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| banner | ***ISSN:*** *2717-7696****Research Article****Vol; XX, Issue; XX, pp. 000-000, 2020****DOI:******Journal homepage:*** *https://dergipark.org.tr/en/pub/turkgeo* |

**Title 12 font size cambria left aligned and bold**

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| **Keywords** |  | **ABSTRACT** |
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## INTRODUCTION (CAMBRIA, CAPITAL, BOLD 10 FONT SIZE)

Content should be written in 2 columns with Cambria 10 font size. The first line of each paragraph should be written by 0.7 cm indentation.

The article should begin with an introductory section, which includes the ideas and the basic objectives and approaches of the article, combining scientific knowledge, evidence-based information and logical discussions in different disciplines. This section should be written considering all readers. Technical terms, symbols and abbreviations should be defined when first used in the article.

The main sections of the manuscript are introduction, method, results and conclusion and they should be written in 10 font size, justify, bold and capital letters.

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## METHOD (CAMBRIA, CAPITAL, BOLD 10 FONT SIZE)

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“Introduction” part should be followed by “Method”, “Results”, “Discussion and Conclusion” parts.

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Articles prepared in accordance with the principles of writing and approved by the review board are published.

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**Figure 1.** This is the example of figure formatting

Figures should be left and right aligned and numbered. Figure caption should be written 10 font size, cambria, first letter of first word capital. It should not be written as bold or italic. A dot should be placed after the figure number.

Text in the figure should be 9 font size. A line should be exist between figure and figure caption. A line should exist between text and figure. Figure caption should be located under the figure. Figures should be cited in the text. Figure resolutions must be 400 dpi and maximum figure width: 170 mm.

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Only first letter of first word is capital, justified, 10 font size. It should be separated from the former paragraph with single line.

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Please submit math equations as editable text and not as images. In principle, variables are to be presented in italics. Number consecutively any equations that have to be displayed separately from the text. The relevant equations can be expressed as follows:

$A=\frac{g\_{mak}}{W\_{a}σ}$ (1)

Where;

*gmak*: Maximum amplitude of the gravity anomaly,

*Wa:* Distance corresponding to the half amplitude (*gmak*/2) value of the gravity anomaly,

*σ*: Density contrast

$\frac{W\_{b}}{W\_{a}}=\left(-0.056A\right)+1.827$ (2)

$D\_{o}=23.866\frac{g\_{mak}}{σ}$ (3)

## RESULTS (CAMBRIA, CAPITAL, BOLD,10 FONT SIZE)

References, tables, figures to be used must be prepared in accordance with APA 6. Articles that do not comply with the rules of writing and APA are eliminated in the first stage by the editor. You should review your references and check their compliance with APA 6. Tables must be cited in the text together with the table number.

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|  |  |  |  |
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| Items | x | y | z |
| a | 5 | 2 | 5 |
| b | 6 | 1 | 6 |
| c | 8 | 3 | 9 |

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## CONCLUSIONS (CAMBRIA, CAPITAL, BOLD 10 FONT SIZE)

Citation in text should be as;

Single author

...(Öztürk, 2011)

Two authors

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Three or more authors

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## Acknowledgement

Acknowledgements of support for the project/paper/author are welcome.

**Author Contributions**

Author Contributions statements must be provided during the submission process and will appear below the acknowledgment section of the published paper as shown further below.

Conceptualization, Methodology, Software, Validation, Formal analysis, Investigation, Resources, Data Curation, Writing - Original Draft, Writing - Review & Editing, Visualization, Supervision, Project administration, Funding acquisition.

Sample;

**First Author:** Conceptualization, Methodology, Software. **Second Author:** Data curation, Writing- Original draft preparation. **Third Author:** Visualization, Investigation. **Fourth Author:** Supervision, Writing- Reviewing and Editing.

## Conflicts of Interest

The authors declare no conflict of interest.

## REFERENCES

All references should be cited in the text, and vice versa. All references must be referred in English.

References in languages other than English that has an English abstract and title must be referred in English (with the original language indicated in parentheses).

References in languages other than English that has not an English abstract and title must be referred in original language (with the original language indicated in parentheses).

• Article in Journal:

Yılmaz, H.M. (2010). Close range photogrammetry in volume computing*.* *Experimental Techniques,* 34 (1), 48-54.

Torun, A.T., & Gündüz, H.I. (2020). Comparison of different classification algorithms for the detection of changes on water bodies; Karakaya Dam Lake. *Turkish Journal of Geosciences*, 1(1), 26-33.

Özturk, O., Bilgilioğlu, B.B., Çelik, M.F., Bilgilioğlu, S.S., & Uluğ, R. (2017). The investigation of the height and the camera angle in the production of orthoimage with Images of Unmanned Aerial Vehicle (UAV). *Journal of Geomatics*, 2(3), 135-141 (in Turkish with English abstract).

• Theses:

Gezgin, C. (2020). Kinematic analysis of the Tuz Gölü fault zone (TGFZ) with GNSS and Insar techniques (PhD thesis). Aksaray University, Aksaray, Turkey (in Turkish).

• Conference Paper:

Bilgilioğlu, S.S., & Yılmaz, H.M. (2017). Usage of machine learning based data mining techniques in spatial decision support systems. *Internatıonal symposium on GIS applications in geography & geosciences (ISGGG)*,  October 18-21, Çanakkale, Turkey, 313.

 • Book chapter:

Cupples, A.M., Xagorarki, I., & Rose, J. (2010). New molecular methods for detection of woterbone pathogens. In: Mitchell, R., Gu, J.D. (Eds.), Environmental Microbiology (pp. 150-211), New ﻿Jersey, NJ: Wiley-Blackwell.

• Book:

Hagedorn, C., Blanch, A.R., & Harwood, V.J. (2011). Microbial Source Tracking: Methods, Applications, and Case Studies. London: Springer.

• Web Pages:

Url-1: https://www.aksaray.edu.tr/ (last accessed 27 June 2021)

FAO (2008). Information on fisheries management in Bulgaria and Romania. Retrieved 26 June 2013 from http://www.fao.org/fi/fcp/en/ROM/body.htm



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