[5] Chandra Bhagavatula, Sergey Feldman, Russell Power, and Waleed Ammar. 2018. Content-based citation recommendation. arXiv

preprint arXiv:1802.08301 (2018).

[23] Michael Färber and Adam Jatowt. 2020. Citation recommendation: approaches and datasets. International Journal on Digital Libraries 21,

4 (2020), 375ś405.

[34] Binh Thanh Kieu, Inigo Jauregi Unanue, Son Bao Pham, Hieu Xuan Phan, and Massimo Piccardi. 2021. Learning neural textual

representations for citation recommendation. In 2020 25th International Conference on Pattern Recognition (ICPR). IEEE, 4145ś4152.

[27] Lantian Guo, Xiaoyan Cai, Haohua Qin, Fei Hao, and Sensen Guo. 2022. A content-sensitive citation representation approach for citation

recommendation. Journal of Ambient Intelligence and Humanized Computing (2022), 1ś12.

[64] Joonseok Lee, Kisung Lee, Jennifer G Kim, and Sookyung Kim. 2015. Personalized academic paper recommendation system. SRS’15

(2015).

[37] Haifeng Liu, Xiangjie Kong, Xiaomei Bai, Wei Wang, Teshome Megersa Bekele, and Feng Xia. 2015. Context-based collaborative iltering

for citation recommendation. Ieee Access 3 (2015), 1695ś1703.

[45] Nazmus Sakib, Rodina Binti Ahmad, and Khalid Haruna. 2020. A collaborative approach toward scientiic paper recommendation using

citation context. IEEE Access 8 (2020), 51246ś51255.

[39] Xiao Ma and Ranran Wang. 2019. Personalized scientiic paper recommendation based on heterogeneous graph representation. IEEE

Access 7 (2019), 79887ś79894.

[43] Phu Pham, Hieu Le, Nguyen Thanh Tam, and Quang-Dieu Tran. 2023. A Graph-Based Topic Modeling Approach to Detection of

Irrelevant Citations. Vietnam Journal of Computer Science 10, 02 (2023), 197ś216.

[42] Lu Meilian, Wei Xudan, Gao Jie, and Shi Yan. 2015. Ahits-upt: A high quality academic resources recommendation method. In 2015 IEEE

International Conference on Smart City/SocialCom/SustainCom (SmartCity). IEEE, 507ś512.

[21] Travis Ebesu and Yi Fang. 2017. Neural citation network for context-aware citation recommendation. In Proceedings of the 40th

international ACM SIGIR conference on research and development in information retrieval. 1093ś1096.

[30] Shi Hui, Ma Wei, Zhang XiaoLiang, Jiang JunYan, Liu YanBing, and Chen ShuJuan. 2020.

A hybrid paper recommendation method by

using heterogeneous graph and metadata. In 2020 International Joint Conference on Neural Networks (IJCNN). IEEE, 1ś8.