



Nenad Mladenović (1951-2022)

Nenad Mladenović was born on April 28, 1951 in Jagodina. He finished primary and secondary school in Belgrade. He graduated from the Department of Mathematics (major Cybernetics) at the Faculty of Natural Sciences and Mathematics, University of Belgrade in 1976. He received his master degree in 1982 from the Faculty of Organizational Sciences, University of Belgrade with a master's thesis titled “Comparative analysis of some nonlinear programming methods”. He defended his doctoral thesis “New nonlinear programming methods with application in location, allocation and transportation problems” in 1988 at the Faculty of Organizational Sciences. On both theses, his mentor was Professor Jovan Petrić.

Nenad Mladenović got his first job in 1976 as a professor of mathematics at the 10th Belgrade Gymnasium, and after completing his military service, at the 9th Belgrade Gymnasium (which at that time had the same curriculum as the Mathematical Gymnasium), where he remained until 1985. After defending his master thesis, Mladenović joined the scientific research project Planning and Programming of Nutrition in the JNA, led by Professor Jovan Petrić, and in 1985 he got the position of teaching assistant for *Decision Theory and Econometric Methods* at the Faculty of Organizational Sciences. Dr Mladenović was promoted to the position of assistant professor for *Methods of Optimization* in 1988. Due to his demonstrated abilities in conducting, coordinating and managing scientific research projects, in 1989 Dr Mladenović was elected as a vice dean for scientific research. In 1991, at the invitation of Professor Pierre Hansen, winner of the European Gold Medal for Operations Research and a member of the Canadian Academy of Sciences, Dr Mladenović went to the University of Montreal for scientific training, but instead of the planned one year paid leave, he stayed there till 1997. In Montreal, he worked as a researcher at one of the world's largest centre for operational research - the GERAD Institute, where he actively participated in helping students to prepare their master and doctoral theses, and gave lectures on Operations Research at McGill University. He was also involved in three industrial projects with leading Canadian companies (Hydro Quebec, Ultramar Oil), which aimed to develop software to optimize some production processes. In 1997, Dr Mladenović returned to Belgrade, but, since he could not find a suitable job there, in 1998 he went to Montreal again to the GERAD Institute. For the 1998/99 school year, he applied for and received the position of visiting professor at the Free University (SMG) in Brussels, an honorary position awarded

to leading professors in his field. In addition to his own research, he was working in Brussels on the development of software for optimal routing of oil tankers.

Dr Mladenović got a job at the Mathematical Institute of Serbian Academy of Sciences and Arts (SASA) in 2000 as a senior research associate, and in 2002 he was elected a scientific advisor. At the Mathematical Institute, he managed scientific research projects *Mathematical Models and Methods of Optimization* and *Mathematical Models and Methods of Optimization of Large Systems* financed by the Ministry of Education, Science and Technological Development of the Republic of Serbia. Dr Mladenović also led two research projects in the UK: *Variable Neighborhood Search in Clustering and Data Mining* and *p-Center Problem with Formulation Space Search*, the *Global Supply Chain and Constrained Vehicle Routing* project in France and the *Heuristic optimization* project in Russia. At the same time, Dr Mladenović participated in numerous other scientific research projects in Canada, Spain, France, Russia, Kazakhstan, Brazil, and China.

From 2006-2016 Dr Mladenović, engaged with a third of his working time worked at the Faculty of Organizational Sciences as a professor of *Location Theory*, teaching undergraduate and doctoral students subjects *Nonlinear Programming*, *Combinatorial Optimization* and *Metaheuristics*. He wrote a textbook for the subject *Location Theory*. Dr Mladenović remained at the Mathematical Institute until his retirement in 2018. From 2018-2022, he was hired at Khalifa University of Science and Technology in Abu Dhabi.

Dr Mladenović, as a visiting professor, visited several well-known world universities. From 2005-2013 he taught *Operations Research*, *Heuristic Optimization* and *Operations Management* at the Faculty of Mathematics, University of Birmingham and Brunel University in London. From 2013-2016, as an international chair, he gave lectures on *Mathematical Optimization Methods* to doctoral students at the University of Valenciennes in France. In Seville, in 2009, he was honoured, together with selected professors from around the world, to take a course for promising doctoral students within the European program *Advanced School on Mathematical Modelling at IMUS*. From 2014-2017, as the winner of an international competition in Brazil, he taught several courses to doctoral students at three Brazilian universities: Federal University of Rio Grande del Norte, Natal, University of Joao Pessoa, Paraiba and University of Ouro Preto, Minas Gerais. As a mega-grant leader of the project announced by the Ministry of Kazakhstan, he taught master students of mathematics several subjects in optimization and mathematical programming at two universities in Alma-Ata: Al Farah University of Kazakhstan and Kazakhstan Technical University. In 2010, at the Royal Juan Carlos University in Madrid, he held a seven-day course in *Methods of Changing Environments* for master and doctoral students. At the end of 2016, he held an intensive seven-day course for doctoral students at the most prestigious mathematical faculty in Spain, the Universidad Complutense de Madrid, Facultad de Ciencias Matematicas. In 2017, he held a one-month course *Heuristic optimization in Big data* for master and doctoral students at the University of Lille in France. Dr Mladenović had many years of cooperation with the Department of Management of the Hong Kong Polytechnic University in Hong Kong, the School of Business Administration of the University of Prince Edwards Island in Canada, and the University of La Laguna in Tenerife, Spain. He also lectured at universities in

Novosibirsk, Samara, Vladivostok, Kaiserslautern, Darmstadt, Madrid, Beijing, and Kuwait. At the universities in Belgrade, Novi Sad, Tenerife, London, Birmingham and Alma-Ata, Dr Nenad Mladenović supervised the preparation of several doctoral and master dissertations in the field of operations research.

Dr Mladenović has been a member of the Scientific Society of Serbia since 2004, and in 2012 he was elected as a member of the European Academy of Sciences *Academia Europea*, with its headquarter in London. He has been a member of the Academy of Nonlinear Sciences since 2010. In 1999, together with Professor Hansen, he received the award by the Yugoslav Association for Industrial and Applied Mathematics for the best scientific work published in the past year, and in 2001 he took over the presidency of this association. He is the winner of the Charter for Merits in the Development of Operational Research in Serbia. He was a visiting member of the GERAD Institute in Montreal. He gave invited and introductory lectures at more than 40 international conferences and has chaired the European Working Group on Location Theory.

Dr Mladenović was a member of the program committee of numerous scientific conferences. He was a permanent member of the program committee of the *Symposium on Operations Research SIM-OP-IS* (since 1990), and the *Balkan Conference on Operations Research* (since 2007). As one of the two authors of the world-renowned metaheuristics Variable Neighborhood Search (VNS), Dr Mladenović was appointed chairman of the program committee of two scientific conferences called *Mini EURO Conference on VNS*, held in Spain in 2005 and in Montenegro in 2012. Following a growing interest of the scientific community, international conferences dedicated to his method Variable Neighborhood Search were organized at the regular basis, where Mladenović participated in the organization of conferences in Tunisia (*3rd International Conference on VNS*, 2014), Spain (*4th International Conference on VNS*, 2016), Brazil (*5th International Conference on VNS*, 2017), Greece (*6th International Conference on VNS*, 2018), Morocco (*7th International Conference on VNS*, 2019), United Arab Emirates (*8th International Conference on VNS*, 2021). In addition to the above, Mladenović was a member of the program committee of the *International Network Optimization Conference (INOC 2013)*, *Metaheuristics International Conference (MIC 2013)*, *Global Optimization Workshop* (2012), *SIAM International Conference on Data Mining (SDM 2008)*, *Learning and Intelligent Optimization LION II, III, IV* (2007-), *Matheuristics Workshop* (2007-).

Dr Mladenović was a member of the Advisory board for the journals published by the well-known publisher Elsevier and a regular reviewer for the American Mathematical Society. He was a member of the editorial board of *Yugoslav Journal of Operations Research (YUJOR)* since its founding in 1990, and since 2010, one of the three editors-in-chief, where in 2022, he took over the position of the sole editor-in-chief. In addition to editing *YUJOR*, Dr Mladenović was a member of the editorial board of 14 other scientific journals, of which we single out: *TOP* (Associate Editor, 2012-), *EURO Journal on Computational Optimization* (2012-), *Journal on Optimization* (2009-), *International Journal of Metaheuristics* (2008-), *International Journal of Mathematics in Operational Research* (2008-), *Computers and Operations Research* (2005-) and *Computer Science and Information Systems (COMSIS)*,

2003-). He was a guest editor of special issues of the *European Journal of Operational Research*, *IMA Journal of Management Mathematics*, *Journal of Applied Mathematics*, *Journal of Global Optimization* and *Computers and Operations Research*. He reviewed papers for almost all leading journals in operations research.

Dr Nenad Mladenović was a very productive researcher, who gained an enviable world reputation in the field of operations research, dealing with problems of decision-making and management in complex systems. He published about 200 papers in scientific journals, 70 papers in edited conference proceedings and 40 books and chapters in scientific monographs. His results have had a great impact in the world. According to Google Scholar, they have been cited 25,422 times till today, and his h-index is 59. One of the most significant scientific results he has achieved is the development of original approximate methodology for solving combinatorial and global optimization problems, called Variable Neighborhood Search. Dr Mladenović proposed this methodology in 1995, and since then, it has gained the status of one of the leading general heuristic methods. It is known that the problems of combinatorial and global optimization are easy to formulate but difficult to solve with exact methods. Therefore, they are usually solved by using approximate or heuristic methods adapted to the specifics of individual optimization problems. With the generalization of special heuristics, various general heuristic methods were formed, the so-called metaheuristics. Working on the practical problem of designing an oil pipeline in South Gabon during his visit to Montreal, Dr Mladenović came up with the idea to use the fact that the local minimum with respect to one neighborhood structure (induced from a certain metric) is not necessarily a local minimum with respect to another type of neighborhood. In addition, the global minimum, which is almost impossible to find in real time on the fastest modern computers, is local with respect to all types of neighborhoods. Following these simple facts, Mladenović first independently, and then together with Professor Hansen, elaborated several variants of the VNS and showed their applicability to various optimization problems.

Dr Mladenović gave lectures on the Variable Neighborhood Search at several international conferences, including: *II and III International Congress on Metaheuristics*, held in Nice in 1997 (*MIC'97*), and in Rio de Janeiro in 1999 (*MIC'99*). After that, this method became one of the most popular metaheuristics. The importance of this method is best illustrated by the following data:

(i) article: Mladenović N., Hansen P., Variable neighborhood search, *Computers and Operations Research* 24, 1097-1100, 1997, cited 4887 times (source Google Scholar);

(ii) invited review article: P. Hansen, N. Mladenović, Variable neighborhood search: Principles and Applications, *European Journal of Operational Research* 139 (4), 2001, 449-467, is included in the collection of 30 most influential articles published in *European Journal of Operational Research* since its founding in 1977;

(iii) in the period 2005-2021, 8 scientific conferences dedicated to the Variable Neighborhood Search were organized.

Most of the papers published by Dr Nenad Mladenović and co-authors after 2000 relate to different methodological variants of the VNS and the application of the VNS to various optimization problems, such as the traveling salesman problem, the multisource Weber problem, the object clustering problem by the criterion of the minimum sum of the squares of the distances, the location problem, the problem of finding the global optimum of a continuous function, etc. Mladenović initiated and developed two more general heuristic methods, which confirms his originality and inventiveness over a longer period of time: Formulation Space Search (FSS), 2005 and Less is More Approach (LIMA), 2016. A special group of Mladenović's works consists of theoretical contributions, which refer to the conditions for the existence of a degenerate solution of some continuous location problems and finding a formula for the dual gap of a simple location problem. Together with the co-authors, he proposed a new method for solving large asymmetric problems of vehicle routing and proved that the method is exact, i.e., finds optimal solutions. Another important characteristic of Dr Mladenović's work is the great applicability of his scientific results to real problems of large dimensions, such as problems in the oil industry, urban planning, traffic, telecommunications, searching large data sets, etc.

