

<h2 style="margin: 0;">Name Surname</h2> <p>Professor</p> <p>Faculty of Construction Management  Department of Civil Engineering / Architecture  Union – Nikola Tesla University  Cara Dušana 62–64  Belgrade, Serbia</p> <p>e-mail: mkankaras@unionnikolatesla.edu.rs</p>	Photo (optional)
--	---------------------

<b>EDUCATION</b>	
2016.	PhD in Military Science, Management Military Academy, Defence University Belgrade, Serbia
2010.	MSc in Military Science Military Academy, Defence University Belgrade, Serbia
1992.	Military Officer Military Academy Belgrade, Serbia

<b>EMPLOYMENT HISTORY</b>		
2023 - Present	<b>Associate Professor</b>	Union – Nikola Tesla University Faculty of Construction Management Belgrade, Serbia
2022 - Present	<b>Research associate</b>	Institute for Strategic Research, Defence University Belgrade, Serbia
2022–2023	<b>Assistant Professor</b>	Military Academy, Defence University Belgrade, Serbia
2017–2022	<b>Assistant Professor</b>	Military Academy, Defence University Belgrade, Serbia

<b>PROFESSIONAL EXPERIENCE</b>
--------------------------------

2023-	Teacher, Faculty of International Politics and Security, Union University - "Nikola Tesla", Belgrade, Republic of Serbia
2021-2023	Head of the Department for Defense System Development, Strategic Planning Department, Defense Policy Sector, Ministry of Defense
2017-	Teacher at the Master's academic studies of the Military Academy of the University of Defense (Human Resource Management and Organizational Behavior)
2017/2018	Carrying out part of the teaching in the specialist and master's academic studies of Criminology at the Criminalistics and Police Academy
2011-2021	Head of the organizational unit for strategic analysis, Strategic Planning Department, Defense Policy Sector, Ministry of Defense
2005-2011	Head of the organizational unit for human resources management, The Serbian Armed Forces
1992-2005	Command duties in The Serbian Armed Forces

#### MEMBERSHIPS

2018.	Research group Forum for Strategic Studies of the Institute of Social Sciences
-------	--

#### RESEARCH PROJECTS

2022–2024.	Defense System Capability Development Management Model, member, Military Academy, Defence University
2017-2019	Calculation of the long-term financial sustainability of the system's duty forces, member, Military Academy, Defence University
2009-2012	Security and defense aspects of the accession of the Republic of Serbia to the European Union, member, Institute for Strategic Research

#### SELECTED PUBLICATIONS

Vlada Mitic, Milan Kankaras, Dejan Nikolic, Srdjan Dimic, Mitar Kovac, **Rationalization of the scenario development process under conditions involving extensive dynamics**, Futures 125 (2021) 102642 (M21), 2021, crp. 1-19, <https://doi.org/10.1016/j.futures.2020.102642>.

Milan Kankaras, Nenad Kapor, Ivana Cvetkovic, Dalibor Petrovic, **Application of the improved Force Field Analysis on Airport Capacity Expansion**, Tehnicki vjesnik 27,

