References:

1. Ray R. Larson. (year 2010). Blind Relevance Feedback for ImageCLEF Wikipedia Retrieval Task. Retrieved from: <http://ceur-ws.org/Vol-1176/CLEF2010wn-ImageCLEF-Larson2010.pdf>.
2. Carol Peters, Giorgio Maria Di Nunzio, etc. (2010). Multilingual Information Access Evaluation I: Experimental Setup – Text Preprocessing. Retrieved from: <https://books.google.com.sg/books?id=sVUCd_0MuywC&pg=PA412&lpg=PA412&dq=patent+retrieval+stopwords&source=bl&ots=YEj3QYEYch&sig=p5TWP05DhnnyLS8eu-c6FpPrT0w&hl=en&sa=X&ved=0ahUKEwj64arbyIjMAhVBGmMKHcCUA_AQ6AEIIjAB#v=snippet&q=stop&f=false>.
3. World Intellectual Property Organization. (2009 January). Retrieved from: <http://www.wipo.int/classifications/ipc/en/ITsupport/Version20090101/index.html>
4. United States Patent and Trademark Office. (2016 Jan 15). Retrieved from: <http://www.uspto.gov/patents-application-process/search-patents>
5. Atsushi Fujii, Makoto Iwayama, Noliko Kando. (2003 April). Overview of Patent Retrieval Task at NTCIR-4. Retrieved from : <http://research.nii.ac.jp/ntcir/workshop/OnlineProceedings4/PATENT/NTCIR4-OV-PATENT-FujiiA.pdf>