

References

- [1] M. Mori, "Mechanism of Color Breakup on Field-Sequential Color Projectors", SID, pp350-353, DIGEST (1999).
- [2] M. Ogata, K. Ukai, and T. Kawai, "Visual fatigue in congenital nystagmus caused by viewing images of color sequential projectors", IEEE, pp314-320 (2005).
- [3] T. Kawai, "Ergonomic evaluation of a projector using field-sequential color projection system", English version, January (2004) (In Japanese).
- [4] J. B. Eichenlaub, "Develop and preliminary evaluation of field-sequential color LCD free of color breakup", SID, pp293-296, DIGEST (1994).
- [5] O. Wada, J. Nakamura, K. Ishikawa T. Hatada, "Analysis of Color Breakup in Filed-Se1uential Color Projection System for Large Area Display", IDW, pp993-996 (1999).
- [6] X. Zhang and J. E. Farrell, "Sequential color breakup measured with induced saccades", SPIE, pp210-217 (2003).
- [7] J. Lee, T. Jun, J. Lee, J. Han, and J. H. Souk, "Noble measurement method for color breakup artifact in FPDs", IMID/IDMC06, pp92-97, DIGEST (2006).
- [8] T. Jarvenpaa, "Measuring Color Breakup of Stationary Image in Field-Sequential-Color Displays", SID, pp82-85, DIGEST (2004).
- [9] L. Arend, J. Lubin, J. Gille, J. Larimer, "Color Breakup in Sequentially Scanned LCDs", SID, pp201-204, DIGEST (1994).
- [10] P. C. Baron, D. L. Post, "Can Motion Compensation Eliminate Color Breakup of Moving Objects in Field-Sequential Color Displays?", SID, pp843-84696, DIGEST (1996).
- [11] D. L. Post, A. L. Nagy, P. Monnier, C. S. Calhpun, "Predicting Color Breakup on Filed-Sequential Displays: Part 2", SID, pp1037-1039, DIGEST (1998).
- [12] T. Kurita, T. Kondo, "Evaluation and Improvement of Picture Quality for Moving

Images”, IDW, pp69-72 (2000).

[13]N. Koma, T. Uchida, “A new field-sequential-color LCD without moving-object color break-up”, Journal of the SID, pp413-417 (2003)

[14]D. Eliav, E. H. A. Langendijk, S. Swinkels, I. Baruchi, “Suppression of Color Breakup in Color-Sequential Multi-Primary Projection Displays”, SID, pp1510-1513, DIGEST (2005).

[15]F. Yamada, H. Nakamura, Y. Sakauchi, and Y. Taira, “Color sequential LCD based on OCB with an LED backlight”, SID, pp1180-1183, DIGEST (2000).

[16]N. Koma, T. Miyashita, T. Uchida, and N. Mitani, “Color sequential LCD using an OCB-TFT-LCD”, SID, pp632-635, DIGEST (2000).

[17]W. C. Tai, C. N. Mo, C. J. Lin, and C. L. Liu, “Color filterless 32-inch OCB-TFT LCD”, IDW, pp957-960(2006).

[18]M. D. Fairchild, Color Appearance Models, 2nd Ed., Wiley-IS&T, Chichester, UK, p. 1-34 (2005).

[19]R. W. Baloh, A. W. Sills, W. E. Kumely, and V. Honrubia, “Quantitative measurement of saccade amplitude, duration, and velocity”, NEUROLOGY, pp1065-1070(1975).

[20]C. H. Meyer, A. G. Lasker and D. A. Robinson, “The upper limit of human smooth pursuit velocity”, Vision Res., pp 561~563 (1985).