[1] J. Pokorny: Graph Databases: Their Power and Limitations, în K. Saeed and W. Homenda (Eds.): CISIM 2015, LNCS 9339, pp. 58–69, 2015.

[2] S. Ataky, T. Mpinda, L. C. Ferreira, M. Xavier Ribeiro, M. T. Prado Santos: Evaluation of Graph Databases Performance Through Indexing Techniques, în International Journal of Artificial Intelligence & Applications, pp. 87-98, Septembrie 2015

[3] C. Rodrigues, M. R. Jain, A. Khanchandani: Performance Comparison of Graph Database and Relational Database, DOI:[10.13140/RG.2.2.27380.32641](http://dx.doi.org/10.13140/RG.2.2.27380.32641)

[4] S. Gilbert, N. A. Lynch: Perspectives on the CAP Theorem, în *Computer* 45.2, pp. 30-36, 2012

[5] J. Webber: The Top 10 Use Cases of Graph Database Technology (?)

[6] Oracle, 17 Use Cases for Graph Databases and Graph Analytics (?)

[7] Indoor navigation, everything you need to know, <https://www.pointr.tech/blog/indoor-navigation-everything-you-need-to-know>

[8] Indoor navigation, a comprehensive guide, <https://navigine.com/blog/indoor-navigation-a-comprehensive-guide/>