



ORIGINAL SCIENTIFIC PAPERS

Title of the article in English

Name of the first author Middle Initial. Surname^a, *Name of the second author* Middle Initial. Surname^b, *Name of the third author* Middle Initial. Surname^c

^a University, Faculty, Department, City, Country;
University, Faculty, Department, City, Country,
e-mail: example@gmail.com,
ORCID iD:  <https://orcid.org/0000-0000-0000-0000>

^b University of Defence in Belgrade, Military Academy, Department of
Military Electronic Engineering, Belgrade, Republic of Serbia;
University of Belgrade, Faculty of Mechanical Engineering, Belgrade,
Republic of Serbia,
e-mail: va@va.mod.gov.rs, **corresponding author**,
ORCID iD:  <https://orcid.org/0000-0001-8454-6688>

^c University of Belgrade, Faculty of Mechanical Engineering, Belgrade,
Republic of Serbia,
e-mail: petar@etf.bg.rs,
ORCID iD:  <https://orcid.org/0000-0000-0000-0000>

 <https://doi.org/10.5937/vojtehgxx-yyyyy>

FIELD: mathematics, computer sciences, mechanics, electronics, telecommunications, IT, mechanical engineering, materials, chemical technology...

ARTICLE TYPE: original scientific paper, review paper, short communication, preliminary communication, scientific commentary...

Abstract:

Introduction/purpose: presenting the objectives and hypotheses of the research or intervention.

Methods: providing the sample size, geographic location, ethnic/racial factors, variables, controls, conditions, tests, description of research design, details of sampling techniques, data gathering procedures.

Results: describing the experimental or theoretical results obtained, data collected, causal relationships and correlations noted, and effects observed.

Conclusions: recording the outcomes and findings and their relationship to the purpose of the research. An abstract is a short informative presentation of the article content enabling the reader to establish its rel-

ACKNOWLEDGMENT: The author is grateful for the financial support... for example... from Ministry of Education and Science and Technological Development of the Republic of Serbia, project name: ..., project code: ...



evance in a fast and precise way. It contains the terms often used for indexing and article search. Writing style: use specific words, phrases, concepts, and keywords from your paper; use precise, clear, descriptive language; write from an objective, rather than evaluative point of view; define unique terms and acronyms the first time used; write Abstract from 100 to 250 words in length; use complete sentences; write in the third person - do not use "I" or "we"; use verbs in the active voice. An abstract has the following parts: introduction/purpose of the research, methods, results and conclusion, which should be explicitly stated under these subtitles.

Key words: Keywords are terms or phrases showing adequately the article content for indexing and search purposes. They should be allocated heaving in mind widely accepted international sources (index, dictionary or thesaurus), such as the Web of Science keyword list for science in general. The higher their usage frequency is, the better. Nno more than 10 relevant words

Introduction (section)

The Editorial Office provides professional copy editing and proofreading of articles in English as well as translations (and copy editing where applicable) of abstracts with key words into Spanish, Russian and Serbian. The introduction is an introductory part of the article. E.g: Diamond and Kloeden ([Diamond, et al.](#)) made a great contribution to the field of mathematics by introducing the definition of fuzzy set, an idea to handle uncertainties well. And, this lead the researchers to come up with kinds of definitions of fuzzy metric spaces ([Diamond, et al.](#)), ([Erceg, 1979](#)), ([George & Veeramani, 1994](#)), ([Rakić et al., 2020](#)). **For citation `\citep{}` command should be used.** George and Veeramani ([George & Veeramani, 1994](#)) modified the definition, given by Diamond and Kloeden ([Diamond, et al.](#)), which spans its branches well with many more new ideas as it provides a rich topological structure.¹

Compiling in LaTeX

For compiling in LaTeX, Tex Live distribution is proposed <http://tug.org/texlive/>.

¹Made a great contribution to the field of mathematics by introducing the definition of fuzzy set, an idea to handle uncertainties well. And, this lead the researchers to come up with kinds of definitions of fuzzy metric spaces

LaTeX2e version should be no older than 02. 02. 2020.

As a default compiler, XeLaTeX should be used.

User which are using Overleaf could set compiler by selecting Menu and in the field compiler select XeLaTeX (Figures 1 and 2).

