The neural signature of the Fraser illusion: an explorative EEG study on Fraser-like displays

Xuyan Yun, Simon J. Hazenberg, Richard H. A. H. Jacobs, Jiang Qiu and Rob van Lier

We studied neural correlates accompanying the Fraser spiral illusion. The Fraser spiral illusion consists of twisted cords superimposed on a patchwork background arranged in concentric circles, which is typically perceived as a spiral. We tested four displays: the Fraser spiral illusion and three variants derived from it by orthogonally combining featural properties. In our stimuli, the shape of the cords comprised either concentric circles or a single spiral. The cords themselves consisted of black and white lines in parallel to the contour of the cords (i.e., parallel cords), or oblique line elements (i.e., twisted cords). The displays with twisted cords successfully induced illusory percepts, i.e., circles looked like spirals (the Fraser spiral illusion) and spirals looked like circles (i.e., a “reverse Fraser illusion”). We compared the event-related potentials in a Stimulus (Circle, Spiral) × Percept (Circle, Spiral) design. A significant main effect of Stimulus was found at the posterior scalp in an early component (P220-280) and a significant main effect of Percept was found over the anterior scalp in a later component (P350-450). Although the EEG data suggest stimulus-based processing in the posterior area in an early time window and percept-based processing in the later time window, an overall clear-cut stimulus-percept segregation was not found due to additional interaction effects. Instead, the data, especially in the later time window in the anterior area, point at differential processing for the condition comprising circle shapes but spiral percepts (i.e., the Fraser illusion).

Keywords: Fraser spiral illusion, shape perception, illusion, event-related potentials, complexity

Introduction

A typical aspect of visual illusions is that the actual percept differs from the presented stimulus. Straight horizontal lines may appear skewed (e.g., the café wall illusion, Gregory and Heard, 1979) or colors may appear at positions that were not exposed to “colored” light (e.g., the neon color illusion, van Tuijl, 1975). Here we use neurophysiological measures to explore differences between illusory appearances and similar but non-illusory appearances. Specifically, we aim to discern neural correlates for the veridical vs. illusory perception of particular shapes.

It is known that a single stimulus may yield very different shape interpretations. In the past decades, rivalry displays and ambiguous stimuli have proven to be excellent materials to study neural correlates of perceptual interpretations. For example, using binocular rivalry in a functional magnetic resonance imaging set-up, differential percept-related cortical
activations have been measured given the same presented stimuli (Leopold and Logothetis, 1996). To study the reverse phenomenon in which two different stimuli give rise to the same perceptual interpretation, displays with different figure-ground organizations have been used. For example, Kourtzi and Kanwisher (2001) showed that in a particular area in the ventral pathway (i.e., the LOC), the neural activation did not depend on the particular stimulus properties per se but rather on the actual shape interpretation which remained constant despite stimulus change. All in all, such studies have shown dissociations between stimulus-related neural activation and percept-related neural activation.

In the present study, we focus on such dissociations with regard to one of the best known geometrical illusions, originally described by Fraser (1908). The Fraser spiral illusion (Figure 1A) is made up of a set of concentric circles, against a patchwork background. The circles comprise alternating oblique dark and light parts, which trigger the impression of a twisted cord in spiral shape. In other words, the concentric circles do not appear as circles but as “having a spiral character or tendency” (Fraser, 1908). Previous studies showed that the inclination of the cords is important (Fraser, 1908; Cowan, 1973; Morgan and Moulden, 1986). In 2001, Kitaoka et al. (2001) proposed that there may be special spiral detectors in extrastriate visual cortex integrating the local tilts. The twisted cords would activate these spiral detectors even when the cords are concentric, resulting in the Fraser illusion. Additionally, Pinna and Gregory (2002) reported a similar spiral illusion by using black and white tilted squares. To test the above two cases (same stimulus but different percepts, and different stimuli but same percept), we adopted three variations of the Fraser spiral. We based the construction of these variants on Cowan’s (1973) report that variants of the Fraser illusion may also be hard to categorize as circle or spiral. For the first case, by having alternating dark and light parts in the cords, we constructed a real spiral against the same patchwork background (see Figure 1B for an example). Preliminary observations revealed that this spiral is often seen as a set of concentric circles (i.e., a “reverse Fraser” illusion). In addition, we had two other variants in which the black and white elements in the interior of the lines were replaced by black and white lines in parallel to the outer contours of the circles or the spiral (see Figures 1C,D). In the latter stimuli the illusory shape perception seems much less salient. Given these four displays and the possible percepts triggered by these displays, we have four conditions with regard to stimuli vs. percepts: displays with concentric circles can be seen as a spiral, or as circles, and displays with a spiral can be seen as a set of concentric circles, or as a spiral.