From the bibliography of Dr. Nenad Mladenović, it can be seen that in less than 6 years, from 2017-2022, he has published 60 articles in scientific journals, which is almost a third of all articles he has published. This is the best illustration of the fact that death interrupted him in full creative momentum. But the Variable Metric Search and its numerous applications death cannot and will not erase.

Биографија

Ненад Младеновић је рођен 28.априла 1951. године у Јагодини. Основну и средњу школу завршио је у Београду. Дипломирао је на одсеку за математику (смер кибернетика) Природно-математичког факултета Универзитета у Београду 1976. године. Магистрирао је 1982. године на Факултету организационих наука Универзитета у Београду са магистарском тезом Упоредна анализа неких метода решавања задатка нелинеарног програмирања (Comparative analysis of some nonlinear programming methods). Докторску тезу под називом Нове методе математичког програмирања са применом у локацијским, алокацијским и транспортним проблемима (New nonlinear programming methods with application in location, allocation and transportation problems) одбранио је 1988. године на Факултету организационих наука. У изради обе тезе ментор је био професор др Јован Петрић.

Први посао Ненад Младеновић је добио 1976. године као професор математике у Х београдској гимназији, а после одслуженог војног рока прелази у IX београдску гимназију (која је у то време имала исти наставни програм као Математичка гимназија), где остаје до 1985. године. После одбрањене магистарске тезе Младеновић се укључује у рад научноистраживачког пројекта Планирање и програмирање исхране

у ЈНА којим руководи професор Јован Петрић, да би 1985. године био изабран на место асистента за предмете Теорија одлучивања и Економетријске методе на Факултету организационих наука. Звање доцента на предмету Методе оптимизације овог факултета др Младеновић добија 1988. године. Због исказаних способности у извођењу, координирању и руковођењу научноистраживачким пројектима, др Младеновић је 1989. године изабран за продекана за научноистраживачки рад. Године 1991, на позив професора Пјера Хансена (Pierre Hansen), добитника златне европске медаље за операциона истраживања и члана Академије наука Канаде, др Младеновић одлази ради научног усавршавања на Универзитет у Монтреалу, где уместо планираних годину дана остаје све до 1997. године. У Монтреалу ради као истраживач у једном од највећих светских центара за операциона истраживања - институту GERAD, где активно учествује у помоћи студентима при изради магистарских и докторских теза, а држи и предавања на предмету Операциона истраживања на универзитету McGill. Такође учествује у три индустријска пројекта са водећим канадским компанијама (Hydro Quebec, Ultramar Oil), чији је циљ била израда софтвера за оптимизацију неких процеса у производњи. Године 1997. др Младеновић се враћа у Београд, али, будући да ту није нашао одговарајући посао, већ 1998. године поново одлази у Монтреал на институт GERAD. За школску 1998/99 годину конкурише и добија место гостујућег професора на Слободном универзитету (SMG) у Бриселу, почасно место које се додељује професорима водећим у својој области. Поред сопствених истраживања, у Бриселу ради и на развоју софтвера за оптимално рутирање цистерни нафтне компаније.

Посао у Математичком институту САНУ др Младеновић добија 2000. године као виши научни сарадник, да би 2002. године био изабран у звање научног саветника. У Математичком институту руководи научноистраживачким пројектима Математички модели и методе оптимизације и Математички модели и методе оптимизације великих система које финансира Министарство просвете, науке и технолошког развоја Републике Србије, а такође, у два мандата обавља дужност члана Комисије за математику и механику при овом министарству. Др Младеновић је руководио и радом два научноистраживачка пројекта у Великој Британији: Variable Neighbourhood Search in Clustering and Data Mining и p-Center Problem with Formulation Space Search, пројектом Global Supply Chain and Constrained Vehicle Routing у Француској и пројектом Heuristic optimization у Русији. Осим пројеката којим је руководио, др Младеновић је учествовао у бројним научноистраживачким пројектима у Канади, Шпанији, Француској, Русији, Казахстану, Бразилу и Кини.

Од 2006-2016. године др Младеновић је са трећином радног времена ангажован на Факултету организационих наука као професор на предмету Теорија локација на основним студијама и предметима Нелинеарно програмирање, Комбинаторна оптимизација и Метакхеуристике на докторским студијама. За предмет Теорија локација написао је уџбеник. У Математичком институту др Младеновић остаје до одласка у пензију 2018. године. Од 2018-2022. године ангажован је на Khalifa University of Science and Technology у Абу Дабиу.

Др Младеновић је у својству гостујућег професора боравио на више познатих светских универзитета. Од 2005-2013. године држао је наставу на предметима Операциона истраживања, Хеуристичка оптимизација и Оперативни менаџмент на математичким факултетима Универзитета у Бирмингему и Универзитета Брунел у Лондону. Од 2013-2016. године је у звању међународни професор (International Chair) држао предавања из Математичких метода оптимизације студентима докторских студија на Универзитету у Валенсијену у Француској. У Севиљи му је 2009. године указана част да, заједно са одабраним професорима из целог света, оджи курс перспективним докторским студентима у оквиру европског програма Advanced School on Mathematical Modeling at IMUS. Од 2014-2017. године, као победник међународног конкурса у Бразилу, предавао је неколико предмета студентима докторских студија на три бразилска универзитета: Federal University Rio grande del Norte, Natal, University of Joao Pessoa, Paraiba и University of Ouro Preto, Minas Jerais. Као мега-грант лидер пројекта расписаног од стране казахстанског министарства, предавао је мастер студентима математике неколико предмета из оптимизације и математичког програмирања на два универзитета у Алма Ати: на Казахстанском универзитету Ал Фарах и Казахстанском техничком универзитету. На Краљевском Хуан Карлос универзитету у Мадриду 2010. године држи седмодневни курс Метода променљивих околина студентима мастер и докторских студија. Крајем 2016. године одржао је интензивни седмодневни курс студентима докторских студија на најпрестижнијем универзитету у Шпанији Universidad Complutense de Madrid, Facultad de Ciencias Mathematicas. На Универзитету у Лилу у Француској одржао је 2017. године једномесечни курс Heuristic optimization in Big data студентима мастер и докторских студија. Др Младеновић је имао дугогодишњу сарадњу и са универзитетима The Hong Kong Polytechnic University, Department for Management у Хонг Конгу, School of Business Administration, University of Prince Edwards Island у Канади и University of La Laguna на Тенерифима у Шпанији, где је боравио више пута. Са предавањима такође гостује на универзитетима у Новосибирску, Самари, Владивостоку, Кајзерслаутерну, Дармштату, Мадриду, Пекингу и Кувајту. На универзитетима у Београду, Новом Саду, Тенерифима, Лондону, Бирмингему и Алма Ати др Ненад Младеновић је руководио израдом више докторских и магистарских дисертација из области операционих истраживања.

Др Младеновић је члан Научног друштва Србије од 2004. године, а 2012. године изабран је за члана Европске академије наука Academia Europea са седиштем у Лондону. Члан је Академије нелинеарних наука од 2010. године. Са професором Хансеном 1999. године добија награду за најбољи научни рад објављен у протеклој години коју додељује Југословенско удружење за индустријску и примењену математику, а 2001. године преузима дужност председника овог удружења. Добитник је Повеље за заслуге у развоју операционих истраживања у Србији. Гостујући је члан института GERAD у Монреалу. Држао је позвана и уводна предавања на више од 40 међународних скупова и био председавајући европске радне групе Теорија локација.

Од организационих активности треба издвојити чињеницу да је др Младеновић био члан програмског одбора бројних научних конференција. Био је стални члан

програмског одбора Симпозијума за операциона истраживања СИМ-ОП-ИС (од 1990) и Балканске конференције за операциона истраживања (од 2007). Као један од два аутора светски признате метахеуристике Метода променљивих околина (Variable Neighborhood Search) др Младеновић је именован за председника програмског одбора два научна скупа под називом Mini EURO Conference on VNS, која су одржани у Шпанији 2005. и у Црној Гори 2012. Захваљујући великом интересу научне јавности, интернационалне конференције посвећене методи променљивих околина постају редовна активност и Младеновић учествује у организацији конференција одржаних су у Тунису (3rd International Conference on VNS, 2014), Шпанији (4th International Conference on VNS, 2016), Бразилу (5th International Conference on VNS, 2017), Грчкој (6th International Conference on VNS, 2018), Мароку (7th International Conference on VNS, 2019), Уједињеним Арапским Емиратима (8th International Conference on VNS, 2021). Осим наведеног, Младеновић је био члан програмског одбора конференција International Network Optimization Conference (INOC 2013), Metaheuristics International Conference (MIC 2013), Global Optimization Workshop (2012), SIAM International Conference on Data Mining (SDM 2008), Learning and Intelligent Optimization (LION II, III, IV) (2007-), Matheuristics Workshop (2007-).

Др Младеновић је био члан Борда саветника (Advisory board member) часописа које публикује познати издавач Elsevier и редовни извештач Америчког математичког друштва (AMS reviewer). Био је члан редакције међународног часописа Yugoslav Journal of Operations Research (YUJOR) од његовог оснивања 1990. године, од 2010. је био један од три главна уредника, а 2022. је преузео дужност јединог главног уредника. Осим уређивања YUJOR-а, др Младеновић је био члан редакције још 14 научних часописа, од којих издвајамо: TOP (Associate Editor, 2012-), EURO Journal on Computational Optimization (2012-), Journal on Optimization (2009-), International Journal of Metaheuristics (2008-), International Journal of Mathematics in Operational Research (2008-), Computers and Operations Research (2005-) и Computer Science and Information Systems (COMSIS, 2003-). Био је гост уредник специјалних бројева часописа European Journal of Operational Research, IMA Journal of Management Mathematics, Journal of Applied Mathematics, Journal of Global Optimization и Computers and Operations Research. Рецензирао је радове за готово све водеће часописе из операционих истраживања.

Др Ненад Младеновић је био изузетно плодан научни радник, који је својим истраживањима стекао завидан светски углед у области операционих истраживања, инжењерској дисциплини која се бави проблемима одлучивања и управљања у сложеним системима. Објавио је око 200 радова у научним часописима, 70 радова у зборницима радова са конференција и 40 поглавља у научним монографијама. Његови радови имали су велики одјек у свету, о чему говори чињеница да су, према бази Google Scholar, до данас цитирани 25,422 пута, а његов h-индекс је 59. Један од најзначајнијих научних резултата који је постигао јесте развој оригиналне апроксимативне методологије за решавање задатака комбинаторне и глобалне оптимизације, назване Метода променљивих околина – МПО (Variable Neighborhood Search - VNS). Др Младеновић је ову методологију предложио 1995. године и од тада

она стиче статус једне од водећих општих хеуристичких метода. Познато је да се проблеми комбинаторне и глобалне оптимизације лако формулишу, али тешко решавају егзактним методама. Због тога се они обично решавају коришћењем приближних или хеуристичких метода прилагођених специфичностима појединих оптимизационих проблема. Генерализацијом специјалних хеуристика формиране су различите опште хеуристичке методе, тзв. метахеуристике. Радећи на практичном проблему дизајнирања нафтовода у Јужном Габону током гостовања у Монтреалу, др Младеновић долази на идеју да у претраживању простора решења (односно скупа свих разапињућих стабала са чворовима представљеним платформама у океану и на копну) искористи чињеницу да локални минимум у односу на једну структуру околине (индуковану из неке метрике) није обавезно локални минимум у односу на други тип околине. Поред тога, глобални минимум, кога је готово немогуће наћи у реалном времену и на најбржим савременим рачунарима, јесте локални у односу на све типове околине. Пратећи ове једноставне чињенице, Младеновић најпре самостално, а затим заједно са професором Хансеном, разрађује неколико варијанти МПО и показује њихову применљивост на различите оптимизационе проблеме.

