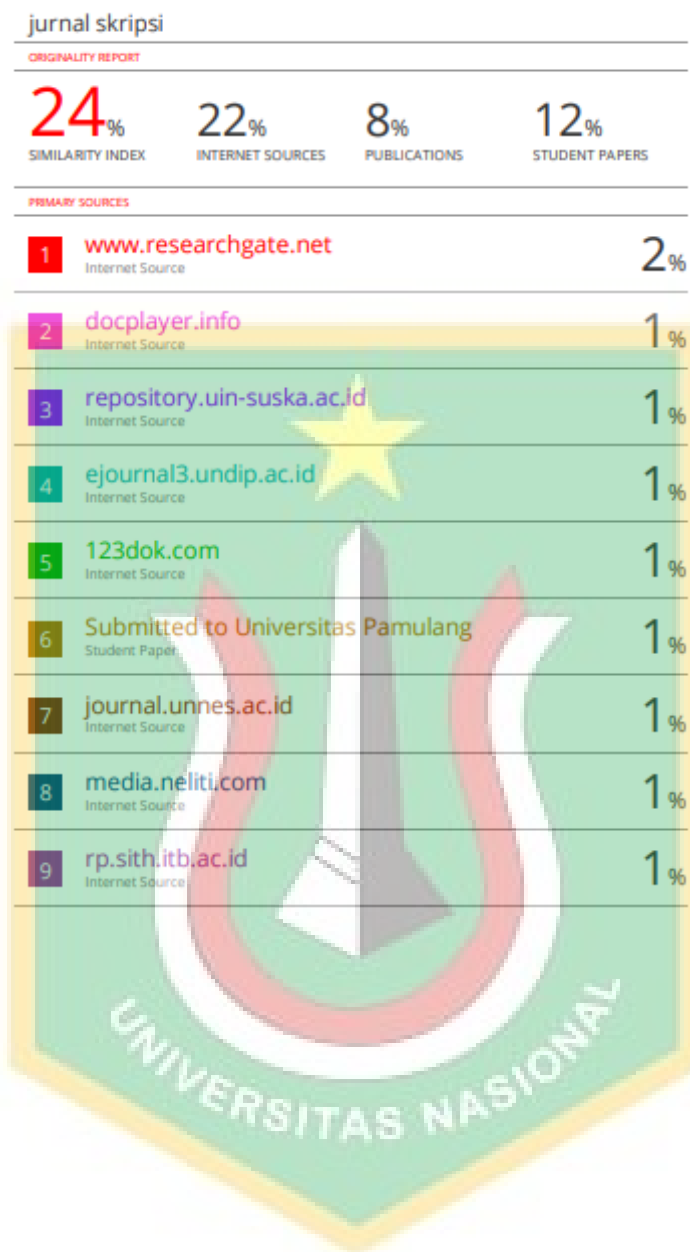


## DAFTAR PUSTAKA

1. *10594-20472-1-SM.* (n.d.).
2. *53982-121780-1-PB.* (n.d.).
3. *11180150000004\_Dede Surya Atmaja\_wm.* (n.d.).
4. Delarizka, A., & Sasmito, B. (2016). ANALISIS FENOMENA PULAU BAHANG (URBAN HEAT ISLAND) DI KOTA SEMARANG BERDASARKAN HUBUNGAN ANTARA PERUBAHAN TUTUPAN LAHAN DENGAN SUHU PERMUKAAN MENGGUNAKAN CITRA MULTI TEMPORAL LANDSAT. In *Jurnal Geodesi Undip Oktober* (Vol. 5).
5. Gustin, O. (n.d.). *Perbandingan beberapa Algoritma Suhu Permukaan Tanah dengan Indeks Vegetasi menggunakan Terra MODIS di Jawa.* <http://modis.gsfc.nasa.gov/>
6. *HALAMAN JUDUL.* (n.d.).
7. Kasus, S., Bandung, C., Geoteknologi, P., Ilmu, L., & Indonesia, P. (2018). Deteksi Perubahan Suhu Permukaan Menggunakan Data Satelit Landsat Multi-Waktu Change Detection of Surface Temperature using Multi-Temporal Landsat (Bandung Basin Case Study) WIDYA NINGRUM DAN IDA NARULITA. In *Jurnal Teknologi Lingkungan* (Vol. 19, Issue 2).
8. Lempoy, E. W. I., Kumurur, V. A., & Warouw, F. (2021). *Analisis Faktor Pembentuk Urban Heat Island di Kota Bitung Analysis of Urban Heat Island Formation Factors in Bitung City* (Vol. 10, Issue 1).
9. Luo, X., & Peng, Y. (2016). Scale effects of the relationships between urban heat islands and impact factors based on a geographically-weighted regression model. *Remote Sensing*, 8(9). <https://doi.org/10.3390/rs8090760>
10. Mubarok, C., Septiarini, R., Yesiana, B., & Panggi, P. (2021). Pengaruh Tutupan Lahan terhadap Fenomena Urban Heat Island di Kota Semarang. In *Jurnal Riptek* (Vol. 15, Issue 1). <http://riptek.semarangkota.go.id>
11. Oktaviana, I., Kalinda, P., Sasmito, B., & Sukmono, A. (2018). ANALISIS PENGARUH KOREKSI ATMOSFER TERHADAP DETEKSI LAND SURFACE TEMPERATURE MENGGUNAKAN CITRA LANDSAT 8 DI KOTA SEMARANG. In *Jurnal Geodesi Undip Juli* (Vol. 7, Issue 3).

