

Partial integration versus local/global anchoring: a test

GILCHRIST, Alan and SORANZO, Alessandro <<http://orcid.org/0000-0002-4445-1968>>

Available from Sheffield Hallam University Research Archive (SHURA) at:

<https://shura.shu.ac.uk/9295/>

This document is the Presentation

Citation:

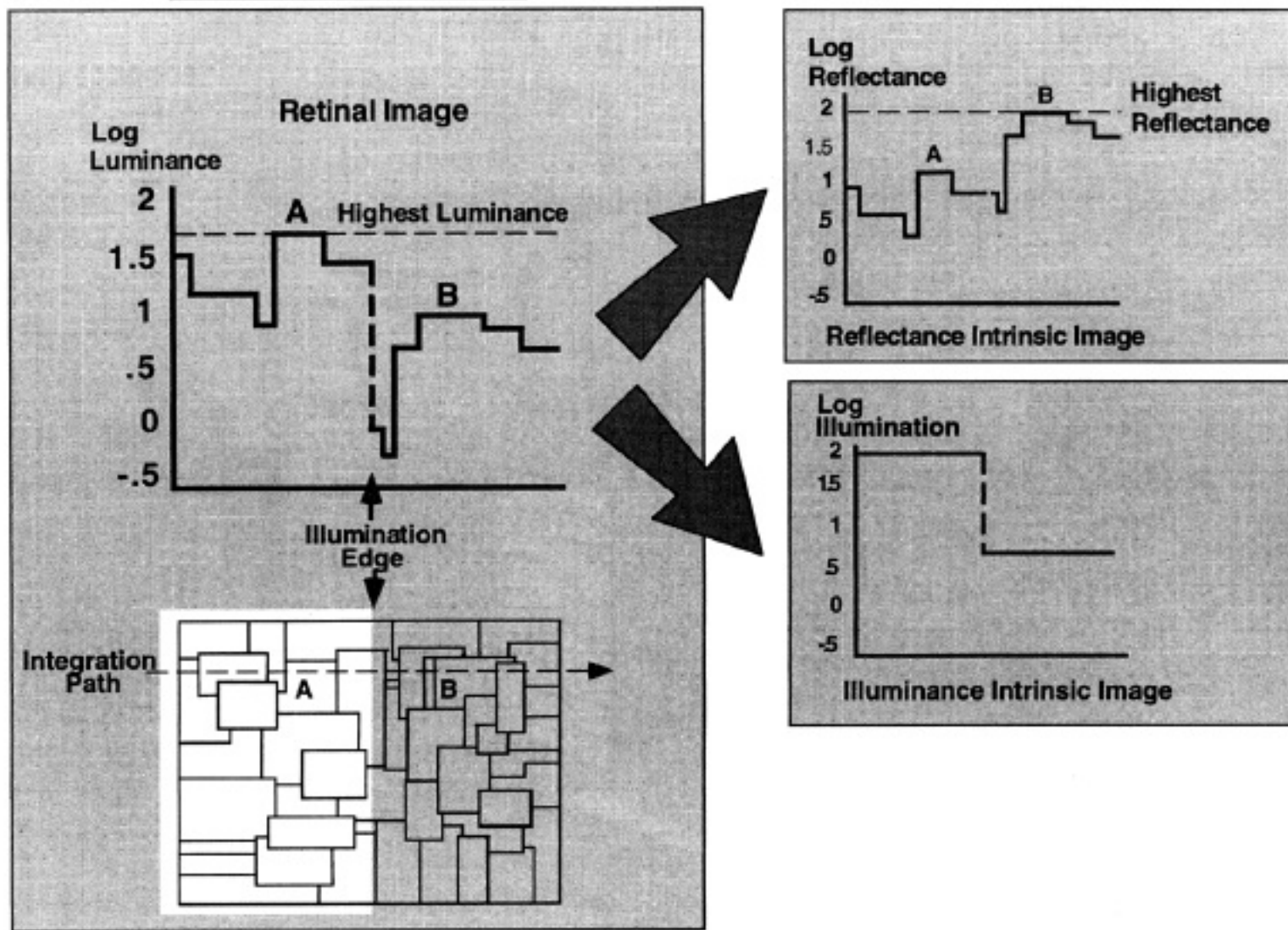
GILCHRIST, Alan and SORANZO, Alessandro (2014). Partial integration versus local/global anchoring: a test. In: 37th European Conference on Visual Perception (ECPV 2014), Belgrade, Serbia, 24-28 August 2014. (Unpublished) [Conference or Workshop Item]

