodni naučno-razvojni simpozijum: Stvaralaštvo kao uslov privrednog razvoja - Nove tehnologije and tehnike u službi čoveka, pp. 2.61-2.66, Beograd, 1996.

**From international conferences, abstracts published**

1. Grbić Milana, Kartelj Aleksandar, Matić Dragan and **Filipović Vladimir**, [A local search based heuristic for clustering large biological networks into highly connected components](https://vladofilipovic.github.io/Science/Papers/Book%20of%20Abstracts%20CoMBoS%202017.pdf), First Congress of Molecular Biologists of Serbia with international participation - 1  st CoMBoS - Book of abstracts, pp. 126, Belgrade 2017. This [poster](https://vladofilipovic.github.io/Science/Papers/A6.4-1.pdf) is presented.

**From national conferences, abstracts published (in Serbian)**

1. **Filipović Vladimir**, Kartelj Aleksandar and Matić Dragan, [Primena keširanja u metaheuristici zasnovanoj na elektromagnetizmu](http://www.mk.rs.ba/wp-content/uploads/2014/01/Spojeno.pdf), Fifth Mathematical Conference of Republika Srpska - Book of Abstracts, pp. 42, Trebinje, 2015.
2. Matić Dragan, **Filipović Vladimir** and Kratica Jozef, [Pregled metoda za rješavanje problema maksimalno balansirane povezane particije u grafu](http://www.mk.rs.ba/wp-content/uploads/2014/01/Knjiga-rezimea-%C4%8CETVRTA-MAT-KONF.pdf), Fourth Mathematical Conference of Republika Srpska - Book of Abstracts, pp. 73, Trebinje, 2014.
3. **Filipović Vladimir** and Tošić Dušan, [Comparasion of Selection Operators in Genetic Algorithms for the Function Optimization](https://vladofilipovic.github.io/Science/Papers/A6.5-3.pdf), Abstracts of XI Conference on Applied Mathematics - PRIM ‘96, pp. 94, Budva, 1996.
4. **Filipović Vladimir**, [Realizacija genetskog algoritma](https://vladofilipovic.github.io/Science/Papers/A6.5-2.pdf), Zbornik apstrakata sa simpozijuma SINFON ‘95, pp. 46, Zlatibor, 1995.
5. **Filipović Vladimir**, [Realizacija jednog iterativnog metoda na transpjuterskom sistemu](https://vladofilipovic.github.io/Science/Papers/A6.5-1.pdf), Zbornik apstrakata sa simpozijuma SINFON ‘94, pp. 41, Zlatibor, 1994. This paper is awarded as the best paper in its section.

**Activities in scientific community**