By means of this orthogonal combination of stimulus shape (circle vs. spiral) and perceptual shape (circle vs. spiral), we aim to separate the neural signature of the classical Fraser illusion effect from that of the others by discerning stimulus-related effects and percept-related effects. Note that this design may also differentiate between veridical and illusory percepts (e.g., circle stimulus/circle percept vs. circle stimulus/spiral percept, respectively). In an EEG-setup we asked participants to watch the stimuli and to indicate (by button press) what they actually saw. We expect stimulus related effects to reveal distinctive signals at an earlier time window as compared to percept related effects. In addition, we expect that stimulus-related effects are most likely to be recorded by posterior electrodes.

Materials and Methods

Participants

Twenty-four undergraduate volunteers aged 19–23 years from Southwest University (SWU) in China were paid to participate in the experiment. All participants gave written informed consent, were right-handed, had no current or past neurological or psychiatric illness, and had normal or corrected-to-normal vision. This study was approved by the local ethics committee of SWU.

Stimuli and Procedure

The experiment included four kinds of stimuli: the original Fraser spiral illusion in which a set of concentric circles is made up of twisted cords (referred to as Twisted Circles, see Figure 1A); the reverse Fraser illusion with a single spiral made up of black and white elements (referred to as Twisted Spiral, see Figure 1B); a display with a set of concentric circles made of black and white lines in parallel to the contour (Parallel Circles, see Figure 1C); and a display with a single spiral made of a cord parallel to the contour (Parallel Spiral, see Figure 1D). Note that we did not use the same oblique elements in the reverse Fraser stimulus as in the Fraser displays since that did not result in a strong effect.
To obtain the desired effect we simply tweaked the (twisted) cords until the result was satisfactory according to our own preliminary observations (and we additionally tested the percepts behaviorally, see below).

In the actual experiment, the task was to make shape judgments to each display. The participants were seated in front of the monitor. They were instructed to rest their right index finger, middle finger and ring finger on number 1, 2, and 3 of the numeric keypad, respectively. When the picture appeared, they had to indicate the perceived shape by pressing a button as quickly and as accurately as possible (spiral: 1; circle: 2; undecided: 3). In order to check for non-attendance and guessing during the task, a control stimulus was additionally created by scrambling the individual pieces of the display in Figure 1A such that no spiral or circle was present in the display. The frequency of correct response to the control stimulus (i.e., undecided) was exceeding 95%. The pictures were displayed in the center of a 17-inch screen with a 75-Hz refresh rate. The size of the stimuli was 5.5° (horizontal) × 5.5° (vertical). Stimulus order and response hand were counterbalanced across participants.

Before the experiment, participants practiced the task until they reported that they were familiar with the procedure. Since the four stimuli were presented in random order, they were on average shown equally often during practice. The experiment consisted of four blocks, and every block consisted of 75 trials (15 trials per condition including the control-stimuli, randomized). In each trial, the fixation cross appeared for 500 ms, then the stimulus appeared for 1500 ms, after which an empty blank screen appeared for 1000 ms. Participants had to respond during the presentation of the picture or the blank screen. They were instructed to avoid blinking and to avoid making eye movements of any sort and to keep their eyes fixated on the monitor rather than looking down at their fingers during task performance. There was a rest after completing each block. The experiment lasted for approximately 15 min.