О Методи променљивих околине др Младеновић је држао предавања по позиву на неколико међународних скупова, од којих издвајамо: II и III интернационални конгрес посвећен метахеуристикама, који су одржани у Ници 1997. (MIC'97) и у Рио де Жанеиру 1999 (MIC'99), да би после тога ова метода постала једна од најпопуларнијих метахеуристика. О значају ове методе најбоље говоре и следећи подаци:

- (i) чланак: Mladenović N., Hansen P., Variable neighborhood search, *Computers and Operations Research* 24, 1097-1100, 1997., цитиран је 4831 (извор Google Scholar);
- (ii) позвани прегледни чланак: P. Hansen, N. Mladenović, Variable neighbourhood search: Principles and Applications, *European Journal of Operational Research* 139(4), 2001, 449-467, уврштен је у колекцију 30 најутицајнијих чланака објављених у часопису *European Journal of Operational Research* од његовог оснивања 1977. године;
- (iii) у периоду 2005-2021 организовано је 8 научних конференција посвећених Методи променљивих околине.

Већина радова које је др Ненад Младеновић са коауторима објавио после 2000. године односи се на различите методолошке варијанте МПО и примене МПО на различите оптимизационе проблеме, као што су задатак трговачког путника, више-изворни Веберов проблем (Multisource Weber Problem), проблем кластеровања објеката по критеријуму минималне суме квадрата растојања, локацијски проблем, проблем тражења глобалног оптимума непрекидне функције, итд. Младеновић је иницирао и развио још две опште хеуристичке методе, што потврђује његову оригиналност и инвентивност у дужем временском периоду: Метода промена формулација - Formulation Space Search (FSS), 2005. и Мање доноси више - Less is More Approach (LIMA), 2016. Посебну групу Младеновићевих радова чине теоријски доприноси, који се односе на услове појављивања дегенерисаног решења неких континуалних

локацијских проблема и на налажење формуле за дуални јаз једноставног локацијског проблема. Са коауторима је предложио нови метод за решавање великих асиметричних проблема рутирања возила и доказао да је метод егзактан, тј. да налази оптимална решења. Још једна битна карактеристика рада др Младеновића је велика применљивост његових научних резултата на реалне проблеме великих димензија, као што су проблеми у нафтној индустрији, урбаном планирању, саобраћају, телекомуникацијама, претраживању великих скупова података, итд.

Из библиографије др Ненада Младеновића види се да је за мање од 6 година, од 2017-2022, објавио 60 чланака у научним часописима, што је скоро трећина свих објављених чланака. Ово је најбоља илустрација чињенице да га је смрт прекинула у пуном стваралачком замаху. Али методу променљивих околина и њене бројне примене смрт не може и неће избрисати.

Вера Вујчић

Bibliography

Books and chapters in books

1. Damir N. Gainanov, Nenad Mladenović, Berenov Dmitriy, Dichotomy Algorithms in the Multi-class Problem of Pattern Recognition, Springer Proceedings in Business and Economics, in: Nenad Mladenović, Angelo Sifaleras, Marija Kuzmanović (eds.), *Advances in Operational Research in the Balkans*, pp. 3-14, Springer, 2020.
2. Hansen P, Mladenovic N. Variable neighborhood search survey, in: Marti, Resende, Pardalos (eds.), *Handbook of Heuristics*, Springer, 2018.
3. Duarte A, Mladenovic N, Sanchez-Oro J, Todosijevic R., Variable neighborhood descent, in: Marti, Resende, Pardalos (eds.), *Handbook of Heuristics*, Springer, 2018.
4. Al Kadi A, Mladenovic N, New MIP model for Multiprocessor Scheduling Problem with Communication Delays, in: Pardalos, Migdalas (eds.), *Open problems in Optimization and Data analysis*, Springer, 2018.
5. Correia-Pereira T, Aloise D, Brimberg J., Mladenovic N. Solving the minimum sum of squares clustering problem with variable neighborhood search, in: Pardalos, Migdalas (eds.), *Open problems in Optimization and Data analysis*, Springer, 2018.
6. Brimberg J, Mladenovic N., Urosevic D, Maximally diverse grouping and Clique partitioning problems with Skewed general variable neighborhood search, in Kalyagin, Koldanov, Pardalos (eds.), *Models, Algorithms and Technologies for Network Analysis* in the book series *Springer Proceedings in Mathematics and Statistics*, pp. 3-38, Springer, 2016.
7. Caporossi G, Hansen P, Mladenovic N., Variable neighborhood search, in P. Siarry (ed.), *Metaheuristics*, pp 77-98, Springer 2016.
8. Plotnikov R, Erzin V, Mladenovic N., Variable Neighborhood Search-Based Heuristics for Min-Power Symmetric Connectivity Problem in Wireless Networks, in: Kochetov Y., Khachay M., Beresnev V., Nurminski E., Pardalos P. (eds), *Discrete Optimization and Operations Research. DOOR 2016, Lecture Notes in Computer Science*, vol 9869, Springer, 2016.
9. Brimberg J, Mladenovic N, Todosijevic R, Urosevic D., Variable Neighborhood Descent for the Capacitated Clustering Problem, in: Kochetov Y., Khachay M., Beresnev V., Nurminski E., Pardalos P. (eds), *Discrete Optimization and Operations Research. DOOR 2016, Lecture Notes in Computer Science*, vol 9869. Springer, 2016.
10. Macedo R, Bruna Ramos, Claudio Alves, Jose Valerio de Carvalho, Said Hanafi, Mladenovic N., Integer Programming Based Approaches for Multi-Trip Location Routing, in: Fonseca R.J., Weber G.-W., Telhada J. (eds.), *Computational Management Science (State of the Art 2014)*, pp 79-90, Springer, 2016.
11. Brimberg J, Hansen P, Mladenovic N, Continuous Optimization by Variable Neighborhood Search, A Chapter in *Wiley Encyclopedia of Operations Research and Management Science (EORMS)*, Willy, 2015, New York.
12. Cafieri S., Hansen P., Mladenovic N., Variable Neighborhood Search for Edge-Ratio Network Clustering, in: S. Butenko et al. (eds.), *Examining Robustness and Vulnerability of Networked Systems*, pp 51-64, IOS Press, 2014.
13. Almoustafa S, Hanafi S and Mladenovic N., Multistart branch and bound for large asymmetric distance-constrained vehicle routing problem, in A. Migdalas et al. (eds.), *Optimization Theory, Decision Making, and Operations Research Applications, Springer Proceedings in Mathematics & Statistics 31*, Springer Science+Business Media, New York, 2013.

14. Zhao QH, Xiao YY, Mladenovic N., *Local Search Meta-heuristics* (in Chinese), Science Press, Beijing, China, 2012.
15. Hansen P., Mladenović N., Brimberg J., Moreno Pérez J.A., Variable neighbourhood search, in: Gendreau, Potvin (eds.), *Handbook of Metaheuristics*, 2nd edition, *International Series in Operations Research & Management Sciences* 146, pp 61-86, Kluwer, 2010.
16. Hansen P., Mladenović N., Variable neighbourhood search methods, in: Floudas, Pardalos (eds.), *Encyclopedia of Optimization*, 2nd Edition, (Part 22), pp 3975-3989, Springer, 2009.
17. Liberti L., Nannicini G., Mladenovic N., A good recipe for solving MINLPs, in: Maniezo, Stuetzle, Voss (eds.), *Matheuristics: Hybridizing metaheuristics and mathematical programming*, Book series *Annals of Information Systems* 10, pp 231-244, Springer Verlag, New York, 2009.
18. Consoli S., Moreno J., Darby-Dowman, Mladenović N., Discrete particle swarm optimization for the Minimum labelling Steiner tree problem, in: *Nature Inspired Cooperative Strategies for Optimization*, Book series *Studies in Computational Intelligence* 129, pp 313-322, Springer Berlin / Heidelberg, 2008.
19. Jovanović D., Mladenović N., Ognjanović Z., Variable neighbourhood search for the probabilistic satisfiability problem, in: K.F Doerner et al. (eds.), *Metaheuristics - Progress in Complex Systems Optimization*, pp 173-188, Springer, 2007.
20. Moreno Pérez J.A., Mladenović N., Búsqueda por Entornos Variables para Planificación Logística, in: Crespo E., Marti R., Pacheco J. (eds.), *Procedimientos Metaheurísticos en Economía y Empresa*, pp 239-263, Tiran lo Blanch, Valencia 2007.
21. Moreno-Pérez J.A., Mladenović N., Melián Batista B., García del Amo I., Variable Neighbourhood Search, in: Alba E., Marti R., (eds.), *Metaheuristic Procedures for Training Neural Networks Series: Operations Research/Computer Science Interfaces Series*, Vol. 36, Chapter 4, pp. 71-86, 2006.
22. Dražić M., Kovačević-Vujčić V., Čangalović M., Mladenović N., GLOB - A new VNS-based software for global optimization, in Liberti L., Maculan N. (eds), *Global optimization - from theory to implementation*, pp 135-154, Springer, 2006.
23. Hansen P., Mladenović N., Variable neighbourhood search, in: E.K.Burke , G. Kendall (eds.), *Search Methodologies: Introductory Tutorials in Optimization and Decision Support Techniques*, pp 211-238, Springer, 2005.
24. Moreno-Perez J.A., Hansen P., Mladenović N., Parallel variable neighbourhood search, in: E. Alba, (ed.), *Parallel Metaheuristics: A new class of algorithms*, pp 247-266, Wiley, 2005.
25. Mladenović N., Urošević D., Variable neighbourhood search for the k -cardinality tree, in: M. Resende, J. de Sousa (eds.), *Metaheuristics computer decision-making*, pp 481-500, Kluwer Academic Publisher, 2004.
26. V. Kovačević-Vujčić, M. Čangalović, M. Dražić, N. Mladenović, VNS-based heuristics for continuous global optimization, in: L. T. Hoai An, P. D. Tao (eds.), *Modelling, Computation and Optimization in Information Systems and Management Sciences*, pp 215-222, Hermes Science Publishing Ltd, Paris, 2004.
27. Mladenovic N., *Continuous Location*, Mathematical Institute, SANU, Belgrade, Serbia, 2004. (in Serbian)
28. Hansen P., Mladenović N., Variable neighbourhood search, in: (Glover, Kochenberger (eds.), *Handbook of Metaheuristics*, pp 145-184, Kluwer Academic Publisher, 2003.