4/2020 (M23), 2020, стр. 1050-1057, <a href="https://doi.org/10.17559/TV-20180317182202">https://doi.org/10.17559/TV-20180317182202</a> .
Dalibor Petrovic, Ivana Cvetkovic, <u>Milan Kankaras</u> , Nenad Kapor, <b>Objective technology selection model: the example of complex combat systems</b> , International Journal of Scientific & Engineering Research, vol. 8, Issue 3 (M24), March 2017, 2017, str. 105-114, ISSN 2229-5518, DOI: 10.14299/IJSER.2017.03.002.
<u>Kankaraš M</u> , Cvetičanin N, Mitić V, <b>The Importance of a Strategic Pratrnership for Bilateral Relations</b> , Vojno delo 2019 (M51); 5: 41-53, DOI: 10.5937/vojdelo1905041K; ISSN 0042-8426;
Petrović I, Sretović S, <u>Kankaraš M</u> , <b>The Prioritization of Criteria for the Selection of Radar for the Air Traffic Control and Protection by Multi-Criteria Decision Making Application in the Fuzzy Environment</b> , Vojno delo 2018 (M51); 8: 128-137, DOI: 10.5937/vojdelo1808128P; ISSN 0042-8426
Stojković Dejan, Kankaraš Milan, Radović Blažo, Mitić Vlada, <b>Израда стратегијских докумената Републике Србије у области безбедности и одбране (Drafting of strategic documents of the Republic of Serbia in the field of security and defense)</b> , Vojno delo 6/2018 (M51), стр. 173-190, DOI: 10.5937/vojdelo1806173S
Petrović I, <u>Kankaraš M</u> , <b>Fazi – AHP pristup u vrednovanju kriterijuma za izbor raketnog sistema za protivvazduhoplovna dejstva</b> , Vojno delo 2018 (M51); 2: 298-308, DOI: 10.5937/vojdelo1802298P; ISSN 0042-8426
Mačak Z, <u>Kankaraš M</u> , <b>Ecological Security and Military Organization in the Digital Age, Vojno delo 2018 International edition (M51)</b> ; 1: 50-62, DOI: 10.5937/vojdelo1801050M; ISSN 0042-8426
Mitic Vlada, Dimic Srdjan, <u>Kankaras Milan</u> , <b>Model of scenario development in defense planning – integration of scenario and decision – making method</b> , Vojno delo 4/2017 (M51), str. 17-35, DOI: 10.5937/vojdelo1704017M
Ivan Petrovic, Sasa Antanasijevic, <u>Kankaras Milan</u> , <b>Basis of theoretical determination of armed conflict</b> , Vojno delo 4/2017 (M51), str. 49-56, DOI: 10.5937/vojdelo1704049P
Mitić Vlada, Kovač Mitar, Kankaraš Milan, <b>Модел процене стратегијског окружења система одбране (Model for the assessment of the strategic environment of the defense system)</b> , Vojno delo 5/2017 (M51), стр. 176-196, DOI: 10.5937/vojdelo1705176M
Mitić Vlada, Stojković Dejan, Kankaraš Milan, <b>Прикупљање података из отворених извора о вредностима фактора из окружења система одбране применом методе анализе садржаја (Collection of data from open sources on the values of factors from the environment of the defense system using the method of content analysis)</b> , Vojno delo 3/2017 (M51), стр. 190-204, DOI: 10.5937/vojdelo1703190M
Stojkovic Dejan, <u>Kankaras Milan</u> , Mitic Vlada, <b>Determination of defence capability</b>

