<http://jcgt.org/published/0002/02/01/paper.pdf> (Check)

Chris Wyman, Peter-Pike Sloan, and Peter Shirley, Simple Analytic Approximations to the CIE XYZ Color Matching Functions, Journal of Computer Graphics Techniques (JCGT), vol. 2, no. 2, 1–11, 2013 <http://jcgt.org/published/0002/02/01/>

<https://en.wikipedia.org/wiki/CIE_1931_color_space> \*

<http://www.techmind.org/colour/>

<http://www.techmind.org/colour/coltemp.html>

<http://docs-hoffmann.de/ciexyz29082000.pdf>

Wyman, Chris; Sloan, Peter-Pike; Shirley, Peter (July 12, 2013). ["Simple Analytic Approximations to the CIE XYZ Color Matching Functions"](http://jcgt.org/published/0002/02/01/). *Journal of Computer Graphics Techniques*. **2** (2): 1-11. [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [2331-7418](https://www.worldcat.org/issn/2331-7418).

Wyszecki, Günter & Stiles, Walter Stanley (2000). *Color Science: Concepts and Methods, Quantitative Data and Formulae* (2E ed.). Wiley-Interscience. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [0-471-39918-3](https://en.wikipedia.org/wiki/Special:BookSources/0-471-39918-3).

<http://cvrl.ioo.ucl.ac.uk/cie.htm>

<https://www.pveducation.org/pvcdrom/appendices/standard-solar-spectra> \*

<https://www.sciencedirect.com/topics/engineering/color-matching-function> \*

<https://www.sciencedirect.com/science/article/pii/B9781845699727500084> \*

<https://ixora.io/projects/colorblindness/color-blindness-simulation-research/> \*

Spectrometer diagram

<https://www.semanticscholar.org/paper/The-Simulation%2C-Design%2C-and-Fabrication-of-Optical-Juneau/6c27202e1eb22fc09757fb196a336a6012e07afd>

<https://www.spectrecology.com/flame-spectrometer/>

<https://colour.readthedocs.io/en/v0.3.11/colour.colorimetry.html> \*

*Color Matching Function—An overview | ScienceDirect Topics*. (2020). Retrieved October 22, 2020, from<https://www.sciencedirect.com/topics/engineering/color-matching-function>

*Measuring radiometric spectra and CIE color space of light sources with the FLAME spectro-radiometer — Spectrecology*. (n.d.). Retrieved October 22, 2020, from https://www.spectrecology.com/flame-spectrometer/

Standard Solar Spectra. (n.d.). Retrieved October 23, 2020, from https://www.pveducation.org/pvcdrom/appendices/standard-solar-spectra

Wyman, Chris; Sloan, Peter-Pike; Shirley, Peter (July 12, 2013). ["Simple Analytic Approximations to the CIE XYZ Color Matching Functions"](http://jcgt.org/published/0002/02/01/). *Journal of Computer Graphics Techniques*. **2** (2): 1-11. [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [2331-7418](https://www.worldcat.org/issn/2331-7418).

Wyszecki, Günter & Stiles, Walter Stanley (2000). *Color Science: Concepts and Methods, Quantitative Data and Formulae* (2E ed.). Wiley-Interscience. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [0-471-39918-3](https://en.wikipedia.org/wiki/Special:BookSources/0-471-39918-3).

<https://www.cis.rit.edu/people/faculty/montag/vandplite/pages/chap_9/ch9p1.html>