





















9. Odintext (2016). Retrieved from: <http://odintext.com/about-odintext/>.
10. Silva, FM., & Smit, JW. (2009). Information organization in open electronic systems of scientific and technological information: analysis of the lattes database. *Perspectivas em ciencia da informacao*, 14(1), 77-98.
11. Wassermann, A., & MaiNisius, B., & Vogt, M., & Bajorath, J. (2010). Identification of Descriptors Capturing Compound Class-Specific Features by Mutual Information Analysis. *Journal of chemical information and modeling*, 50(11), 1935-1940. DOI: 10.1021/ci100319n.
12. Yun, NY., Lee, SW. (2016). Analysis of effectiveness of tsunami evacuation principles in the 2011 Great East Japan tsunami by using text mining, *Multimedia tools and applications*, 75(20), 12955-12966. DOI: 10.1007/s11042-014-2326-2.
13. Zheng, P., Liang, X., Huang, GX., Liu, X. (2016). Mapping the field of communication technology research in Asia: content analysis and text mining of SSCI journal articles 1995-2014. *Asian Journal Of Communication*, 26(6), 511-531. DOI: 10.1080/01292986.2016. 1231210.
14. ZRO209 (2016). Project for development of organization. Brno, Czech Republic: University of Defence, 2016-2020.