readme 28.10.13 14:42

The data describe simultaneous paired comparisons of a reference image to two transformations of it.

Fields in file '..._Data.txt'

Id: the ID of a particular paired comparison Class: Web or Lab - compare with papers

Obsld: an ID of an observer, where recorded. Mostly unknown.

Imgld: A REF to ImglD in file '..._Image.txt'

LevelLeft: Together with Imgld a REF to {ImgID,LevelId} in file '..._Image.txt' LevelRight: Together with ImgId a REF to {ImgID,LevelId} in file '..._Image.txt'

NameOrig: add '.tif' for file name of reference image

NameLef: add '.tif' for file name of transformed image presented on the left side NameRight: add '.tif' for file name of transformed image presented on the left side

Choice: -1 left side, 0 no visible difference, 1 right side

dScore0: Scores in Thurstonian models dScore1: Scores in Thurstonian models dScoreP: Scores in Thurstonian models

Fields in file '..._Image.txt'

Imgld: Part of ID identifying the reference image

Levelld: Part of ID identifying the transformation algorithm

OrigName: add '.tif' for file name of reference image ImgName: add '.tif' for file name of transformed image

Score0: Scores in Thurstonian models Score1: Scores in Thurstonian models ScoreP: Scores in Thurstonian models

Thurstonian scores are described in:

Image-Individualized Gamut Mapping Algorithms

Z Baranczuk, P. Zolliker, J. Giesen,

Journal of Imaging Science and Technology - May/ June 2010 - Volume 54, Issue 3, pp. 030201-(7)