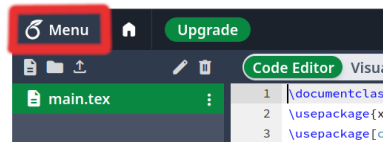


Figure 1 – Select Menu

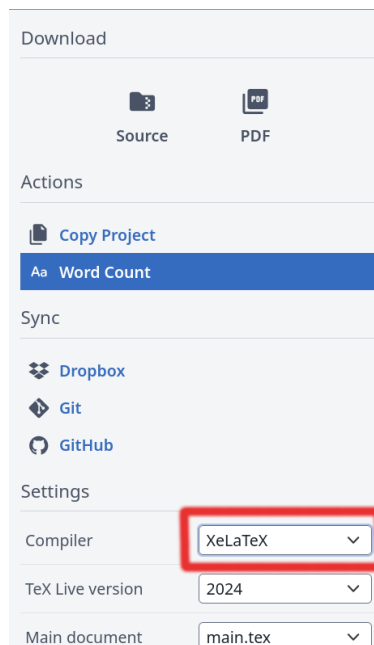


Figure 2 – Choose XeLaTeX as compiler

For Linux users Arial font should be installed. One can do it from terminal with: `sudo apt install ttf-mscorefonts-installer`.

Editorial team use TeXstudio as compiling environment <https://www.texstudio.org/>.

Files compression

All files needed for compiling should be placed in a folder which should be compressed afterwards. Due to problems editors have met with processing of some compressing formats, zip format is preferable. On Windows OS, this is achieved by right-clicking on the folder you want to compress, and then option send to compressed file should be selected. Linux users, after right-clicking and Compress, should select the .zip option from the drop-down menu.

Tables and illustrations

All the captions should be in the original language as well as in English, together with the texts in illustrations if possible. Tables are typed in the same style as the text and are denoted by Arabic numerals Table 1. Photographs and drawings, placed appropriately in the text, should be clear, precise and suitable for reproduction.

Table 1 – Title (topic) of the table in English

Column Heading	Column Heading	Column Heading	Column Heading
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4

For figures and graphs, proper data plot is recommended i.e. using a data analysis program such as Excel, Matlab, Origin, SigmaPlot, etc. It is not recommended to use a screen capture of a data acquisition program as a figure or a graph. Images should be placed in figures folder of the zipped file. Figures and tables should be referenced with Fig. 3, or (Fig. 4), or Table 1.

