Supporting Information

Kenneth Diest,*,[†] Jennifer A. Dionne,[†] Merrielle Spain,[‡] and Harry A. Atwater[†]

Thomas J. Watson Laboratory of Applied Physics, California Institute of Technology, Pasadena, California, 91125, and Department of Computational and Neural Systems, California Institute of Technology, Pasadena, California, 91125

E-mail: diest@caltech.edu



[†]Thomas J. Watson Laboratory of Applied Physics, California Institute of Technology

[‡]Computational and Neural Systems, California Institute of Technology

Caption

Shown are the 1964 CIE red, green, and blue color matching functions used in determining the output color from each MIM device.¹ The output color RGB values are calculated by taking the inner product of a given device output spectra with each of the color matching functions.

References

 CVRL Color & Vision Database, Colour & Vision Research Laboratories, Institute of Opthamology, UCL. http://www.cvrl.org/.