29. Hansen P., Mladenović N., Recherche voisinage variable, in: J. Teghem, M. Pirlot (eds.), *Optimisation approche en recherche operationnelle*, pp 81-100, Lavoisier, Hermes Science Publications, Paris, 2002.
30. Hansen P., Mladenović N., Variable Neighbourhood Search, in: P. Pardalos, M. Resende (eds.), *Handbook of Applied Optimization*, pp 221-234, Oxford University Press, New York, 2002.
31. Hansen P., Mladenović N., Developments in Variable Neighbourhood Search, in: C. Ribeiro, P. Hanasen (eds.), *Esseys and Surveys in Metaheuristics*, pp 415-439, Kluwer Academic Publishers, Dordrecht 2002.
32. Hansen P., Mladenović N., Industrial Applications of Variable Neighbourhood Search, in: G. Zaccour (ed.), *Decision and Control in Management Science*, pp 261-274, Kluwer Academic Publishers, Dordrecht 2001.
33. Hansen P., Mladenović N., An introduction to Variable neighbourhood search, in: S. Voss et al. (eds.), *Metaheuristics, Advances and Trends in Local Search Paradigms for Optimization*, pp 433-458, Kluwer Academic Publishers, Dordrecht, 1999.
34. Brimberg J., Mladenović N., A variable neighbourhood algorithm for solving the continuous location-allocation problem, in: D. Hamacher (ed.), *Studies in Location Analysis*, pp1-12, Athens, Greece, 1996.
35. Vujosevic M., Stanojevic M., Mladenovic N., *Optimization methods*, DOPIS, Belgrade, 1996. (in Serbian)
36. Brimberg J., Mladenović N., Solving the continuous location - allocation problem with Tabu search, in: C. Reeves (ed.), *Studies in Location Analysis*, pp 23-32, Athens, Greece, 1996.
37. Hansen P., Jaumard B., Mladenović N., How to choose k entities among n , in: I. Cox, P. Hansen, B. Julesz (eds.), *Partitioning Data Sets*, pp 105-116, DIMACS, Rutgers, USA, 1994.
38. Vujić S., Mladenović N., Location-allocation theory and the problem of selecting a location for development of building-materials open pits, in: Kim Y.C. (ed.), *Application of computers and Operations research in the mineral industry*, pp. 137-143, Soc Mining Metalurgy & Exploration Inc., Littleton, 1992.
39. Mladenovic N., *Numerical methods in Fortran 77*, ITRIS Belgrade, 1990. (in Serbian)
40. Mladenovic N., Spasic V., Jovanovic N., *Numerical methods*, Tehnicka knjiga, Belgrade, 1986. (in Serbian)
41. Mladenovic N., Nonlinear Programming, Chapter in: S. Krcevinac at al.(eds.), *Algorithms and Programs in Operations Research*, Naucna knjiga, Belgrade, 1983. (in Serbian)

Journal Articles

1. Mladenovic N., Todosijevec R., Urosevic D., Ratli M., Solving the Capacitated Dispersion Problem with variable neighborhood search approaches: From basic to skewed VNS, *Comput. Oper. Res.* 139, 105622, 2022.
2. Al-Shihabi S., Mladenovic N., A mixed integer linear programming model and a basic variable neighbourhood search algorithm for the repatriation scheduling problem, *Expert Syst. Appl.* 198, 116728, 2022.
3. Mladenovic N., Pardalos P., Sifaleras A., Rachid Benmansour: Preface to the special issue on variable neighborhood search, *Optim. Lett.* 16(1), 1-4, 2022.
4. Elleuch S., Jarboui B., Mladenovic N., Pei J., Variable neighborhood programming for symbolic regression, *Optim. Lett.* 16(1) 191-210, 2022.

5. Elleuch S., Jarboui B., Mladenovic N., Preventive maintenance planning of railway infrastructure by reduced variable neighborhood programming, *Optim. Lett.* 16(1), 237-253, 2022.
6. Ratli M., Urosevic D., El Cadi A.A., Brimberg J., Mladenovic N., Todosijevec R., An efficient heuristic for a hub location routing problem, *Optim. Lett.* 16(1), 281-300, 2022.
7. Jiang L., Zang X., Dong J., Liang C., Mladenovic N., A variable neighborhood search for the last-mile delivery problem during major infectious disease outbreak, *Optim. Lett.* 16(1), 333-353, 2022.
8. Mladenovic N., Pei J., Pardalos P., Urosevic D., Less is more approach in optimization: a road to artificial intelligence. *Optim. Lett.* 16(1), 409-420, 2022.
9. Pei J., Abdulaziz A., Mladenovic N., Pardalos P., Todosijevec R. Less is more approach: Basic variable neighborhood search for the Obnoxious p -median problem, *International Transactions in Operational Research* 27(1), 480-493, 2022.
10. Kong M., Xu J., Zhang T., Lu S., Fang C., Mladenovic N., Energy-efficient rescheduling with time-of-use energy cost: Application of variable neighborhood search algorithm, *Comput. Ind. Eng.* 156, 107286, 2021.
11. Brimberg J., Todosijevec R., Urosevic D., Mladenovic N., Efficient flow models for the uncapacitated multiple allocation p -hub median problem on non-triangular networks, *Comput. Ind. Eng.* 162, 107723, 2021.
12. Kozbagarov O., Mussabayev R., Mladenovic N., A New Sentence-Based Interpretative Topic Modeling and Automatic Topic Labeling. *Symmetry*, 13(5), 837, 2021.
13. Pei J., Mladenovic N., Urosevic D., Brimberg J., Liu X., Solving the traveling repairman problem with profits: A Novel variable neighborhood search approach, *Inf. Sci.* 507, 108-123, 2020.
14. Dzamic D., Pei J., Maric M., Mladenovic N., Pardalos P.M., Exponential quality function for community detection in complex networks, *Int. Trans. Oper. Res.* 27(1), 245-266, 2020.
15. Mladenovic N., Alkandari A., Pei J., Todosijevec R., Pardalos P.M., Less is more approach: basic variable neighborhood search for the obnoxious p -median problem, *Int. Trans. Oper. Res.* 27(1), 480-493, 2020.
16. Sifaleras A., Mladenovic N., Pardalos P.M., Preface to the special issue "ICVNS 2018", *J. Glob. Optim.* 78(2), 239-240, 2020.
17. Radonjic Dogatovic V., Dogatovic M., Stanojevic M.J., Mladenovic N., Revenue maximization of Internet of things provider using variable neighbourhood search, *J. Glob. Optim.* 78(2), 375-396, 2020.
18. Kong M., Liu X., Pei J., Pardalos P.M., Mladenovic N., Parallel-batching scheduling with nonlinear processing times on a single and unrelated parallel machines, *J. Glob. Optim.* 78(4), 693-715, 2020.
19. Brimberg J., Mladenovic N., Todosijevec R., Urosevic D., A non-triangular hub location problem, *Optim. Lett.* 14(5), 1107-1126, 2020.
20. Lu S., Pei J., Liu X., Qian X., Mladenovic N., Pardalos P.M., Less is more: variable neighborhood search for integrated production and assembly in smart manufacturing, *J. Sched.* 23(6), 649-664, 2020.
21. Ivanov S.V., Kibzun A.I., Mladenovic N., Variable Neighborhood Search for a Two-Stage Stochastic Programming Problem with a Quantile Criterion, *Autom. Remote. Control.* 80(1), 43-52, 2019.

22. Dzamic D., Aloise D., Mladenovic N., Ascent-descent variable neighborhood decomposition search for community detection by modularity maximization, *Ann. Oper. Res.* 272(1-2), 273-287, 2019.
23. Brimberg J., Mladenovic N., Todosijevic R., Urosevic D., Solving the capacitated clustering problem with variable neighborhood search, *Ann. Oper. Res.* 272(1-2), 289-321, 2019.
24. Pei J., Drazic Z., Drazic M., Mladenovic N., Pardalos P.M., Continuous Variable Neighborhood Search (C-VNS) for Solving Systems of Nonlinear Equations, *INFORMS J. Comput.* 31(2), 235-250, 2019
25. Ivanov S.V., Kibzun A.I., Mladenovic N., Urosevic D., Variable neighborhood search for stochastic linear programming problem with quantile criterion, *J. Glob. Optim.* 74(3), 549-564, 2019.
26. Plotnikov, R.V., Erzin A.I., Mladenovic N., VNDS for the min-power symmetric connectivity problem, *Optim. Lett.* 13(8), 1897-1911, 2019.
27. Gainanov D, Mladenovic N, Raskazova V. The largest independent set in the problem of planning of the freight railway transportation, *Front. Eng* 5(4), 499-506, 2018.
28. Thiago Gouveia da Silva, Gilberto Farias de Sousa Filho, Igor A. M. Barbosa, Nenad Mladenovic, Lucídio dos Anjos F. Cabral, Luiz Satoru Ochi, Daniel Aloise. Efficient heuristics for the minimum labeling global cut problem, *Electron. Notes Discret. Math.* 66, 23-30, 2018.
29. Kayo Gonçalves Silva, Daniel Aloise, Samuel Xavier-de-Souza, Nenad Mladenovic, Less is More: Simplified Nelder-Mead Method for Large Unconstrained Optimization, *Yugoslav Journal of Operations Research* 28(2), 153-161, 2018.
30. Daniel Aloise, Nielsen Castelo Damasceno, Nenad Mladenovic, Daniel Nobre Pinheiro, On Strategies to Fix Degenerate k-means Solutions, *J. Classif.* 34(2), 165-190, 2017.
31. Duarte A., Mladenovic N., Jarboui B., Special issue on Variable neighborhood search methods in business and engineering, *Comput. Oper. Res.* 78, 382-384, 2017.
32. Grohmann S., Urosevic D., Carrizosa E., Mladenovic N., Solving multifacility Huff location models on networks using metaheuristic and exact approaches, *Comput. Oper. Res.* 78, 537-546, 2017.
33. Erzin A.I., Mladenovic N., Plotnikov R.V., Variable neighborhood search variants for Min-power symmetric connectivity problem, *Comput. Oper. Res.* 78, 557-563, 2017.
34. Hansen P., Mladenovic N., Todosijevic R., Hanafi S., Variable neighborhood search: basics and variants. *EURO J. Comput. Optim.* 5(3), 423-454, 2017.
35. Antonio Alonso-Ayuso, Laureano F. Escudero, Francisco Javier Martín-Campo, Nenad Mladenovic, On the aircraft conflict resolution problem: A VNS approach in a multiobjective framework, *Electron. Notes Discret. Math.* 58, 151-158, 2017.
36. Brimberg J., Mladenovic N., Todosijevic R., Urosevic D., A general framework for nested variable neighborhood search, *Electron. Notes Discret. Math.* 58, 159-166, 2017.
37. Elleuch S., Hansen P., Jarboui B., Mladenovic N., New VNP for automatic programming, *Electron. Notes Discret. Math.* 58, 191-198, 2017.
38. Eyder Rios, Luiz Satoru Ochi, Cristina Boeres, Igor Machado Coelho, Vitor Nazário Coelho, Nenad Mladenovic, A performance study on multi improvement neighborhood search strategy, *Electron. Notes Discret. Math.* 58, 199-206, 2017.
39. Macedo R., Benmansour R., Artiba A., Mladenovic N., Urosevic D., Scheduling preventive railway maintenance activities with resource constraints, *Electron. Notes Discret. Math.* 58, 215-222, 2017.