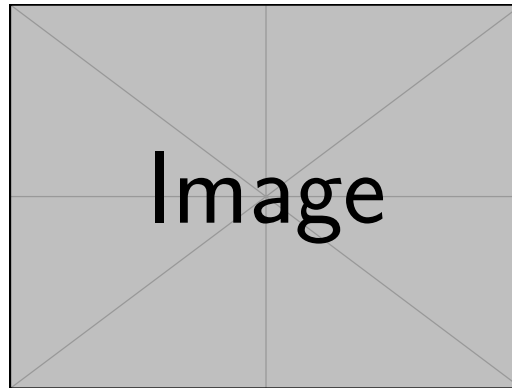


Figure 3 – Name of the illustration in English

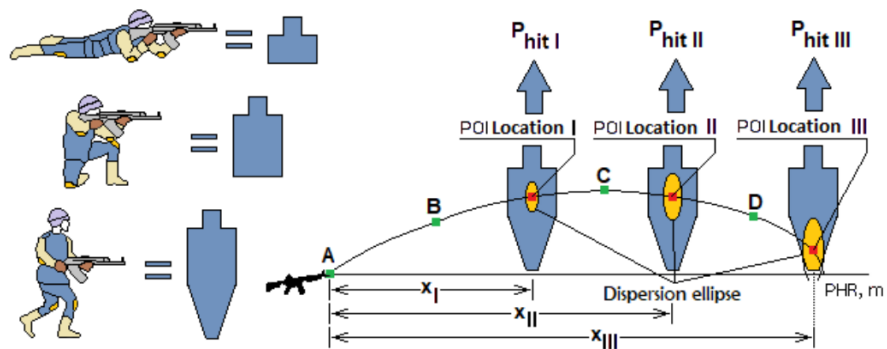


Figure 4 – Name of the illustration in English

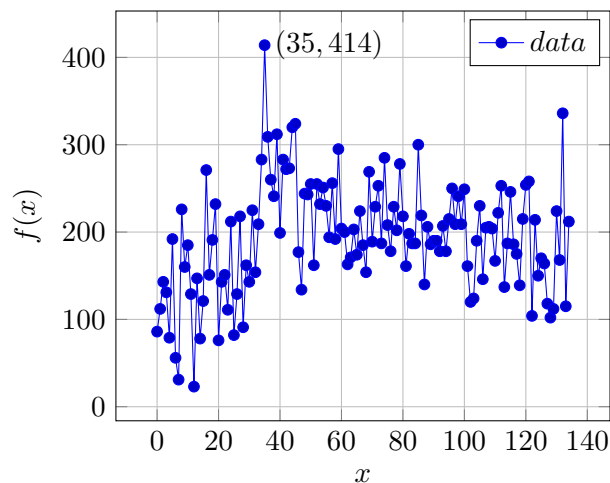


Figure 5 – Name of the illustration in English

Secondary article subheading (subsection)

Simple mathematics can be inserted into the flow of the text e.g. $2 \times 3 = 6$ or $v = 220 \text{ km s}^{-1}$, but more complicated expressions should be entered as a numbered equation. Displayed equations should be centered. Equation numbers should appear at the right-hand margin, in parentheses:

$$\int_0^{+\infty} e^{-x^2} dx = \frac{\sqrt{\pi}}{2} \quad (1)$$

And one that is not numbered

$$e^{i\pi} = -1$$

$$N(x_{n+1}, x_{n+1}, y) = \quad (2)$$

$$= \min \left\{ \begin{array}{l} S(x_{n+1}, x_{n+1}, x_n), S(x_n, x_n, x_{n+1}), S(x_n, x_n, x_{n+1}), \\ S(x_n, x_n, x_{n+1}), S(y, y, x_{n+1}), S(Ty, Ty, x_{n-1}), \\ S(x_{n-1}, x_{n-1}, Ty), S(x_n, x_n, y), S(x_{n+1}, x_{n+1}, y), \\ S(x_n, x_n, x_{n+1}), S(x_n, x_n, x_{n+1}), S(x_{n-1}, x_{n-1}, Ty), \\ S(x_n, x_n, y), S(x_n, x_n, x_{n+1}), S(Ty, Ty, x_{n-1}) \end{array} \right\},$$

$$(a + c)S^4(x_n, x_n, x_{n-1}) + \quad (3)$$

$$+ (d + e + f + g)S^2(x_n, x_n, x_{n-1})S^2(x_{n-1}, x_{n-1}, x_{n-2}) - (1 - b)S^4(x_{n-1}, x_{n-1}, x_{n-2}) \leq 0,$$

Theorem-like structures

A predefined proof environment is provided by the `amsthm` package (which is called by the `vtg` class file), as follows:

Proof. For $x, y \in K$ we obtain $x, y \in K_\gamma$ for every $\gamma \in G$. Thus $G(x, y, \lambda) \in K_\gamma$ for every $\gamma \in G$, because $\{K_\gamma\}_{\gamma \in G}$ is a general convex family. This means that $G(x, y, \lambda) \in K$ for all $x, y \in K$ and arbitrary $\lambda \in [0, 1]$, i.e., K is a general convex subset of X . Similarly we have the proof for other part of statement. \square

The following theorem-like environments are defined: **theorem**, **definition**, **lemma**, **proposition**, **corollary**, **remark** and **example**.

Theorem 1. **Theorem** example.

Definition 1. *Definition* example.

Lemma 1. *Lema* example.

Proposition 1. *Proposition* example.

Corollary 1. *Corollary* example.

Remark 1. Remark example.

Other theorem-like environment (axiom, algorithm, solution, annotation, etc) need to be defined as required, e.g. using `\newtheorem{annotation}{Annotation}` in the preamble of your `.tex` file.

Third Level Heading (subsubsection)

Please replace this text with context of your paper.

Conclusion

The conclusion states the purpose of the article and emphasizes the results. E.g: We constructed some fixed point theorems as an extension of Banach contraction theorem by giving a general form of contractive conditions for self mappings and proved the existence of fixed points of these self mappings.

Bibtex references

The Military Technical Courier applies the Harvard Referencing System given in the Harvard Style Manual.

A detailed guide on citing, with examples, can be found on Military Technical Courier website on the page Instructions for Harvard Style Manual (<http://www.vtg.mod.gov.rs/instructions-for-harvard-style-manual-1.html>). In-text citations should follow its guidelines.

