## Appendix

# Specifying color differences in a linear color space (LEF) 

N. Rudaz, R. D. Hersch, V. Ostromoukhov<br>Ecole Polytechnique Fédérale, Lausanne<br>Switzerland<br>Nicolas.Rudaz@epfl.ch

Note: these color plates will look best on a color monitor, but they can also be output to a dye-sublimation printer or even
a color laser printer. Try to zoom into the figures to have a better look at the details.


Fig. 1. Patches 1) and 2): two cL slices rendered with three generalized color differences.

[^0]

Fig. 2. Patches 3), 4), 5) and 6): four color wedges rendered with three generalized color differences.


[^0]:    EPFL - DI / LSP CH-1015 Lausanne, Switzerland
    Nicolas.Rudaz@epfl.ch
    http://diwww.epfl.ch/w3lsp/pub/publications/colour/
    Proceedings of the IS\&T / SID 97 Color Imaging Conference, 1997, pp 197-202.

