## **ERRATUM**

## Erratum to: The Oriented Difference of Gaussians (ODOG) model of brightness perception: Overview and executable *Mathematica* notebooks

Barbara Blakeslee 1,3 • Davis Cope 2,3 • Mark E. McCourt 1,3

Published online: 29 April 2015 © Psychonomic Society, Inc. 2015

Erratum to: Behav Res DOI 10.3758/s13428-015-0573-4

There are several errors in the supplementary material. In the body of the paper the four executable Mathematica notebooks are listed as:

Blakeslee\_Cope\_&\_McCourt\_(Notebook\_A\_ODOG\_Filter\_FT\_Generation).nb

Blakeslee\_Cope\_&\_McCourt\_(Notebook\_B\_File\_Format\_Conversion\_TIF\_to\_DAT).nb

Blakeslee\_Cope\_&\_McCourt\_(Notebook\_C\_ODOG\_ Pattern Processing).nb

Blakeslee\_Cope\_&\_McCourt\_(Notebook\_D\_Examine\_Results).nb

However, these notebooks have been renamed in the supplementary materials section as:

13428\_2015\_573\_MOESM1\_ESM.nb 13428\_2015\_573\_MOESM2\_ESM.nb

The online version of the original article can be found at http://dx.doi.org/10.3758/s13428-015-0573-4.

Mark E. McCourt mark.mccourt@ndsu.edu

- Department of Psychology, North Dakota State University, Fargo, ND, USA
- Department of Mathematics, North Dakota State University, Fargo, ND, USA
- Center for Visual and Cognitive Neuroscience, North Dakota State University, 332Q Minard Hall, 1210 Albrecht Blvd, Fargo, ND 58102, USA

13428\_2015\_573\_MOESM3\_ESM.nb 13428\_2015\_573\_MOESM4\_ESM.nb respectively.

The test stimulus file referred to in the body of the paper as White\_Stimulus.tif has been renamed in the supplementary material as:

13428 2015 573 MOESM5 ESM.tif

Finally, the supplementary materials section contains a file named

13428 2015 573 Fig2 ESM.gif

which is simply a .gif version of the White\_Stimulus.tif file. This file will not be properly read by the Mathematica note-books because it is the wrong format. It was included in the supplementary materials section by accident.

Springer regrets the error.