References should be listed i the Bibtex file named bibliography.bib. Bybliography.bib file can be opened by notepad, texWorks, Textstudio, or similar programs. Bibtex file should be filled with all data but if there is any missing data, editor will fill in the blanks.

Bibliography file should be sent with other files in zipped folder.

Bibliography style is a part fo this zipped folder (vtg.bst and vtg.dbj). Bibliography style is selected with command `\bibliographystyle{vtg}`, accompanying with the name of the bib file, `\bibliography{bibliography}`.

`\citep[pp.10-12]{diamond1999metric}`, like in article examples ([Diamond, et al.](#), pp.10-12), ([Fabiano & Radenović, 2020b](#), pp.15-18), ([Rakić et al., 2020](#), pp.15-16), ([Deng, 1982](#)), book example ([Fabrizio, 2013](#)), conference example ([Dzvonkovskaya & Rohling, 2010](#)), site reference ([NASA NEO Nasa Earth Observations, 2022](#)), disertation reference ([Petrović, 2023](#))

References

Deng, Z. 1982. Fuzzy pseudo-metric spaces. *Journal of Mathematical Analysis and Applications*, 86(1), pp. 74–95. Available at: [https://doi.org/10.1016/0022-247X\(82\)90255-4](https://doi.org/10.1016/0022-247X(82)90255-4)

Diamond, P. & Kloeden, P. 1999. Metric spaces of fuzzy sets. *Fuzzy Sets and Systems*, 100, pp. 63–71. Available at: [https://doi.org/10.1016/0165-0114\(90\)90197-E](https://doi.org/10.1016/0165-0114(90)90197-E)

Dzvonkovskaya, A. & Rohling, H. 2010. Cargo ship RCS estimation based on HF radar measurements. In: *11-th International radar symposium*. IEEE, pp. 1–4. Available at: <https://ieeexplore.ieee.org/document/5547445> [Accessed: 7 June 2020].

Erceg, M.A. 1979. Metric spaces in fuzzy set theory. *Journal of Mathematical Analysis and Applications*, 69(1), pp. 205–230. Available at: [https://doi.org/10.1016/0022-247X\(79\)90189-6](https://doi.org/10.1016/0022-247X(79)90189-6)

Fabiano, N. & Radenović, S. 2020. On COVID-19 diffusion in Italy: data analysis and possible outcome. *Vojnotehnički glasnik/Military Technical Courier*, 68(1), pp. 216–224. Available at: <https://doi.org/10.5937/vojtehg68-25948>

Fabrizio, G.A. 2013. *High frequency over-the-horizon radar: fundamental principles, signal processing, and practical applications*. McGraw Hill Professional. ISBN: 9780071621274.

George, A. & Veeramani, P. 1994. On some results in fuzzy metric spaces. *Fuzzy sets and systems*, 64(3), pp. 395–399. Available at: [https://doi.org/10.1016/0165-0114\(94\)90162-7](https://doi.org/10.1016/0165-0114(94)90162-7)

NASA NEO Nasa Earth Observations, 2022. Index of /archive/rgb, [online]. Available at: <https://neo.gsfc.nasa.gov/archive/rgb/> [Accessed: 1 September 2022].

Petrović, P. 2023. *Doktorska disertacija*. Ph.D. thesis, Vojna Akademija.

Rakić, D., Mukheimer, A., Došenović, T., Mitrović, Z.D. & Radenović, S. 2020. On some new fixed point results in fuzzy b-metric spaces. *Journal of Inequalities and Applications*, 2020(1), pp. 1–14. Available at: <https://doi.org/10.1186/s13660-020-02371-3>

For authors who do not prefer Bibtex

For authors who do not prefer Bibtex, we have provided possibility for manual entry of the references.

Bib file `\bibliography{bibliography}` should be commented with `%`. Citation goes with `citep` (p letter at the end) `\citep{fabiano2020}`.

In the square brackets author surname and the year separated with comma and space should be put, following key word.

Examples of bibliography for three and more authors with key word:

`\bibitem[Diamond, et al., 2019]{diamond1999metric}`

Authors following with year should be listed in the form surname, comma, initials, dot, year, dot:

Fabiano, N.B. \& Radenović, S. 2020a.

If there are two or more papers of the same author in the same year, letters a, b, c should be added after year.

Examples of bibliography for two authors:

`\bibitem[Diamond \& Wang, 2019]{diamond1999metric}`

Zheng, D. \& Wang, P. 2019.

