

## DAFTAR PUSTAKA

- [1] L.-H. (Lisa) Chang, "Change of tour due to bad weather," *J. Glob. Sch. Mark. Sci.*, vol. 26, no. 4, hlm. 315–317, Okt 2016, doi: 10.1080/21639159.2016.1207849.
- [2] Á. Rodríguez-Sanz, J. Cano, dan B. Rubio Fernández, "Impact of Weather Conditions on Airport Arrival Delay and Throughput," *IOP Conf. Ser. Mater. Sci. Eng.*, vol. 1024, no. 1, hlm. 012107, Jan 2021, doi: 10.1088/1757-899X/1024/1/012107.
- [3] H. Budnitz, L. Chapman, dan E. Tranos, "Weather, travel behavior, and the influence and potential of ICT to improve resilience," dalam *Advances in Transport Policy and Planning*, vol. 3, Elsevier, 2019, hlm. 49–80. doi: 10.1016/bs.atpp.2019.03.001.
- [4] D. Matuszko, D. Kopaczka, dan D. Celiński-Maław, "Uwarunkowania klimatyczne turystyki w Wietnamie," *Ann. Univ. Mariae Curie-Skłodowska Sect. B – Geogr. Geol. Mineral. Petrogr.*, vol. 72, no. 1, hlm. 121, Mar 2018, doi: 10.17951/b.2017.72.1.121.
- [5] S. Gössling dan D. Scott, "Climate change and tourism geographies," *Tour. Geogr.*, hlm. 1–11, Mar 2024, doi: 10.1080/14616688.2024.2332359.
- [6] C. Tanrisever, H. Pamukçu, dan E. Baydeniz, "Climate Change in Tourism: Understanding the Impacts and Opportunities for Sustainability," dalam *Future Tourism Trends Volume 1*, C. Tanrisever, H. Pamukçu, dan A. Sharma, Ed., Emerald Publishing Limited, 2024, hlm. 33–45. doi: 10.1108/978-1-83753-244-520241003.
- [7] Y. Zeng, V. Filimonau, L. Wang, dan L. Zhong, "The impact of perceived unfavorable weather on tourist loyalty in high-altitude destinations: The case of the Qinghai-Tibet plateau, China," *J. Outdoor Recreat. Tour.*, vol. 43, hlm. 100658, Sep 2023, doi: 10.1016/j.jort.2023.100658.
- [8] S. Cevik dan M. Ghazanchyan, "Perfect Storm: Climate Change and Tourism," *J. Glob. Dev.*, vol. 12, no. 1, hlm. 47–61, Nov 2021, doi: 10.1515/jgd-2020-0015.
- [9] R. Trivedi, B. Pati, dan S. K. Rath, "gTravel: Weather-Aware POI Recommendation Engine for a Group of Tourists," *Comput. Sist.*, vol. 27, no. 3, Sep 2023, doi: 10.13053/cys-27-3-4550.
- [10] M. Braunhofer, M. Elahi, F. Ricci, dan T. Schievenin, "Context-Aware Points of Interest Suggestion with Dynamic Weather Data Management," dalam *Information and Communication Technologies in Tourism 2014*, Z. Xiang dan I. Tussyadiah, Ed., Cham: Springer

