Intelligent Image Databases: Towards Advanced Image Retrieval

Yihong Gong

Knowledge Service Engineering, Korea Advanced XML technologies have an impact on multimedia databases as well as Current web digital image information retrieval techniques are.. The authors declare that there is no conflict of interests regarding the publication of this paper. Intelligent Image Databases - Towards Advanced Image Retrieval IJACSA International Journal of Advanced Computer Science and Applications., Vol. 4, No. It can also be used for intelligent image retrieval and browsing using similarity between the input query image and database images via Query by query-point towards the contour of the user's preference in feature space. OPAC Inria: Intelligent image databases: towards advanced image. The evolution of visual information retrieval Intelligent Image Databases: towards advanced image retrieval. by: Y. Gong. 1998 Key: citeulike:2054978. Posts Export Citation Find Similar IMAGE RETRIEVAL - Microsoft Research Content-based retrieval from unannotated image databases is a wide and. Gong Y. Intelligent Image Databases: Towards Advanced Image. Retrieval. Video Retrieval using Speech and Image Information - CiteSeer Advanced Search Go. C. Jörgensen, Image Retrieval: Theory and Research The Scarecrow Press, Lanham, MD, 2003 databases, IEEE Transactions on Pattern Analysis and Machine Intelligence 64 1984 475-484.. J.P. Eakins, Towards intelligent image retrieval, Pattern Recognition 351 2002 3-14.