Title should be entered in the form:

On COVID-19 diffusion in Italy: data analysis and ...

Journal, volume, page in the form:

`\textit{Fuzzy Sets Syst.}`, 370, pp.120-128.

Full reference should look like:

`\bibitem[Fabiano \& Radenović, 2020a]{fabiano2020}`

Fabiano, N.B. \& Radenović, S. 2020a.

On COVID-19 diffusion in Italy...

`\textit{Vojnotehnički glasnik/Military Technical Courier}`,
68(1), pp.216-224.

References

Zheng, D., Wang, P. & Wang, P. 2019. Meir-Keeler theorems in fuzzy metric spaces, *Fuzzy Sets Syst.*, 370, pp.120-128.

Fabiano, N.B. & Radenović, S. 2020a. On COVID-19 diffusion in Italy: data analysis and possible outcome, *Vojnotehnički glasnik/Military Technical Courier*, 68(1), pp.216-224. Available at: <https://doi.org/10.5937/vojtehg68-25948>

Fabiano, N. & Radenović, S. 2020b. What could happen after the first wave of COVID-19 diffusion in Italy: learning from the 1918 influenza pandemic, *Vojnotehnički glasnik/Military Technical Courier*, 68(3), pp.413-423. Available at: <http://s://doi.org/10.5937/vojtehg68-26500>

-Ministero della Salute. 2020. *Data of COVID-19 disease situation in Italy 2020* [online]. Available at: <https://raw.githubusercontent.com/pcm-dpc/COVID-19/master/dati-andamento-nazionale/dpc-covid19-ita-andamento-nazionale.csv> (in Italian) [Accessed: 18 November 2020].

Verhulst, PF. 1838. Notice sur la loi que la population suit dans son accroissement. *Correspondance mathématique et physique*, 10, pp.113-121 (in French).

NOTE / NOTA / ПРИМЕЧАНИЕ / NAPOMENA

NOTE about entering the abstract and the key words into the Article Form:

You are not obliged to submit all three additional abstracts (in Spanish, Russian and Serbian) unless your mother tongue is one of them (Spanish, Russian or Serbian); in that case, it is necessary to write the abstract in your mother tongue using the given form, together with the name(s) and surname(s) of the author(s), their affiliation, article field and type as well as the text of the abstract with the key words. Leave the forms for the two remaining abstracts (in languages which are not your mother tongues) empty but DO NOT ERASE THEM in your article database (nor erase the clauses in the final footnotes at the end of the article form concerning the open access statement and the dates of paper submission and acceptance for publishing) – this will be taken care of by the Editorial Office. /

NOTA respecto a la redacción del resumen y palabras claves en la continuación del Formulario para redacción del artículo:

No es necesario que escriba los tres resúmenes siguientes (en español, Idiomas ruso y serbio). Sin embargo, si su lengua materna es español, ruso o serbio, entonces es necesario escribir un resumen en su idioma nativo dentro del texto del formulario siguiente, que contiene nombres y apellidos, autores, su afiliación, área y tipo de artículo, y el texto del resumen con palabras clave. En ese caso, deje los formularios en blanco para los otros dos idiomas de resumen (que no son su idioma nativo) y NO LOS BORRE en el archivo del artículo que adjunta (así como la cláusula sobre la fecha de aceptación del artículo y acceso abierto), porque serán editados por la oficina editorial! /

ПРИМЕЧАНИЕ по оформлению резюме и ключевых слов в образце по написанию статьи:

Вам не обязательно писать резюме на всех трех языках (на испанском, русском и сербском). Однако если ваш родной язык – испанский, русский или сербский, то следует



написать резюме на своем родном языке. Резюме следует ввести в форму, находящуюся после статьи. Оно должно содержать: имена и фамилии авторов, аффилиацию, область и вид статьи, а также текст резюме с указанием ключевых слов. Остальные две формы для неродных языков должны оставаться незаполненными. Ни в коем случае НЕ УДАЛЯЙТЕ ИХ (а также пункты о дате приема статьи и об открытом доступе) в загружаемом файле статьи, так как они будут редактироваться Редакцией! /

NAPOMENA o unosu sažetka i ključnih reči u obrazac za pisanje članka:

Niste u obavezi da ispisujete sva tri rezimea u nastavku (na španском, ruskom i srpskom jeziku). Međutim, ako je Vaš maternji jezik španski, ruski ili srpski, tada je neophodno da napišete rezime na svom maternjem jeziku unutar teksta obrasca u nastavku, a koji sadrži imena i prezimena autora, njihovu afilijaciju, oblast i vrstu članka, te tekst rezimea sa ključnim rečima. U tom slučaju, ostavite nepopunjene forme za ostala dva jezika sažetka (koja Vam nisu maternja) i NEMOJTE IH BRISATI u datoteci svog članka koju prilažete (kao ni klauzule o datumu prihvatanja članka i otvorenom pristupu), jer će ih urediti Redakcija!