40. Doric D., El Cadi A.A., Hanafi S., Mladenovic N., Artiba A., Clustering approach in maintenance of capillary railway network, *Electron. Notes Discret. Math.* 58, 239-246, 2017.
41. Amirgaliyeva Z., Mladenovic N., Todosijevec R., Urosevic D., Solving the maximum min-sum dispersion by alternating formulations of two different problems, *Eur. J. Oper. Res.* 260(2), 444-459, 2017.
42. Brimberg J., Mladenovic N., Todosijevec R., Urosevic D., Less is more: Solving the Max-Mean diversity problem with variable neighborhood search. *Inf. Sci.* 382-383, 179-200, 2017.
43. Leandro Rincon Costa, Daniel Aloise, Nenad Mladenovic, Less is more: basic variable neighborhood search heuristic for balanced minimum sum-of-squares clustering, *Inf. Sci.* 415, 247-253, 2017.
44. Mladenovic N., Sifaleras A., Sörensen K., Editorial to the Special Cluster on Variable Neighborhood Search, Variants and Recent Applications, *Int. Trans. Oper. Res.* 24(3), 507-508, 2017.
45. Sergio Consoli, José Andrés Moreno-Pérez, Nenad Mladenovic, Comparison of metaheuristics for the k-labeled spanning forest problem, *Int. Trans. Oper. Res.* 24(3), 559-582, 2017.
46. Mjirda A., Todosijevec R., Hanafi S., Hansen P., Mladenovic N., Sequential variable neighborhood descent variants: an empirical study on the traveling salesman problem, *Int. Trans. Oper. Res.* 24(3), 615-633, 2017.
47. Mladenovic N., Sifaleras A., Sörensen K., Special issue on "New trends in Variable Neighborhood Search", *Int. Trans. Oper. Res.* 24(3), 683, 2017.
48. Jack Brimberg, Nenad Mladenovic, Raca Todosijevec, Dragan Urosevic, A basic variable neighborhood search heuristic for the uncapacitated multiple allocation p-hub center problem, *Optim. Lett.* 11(2), 313-327, 2017.
49. Nikolaev A., Mladenovic N., Todosijevec R., J-means and I-means for minimum sum-of-squares clustering on networks, *Optim. Lett.* 11(2), 359-376, 2017.
50. Brimberg J., Mladenovic N., Todosijevec R., Urosevic D., General variable neighborhood search for the uncapacitated single allocation p-hub center problem, *Optim. Lett.* 11(2), 377-388, 2017.
51. Mladenovic N., Pardalos P.M., Savic G., Preface of special issue BALCOR, *Optim. Lett.* 11(6), 1025-1027, 2017.
52. Sánchez-Oro J., Mladenovic N., Duarte A., General Variable Neighborhood Search for computing graph separators, *Optim. Lett.* 11(6), 1069-1089, 2017.
53. Abdessamad Ait El Cadi, Rabie Ben Atitallah, Saïd Hanafi, Nenad Mladenovic, Abdelhakim Artiba, New MIP model for multiprocessor scheduling problem with communication delays, *Optim. Lett.* 11(6), 1091-1107, 2017.
54. Todosijevec R., Urosevic D., Mladenovic N., Hanafi S., A general variable neighborhood search for solving the uncapacitated r-allocation p-hub median problem, *Optim. Lett.* 11(6), 1109-1121, 2017.
55. Brimberg J., Janicijevec S., Mladenovic N., Urosevic D., Solving the clique partitioning problem as a maximally diverse grouping problem, *Optim. Lett.* 11(6), 1123-1135, 2017.
56. Pyatkin A.V., Aloise D., Mladenovic N., NP-Hardness of balanced minimum sum-of-squares clustering, *Pattern Recognit. Lett.* 97, 44-45, 2017.
57. Brimberg J., Drezner Z., Mladenovic N., Salhi S., Using injection points in reformulation local search for solving continuous location problems, *Yugoslav Journal of Operations Research* 27(3), 291-300, 2017.

58. Erromdhani R., Jarboui B., Eddaly M., Rebai A., Mladenovic N., Variable neighborhood formulation search approach for the multi-item capacitated lot-sizing problem with time windows and setup times, *Yugoslav Journal of Operations Research* 27(3), 301-322, 2017.
59. Amaldass N.I.L., Lucas C., Mladenovic N., A heuristic hybrid framework for vector job scheduling, *Yugoslav Journal of Operations Research* 27(1), 31-45, 2017.
60. Chang R, Zhao Q, Mladenovic N., Evaluation of Earthquake Emergency Plan Based on SD Model, *Journal of Systems Science and Information* 5, 289-301, 2017.
61. Drezner Z., Brimberg J., Mladenovic N., Salhi S., New local searches for solving the multi-source Weber problem, *Ann. Oper. Res.* 246(1-2), 181-203, 2016.
62. Mladenovic N., Melian-Batista M.B., Editorial: Special issue: Applications of variable neighbourhood search, *IMA J Management Math* 27, 1-2, 2016.
63. Nikolic N, Grujic I, Mladenovic N., A large neighbourhood search heuristic for covering designs, *IMA J Management Math* 27 (1), 89-106, 2016.
64. Drazic M., Drazic Z., Mladenovic N., Urosevic D., Qiu Hong Zhao, Continuous variable neighbourhood search with modified Nelder-Mead for non-differentiable optimization, *IMA J Management Math* 27 (1), 75-88, 2016.
65. Elshaikh A., Salhi S., Brimberg J., Mladenovic N., Callaghan B., Nagy G., An adaptive perturbation-based heuristic: An application to the continuous p-centre problem, *Comput. Oper. Res.* 75, 1-11, 2016.
66. Vitor Nazário Coelho, Igor Machado Coelho, Marcone J. F. Souza, Thays A. Oliveira, Luciano Perdigão Cota, Matheus Nohra Haddad, Nenad Mladenovic, Rodrigo César Pedrosa Silva, Frederico G. Guimarães, Hybrid Self-Adaptive Evolution Strategies Guided by Neighborhood Structures for Combinatorial Optimization Problems, *Evol. Comput.* 24(4), 637-666, 2016.
67. Todosijevic R., Benmansour R., Hanafi S., Mladenovic N., Artiba A., Nested general variable neighborhood search for the periodic maintenance problem, *Eur. J. Oper. Res.* 252(2), 385-396, 2016.
68. Todosijević R., Mladenović M., Hanafi S, Mladenović N., Crévits I. , Adaptive general variable neighborhood search heuristics for solving the unit commitment problem, *International Journal of Electrical Power & Energy Systems* 78, 873-883, 2016.
69. Mladenovic N., Todosijevic R., Urosevic D., Less is more: Basic variable neighborhood search for minimum differential dispersion problem, *Inf. Sci.* 326, 160-171, 2016.
70. Lazic J, Todosijevic, Hanafi S, Mladenovic N, Variable and single neighbourhood diving for MIP feasibility, *Yugoslav Journal of Operations Research* 26(2), 131-157, 2016.
71. Mladenovic N., Urosevic D., Perez-Brito D., Variable neighborhood search for minimum linear arrangement problem, *Yugoslav Journal of Operations Research* 26(1), 3-16, 2016.
72. Hanafi S., Lazic J., Mladenovic N., Wilbaut C., Crevits I., New VNS based 0-1 MIP Heuristics, *Yugoslav Journal of Operations research* 25, 343-360, 2015..
73. Hansen P., Macedo R., Mladenovic N., Statistical Tests of Data Classifiability with Respect to a Clustering Criterion, *Flogiston* 23, 9-26, 2015.

74. Sifaleras A., Konstantaras Y., Mladenovic N., Variable neighborhood search for the economic lot sizing problem with product returns and recovery, *International Journal of Production Economics* 160, 133-143, 2015.
75. Consoli S., Mladenovic N., Moreno-Pérez J.A., Solving the minimum labelling spanning tree problem by intelligent optimization, *Appl. Soft Comput.* 28, 440-452, 2015.
76. Rita Macedo, Cláudio Alves, Saïd Hanafi, Bassem Jarboui, Nenad Mladenovic, Bruna Ramos, José M. Valério de Carvalho, Skewed general variable neighborhood search for the location routing scheduling problem, *Comput. Oper. Res.* 61, 143-152, 2015.
77. Drezner Z., Brimberg J., Mladenovic N., Salhi S., New heuristic algorithms for solving the planar p-median problem, *Comput. Oper. Res.* 62, 296-304, 2015.
78. Zhikharevich B.S., Rusetskay O.V., Mladenovic N., Clustering cities based on their development dynamics and Variable neighborhood search, *Electron. Notes Discret. Math.* 47, 213-220, 2015.
79. Brimberg J., Mladenovic N., Urosevic D., Solving the maximally diverse grouping problem by skewed general variable neighborhood search, *Inf. Sci.* 295, 650-675, 2015.
80. Carrizosa E., Alguwaizani A., Hansen P., Mladenovic N., New heuristic for harmonic means clustering, *J. Glob. Optim.* 63(3), 427-443, 2015.
81. Rima Sheikh Rajab, Milan Drazic, Nenad Mladenovic, Pavle Mladenovic, Keming Yu, Fitting censored quantile regression by variable neighborhood search, *J. Glob. Optim.* 63(3), 481-500, 2015.
82. Drezner Z., Brimberg J., Mladenovic N., Salhi S., Solving the planar p-median problem by variable neighborhood and concentric searches, *J. Glob. Optim.* 63(3), 501-514, 2015.
83. Abraham Duarte, Juan José Pantrigo, Eduardo G. Pardo, Nenad Mladenovic, Multi-objective variable neighborhood search: an application to combinatorial optimization problems, *J. Glob. Optim.* 63(3), 515-536, 2015.
84. Antonio Alonso-Ayuso, Laureano F. Escudero, Francisco Javier Martín-Campo, Nenad Mladenovic, A VNS metaheuristic for solving the aircraft conflict detection and resolution problem by performing turn changes, *J. Glob. Optim.* 63(3), 583-596, 2015.
85. Cafieri S., Hansen P., Mladenovic N., Edge-ratio network clustering by Variable Neighborhood Search, *The European Physical Journal B* 87, 116, 2014.
86. Xiao Y.Y., Zhao Q.H., Mladenovic N., Variable neighborhood simulated annealing algorithm for Capacitated vehicle routing problems, *Engineering Optimization* 46 (4) 526-579, 2014.
87. Davydov I.A., Kochetov Y.A., Mladenovic N., Urosevic D., Fast metaheuristics for the discrete (r|p)-centroid problem, *Autom. Remote. Control.* 75(4), 677-687, 2014.
88. Mladenovic N., Salhi S., Hanafi S., Brimberg J., Editorial, *Comput. Oper. Res.* 52, 147-148, 2014.
89. Kovacevic D., Mladenovic N., Petrovic B., Milosevic P., DE-VNS: Self-adaptive Differential Evolution with crossover neighborhood search for continuous global optimization, *Comput. Oper. Res.* 52, 157-169, 2014.
90. Djogatovic M.S., Stanojevic M.J., Mladenovic N., A variable neighborhood search particle filter for bearings-only target tracking, *Comput. Oper. Res.* 52, 192-202, 2014.

91. Mjirda A., Jarboui B., Macedo R., Hanafi S., Mladenovic N., A two phase variable neighborhood search for the multi-product inventory routing problem, *Comput. Oper. Res.* 52, 291-299, 2014.
92. Mladenovic N., Todosijevec R., Urosevic D., Two level General variable neighborhood search for Attractive traveling salesman problem, *Comput. Oper. Res.* 52, 341-348, 2014.
93. Brimberg J., Drezner Z., Mladenovic N., Salhi S., A new local search for continuous location problems, *Eur. J. Oper. Res.* 232(2), 256-265, 2014.
94. Kratica J., Kovacevic-Vujcic V., Cangalovic M., Mladenovic N., Strong metric dimension: A survey, *Yugoslav Journal of Operations Research* 24(2), 187-198, 2014.
95. Consoli S., Perez J.A.M., Mladenovic N., Intelligent Optimization for the Minimum Labelling Spanning Tree Problem, *Learning and Intelligent Optimization* 59, 19-23, 2013.
96. Mladenovic N., Brimberg J., Hansen P., Sequential clustering with radius and split criteria, *Central European Journal of Operations Research* 21, 95-115, 2013.
97. Mladenovic N., Urosevic D., Hanafi S., Variable neighborhood search for the travelling deliveryman problem, *4OR* 11(1), 57-73, 2013.
98. Pardo E.G., Mladenovic N., Pantrigo J.J., Duarte A., Variable Formulation Search for the Cutwidth Minimization Problem, *Appl. Soft Comput.* 13(5), 2242-2252, 2013.
99. Maras V., Lazic J., Davidovic T., Mladenovic N., Routing of barge container ships by mixed-integer programming heuristics, *Appl. Soft Comput.* 13(8), 3515-3528, 2013.
100. Mladenovic N., Hansen P., Brimberg J., Sequential clustering with radius and split criteria, *Central Eur. J. Oper. Res.* 21(Supplement-1), 95-115, 2013.
101. Jarboui B., Derbel H., Hanafi S., Mladenovic N., Variable neighborhood search for location routing, *Comput. Oper. Res.* 40(1), 47-57, 2013.
102. M'Hallah R., Alkandari A., Mladenovic N., Packing unit spheres into the smallest sphere using VNS and NLP, *Comput. Oper. Res.* 40(2), 603-615, 2013.
103. Sergio Consoli, José Andrés Moreno-Pérez, Nenad Mladenovic, Intelligent variable neighbourhood search for the minimum labelling spanning tree problem, *Electron. Notes Discret. Math.* 41, 399-406, 2013.
104. Almoustafa S., Hanafi S., Mladenovic N., New exact method for large asymmetric distance-constrained vehicle routing problem, *Eur. J. Oper. Res.* 226(3), 386-394, 2013.
105. Carrizosa E., Mladenovic N., Todosijevec R., Variable neighborhood search for minimum sum-of-squares clustering on networks, *Eur. J. Oper. Res.* 230(2), 356-363, 2013.
106. Mladenovic N., Todosijevec R., Urosevic D., An efficient general variable neighborhood search for large travelling salesman problem with the time windows, *Yugoslav Journal of Operations Research* 23(1), 19-30, 2013.
107. Zhao Q., Mladenovic N., Urosevic D., A Parametric Simplex Search for Unconstrained Optimization Problem, *Transactions on Advanced Research* 8, 22-27, 2012.
108. Carrizosa E., Drazic M., Drazic Z., Mladenovic N., Gaussian variable neighborhood search for continuous optimization, *Comput. Oper. Res.* 39(9), 2206-2213, 2012.
109. Abraham Duarte, Laureano F. Escudero, Rafael Martí, Nenad Mladenovic, Juan José Pantrigo, Jesús Sánchez-Oro, Variable neighborhood search for the Vertex Separation Problem, *Comput. Oper. Res.* 39(12), 3247-3255, 2012.