12. Putri Darlina, S., Sasmito, B., & Darmo Yuwono, B. (2018a). ANALISIS FENOMENA URBAN HEAT ISLAND SERTA MITIGASINYA (STUDI KASUS : KOTA SEMARANG). In *Jurnal Geodesi Undip Juli* (Vol. 7, Issue 3).
13. Rahmahalim, M., Ramdani, F., & Rusydi, A. N. (2020). *Perancangan dan Pengembangan Plugin QGIS SPT untuk Menghitung Suhu Permukaan Tanah* (Vol. 4, Issue 9). <http://j-ptiik.ub.ac.id>
14. Rashid, N., Alam, J. A. M. M., Chowdhury, M. A., & Islam, S. L. U. (2022). Impact of landuse change and urbanization on urban heat island effect in Narayanganj city, Bangladesh: A remote sensing-based estimation. *Environmental Challenges*, 8. <https://doi.org/10.1016/j.envc.2022.100571>
15. Sediyo, A., Nugraha, A., Putu, I., Citra, A., Studi, P., Geografi, P., & Geografi, J. (2021). Perbandingan Metode Soil Adjusted Vegetation Index (SAVI) dan Forest Canopy Density (FCD) untuk Identifikasi Tutupan Vegetasi. *Jurnal Geografi*, 18(1), 1–8. <https://doi.org/10.15294/jg.v18i1.25367>
16. Sekertekin, A., & Zadbagher, E. (2021). Simulation of future land surface temperature distribution and evaluating surface urban heat island based on impervious surface area. *Ecological Indicators*, 122. <https://doi.org/10.1016/j.ecolind.2020.107230>
17. Tanto, T. al. (2020). DETEKSI SUHU PERMUKAAN LAUT (SPL) MENGGUNAKAN SATELIT. *Jurnal Kelautan: Indonesian Journal of Marine Science and Technology*, 13(2), 126–142. <https://doi.org/10.21107/jk.v13i2.7257>
18. *TUGAS AKHIR-RG 141536.* (n.d.).
19. You, M., Lai, R., Lin, J., & Zhu, Z. (2021). Quantitative analysis of a spatial distribution and driving factors of the urban heat island effect: A case study of Fuzhou Central Area, China. *International Journal of Environmental Research and Public Health*, 18(24). <https://doi.org/10.3390/ijerph182413088>

## HASIL TURNITIN SKRIPSI



## KONFIRMASI SUBMISSION JURNAL

The screenshot shows the confirmation page for a manuscript submission to the STRING journal. At the top, the journal's logo and name "STRING (Satuan Tulisan Riset dan Inovasi Teknologi)" are displayed, along with the Unindra logo. The main content area features a large yellow star icon and a green circular graphic with concentric rings. The left sidebar lists navigation links: HOME, ABOUT, USER HOME, SEARCH, CURRENT, ARCHIVES, and Active Submissions. The right sidebar contains links to the journal's accreditation certificate, Focus and Scope, Ethics Statement, Editorial Boards, Reviewers, Author Guidelines, Manuscript Template, and Online Submission Here. The central text area starts with a message of thanks for the submission and provides the author's contact information: Yuni Wibawanti (pengembangjurnalunindra@gmail.com) and ICT Fikafauziah. It also includes a message of appreciation to the journal's management system. Below this, the manuscript URL (<https://journal.lppmunindra.ac.id/index.php/STRING/author/submission/16579>) and username (fikafzh\_17) are listed. A note at the bottom encourages authors to contact the journal if they have any questions.

STRING (Satuan Tulisan Riset dan Inovasi Teknologi)

HOME ABOUT USER HOME SEARCH CURRENT ARCHIVES

Home > User > Author > Submissions > Active Submissions

### Active Submissions

Submission complete. Thank you for your interest in publishing with STRING (Satuan Tulisan Riset dan Inovasi Teknologi).

- Active Submissions

STRING (Satuan Tulisan Riset dan Inovasi Teknologi) indexed by:

Sinta Google GARUDA Crossref ISJD

Yuni Wibawanti <[pengembangjurnalunindra@gmail.com](mailto:pengembangjurnalunindra@gmail.com)>  
to me ▾  
##default.journalSettings.emailHeader##  
ICT Fikafauziah:

Thank you for submitting the manuscript, "ALGORITMA MONO WINDOW UNTUK MENGANALISA FENOMENA UHI (URBAN HEAT ISLAND) DENGAN METODE LST DAN SAVI" to STRING (Satuan Tulisan Riset dan Inovasi Teknologi). With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL:  
<https://journal.lppmunindra.ac.id/index.php/STRING/author/submission/16579>  
Username: fikafzh\_17

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Yuni Wibawanti  
STRING (Satuan Tulisan Riset dan Inovasi Teknologi)

STRING (Satuan Tulisan Riset dan Inovasi Teknologi)  
<http://journal.lppmunindra.ac.id/index.php/STRING>