The Neon Fruit Illusion: A Fresh Recipe for Colour Science Demonstrations

Joshua Harvey
Department of Experimental Psychology, University of Oxford, UK; Department of Engineering Science, University of Oxford, UK

Takuma Morimoto and Manuel Spitschan
Department of Experimental Psychology, University of Oxford, UK

Abstract
At this year’s European Conference on Visual Perception, we debuted a novel colour science demonstration—and visual illusion—for the Un mare di illusioni exhibition. Under carefully curated lighting conditions, cycling through different illuminant spectra, certain fruits and vegetables appear to glow and dim in an unchanging environment. Encouraged by the positive reactions it received, and the numerous and specific questions from conference delegates, we here describe what this illusion is, why we believe it may work, and how this particular low-cost setup may be assembled and demonstrated for the amazement of your friends, students, and members of the public.

Keywords
colour, visual illusions, public engagement

Date Received: 1 October 2018; accepted: 1 November 2018

Human colour vision is remarkably stable across a range of conditions. One of the mechanisms underpinning this stability is colour constancy, when objects do not change their colour appearance despite changes in environmental lighting, even when the objects’ reflected spectra may change considerably. This is a significant achievement of the human visual system, as colour constancy is a mathematically ill-posed and under-constrained problem. Our novel neon fruit illusion capitalises on this, exploiting the physical conditions of lighting changes when colour constancy inevitably breaks down.

Corresponding author:
Manuel Spitschan, Department of Experimental Psychology, Anna Watts Building, Woodstock Road, Oxford OX2 6GG, UK.
Email: manuel.spitschan@psy.ox.ac.uk
The illusion relies on both the dimensionality reduction from spectral to trichromatic information and the distinct reflectance properties of different objects. Two illuminant spectra may themselves be metameric, yielding the same amount of cone excitations and therefore causing no noticeable change in lighting. Depending on their respective reflectance functions, objects in a given scene may also yield the same amount of cone excitations under the two illuminants, therefore not exhibiting a change in luminance or chromaticity. The neon fruit illusion occurs when a largely nonnoticeable modulation in illumination causes a pronounced change in the appearance of some objects in the scene, while others remain constant. A reasonable inference from this stimulus is therefore that the object itself is emitting light or glowing.

In fact, the illuminants need not be nominally metameric, as long as the perceptual difference between them is very small relative to the change in glowing objects. An effective and affordable setup illustrates this effect using a commercially available four-primary LED bulb. If the scene is flooded with its relatively narrowband green channel, adding small amounts of the red channel will not noticeably affect the chromaticity of the light or the colour appearance of most objects (if they are white, yellow, green, blue, etc. under white illumination). However, reddish objects that were previously in the dark will exhibit a strong change in luminance, transitioning from dark grey/black to brightening red. Spectral measurements from this setup are shown in Figure 1. Observers will typically ascribe this colour change not to the lighting but to the objects themselves, either due to glow or colour change. This is not an impossibility—The objects could indeed have light sources buried within them; it therefore meets the criteria of an illusion suggested by Todorović (2018).

These manipulations do not merely cause changes in the apparent surface colour but can evoke a strong sensation of glow (where an object appears to emit light; Katz, 1935/2013).

![Figure 1](image-url)
This phenomenon has been investigated in past studies with relatively simple stimuli (Bonato & Cataliotti, 2000; Bonato & Gilchrist, 1999; Speigle & Brainard, 1996; Uchikawa, Koida, Meguro, Yamauchi, & Kuriki, 2001; Yamauchi & Uchikawa, 2000, 2005). It is worth noting that such a sensation can occur even for natural objects, despite our priors that peppers should not be emitting light.

Interestingly, when shown as still images such as in Figure 1, the impression of glow weakens or may be entirely absent. It may therefore be the dynamic manipulation of spectral illumination that evokes strong sensations of glow in this case, and temporal modulation may be a fruitful avenue of research for further investigations into perceived glow.

We debuted such a setup at the 41st European Conference on Visual Perception evening exhibition Un mare di illusioni. Sourcing a range of fresh fruits and vegetable from the local DESPAR supermarket in Trieste, we obtained fruits and vegetables with a broad range of natural reflectances. We set up shop in our own private room within the dock warehouse Magazzino 42, which gave us excellent control of the lighting. The fruits and vegetables were placed on a piece of standard blackout cloth on a table and illuminated by four LiFX bulbs (LiFX A60 LED Light) under software control (IFTTT running on an Android smartphone). The resultant exhibit is shown in frames of a video recorded on a mobile phone (without any post-processing) in Figure 2, and displayed in Figure 3 as a video-slice diagram.

If you would like to prepare this illusion yourself, we present the following instructions in recipe format.

**Ingredients:**

- One or more controllable multicolour LED bulbs (e.g., LiFX A60 LED Light).