110. Sifaleras A., Urosevic D., Mladenovic N., EURO Mini Conference (MEC XXVIII) on Variable Neighborhood Search, *Electron. Notes Discret. Math.* 39, 1-4, 2012.
111. Mladenovic N., Kratica J., Kovacevic-Vujcic V., Cangalovic M., Variable neighborhood search for the strong metric dimension problem, *Electron. Notes Discret. Math.* 39, 51-57, 2012.
112. Pardo E.G., Mladenovic N., Pantrigo J.J., Duarte A., A Variable Neighbourhood Search approach to the Cutwidth Minimization Problem, *Electron. Notes Discret. Math.* 39, 67-74, 2012.
113. Mladenovic N., Todosijevec R., Urosevic D., An efficient GVNS for solving Traveling Salesman Problem with Time Windows, *Electron. Notes Discret. Math.* 39, 83-90, 2012.
114. Antonio Alonso-Ayuso, Laureano F. Escudero, Francisco Javier Martín-Campo, Nenad Mladenovic, VNS based algorithm for solving a 0-1 nonlinear nonconvex model for the Collision Avoidance in Air Traffic Management, *Electron. Notes Discret. Math.* 39, 115-120, 2012.
115. Roksandic S., Carrizosa E., Urosevic D., Mladenovic N., Solving Multifacility Huff Location Models on Networks Using Variable Neighborhood Search and Multi-Start Local Search Metaheuristics, *Electron. Notes Discret. Math.* 39, 121-128, 2012.
116. Brimberg J., Drezner Z., Mladenovic N., Salhi S., Generating good starting solutions for the p-median problem in the plane, *Electron. Notes Discret. Math.* 39, 225-232, 2012.
117. Mladenovic N., Urosevic D., Hanafi S., Ilic A., A general variable neighborhood search for the one-commodity pickup-and-delivery travelling salesman problem, *Eur. J. Oper. Res.* 220(1), 270-285, 2012.
118. Mladenovic N., Kratica J., Kovacevic-Vujcic V., Cangalovic M., Variable neighborhood search for metric dimension and minimal doubly resolving set problems, *Eur. J. Oper. Res.* 220(2), 328-337, 2012.
119. Carrizosa E, Mladenovic N, Todosijevec R. Sum-of-squares clustering on networks , *Yugoslav Journal of Operations research* 21, 157-161, 2011.
120. Alguwaizani A., Hansen P., Mladenović N., Ngai E., Variable neighbourhood search for harmonic means clustering, *Applied Mathematical Modelling* 35, 2688-2694, 2011.
121. Noble S.D., Hansen P., Mladenovic N., Maximizing edge-ratio is NP-complete, *Discret. Appl. Math.* 159(18), 2276-2280, 2011.
122. Tintor V., Urosevic D., Andjelic B., Radunovic J., Mladenovic N., Variable neighbourhood search for resolving routing and wavelength assignment problem in optical wavelength-division multiplexing networks, *IET Commun.* 5(14), 2028-2034, 2011.
123. Liberti L., Mladenovic N., Nannicini G., A recipe for finding good solutions to MINLPs, *Math. Program. Comput.* 3(4), 349-390, 2011.
124. Hanafi S, Lazic J, **Mladenovic N**, Wilbaut C and Cr?vits I. New Hybrid Matheuristics for Solving the Multidimensional Knapsack Problem *Lecture Notes in Computer Science* 6373 (2010) 118-132.
125. Brimberg J., Hansen P., Mladenovic N., Attraction probabilities in variable neighborhood search, *4OR* 8(2), 181-194, 2010.

126. Qiu-Hong Zhao, Jack Brimberg, Nenad Mladenovic, A variable neighborhood search based algorithm for finite-horizon Markov Decision Processes, *Appl. Math. Comput.* 217(7), 3480-3492, 2010.
127. Hansen P., Mladenovic N., Moreno-Pérez J.A., Variable neighbourhood search: methods and applications, *Ann. Oper. Res.* 175(1), 367-407, 2010.
128. Lazic J., Hanafi S., Mladenovic N., Urosevic D., Variable neighbourhood decomposition search for 0-1 mixed integer programs, *Comput. Oper. Res.* 37(6), 1055-1067, 2010.
129. Hanafi S., Lazic J., Mladenovic N., Variable Neighbourhood Pump Heuristic for 0-1 Mixed Integer Programming Feasibility, *Electron. Notes Discret. Math.* 36, 759-766, 2010.
130. Hanafi S., Lazic J., Mladenovic N., Wilbaut C., Crévits I., Hybrid Variable Neighbourhood Decomposition Search for 0-1 Mixed Integer Programming Problem, *Electron. Notes Discret. Math.* 36, 883-890, 2010.
131. Nenad Mladenovic, Dragan Urosevic, Dionisio Pérez-Brito, Carlos G. García-González, Variable neighbourhood search for bandwidth reduction, *Eur. J. Oper. Res.* 200(1), 14-27, 2010.
132. Sylvain Perron, Pierre Hansen, Sébastien Le Digabel, Nenad Mladenovic, Exact and heuristic solutions of the global supply chain problem with transfer pricing, *Eur. J. Oper. Res.* 202(3), 864-879, 2010.
133. Ilic A., Urosevic D., Brimberg J., Mladenovic N., A general variable neighborhood search for solving the uncapacitated single allocation p-hub median problem, *Eur. J. Oper. Res.* 206(2), 289-300, 2010.
134. Consoli S., Moreno-Pérez J.A., Darby-Dowman K., Mladenovic N., Discrete Particle Swarm Optimization for the minimum labelling Steiner tree problem, *Nat. Comput.* 9(1), 29-46, 2010.
135. Consoli S., Darby-Dowman K., Mladenovic N., Moreno-Pérez J.A., Variable neighbourhood search for the minimum labelling Steiner tree problem. *Ann. Oper. Res.* 172(1), 71-96, 2009.
136. Brimberg J., Mladenovic N., Urosevic D., Ngai E., Variable neighborhood search for the heaviest k-subgraph, *Comput. Oper. Res.* 36(11), 2885-2891, 2009.
137. Qiu-Hong Zhao, Dragan Urosevic, Nenad Mladenovic, Pierre Hansen, A restarted and modified simplex search for unconstrained optimization, *Comput. Oper. Res.* 36(12), 3263-3271, 2009.
138. Brimberg J., Hansen P., Urosevic D., Mladenovic N., Solving large p-median clustering problems by primal-dual variable neighborhood search, *Data Min. Knowl. Discov.* 19(3), 351-375, 2009.
139. Consoli S., Darby-Dowman K., Mladenovic N., Moreno-Pérez J.A., Greedy Randomized Adaptive Search and Variable Neighbourhood Search for the minimum labelling spanning tree problem, *Eur. J. Oper. Res.* 196(2), 440-449, 2009.
140. Brimberg J., Love R.F., Mladenovic N., Extension of the Weiszfeld procedure to a single facility minisum location model with mixed ℓ_p norms, *Math. Methods Oper. Res.* 70(2), 269-283, 2009.
141. Brimberg J., Hansen P., Mladenovic N., Salhi S., A survey of solution methods for the continuous location - allocation problem, *International Journal of Operations Research (IJOR)* 5, 1-12, 2008.

142. Hansen P., Mladenovic N., Complement to a comparative analysis of heuristics for the p -median problem, *Statistics and Computing* 18, 41-44, 2008.
143. Hansen P., Mladenovic N., Moreno-Pérez J.A., Variable neighbourhood search: methods and applications, *4OR* 6(4), 319-360, 2008.
144. Drazic M., Lavor C., Maculan N., Mladenovic N., A continuous variable neighborhood search heuristic for finding the three-dimensional structure of a molecule, *Eur. J. Oper. Res.* 185(3), 1265-1273, 2008.
145. Hansen P., Mladenovic N., Moreno-Pérez J.A., Variable neighborhood search, *Eur. J. Oper. Res.* 191(3), 593-595, 2008.
146. Hansen P., Oguz C., Mladenovic N., Variable neighborhood search for minimum cost berth allocation, *Eur. J. Oper. Res.* 191(3), 636-649, 2008.
147. Mladenovic N., Drazic M., Kovacevic-Vujcic V., Cangalovic M., General variable neighborhood search for the continuous optimization, *Eur. J. Oper. Res.* 191(3), 753-770, 2008.
148. Brimberg J., Mladenovic N., Urosevic D., Local and variable neighborhood search for the k -cardinality subgraph problem, *J. Heuristics* 14(5), 501-517, 2008.
149. Brimberg J., Hansen P., Laporte G., Mladenovic N., Urosevic D., The maximum return-on-investment plant location problem with market share, *J. Oper. Res. Soc.* 59(3), 399-406, 2008.
150. Hansen P., Mladenovic N., Complement to a comparative analysis of heuristics for the p -median problem, *Stat. Comput.* 18(1), 41-46, 2008.
151. Mladenovic N., Plastria F., Urosevic D., Formulation space search for circle packing problems, *Lecture Notes in Computer Science* 4638, 212-216, 2007.
152. Hansen P., Lazic J., Mladenovic N., Variable neighbourhood search for colour image quantization, *IMA Journal of Management Mathematics* 18, 207-221, 2007.
153. Mladenovic N., Brimberg J., Hansen P., Moreno-Pérez J.A., The p -median problem: A survey of metaheuristic approaches, *Eur. J. Oper. Res.* 179(3), 927-939, 2007.
154. Mladenović N., Plastria F., Urošević D., Formulation space search for circle packing problems, *Lecture Notes in Computer Science* 4638, 212-216, 2007.
155. Hansen P., Brimberg J., Urosevic D., Mladenovic N., Primal-Dual Variable Neighborhood Search for the Simple Plant-Location Problem, *INFORMS J. Comput.* 19(4), 552-564, 2007.
156. Brimberg J., Hansen P., Mladenovic N., Decomposition strategies for large scale continuous location-allocation problems, *IMA Journal of Management Mathematics* 17, 307-316, 2006.
157. Hansen P., Mladenovic N., Urosevic D., Variable neighborhood search and local branching, *Comput. Oper. Res.* 33(10), 3034-3045, 2006.
158. Hansen P., Mladenovic N., First vs. best improvement: An empirical study, *Discret. Appl. Math.* 154(5), 802-817, 2006.
159. Brimberg J., Urosevic D., Mladenovic N., Variable neighborhood search for the vertex weighted k -cardinality tree problem, *Eur. J. Oper. Res.* 171(1), 74-84, 2006.
160. Mladenovic N., Brimberg J., Hansen P., A note on duality gap in the simple plant location problem, *Eur. J. Oper. Res.* 174(1), 11-22, 2006.

