School of Information Sciences

http://hephaestus.nup.ac.cy

Conference papers

2009

img(Anaktisi): A Web Content Based Image Retrieval System

Zagoris, Konstantinos

IEEE

http://hdl.handle.net/11728/10154 Downloaded from HEPHAESTUS Repository, Neapolis University institutional repository

2009 Second International Workshop on Similarity Search and Applications

img(Anaktisi): A Web Content Based Image Retrieval System

Konstantinos Zagoris, Savvas A. Chatzichristofis, Nikos Papamarkos and Yiannis S. Boutalis

Department of Electrical and Computer Engineering

Democritus University of Thrace

Xanthi, Greece

kzagoris@ee.duth.gr

Abstract—img(Anaktisi) is a C#/.NET content base image retrieval application suitable for the web. It provides efficient retrieval services for various image databases using as a query a sample image, an image sketched by the user and keywords. The image retrieval engine is powered by innovative compact and effective descriptors. Also, an Auto Relevance Feedback (ARF) technique is provided to the user. This technique readjusts the initial retrieval results based on user preferences improving the retrieval score significantly. img(Anaktisi) can be found at http://www.anaktisi.net.

Keywords-Content Based Image Retrieval; Web; Descriptors; Relevance Feedback;