Title of the article in Spanish

First name of the first author Middle initial. Surname^a, *First name of the second author* Middle initial. Surname^b, *First name of the third author* Middle initial. Surname^c

^a Universidad...Facultad...departamento...Ciudad...Estado... **autor de correspondencia**

^b Universidad...Facultad...departamento...Ciudad...Estado...

^c Universidad...Facultad...departamento...Ciudad...Estado...

CAMPO: ej. matemáticas, ciencias de computación,
mecánica, electrónica, telecomunicación,
tecnologías de información;

TIPO DE ARTÍCULO: artículo científico original, artículo de revisión,
comunicados cortos, comunicado previo,
crítica científica...

Resumen (All articles in English are advised to have a summary in Spanish, at the end of the article, after the Reference list):

Introducción/objetivo: ...

Métodos: ...

Resultados: ...

Conclusión: ...

Palabras claves: no more than 10 relevant words.

Title of the article in Russian

First name of the first author Middle initial. Surname^a, First name of the second author Middle initial. Surname^b, First name of the third author Middle initial. Surname^b

^a Университет..., факультет..., кафедра..., г. Город, Страна,
корреспондент

^b Университет..., факультет..., кафедра..., г. Город, Страна

^b Университет..., факультет..., кафедра..., г. Город, Страна

РУБРИКА ГРНТИ: 36.00.00 ГЕОДЕЗИЯ. КАРТОГРАФИЯ;
36.29.00 Топография. Фототопография
36.29.33 Топографические и
специализированные карты и
планы. Цифровые модели
местности.

ВИД СТАТЬИ: оригинальная научная статья, обзорная статья,
краткое сообщение, научная критическая
статья...

Резюме (All articles in English are advised to have a summary in Russian, at the end of the article, after the Reference list):

Введение/цель: ...

Методы: ...

Результаты: ...

Выводы: ...

Ключевые слова: no more than 10 relevant words.

Title of the article in Serbian

First name of the first author Middle initial. Surname^a, First name of the second author Middle initial. Surname^b, First name of the third author Middle initial. Surname^b



^a Универзитет..., Факултет..., Катедра..., Град, Држава, **аутор за преписку**

^b Универзитет..., Факултет..., Катедра..., Град, Држава

^в Универзитет..., Факултет..., Катедра..., Град, Држава

ОБЛАСТ: нпр: математика, рачунарске науке, механика, електроника, електротехника, телекомуникације, информационе технологије, машинство, материјали...

КАТЕГОРИЈА (ТИП) ЧЛАНКА: оригинални научни рад, прегледни рад, кратко саопштење, претходно саопштење, научна критика...

Сажетак (All articles in English are advised to have a summary in Serbian, at the end of the article, after a summary in Russian):

Увод/циљ: ...

Методе: ...

Резултати: ...

Закључак: ...

Кључне речи: no more than 10 relevant words.

EDITORIAL NOTE: The first second third fourth fifth sixth author of this article, Name Surname, is a current member of the Editorial Board of the Military Technical Courier. Therefore, the Editorial Team has ensured that the double blind reviewing process was even more transparent and more rigorous. The Team made additional effort to maintain the integrity of the review and to minimize any bias by having another associate editor handle the review procedure independently of the editor – author in a completely transparent process. The Editorial Team has taken special care that the referee did not recognize the author's identity, thus avoiding the conflict of interest.

Paper received on: xx.yy.2025.

Manuscript corrections submitted on: xx.zz.2025.

Paper accepted for publishing on: xx.qq.2025.

© 2025 The Authors. Published by Vojnotehnički glasnik / Military Technical Courier (<http://vtg.mod.gov.rs>, <http://vtr.mo.ynp.cb>). This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution license (<http://creativecommons.org/licenses/by/3.0/rs/>).

