Human-Centered Content-Based Image Retrieval

Egon L. van den Broek, Eva M. van Rikxoort, Peter M. F. Kisters,
Theo E. Schouten, and Louis G. Vuurpijl

HSI color space segmentation based on experimental data concerning human 11 color categories

* Created by Fast Exact Euclidean Distance (FEED) transforms

Recall & Precision of 4 CBIR systems

Image segmentation by agglomerative merging

Human color and texture categorization/classification

Parallel-sequential colorful texture analysis

- Optimal utilization of color information by human 11 color categories
- Color histogram and Color correlogram combined
- 94% correct classification
- 91% decrease in computational complexity

More information?
Egon L. van den Broek
egon@few.vu.nl
e.vandenbroek@nici.ru.nl
http://www.few.vu.nl/~egon/

* This research is carried out within the NWO ToKeN research line Eidetic (nr. 634.000.001).