- International Publishing, 2013, hlm. 87–100. doi: 10.1007/978-3-319-03973-2\_7.
- [11] S. Migliorini, A. D. Vecchia, A. Belussi, dan E. Quintarelli, “ARTEMIS: a Context-Aware Recommendation System with Crowding Forecaster for the Touristic Domain,” *Inf. Syst. Front.*, Jul 2024, doi: 10.1007/s10796-024-10512-y.
  - [12] G. Díaz, “Turismo y desarrollo local,” *PASOS Rev. Tur. Patrim. Cult.*, vol. 15, no. 2, hlm. 333–340, 2017, doi: 10.25145/j.pasos.2017.15.021.
  - [13] F. Higgins-Desbiolles dan B. C. Bigby, Ed., *The Local Turn in Tourism*. Channel View Publications, 2022. doi: 10.21832/higgin8793.
  - [14] E. Karasu dan L. Karasu, “LOCAL TOURS IN ACHIEVING COMPETITIVE SUPERIORITY IN MEDICAL TOURISM: THE CASE OF AKSARAY,” *Int. J. Health Manag. Tour.*, Jul 2023, doi: 10.31201/ijhmt.1315496.
  - [15] S. Pourjafargholi, “Evaluation of local tourism in Iran: Dependence on price index for consumers and gasoline price,” *Acta Carolus Robertus*, vol. 13, no. 2, hlm. 111–122, Des 2023, doi: 10.33032/acr.4910.
  - [16] Q. Gao, W. Wang, K. Zhang, X. Yang, C. Miao, dan T. Li, “Self-supervised representation learning for trip recommendation,” *Knowl.-Based Syst.*, vol. 247, hlm. 108791, Jul 2022, doi: 10.1016/j.knosys.2022.108791.
  - [17] Y. Cui dan X. Wang, “Travel Recommendation Model Integrating Long-term and Short-term User Preferences,” dalam *2023 5th International Academic Exchange Conference on Science and Technology Innovation (IAECST)*, Guangzhou, China: IEEE, Des 2023, hlm. 504–508. doi: 10.1109/iaecst60924.2023.10503005.
  - [18] C. W. S. Harn dan M. Raheem, “Recommendation System on Travel Destination based on Geotagged Data,” *Int. J. Adv. Comput. Sci. Appl.*, vol. 14, no. 5, 2023, doi: 10.14569/ijacsa.2023.0140511.
  - [19] “Geographic Information System,” dalam *International Encyclopedia of Geography*, 1 ed., Wiley, 2019, hlm. 1–10. doi: 10.1002/9781118786352.wbieg0152.pub2.
  - [20] “Geographic Information Systems,” dalam *Encyclopedia of Libraries, Librarianship, and Information Science*, Elsevier, 2025, hlm. 415–427. doi: 10.1016/b978-0-323-95689-5.00126-7.
  - [21] Pradigma Pradigma dan Djumadi Sastro Wiyono, “Sistem Informasi Geografis Berbasis Web Pada Industri Pariwisata,” *Neptunus J. Ilmu Komput. Dan Teknol. Inf.*, vol. 1, no. 2, hlm. 54–68, Agu 2023, doi: 10.61132/neptunus.v1i2.8.
  - [22] B. Gurugnanam, *Geographic Information System*. NIPA, 2009. doi: 10.59317/9788194281580.
  - [23] F. R. Gubert dan T. H. Silva, “Google Places Enricher: A tool that Makes It Easy to Get and Enrich Google Places API Data,” dalam *Anais Estendidos do XXVIII Simpósio Brasileiro de Sistemas Multimídia e Web*

- (*WebMedia 2022*), Brasil: Sociedade Brasileira de Computação - SBC, Nov 2022. doi: 10.5753/webmedia\_estendido.2022.227245.
- [24] M. H. Satman dan M. Altunbey, "Selecting Location of Retail Stores Using Artificial Neural Networks and Google Places API," *Int. J. Stat. Probab.*, vol. 3, no. 1, Jan 2014, doi: 10.5539/ijsp.v3n1p67.
  - [25] A. Komninos, I. Simou, A.-E. Frengkou, N. Gkorgkolis, dan J. Garofalakis, "Where am I? Predicting user location semantics from engagement with smartphone notifications," *J. Ambient Intell. Humaniz. Comput.*, vol. 14, no. 12, hlm. 15687–15703, Des 2023, doi: 10.1007/s12652-020-02680-x.
  - [26] X. B. He dan Y. W. Mo, "Solving the TSP by Simulated Annealing Genetic Algorithm Based on Google Maps JavaScript API," *Adv. Mater. Res.*, vol. 201–203, hlm. 733–737, Feb 2011, doi: 10.4028/www.scientific.net/amr.201-203.733.