ERP Recording and Analysis

Brain electrical activity was recorded with a sampling rate of 500 Hz using 64 electrodes which were mounted in an elastic cap (Brain Products GmbH, Munich, Germany) and located at the standard positions of the surface of the scalp (International 10/20 system). The ground electrode was placed on the forehead. The EEG was measured with the references on the right and left mastoids, and the signals were re-referenced to the average of the right and left mastoids offline. The horizontal electro ocularogram was recorded by two electrodes placed on the outer canthi of both eyes. Eye blinks were monitored with electrodes placed below and above the eye. All interelectrode impedances were kept below 5 kΩ. Signals were filtered with a band-pass of 0.01–100 Hz and a notch filter to remove 50 Hz interference. Ocular correction was performed using the method of Gratton et al. (1983). Signals were offline filtered with a band-pass of 0.01–30 Hz. The ERP waveforms were time-locked to the onset of the stimuli. The averaged epoch was 800 ms, including a 200 ms pre-stimulus baseline. A 200–0 ms baseline correction was applied. Artifacts were removed when the signal exceeded a voltage threshold of ±100 μV.

Based on the behavioral data, using a Stimulus (Circle, Spiral) × Percept (Circle, Spiral) design, there are four conditions: circle shape stimuli with circle percept (Cc), circle shape stimuli with spiral percept (Cs), spiral shape stimuli with circle percept (Sc), and spiral shape stimuli with spiral percept (Ss). That is, the Cc condition includes the trials with circle response to the Twisted Circles and the Parallel Circles. For the other three conditions similar combination of trials could be made. We created ERP waves for these four conditions by averaging the epochs (the mean number of trials used for averaging was 64, 49, 65 and 47 respectively).

Here we chose eighteen electrodes for statistical analysis, nine electrodes from the anterior scalp (F1, Fz, F2, FC1, FC2, F7, FC5, FC6, C2) and another nine electrodes from the posterior scalp (P1, Pz, P2, PO1, POz, PO2, O1, Oz, O2). From observations of the average waveforms, we define the anterior scalp and posterior scalp as our two regions of interest (ROI) in time windows of 160–220 ms, 220–280 ms and 350–450 ms. The amplitude of each ERP component was quantified as the mean voltage within a specified time window, relative to the mean pre-stimulus voltage. For each time window a three-way [ROI (Anterior, Posterior) × Stimulus (Circle, Spiral) × Percept (Circle, Spiral)] repeated measures Analysis of variance (ANOVA) was performed. The p-values corresponding to Greenhouse Geisser method are reported.

Results

Behavioral Performance

In Figure 2 the behavioral results are plotted for each of the four stimuli. For each stimulus the average proportions of the three possible responses are plotted (circle response, spiral response, uncertain/no decision). A repeated-measures ANOVA was applied to the average proportions of spiral response (dark gray bars in Figure 2) with the four stimuli as within subjects factor and showed a significant main effect ($F_{(3,69)} = 34.951, p = 0.000$). The average proportion spiral response was highest for the Twisted Circles ($M = 0.756$). This differed significantly from the spiral response to the Twisted Spiral ($M = 0.285; F_{(1,23)} = 39.467, p = 0.000$), to the Parallel Circles ($M = 0.040; F_{(1,23)} = 200.441, p = 0.000$) and to the Parallel Spiral ($M = 0.551; F_{(1,23)} = 5.439, p = 0.029$). Besides, the average proportion of spiral response to the Twisted Spiral was significantly higher than to the Parallel Circles ($F_{(1,23)} = 16.936, p = 0.000$), but significantly lower compared to the Parallel Spiral ($F_{(1,23)} = 7.066, p = 0.014$). There was also a significantly lower proportion of spiral response to the Parallel Spiral than the Parallel Circles ($F_{(1,23)} = 65.783, p = 0.000$).

Electrophysiological Scalp Data

Those participants for whom the number of available trials was less than 20 in any of the four conditions were eliminated.
Ultimate, nineteen observers were included in the ERP analysis. The average waveforms over the anterior scalp and posterior scalp are shown in Figure 3.

