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| **Turkish Journal of Remote Sensing**[***https://dergipark.org.tr/en/pub/tuzal***](https://dergipark.org.tr/en/pub/tuzal) |
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| **Keywords** | **ABSTRACT** |
| Maximum 5 wordsRemote sensingUAVPhotogrammetryDEM | Cambria, 9 font size. Abstract should be **between 150 and 300 words**. Key words that will consist of at least 3 and maximum 5 words should be written on the left side. Mathematical expressions should not be included in essence. Cambria, 9 font size Abstract should be **between 150 and 300 words**. Key words that will consist of at least 3 and maximum 5 words should be written on the left side. Mathematical expressions should not be included in essence. Cambria, 9 font size Abstract should be **between 150 and 300 words**. Key words that will consist of at least 3 and maximum 5 words should be written on the left side. Mathematical expressions should not be included in essence. Cambria, 9 font size Abstract should be **between 150 and 300 words**. Key words that will consist of at least 3 and maximum 5 words should be written on the left side. Mathematical expressions should not be included in essence. Cambria, 9 font size Abstract should be **between 150 and 300 words**. Key words that will consist of at least 3 and maximum 5 words should be written on the left side. Mathematical expressions should not be included in essence. Cambria, 9 font size Abstract should be **between 150 and 300 words**.  |

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| **Başlık 12 Punto Cambria Sola Yaslı ve Kalın\***\*(For authors whose native language is not Turkish, journal technical office will be supportive for the Turkish Abstract) |

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| **Anahtar Kelimeler:** | **ÖZ** |
| En çok 5 kelimeUzaktan Algılama İHAFotogrametriSYM | Cambria, 9 punto olan Öz’ün uzunluğu **en az 150 en çok 300 kelime** olmalıdır. En az 3 en fazla 5 kelimeden oluşacak anahtar kelimeler sol tarafa yazılmalıdır. Matematiksel ifadeler öz’e dâhil edilmemelidir. Cambria, 9 punto olan Öz’ün uzunluğu **en az 150 en çok 300 kelime** olmalıdır. En az 3 en fazla 5 kelimeden oluşacak anahtar kelimeler sol tarafa yazılmalıdır. Matematiksel ifadeler öz’e dâhil edilmemelidir. Cambria, 9 punto olan Öz’ün uzunluğu **en az 150 en çok 300 kelime** olmalıdır. En az 3 en fazla 5 kelimeden oluşacak anahtar kelimeler sol tarafa yazılmalıdır. Matematiksel ifadeler öz’e dâhil edilmemelidir. Cambria, 9 punto olan Öz’ün uzunluğu **en az 150 en çok 300 kelime** olmalıdır. En az 3 en fazla 5 kelimeden oluşacak anahtar kelimeler sol tarafa yazılmalıdır. Matematiksel ifadeler öz’e dâhil edilmemelidir. Cambria, 9 punto olan Öz’ün uzunluğu **en az 150 en çok 300 kelime** olmalıdır. En az 3 en fazla 5 kelimeden oluşacak anahtar kelimeler sol tarafa yazılmalıdır. Matematiksel ifadeler öz’e dâhil edilmemelidir. Cambria, 9 punto olan Öz’ün uzunluğu **en az 150 en çok 300 kelime** olmalıdır. En az 3 en fazla 5 kelimeden oluşacak anahtar kelimeler sol tarafa yazılmalıdır. Matematiksel ifadeler öz’e dâhil edilmemelidir. |

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| b | 6 | 1 | 6 |
| c | 8 | 3 | 9 |

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## Acknowledment

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**Author contributions**

(The role(s) of all authors should be listed, using the relevant categories)

O. Orhan (First Author): Collected the datasets and analyzed the data, Methodology, Validation.

R. Çömert (Second Author): Designed the research, Investigation, Writing the manuscript–review and editing.

A. T. Torun (Third Author): Conceptualization, Analyzed the data, Methodology, Validation, Writing.

C. Gezgin (Fourth Author): Investigation, Writing–review and editing, Commented on the manuscript.

## Conflicts of Interest

The authors declare no conflict of interest. (IF EXISTS WILL BE NOTIFIED)

## Research and publication ethics statement

In the study, the author/s declare that there is no violation of research and publication ethics and that the study does not require ethics committee approval. (IF EXISTS WILL BE NOTIFIED)

## REFERENCES

**Articles**

Alptekin, A. & Taga, H. (2019). Prediction of compression and swelling index parameters of Quaternary sediments from index tests at Mersin District. *Open Geosciences*, 11(1), 482-491.

Iban, M. C. (2020). Geospatial Data Science Response to COVID-19 Crisis and Pandemic Isolation Tracking. *Turkish Journal of Geosciences*, 1(1), 1-7.

Yakar, M., Yılmaz, H. M. & Mutluoglu, O. (2014). Performance of Photogrammetric and Terrestrial Laser Scanning Methods in Volume Computing of Excavation and Filling Areas. *Arabian Journal for Science and Engineering*, 39, 387-394.

**Books**

Maune, D. F. (2001) Digital elevation model technologies and applications: The DEM User manual. *The American Society for Photogrammetry and Remote Sensing*. ISBN:1-57083-064-9

**Conference**

Ulvi, A., Varol, F. & Yiğit, A. Y. (2019). 3D modeling of cultural heritage: the example of Muyi Mubarek Mosque in Uzbekistan (Hz. Osman’s Mushafi). *International Congress on Cultural Heritage and Tourism (ICCHT)*, Bishkek, Kyrgzstan, 115-123.

**Thesis**

Alptekin, A. (2016) Determination of index and consolidation properties of cohesive soils located at the urban settlement of the Mersin province. *Master’s Thesis*, Mersin University, Mersin, 79p (in Turkish).

Orhan, O. (2018). Determining potential sinkhole areas using remote sensing and geographic information systems. *Doctoral Thesis*, Selçuk University, Konya, 182p (in Turkish).

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