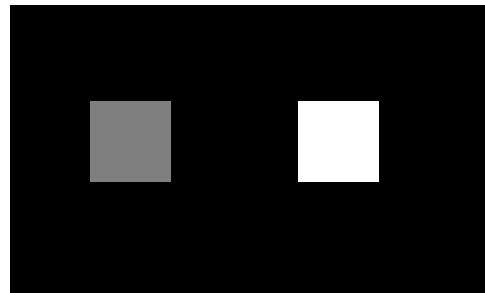
Copyright and re-use policy

See <http://shura.shu.ac.uk/information.html>

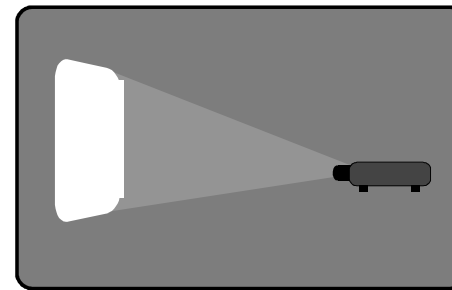
Partial integration versus local/global anchoring: a test

Alan Ghilchris & Alessandro Soranzo

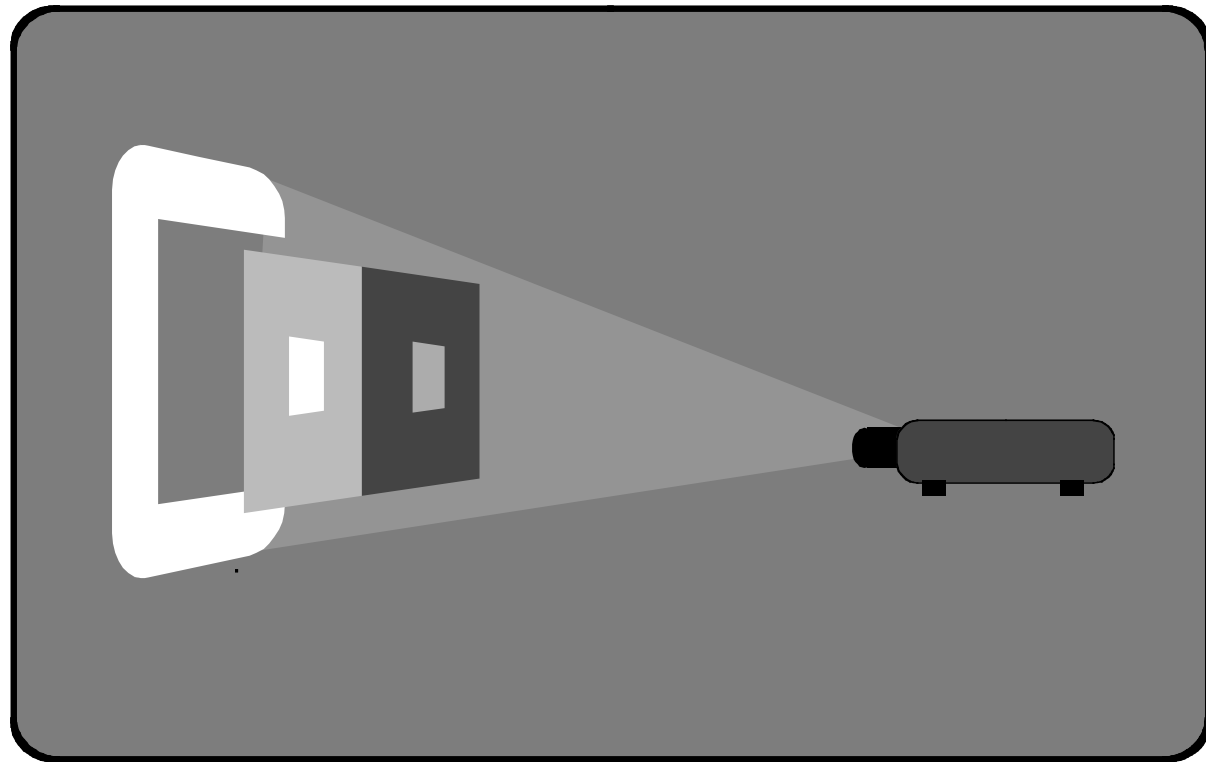




+

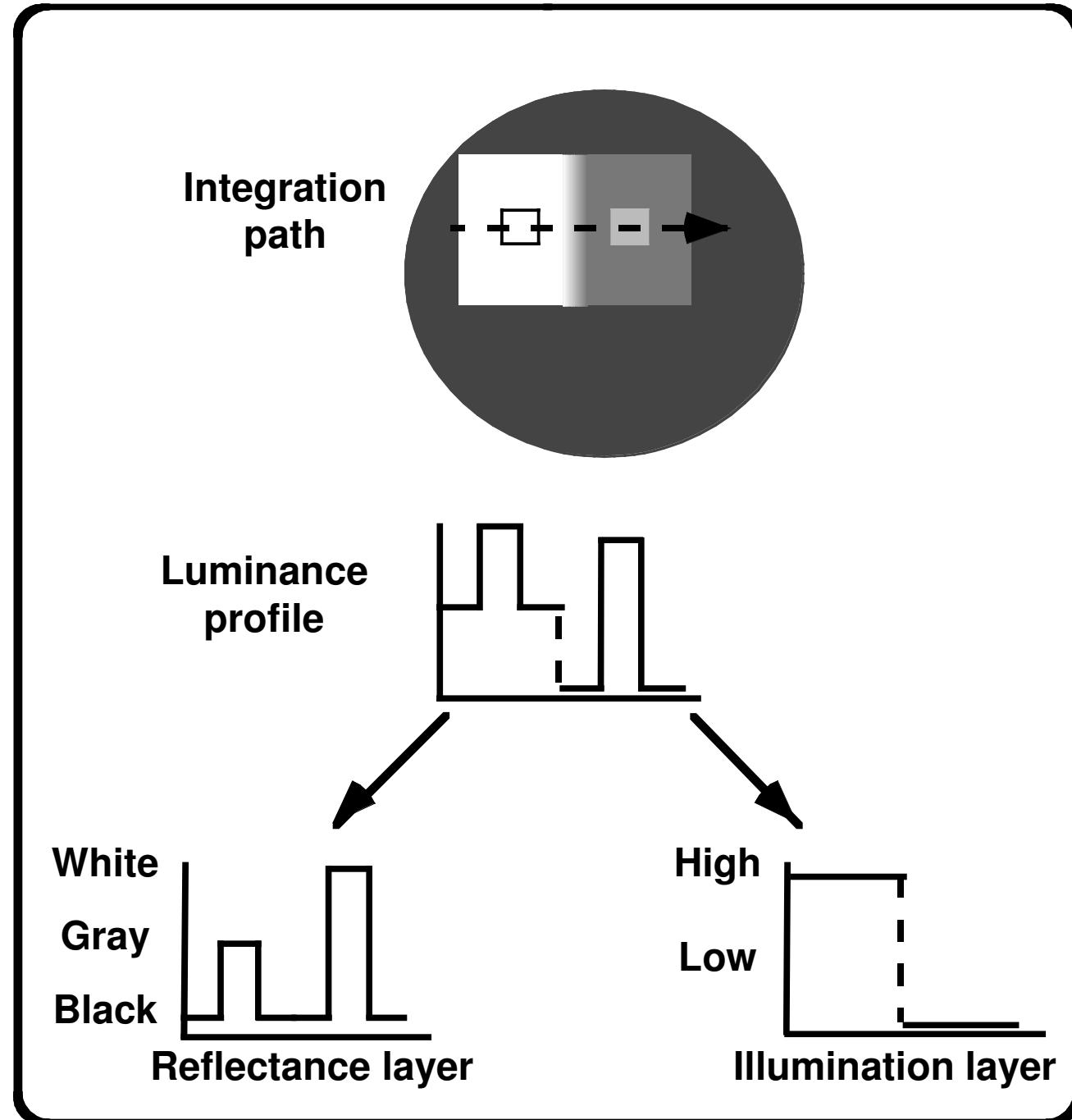


=



Intrinsic-image model (Gilchrist, 1979)

Predictions:

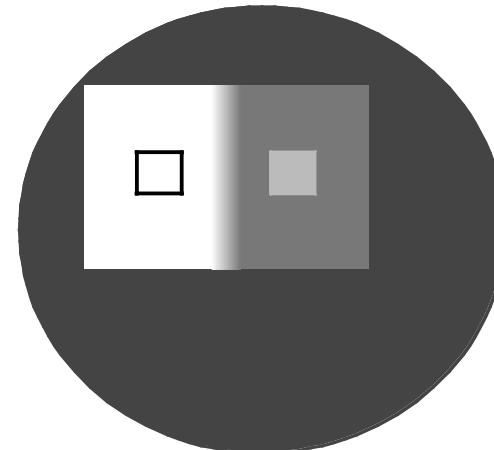


Anchoring model (Gilchrist, et al 1999)

Predictions:

