World Academy of Science, Engineering and Technology International Journal of Computer and Information Engineering Vol:9, No:08, 2015

Interactive Image Search for Mobile Devices

Authors: Komal V. Aher, Sanjay B. Waykar

Abstract: Nowadays every individual having mobile device with them. In both computer vision and information retrieval Image search is currently hot topic with many applications. The proposed intelligent image search system is fully utilizing multimodal and multi-touch functionalities of smart phones which allows search with Image, Voice, and Text on mobile phones. The system will be more useful for users who already have pictures in their minds but have no proper descriptions or names to address them. The paper gives system with ability to form composite visual query to express user's intention more clearly which helps to give more precise or appropriate results to user. The proposed algorithm will considerably get better in different aspects. System also uses Context based Image retrieval scheme to give significant outcomes. So system is able to achieve gain in terms of search performance, accuracy and user satisfaction.

Keywords: color space, histogram, mobile device, mobile visual search, multimodal search

Conference Title: ICCVIP 2015: International Conference on Computer Vision and Image Processing

Conference Location : Paris, France **Conference Dates :** August 27-28, 2015