<p><b>requirements</b>, Vojno delo 8/2016 (M51), str. 76-88, DOI: 10.5937/vojdelo1608076S</p>
<p>Ivan Petrovic, <u>Kankaras Milan</u>, Krum Cvetkovic, <b>Scientific development of notional determination of basic terms of defence science</b>, Vojno delo 8/2016 (M51), str. 65-75, DOI: 10.5937/vojdelo1608065P</p>
<p>Petrović I, <u>Kankaraš M</u>, <b>DEMATEL-AHP multi-criteria decision making model for the selection and evaluation of criteria for selecting an aircraft for the protection of air traffic</b>, Decision Making: Applications in Management and Engineering 2018 (M52); 1: 93-110, DOI: org/10.31181/dmame1802091p; ISSN: 2620-0104</p>
<p><u>Kankaraš M</u>, Petrović I, Cvetićanin N, <b>Primena procene rizika u procesu upravljanja ljudskim resursima u sistemu odbrane (Application of risk assessment in the human resource management process in the defense system)</b>. L Symposium on Operational Research SYM-OP-IS 2023; Tara 18-21 September 2023. In: Book of Proceeding (ISBN 978-86-335-0836-0) pgs. 719-725, 2023</p>
<p><u>Kankaraš M</u>, Dimić S, Petrović I, <b>Defence Human Resource Selection By Mairca Method</b>. XLVI Symposium on Operational Research SYM-OP-IS 2019; Kladovo 15-18 September 2019. In: Book of Proceeding (ISBN 978-86-7680-363-7) pgs. 632-637, 2019</p>
<p>Dimić S, <u>Kankaraš M</u>, Saković R, <b>Унапређење постојећег начина утврђивања степена реализације краткорочних циљева у систему одбране (Improvement of the existing method of determining the degree of realization of short-term goals in the defense system)</b>. XLVI Symposium on Operational Research SYM-OP-IS 2019; Kladovo 15-18 September 2019. In: Book of Proceeding (ISBN 978-86-7680-363-7) pgs. 638-643, 2019</p>
<p><u>Kankaraš M</u>, Kapor N, Petrović I, Petrović D, <b>Model of small business monitoring</b>. 30th International Scientific Conference on Economic and Social Development 2018; Belgrade 25-26 May 2018. In: Book of Proceeding (ISSN 1849-7535) pgs. 236-242, 2018</p>
<p>Petrović I, <u>Kankaraš M</u>, <b>Determination and evaluation criteria for equipping the small country with anti-aircraft system</b>. The 1<sup>st</sup> International Conference on Management, Engineering and Environment; Belgrade 28-29 September 2017. In: Book of Proceedings ICMNEE 2017 (ISBN 978-86-80698-09-0 and COBISS.SR-ID 245070860) pgs. 149-160, 2017</p>
<p><u>Kankaraš M</u>, Petrović D, Petrović I, <b>Predviđanje budućih performansi složenih borbenih sistema (Predicting future performance of complex combat systems)</b>. XLIV Symposium on Operational Research SYM-OP-IS 2017; Zlatibor 25-28 September 2017. In: Book of Proceeding (ISBN 978-86-7488-135-4) pgs. 663-668, 2017</p>
<p>Mitic Vlada, <u>Kankaras Milan</u>, Stojkovic Dejan, <b>Model of police strategic environment assessment</b>, Зборник радова међународног научног скупа „Дани Арчибалда Рајса 2017”, стр. 89-100</p>
<p>Petrović D, <u>Kankaraš M</u>, Kapor N, <b>Verovatnoća preživljavanja vazduhoplovne platforme u</b></p>

**sukobu jedan na više (Probability of surviving an air platform in a one-on-many engagement).** XLIV Symposium on Operational Research SYM-OP-IS 2017; Zlatibor 25-28 September 2017. In: Book of Proceeding (ISBN 978-86-7488-135-4) pgs. 698-703, 2017

Kankaraš M, Petrović I, Stojković B, **Opportunities and threats of new idea.** Thematical Proceeding from the International Scientific Conference: Initiatives of the new silk road – Achievement and challenges 2017; Belgrade 12-13 July 2017. In: Book of Proceeding (ISBN 978-86-7067-246-8) pgs. 255-266, 2017

Kankaraš Milan, Mitić Vlada, Stojković Dejan, **Превенција у супротстављању тероризму (Prevention in the fight against terrorism, Proceedings from the scientific meeting with international participation)**"Police and judicial bodies as guarantors of freedom and security in the rule of law 2017", стр. 197-210

Kankaraš M, Stojković D, Lojić R, **Applying a general morphological analysis in long-term defence planning process.** XV International Symposium SymOrg 2016; Zlatibor 10-13 June 2016. In: Book of Proceeding (ISBN 978-86-7680-326-2) pgs. 1312-1317, 2016

Dimić S, Kankaraš M, **Merenje performansi u procesu strategijskog upravljanja transportom (Performance measurement in the process of strategic transport management).** XVIII International Conference DQM 2015; Prijedor 25-26 June 2015. In: Book of Proceeding (ISBN 978-86-86355-18-8), 2015