Left target
highest
luminance
in local AND
global frameworks

Prediction: White

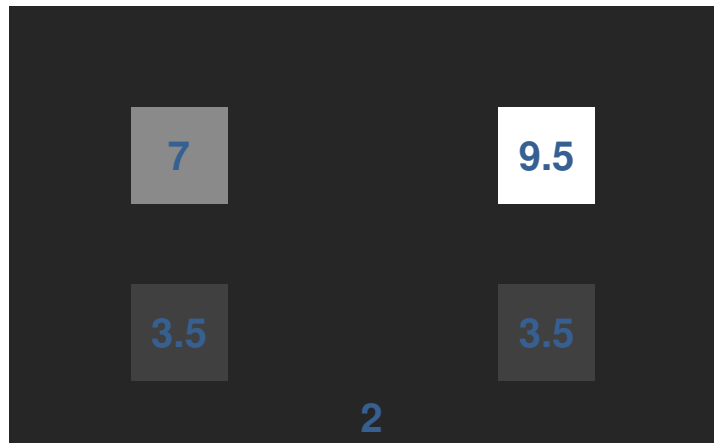


Right target
highest
luminance
in local but
not in global
framework

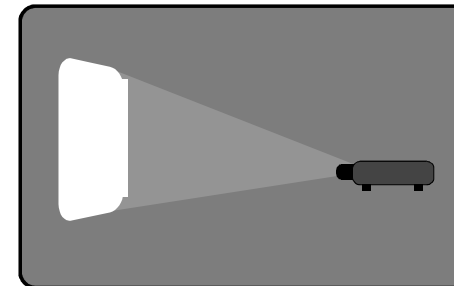
Light gray

STIMULI

MUNSELL

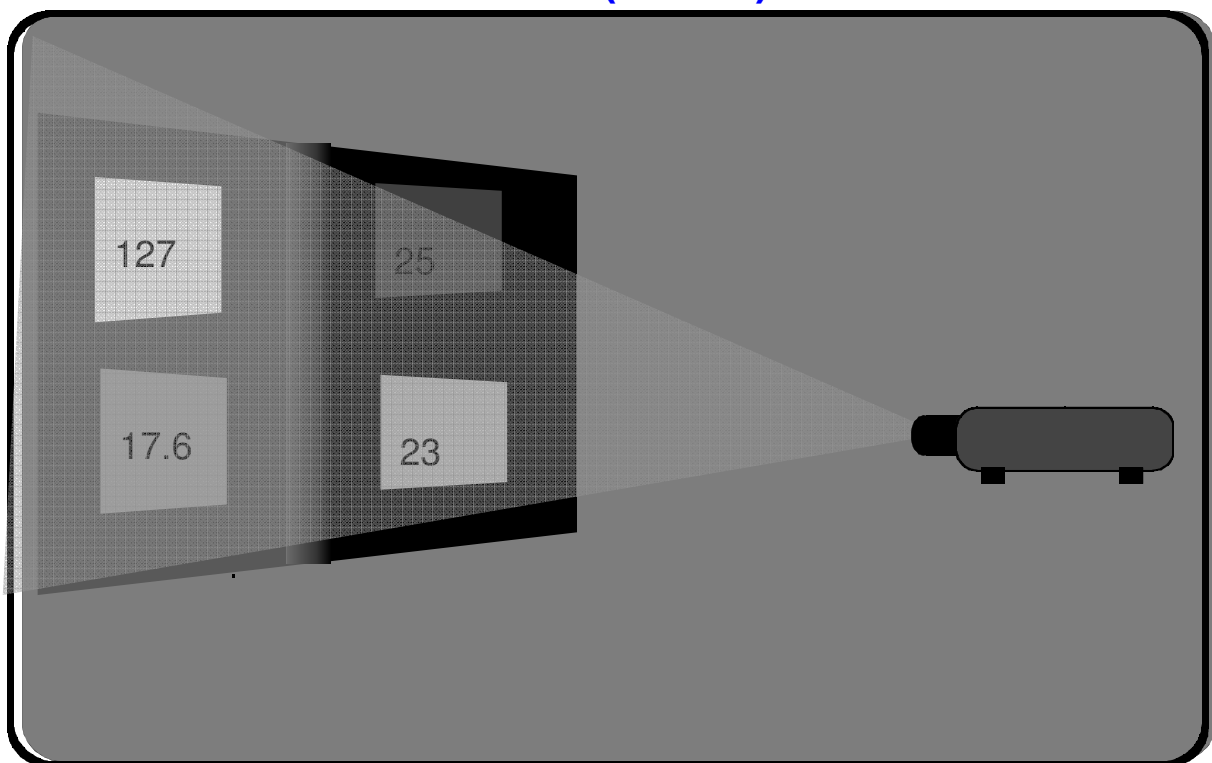


+



LUMINANCE (cd/m²)

=



7

9.5

3.5

3.5

2

STIMULI LUMINANCE (cd/m²)