![Figure 2. A sequence of frames taken from a video of the neon fruit illusion. Video available in the online supplement.](image)

![Figure 3. A slice through view of a neon fruit illusion video. Certain regions of the image feature a pronounced colour change from dark grey to red through time, while the rest of the image remains constant.](image)
Recipe:

- One black table cloth.
- Fresh (or fake) fruits and vegetables of a wide range of colours.

**Recipe:**

- Take the produce and arrange to your liking on the black cloth.
- Immerse the fruits and vegetables in light emitted from the bulb’s green channel.
- Add a dash of the red channel to taste until the desired mixture is obtained and some of the fruits and vegetables are nicely reddened. A little goes a long way, and too much will overpower the dish.
- Remove the red channel component, subsequently adding and removing in a gradual manner.
- Serve immediately and enjoy. Alternatively, the dish may be video recorded with a standard camera and enjoyed another time.

For best results, use LEDs of narrowband spectra and ensure the recipe is prepared in a very dark environment. It is worth noting that the illusion is easy to set up and allows many
people to experience it at the same time. For maximum surprise, consider using a set of spray-painted plastic bananas, and revealing their true colours with a white illuminant at the end. Buon appetito!

In case fresh fruit and vegetables, or controllable multiprimary LEDs, are unavailable, the neon fruit illusion may also be simulated. This would not be possible with standard three-channel photographs, but a good approximation can be achieved using a recently published hyperspectral database of fruits and vegetables (Ennis, Schiller, Toscani, & Gegenfurtner, 2018). The results of a lime and a red pepper, illuminated by a narrowband green LED with and without the minor contribution of a narrowband red LED, are shown in Figure 4. Although the database does not contain actual reflectance measurements, these were estimated from hyperspectral image regions taken to contain flat matte reflectance, dividing out the illuminant spectrum.

Whether consumed fresh, preserved as a video, or simulated from hyperspectral images, the neon fruit illusion provides an engaging and surprising demonstration of colour science.

Acknowledgements
The authors wish to thank the European Conference on Visual Perception 2018 organising committee for allowing them to showcase the illusion, everyone who attended the Un mare di illusioni exhibition for a fun and stimulating evening, Cécile Gal for her discerning eye in fruit and vegetable selection, and Robert Ennis for providing the illuminant spectrum.

Declaration of Conflicting Interests
The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Funding
The author(s) disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: J. H. and T. M. received W.D. Wright Travel Awards from the Colour Group (Great Britain) to attend European Conference on Visual Perception 2018. M. S. received the AVA Tom Troscianko Travel Award to attend European Conference on Visual Perception 2018 and is supported by a Wellcome Trust Sir Henry Wellcome Postdoctoral Fellowship (204686/Z/16/Z) and a Junior Research Fellowship from Linae College, University of Oxford.

ORCID iD
Joshua Harvey http://orcid.org/0000-0002-1342-9100
Takuma Morimoto http://orcid.org/0000-0001-9897-8338
Manuel Spitschan http://orcid.org/0000-0002-8572-9268

Supplement Material
Supplement material for this article is available online.

References
Bonato, F., & Cataliotti, J. (2000). The effects of figure/ground, perceived area, and target saliency on the luminosity threshold. Perception & Psychophysics, 62, 341–349. doi:10.3758/BF03205554
Bonato, F., & Gilchrist, A. (1999). Perceived area and the luminosity threshold. Perception & Psychophysics, 61, 786–797. doi:10.3758/BF03206897
Ennis, R., Schiller, F., Toscani, M., & Gegenfurtner, K. R. (2018). Hyperspectral database of fruits and vegetables. *Journal of the Optical Society of America A*, 35, B256–B266. doi:10.1364/JOSAA.35.00B256

Katz, D. (1935/2013). *The world of colour* (6th ed., pp. 27–28). London, England: Routledge.

Speigle, J. M., & Brainard, D. H. (1996). Luminosity thresholds: Effects of test chromaticity and ambient illumination. *Journal of the Optical Society of America A*, 13, 436–451. doi:10.1364/JOSAA.13.000436

Todorović, D. (2018, August 26–30). *Visual illusions and contextual effects: Definitions, varieties, explanations*. Perception Lecture 2018, 41st European Conference on Visual Perception, Trieste, Italy.

Uchikawa, K., Koida, K., Meguro, T., Yamauchi, Y., & Kuriki, I. (2001). Brightness, not luminance, determines transition from the surface-color to the aperture-color mode for colored lights. *Journal of the Optical Society of America A*, 18, 737–746. doi:10.1364/JOSAA.18.000737

Yamauchi, Y., & Uchikawa, K. (2000). Upper-limit luminance for the surface-color mode appearance. *Journal of the Optical Society of America A*, 17, 1933–1941. doi:10.1364/JOSAA.17.001933

Yamauchi, Y., & Uchikawa, K. (2005). Depth information affects judgment of the surface-color mode appearance. *Journal of Vision*, 5, 3. doi:10.1167/5.6.3