**Literature Review**

* M. Tokumaru, N. Muranaka, and S. Imanishi, “Color design support system considering color harmony,” in Fuzzy Systems, 2002. FUZZ-IEEE’02. Proceedings of the 2002 IEEE International Conference on, 2002, vol. 1, pp. 378–383.
* D. Cohen-Or, O. Sorkine, R. Gal, T. Leyvand, and Y.-Q. Xu, “Color harmonization,” in ACM Transactions on Graphics (TOG), 2006, vol. 25, pp. 624–630.
* Machajdik, Jana; Hanbury, Allan (2010): Affective Image Classification Using Features Inspired by Psychology and Art Theory. ACM Press, p. 83. (= <http://dl.acm.org/citation.cfm?doid=1873951.1873965>, retrieved 09/24/2017).
* Colombo, Carlo; Del Bimbo, Alberto; Pala, Pietro (1999): Semantics in Visual Information Retrieval. In: *IEEE Multimedia*, 6,3, Sep., pp. 38–53. ((= <http://ieeexplore.ieee.org/document/790610/>, retrieved 09/24/2017.)
* Robots Reading Vogue. (= <http://dh.library.yale.edu/projects/vogue/>, retrieved 08/08/2017).
* Itten, Johannes (1970): The Elements of Color. New York: Van Nostrand Reinhold Company. (Deutsches Original: Itten, Johannes (1970): Kunst der Farbe. Studienausgabe. Ravensburg: Ravensburger Buchverlag.)