161. Ognjanovic Z., Midic U., Mladenovic N., A hybrid genetic and variable neighborhood descent for probabilistic SAT problem, *Lecture notes in Computer Science* 3636, 42-53, 2005.
162. Davidovic T., Hansen P., Mladenovic N., Permutation based genetic, tabu and variable neighborhood search heuristics for multiprocessor scheduling with communication delays, *Asian Pacific Journal of Operations Research*, 22, 297-326, 2005.
163. Domínguez-Marín P., Nickel S., Hansen P., Mladenovic N., Heuristic Procedures for Solving the Discrete Ordered Median Problem, *Ann. Oper. Res.* 136(1), 145-173, 2005.
164. Davidovic T., Hansen P., Mladenovic N., Permutation-Based Genetic, Tabu, and Variable Neighborhood Search Heuristics for Multiprocessor Scheduling with Communication delays, *Asia Pac. J. Oper. Res.* 22(3), 297-326, 2005.
165. Hansen P., Ngai E., Cheung B.K.-S., Mladenovic N., Analysis of Global k-Means, an Incremental Heuristic for Minimum Sum-of-Squares Clustering, *J. Classif.* 22(2), 287-310, 2005.
166. Mladenovic N., Plastria F., Urosevic D., Reformulation descent applied to circle packing problems, *Comput. Oper. Res.* 32, 2419-2434, 2005.
167. Desrosiers J., Mladenovic N., Villeneuve D., Design of balanced MBA student teams, *J. Oper. Res. Soc.* 56(1), 60-66, 2005.
168. Urosevic D., Brimberg J., Mladenovic N., Variable neighborhood decomposition search for the edge weighted k-cardinality tree problem, *Comput. Oper. Res.* 31(8), 1205-1213, 2004.
169. Hansen P., Mladenovic N., Urosevic D., Variable neighborhood search for the maximum clique, *Discret. Appl. Math.* 145(1), 117-125, 2004.
170. Crainic T.G., Gendreau M., Hansen P., Mladenovic N., Cooperative Parallel Variable Neighborhood Search for the p-Median, *J. Heuristics* 10(3), 293-314, 2004.
171. Brimberg J., Mladenovic N., Salhi S., The multi-source Weber problem with constant opening cost, *J. Oper. Res. Soc.* 55(6), 640-646, 2004.
172. Charles Audet, Jack Brimberg, Pierre Hansen, Sébastien Le Digabel, Nenad Mladenovic, Pooling Problem: Alternate Formulations and Solution Methods, *Manag. Sci.* 50(6), 761-776, 2004.
173. Hansen P., Mladenovic N., Moreno-Pérez J.A., Búsqueda de Entorno Variable, *Inteligencia Artif.* 7(19), 77-92, 2003.
174. Mladenovic N., Petrovic J., Kovacevic-Vujcic V., Cangalovic M., Solving spread spectrum radar polyphase code design problem by tabu search and variable neighbourhood search, *Eur. J. Oper. Res.* 151(2), 389-399, 2003.
175. Brimberg J., Hansen P., Keh-Wei Lin, Mladenovic N., Breton M., An Oil Pipeline Design Problem, *Oper. Res.* 51(2), 228-239, 2003.
176. Kochetov Y., Mladenović N., Hansen P., Lokalni poisk s chereduysimisy okrestnostyami, *Diskretaja Matematika* 10,11-43, 2003.
177. Mladenovic N., Labbé M., Hansen P., Solving the p-Center problem with Tabu Search and Variable Neighborhood Search, *Networks* 42(1), 48-64, 2003.
178. Belacel N., Hansen P., Mladenovic N., Fuzzy J-Means: a new heuristic for fuzzy clustering, *Pattern Recognit.* 35(10), 2193-2200, 2003.

179. Brimberg J., Hansen P., Mladenovic N., A note on reduction and reformulation of quadratic and bilinear programs with equality constraints, *J. Glob. Optim.* 22(1-4), 39-47, 2002.
180. Hansen P., Mladenovic N., A separable approximation dynamic programming algorithm for economic dispatch with transmission losses, *Yugoslav Journal of Operations Research* 12(2), 157-166, 2002.
181. Hansen P., Mladenovic N., Variable neighborhood search: Principles and applications, *Eur. J. Oper. Res.* 130(3), 449-467, 2001.
182. Hansen P., Mladenovic N., Pérez-Brito D., Variable Neighborhood Decomposition Search, *J. Heuristics* 7(4), 335-350, 2001.
183. Hansen P., Mladenovic N., J-M_{EANS}: a new local search heuristic for minimum sum of squares clustering, *Pattern Recognit.* 34(2), 405-413, 2001.
184. Olivier du Merle, Pierre Hansen, Brigitte Jaumard, Nenad Mladenovic, An Interior Point Algorithm for Minimum Sum-of-Squares Clustering, *SIAM J. Sci. Comput.* 21(4), 1485-1505, 2000.
185. Brimberg J., Hansen P., Mladenovic N., Taillard E.D., Improvement and Comparison of Heuristics for Solving the Uncapacitated Multisource Weber Problem, *Oper. Res.* 48(3), 444-460, 2000.
186. Mladenovic N., Plastria F. A note on Continuous p-defense-sum problems, *Yugoslav J. Oper. Res.* 10, 299-302, 2000.
187. Brimberg J., Mladenovic N., Degeneracy in the multi-source Weber problem, *Math. Program.* 85(1), 213-220, 1999.
188. Hansen P., Mladenovic N., Taillard E.D., Heuristic solution of the multisource Weber problem as a p-median problem, *Oper. Res. Lett.* 22(2-3), 55-62, 1998.
189. Hansen P., Jaumard B., Mladenović N., Minimum sum of squares clustering in a low dimensional space, *Journal of Classification* 15, 37-56, 1998.
190. Perez D., Mladenovic N., Moreno P., A note on spanning trees for network location problems, *Yugoslav Journal of Operations Research* 8, 141-145, 1998.
191. Hansen P., Mladenović N., Variable neighbourhood search for the p-median, *Location Science* 5, 207-226, 1997.
192. Mladenovic N., Hansen P., Variable neighborhood search, *Comput. Oper. Res.* 24(11), 1097-1100, 1997.
193. Mladenović N., Perez M., Vega J., A chain-interchange heuristic method, *Yugoslav Journal of Operations Research* 6, 41-54, 1996.
194. Brimberg J., Mladenovic N., A descent-ascent technique for solving the multi-source Weber problem, *Yugoslav Journal of Operations Research* 5, 211-219, 1995.
195. Hansen P., Mladenovic N., A comparison of algorithms for the maximum clique problem, *Yugoslav Journal of Operations Research* 2, 3-13, 1992.
196. Petric J., Krcevinac S., Martic M., Mladenovic N., Some experience in human nutrition and institutional menu planning and programming - models, solution methods, applications, *Yugoslav Journal of Operations Research* 2, 147-159, 1991.
197. Mladenović N., Petrić J., Some properties of transportation manifold, *Yugoslav Journal of Operations Research* 1, 5-71, 1991.

Articles in Edited Proceedings

1. Conor Messer, Anup Teejo Mathew, Nenad Mladenovic, Federico Renda, CTR DaPP: A Python Application for Design and Path Planning of Variable-strain Concentric Tube Robots, *RoboSoft 2022*, pp 14-20, 2022.
2. Damir N. Gainanov, Nenad Mladenovic, Varvara Rasskazova, Simplicial Vertex Heuristic in Solving the Railway Arrival and Departure Paths Assignment Problem, *ICVNS 2021*, pp 123-137, 2021.
3. Iskander Akhmetov, Nenad Mladenovic, Rustam Mussabayev: Using K-Means and Variable Neighborhood Search for Automatic Summarization of Scientific Articles, *ICVNS 2021*, pp 166-175, 2021.
4. Dragan Urosevic, Yiad Ibrahim Yousef Alghoul, Zhazira Amirgaliyeva, Nenad Mladenovic, Less Is More: Tabu Search for Bipartite Quadratic Programming Problem, *MOTOR 2019*, pp 390-401, 2019.
5. Rodrigo Randel, Daniel Aloise, Nenad Mladenovic, Pierre Hansen, On the k-Medoids Model for Semi-supervised Clustering, *ICVNS 2018*, pp 13-27, 2018.
6. Vitor Nazário Coelho, Igor Machado Coelho, Nenad Mladenovic, Helena Ramalhinho, Luiz Satoru Ochi, Frederico G. Guimarães, Marcone J. F. Souza, Less Is More: The Neighborhood Guided Evolution Strategies Convergence on Some Classic Neighborhood Operators, *ICVNS 2018*, pp 77-88, 2018.
7. Rachid Benmansour, Oliver Braun, Saïd Hanafi, Nenad Mladenovic, Using a Variable Neighborhood Search to Solve the Single Processor Scheduling Problem with Time Restrictions, *ICVNS 2018*, pp 202-215, 2018.
8. Jack Brimberg, Nenad Mladenovic, Raca Todosijevic, Dragan Urosevic, Variable Neighborhood Descent for the Capacitated Clustering Problem, *DOOR 2016*, pp 336-349, 2016.
9. Roman Plotnikov, Adil Erzin, Nenad Mladenovic, Approximation Algorithms for Min-Power Symmetric Connectivity Problem, *Proceedings of The 2nd International Conference and Summer School - Numerical Computations: Theory and Algorithms NUMTA2016*, June 19-25, Calabria, Italy, 2016.
10. Alonso-Ayuso A., Escudero L., Martin-Campo J., A Variable Neighborhood Search approach for the aircraft conflict resolution problem.
11. Roman Plotnikov, Adil Erzin, Nenad Mladenovic, Variable Neighborhood Search-Based Heuristics for Min-Power Symmetric Connectivity Problem in Wireless Networks, *DOOR 2016*, Vladivostok, September 2016.
12. Rita Macedo, Rachid Benmansour, Dragan Urosevic, Abdelhakim Artiba, Nenad Mladenovic, Scheduling preventive railway maintenance activities with resource constraints, *MISTA 2015*, 25-28 August, Prague, Czech Republic, pp 782 - 784, 2015.
13. J. Brimberg, N. Mladenovic, R. Todosijevic, D. Urosevic, Nested variable neighborhood search, *SYM-OP-IS 2015*, 2015.
14. Abdessamad Ait-El-Cadi, Rabie Ben Atitallah, Nenad Mladenovic, Abdelhakim Artiba, A Variable Neighborhood Search (VNS) metaheuristic for Multiprocessor Scheduling Problem with Communication Delays, *Industrial Engineering and Systems Management (IESM), International Conference*, 21-23 October, 2015, IEEE Xplore digital library, pp 1091-1096, Sevilla, Spain, 2015.
15. Alonso-Ayuso A., Escudero L.F., Martin-Campob J., Mladenovic N., On the multiobjective aircraft conflict resolution problem: A VNS metaheuristic approach, *15th EU/ME Workshop*, July 23, 2015, Madrid Spain, 2015.
16. Macedo R., Hanafi S., Jarboui B., Mladenovic N., Alves C., J.M. de Carvalho, Variable neighborhood search for the Location Routing problem with multiple routes, *Industrial Engineering and Systems Management (IESM), Proceedings of*, 2013.

