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

Barbara Blakeslee ${ }^{1,3} \cdot$ Davis Cope ${ }^{2,3} \cdot$ Mark E. McCourt ${ }^{1,3}$

Published online: 29 April 2015
(C) 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

[^0]134282015573 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 notebooks because it is the wrong format. It was included in the supplementary materials section by accident.

Springer regrets the error.


[^0]:    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

    1 Department of Psychology, North Dakota State University, Fargo, ND, USA

    2 Department of Mathematics, North Dakota State University, Fargo, ND, USA

    3 Center for Visual and Cognitive Neuroscience, North Dakota State University, 332Q Minard Hall, 1210 Albrecht Blvd, Fargo, ND 58102, USA

