

Review of: "The Use of Generative AI in an Interdisciplinary Approach for Cultural Preservation"

Stephan Kröner¹

1 Friedrich-Alexander Universität Erlangen-Nürnberg

Potential competing interests: No potential competing interests to declare.

The article deals with an interesting topic that has been worked on at the European level for quite some time. In particular, the issue of endangered architectural monuments received some attention in that context (e.g. Georgescu Paquin & Carballido Risco, 2021). For the contribution to benefit optimally from a review process, it should include a literature review. This would anchor the interesting approach of the authors in the research landscape. Particularly, it would provide readers from different disciplines with the opportunity to explore the technical content in depth and to evaluate the specific contribution of the current paper. As a possible starting point, I included some references that I encountered in an ad-hoc database search (not all of them may be relevant). I am looking forward to read a version anchored in the literature.

References

Cuijuan Xia, Wang, L., & Liu, W. (2021). Shanghai memory as a digital humanities platform to rebuild the history of the city. Digital Scholarship in the Humanities, 36(4), 841-857. doi:10.1093/llc/fqab023.

Di Matteo, N. R., & Blustein, J. (2018). Navigating data over time: Including the fourth dimension in visualizing knowledge. Paper presented at the HUMAN 2018 - Proceedings of the 1st Workshop on Human Factors in Hypertext, Co-Located with HT 2018, 5-8. doi:10.1145/3215611.3215614.

Markopoulos, E., Luimula, M., Benahmed, G., & Suominen, T. (2021). Strategic utilization of the VR and AR technologies for the african cultural heritage promotion and management doi:10.1007/978-3-030-80094-9_20.

Georgescu Paquin, A. & Carballido Risco, A. (2021). Contributions of information and communication technologies to cultural tourism experiences: Toward a smart destination. In C. Cobanoglu, S. Dogan, K. Berezina, & G. Collins (Eds.), Advances in Hospitality and Tourism Information Technology (pp. 1–24). USF M3 Publishing. https://www.doi.org/10.5038/9781732127586

Qi, T. (2022). From historical archives to historical big data: Exploration based on the 10-year path of venice time machine. Journal of Library Science in China, 48(5), 116-129. doi:10.13530/j.cnki.jlis.2022044.

Qeios ID: M78WHK · https://doi.org/10.32388/M78WHK