

บรรณานุกรม

- พิชญุดา เกตุเมฆ และ มิสึโอะ อิเคดะ ไชโคพิลิกส์ด้านการมองเห็น พื้นฐานและการประยุกต์ สำนักพิมพ์
อักษรวิวัฒน์ 2012
- Berlin, B. and Kay, P. 1969. **Basic Color Terms: Their Universality and Evolution**,
University of California Press, California, USA.
- Sagawa, K. and Yasuro T. 2003. **Similarity of colors and conspicuity of color
combination for younger and older people**, Proceedings of the 25th Session of
the CIE, Vol.1, D1-64 - D1-67
- Ishida, T. 2002. **Color Identification Data Obtained from Photopic to Mesopic
Illuminance Levels**. Color Research and Application, 27, pp. 252-259.
- Ikeda, M., Huang, CC. and Ashizawa, S. 1989. **Equivalent lightness of colored objects
at illuminances from the scotopic to the photopic level**. Color Research and
Application; 14: 198-206.
- Ikeda, M. and Ashizawa, S. 1991. **Equivalent lightness of colored objects of equal
Munsell chroma and of equal Munsell value at various illuminances**. Color
Research and Application; 16: 72-80.
- Ikeda, M., and Obama, T. 2008. **Desaturation of Color by Environment Light in
Cataract Eyes**. Color Research and Application, 33, 2, pp. 142-147.
- Ikeda, M., and Pungrassamee, P., and Obama, T. 2009. **Size Effect of Color Patches for
Their Color Appearance with Foggy Goggles Simulating Cloudy Crystalline Lens
of Elderly People**. Color Research and Application, 34, 5, pp. 351-358.
- Adobe Technical Guide http://dba.med.sc.edu/price/irf/Adobe_tg/models/munsell.html
ค้นคืน 12 มีนาคม 2561
- LUX <http://www.luxtg.com/kelvin-setting-the-mood-with-ct/> ค้นคืน 12 มีนาคม 2561