17. Roksandic S., Carrizosa E., Mladenovic N., Urosevic D., Solving multifacility Huff location models on networks, *Industrial Engineering and Systems Management (IESM), Proceedings of*, 2013.
18. Todosijevic R, Mjirda A, Hanafi S, Mladenovic N, Gendron B, A general variable neighborhood search for the travelling salesman problem with draft limits, *Industrial Engineering and Systems Management (IESM), Proceedings of*, 2013.
19. Derbel H., Jarboui B., Chabchoub B., Hanafi S., Mladenović N., A variable neighbourhood search for the capacitated location-routing problem, *LOGISTIQUA, 4th international conference on logistics*, 10.1109/Logistiqua, Novosibirsk, 2011.
20. Mladenović N., Hanafi S., Lazić J., Variable neighbourhood search pump and diving for MIP initialization, plenary talk, *Proceedings of Discrete Optimization and Operational Research*, pp 40- 43, Novosibirsk, 2010.
21. Mladenović N., Zhao Q., Urošević D., Hansen P., A note on simplex search method for optimization, plenary talk, *Proceeding of XIV Baikal International School "Optimization methods and their applications" (Math Programming)*, pp 136-146, July 2-8, 2008, Irkutsk-Severobaikalsk, Russia, 2008.
22. Moreno Perez J.A., Mladenovic N., Basqueda por Entornos Variables para Planificacion Logistica, *Procedimientos Metaheurísticos en Economía y Empresa*, Crespo E., Marti R., Pacheco J. (eds.), pp 239-263, Tiran lo Blanch, Valencia, 2007.
23. Mladenović N., Formulation space search - a new approach to optimization (plenary talk), *Proceedings of XXXII SYMOPIS'05*, Vuleta J.(ed.), pp 3, September 2005, Vrnjačka Banja, Serbia, 2005.
24. Plastria F., Mladenović N., Urošević D., Variable neighbourhood formulation space search for circle packing, *18th Mini Euro Conference on VNS*, November 2005, Tenerife, Spain, 2005.
25. P. Hansen, Y. Kochetov and N. Mladenović, Lower bounds for the uncapacitated facility location problem with user preferences, *Proceedings of 2nd International Workshop Discrete optimization methods in production and logistics*, V. Eremeev (ed.), pp 50-55, Omsk-Irkutsk, 2004.
26. T. Davidović, P. Hansen, N. Mladenović, Neighbourhood reduction in VNS for multiprocessor scheduling problem, *Proceedings of 31th Yugoslav Symposium on Operations Research*, S. Vujić (ed.), pp 225-228, Fruška Gora, Serbia, 2004.
27. T. Davidović, N. Maculan, N. Mladenović, Mathematical Programming Formulation for the Multiprocessor Scheduling Problem with Communication Delays, *Proceedings of XXX Yugoslav Symposium on Operations Research*, N. Mladenovic, Dj. Dugosija (eds.), pp 331-334, Herceg-Novi, Sept. 30-Oct. 03, 2003.
28. N. Mladenović, M. Dražić, M. Čangalović, V. Kovačević-Vujčić, Variable neighbourhood search for global optimization, *Proceedings of XXX Yugoslav Symposium on Operations Research*, N. Mladenović, Dj. Dugosija (eds.), pp 327 - 330, Herceg-Novi, Sept. 30-Oct. 03, 2003.
29. D. Urošević, J. Brimberg, N. Mladenović, Variable Neighbourhood Decomposition Search for the Edge Weighted k -cardinality tree problem, *Proceedings of XXIX Yugoslav Symposium on Operations Research, SYM-OP-IS 2002*, J. Todorovic et al. (eds.), pp. IX-9 - IX-12, Tara, Oct. 9-12, 2002.
30. Hansen P., Mladenović N., Fundamentals of Variable Neighbourhood Search (invited lecture), *Proceedings of 10th congress of Yugoslav mathematicians*, N. Bokan et al. (eds.), pp 57-72, Belgrade, 2001.
31. T. Davidović and N. Mladenović, Genetic algorithms for task scheduling with communication delays, *Proceedings of 10th congress of Yugoslav mathematicians*, N. Bokan et al.(eds.), pp 321-324, Belgrade, 2001.

32. Mladenović N. and Urošević D., Finding the minimum k -cardinality tree by basic VNS, *Proceedings of 10th congress of Yugoslav mathematicians*, N. Bokan et al. (eds.), pp 361-364, Belgrade 2001.
33. J. Desrosiers, N. Mladenović, D. Villeneuve, Design of balanced MBA student teams, in *Proceedings of 4th Metaheuristics International Conference, MIC'2001*, J. Sousa (ed.), Porto, Portugal, July, 2001.
34. T. Crainic, M. Gendreau, P. Hansen, N. Hoeb, N. Mladenović, Parallel VNS for the p -median, *Proceedings of 4th Metaheuristics International Conference, MIC'2001*, J. Sousa (ed.), Porto, Portugal, July, 2001.
35. T. Davidović, P. Hansen and N. Mladenović, VNS for multiprocessor scheduling with communication delays, *Proceedings of 4th Metaheuristics International Conference, MIC'2001*, J. Sousa (ed.), Porto, Portugal, July, 2001.
36. Mladenović N., Urošević D., VNS for the k -cardinality tree, in *Proceedings of 4th Metaheuristics International Conference, MIC'2001*, J. Sousa (ed.), Porto, Portugal, July, 2001.
37. P.Hansen, N. Mladenović, Variable Neighbourhood Search: Methods and Recent Applications (plenary talk), *Proceedings of 3th Metaheuristics International Conference, MIC'99*, C. Ribeiro, P. Hansen (eds.), Angos des Rios, Brasil, July, 1999.
38. T. Davidović, N. Mladenović, Variable Neighbourhood search for task scheduling, *Proceedings of XXVI Yugoslav Symposium of Operations Research*, S. Krčevinac et al. (eds.), pp 195-198, Beograd, 1999.
39. Hansen P., Mladenović N., Variable Neighbourhood Search: Principles and Applications, *Proceedings of Tutorial talks at XVII European Conference of Operational Research*, Brussels, Belgium, 1998.
40. Hansen P., Mladenović N., Variable neighbourhood search: Principles and Extensions, *Proceedings of XXV Yugoslav Symposium of Operations Research*, R. Petrović, D. Radojević (eds.), pp 314-317, 1998.
41. P. Hansen, M. Martić, N. Mladenović, 2-Opt based Variable neighbourhood search for TSP, *Proceedings of XXIV Yugoslav Symposium of Operations Research*, J. Vuleta (ed.), pp 426-429, 1997.
42. P. Hansen, N. Mladenović, An introduction to Variable neighbourhood search, (plenary talk), *Proceedings of 2nd Metaheuristics International Conference, MIC'97*, Sophia-Antipolis, France, C. Roucairol (ed.), pp 9-11, 1997.
43. M. Suknović, M. Čupić, N. Mladenović, Perspectives and Applications of Group Decision Support Systems, *Proceedings of 3rd Balkan Conference on Operational Research*, Thessaloniki, Greece, J. Papatasiu, K. Paparrizos (eds.), pp127-140, 1995.
44. Gledhill R., Ellis W., Mladenovic N., An improved VLSI heuristic for dynamic system job allocation, *Proceedings of 2nd Balkan Conference on Operational Research*, Thessaloniki, Greece, J. Papatasiu (ed.), pp960-965, 1993.
45. Martic M., Petric J., Krcevinac S., Mladenovic N., Knowledge based goal and heuristic programming in nutritional planning, *Proceedings of 2nd Balkan Conference on Operational Research*, Thessaloniki, Greece, J. Papatasiu (ed.), pp 267-280, 1993.
46. Mladenovic N., Petric J., Gledhill R., Spanning tree and arborescence at random, *Proceedings of 2nd Balkan Conference on Operational Research*, Thessaloniki, Greece, J. Papatasiu (ed.), pp 611-620, 1993.
47. Pierre Hansen, Brigitte Jaumard, Nenad Mladenovic, How to Choose K Entities Among N. Partitioning Data Sets, 1993, 105-116.

48. Vujic S., Mladenovic N., Selecting Location for Development of the Building Materials of Open Pits, *Proceedings of XIX Yugoslav Symposium of Operational Research*, Belgrade, D. Teodorovic (ed.), pp 321-324, 1992.
49. Vuic S., Mladenovic N., Selecting a location for development of building-materials open pits, *23rd International Sym on the application of computers and Operations research in the mineral industry (APCOM)*, Tuscon, AZ, Apr 07-11, Kim Y.C. (ed.), pp. 137-143, 1992.
50. Vujic S., Grujic M, Mladenovic N., Application of PROMETEE method in solving some mining problems, *Proceedings of XVIII Yugoslav Symposium of Operational Research*, pp 323-326, 1991.
51. Mladenovic N., Weber problem with block semi-norm, *Proceedings of XVII Yugoslav Symposium of Operational Research*, Petric, et al. (eds.), pp 475-479, 1990.
52. Mladenovic N., Petric J., Exterior point method for solving classical transportation problem, *Proceedings of Modelling, Identification and Control*, Hamza M.H. (ed.), pp 337-381, 1989.
53. Stokic Z., Mladenovic N., Nikolic I., Petric J., Project management in restauration of a steel factory, *Proceedings of 1st Yugoslav symposium of organizational sciences*, Kozic P. (ed.), pp 113-122, 1989.
54. Martic M., Mladenovic N., Petric J., Information system for planning and programming of human nutrition, *Proceedings of XVI Yugoslav Symposium of Operational Research*, Teodorovic D. (ed.), pp 207-211, 1989.
55. Mladenovic N., Hill-climbing heuristic in solving location-allocation problem, *Proceedings of XVI Yugoslav Symposium of Operational Research*, Teodorovic D. (ed.), pp 475-479, 1989.
56. Mladenovic N., Vidergar J., Computer aided layout of diagrams used in network planning, *Proceedings of XI international symposium "Computers at University"*, D.Ceric (ed.), pp 7.11.4 - 7.11.11, 1989.
57. Mladenovic N., J. Petric J., Simulation in solving nonlinear allocation problems, *Proceedings of XIII Yugoslav Symposium on Information technologies*, Book 2, pp. 263.1-263.4, 1989.
58. Mladenovic N., Information system AVIS - rent a car, *Proceedings of XV Yugoslav Symposium of Operational Research*, R. Petrovic (ed.), pp 179-182, 1988.
59. Mladenovic N., A new method in solving convex allocation problem, *Proceedings of X international symposium "Computer at University"*, D. Ceric (ed.), pp 7.11.4 - 7.11.11, 1988.
60. Petric J., Mladenovic N., and Nikolic I., Optimization of plans for production, finishing process and distribution of hybrid corn seed, *Proceedings of 1st Balkan conference on Operational research*, T. Papathanasiu (ed.), pp 415-426, 1988.
61. Petric J., Mladenovic N., Models and solution methods for human nutrition problem, *Proceedings of 1st Balkan conf on Operational research*, T. Papathanasiu (ed.), pp. 19-24, 1988.
62. Mladenovic N., Petric J., Projection of a point onto a classical transportation polyhedron, *Proceedings of Modelling, Identification and Control*, Grindelwald, Switzerland, M. Hamza (ed.), pp. 406-409, 1987.
63. Petric J., Mladenovic N., Solving of human nutrition problems by application of iterative variant of Monte-Carlo method and hyper-geometric distribution, *Proceedings of Modelling, Identification and Control*, Grindelwald, Switzerland, M. Hamza (ed.), pp.139-142, 1987.

64. Mladenovic N., Petric J., Choosing of p cooperative companies in production: p-median model, *Proceedings of XI Yugoslav Symp Information Technologies*, Sarajevo, pp 326-332, 1987.
65. Mladenovic N., Number of copies of the book to be published - decision under uncertainty, *Proceedings of XIII Yugoslav Symposium of Operational Research*, Herceg Novi, pp 91-99, 1986.
66. Jovanovic M., Mladenovic N., Modification of the ellipsoid algorithm for Linear Programming, *Proceedings of XIII Yugoslav Symposium of Operational Research*, Herceg Novi, pp 81-90, 1986.
67. Mladenovic N. Nonlinear transportation problem, *Proceedings XII Yugoslav Symposium of Operational Research*, Herceg Novi, pp. 1-8, 1985.
68. Mladenovic N. and J. Petri?, Heuristic methods in solving human nutrition problem, *Proceedings of XI Yugoslav Symposium of Operational Research*, Herceg Novi, pp.143-151, 1984.
69. Mladenovic N Ranking of nonlinear programming methods - multi-attribute approach, *Proceedings of X Yugoslav Symposium of Operational Research*, Herceg Novi, pp.231-239, 1983.