In the analysis each ROI (anterior and posterior) was represented by averaging over nine electrodes. Between 220–280 ms, there were marginally significant interactions between Stimulus and Percept ($F_{(1,18)} = 4.105$, $p = 0.058$); ROI and stimulus ($F_{(1,18)} = 4.148$, $p = 0.057$); and ROI, Stimulus and Percept ($F_{(1,18)} = 3.929$, $p = 0.063$). Separate ANOVAs for the anterior and posterior ROIs (see Table 1) show that there was a marginal main effect of Stimulus only in the posterior area ($F_{(1,18)} = 3.479$, $p = 0.079$). There was also a significant interaction between Stimulus and Percept in the posterior area ($F_{(1,18)} = 8.836$, $p = 0.008$; see Figure 4A). Follow-up simple effects test showed that for circle perceptions, spiral stimuli (i.e., reverse Fraser illusion generally) elicited a more positive amplitude than circle perceptions (i.e., veridical perceptions; $p = 0.035$), which is not the case for spiral stimuli when comparing circle perceptions with spiral perceptions ($p = 0.131$).

Between 350–450 ms, there was a significant interaction between ROI and Percept ($F_{(1,18)} = 4.749$, $p = 0.043$). Separate ANOVAs show that there was a main effect of Percept in the anterior area ($F_{(1,18)} = 5.351$, $p = 0.033$) and that there was an additional interaction between Stimulus and Percept in the anterior area ($F_{(1,18)} = 4.583$, $p = 0.046$; see Figure 4B). Post hoc tests with regard to the anterior area revealed that the illusory spiral perception (i.e., the Fraser illusion) elicited a more positive amplitude compared to the illusory circle perception (i.e., the reverse Fraser illusion generally; $p = 0.011$), the veridical circle perception ($p = 0.009$) and the veridical spiral perception ($p = 0.046$).

Both Stimulus × Percept interactions should trigger cautiousness with regard to the (marginal) main effects. Notice that this interaction effect can also be driven by a veridical vs. illusion distinction, with illusory perceptions (circle stimulus/spiral percept; spiral stimulus/circle percept) resulting in a more positive amplitude than circle perceptions (i.e., veridical perceptions; $p = 0.035$), which is not the case for spiral stimuli when comparing circle perceptions with spiral perceptions ($p = 0.131$).

### Table 1: Results: stimulus and percept effects in the anterior and posterior region (9-electrode ROIs).

| $F$ (p) | 160–220 ms | 220–280 ms | 350–450 ms | ANOVA factor |
|--------|------------|------------|------------|--------------|
| Anterior | 0.282 (0.602) | 1.827 (0.193) | 1.941 (0.181) | Stimulus effect |
| | 2.480 (0.134) | 0.956 (0.341) | 5.351 (0.033*) | Percept effect |
| | 0.053 (0.821) | 0.051 (0.824) | 4.583 (0.046*) | Stimulus × Percept |
| Posterior | 2.237 (0.152) | 3.479 (0.079) | 0.823 (0.376) | Stimulus effect |
| | 0.028 (0.868) | 0.309 (0.567) | 0.470 (0.502) | Percept effect |
| | 1.688 (0.210) | 8.836 (0.006*) | 0.042 (0.840) | Stimulus × Percept |

*Indicates significance at the 0.05 level.
in different values from veridical percepts (circle stimulus/circle percept; spiral stimulus/spiral percept). Inspecting Figure 4A, both conditions with illusory percepts indeed evoke the highest voltages. The simple effects, however show that this is only the case for the Fraser illusion. Figure 4B shows a somewhat different result: now one condition clearly distinguishes from the other conditions, i.e., the circle stimulus/spiral percept condition (the Fraser illusion).

Discussion

The behavioral responses reveal more illusory percepts than veridical percepts for both the twisted circle stimulus (the Fraser spiral illusion) and the twisted spiral stimulus (the reverse Fraser illusion). With regard to the stimuli with the parallel cords the situation was different. The parallel circle stimulus was mainly seen as a set of circles, whereas the parallel spiral turned out to be rather ambiguous. The results suggest that the properties of the cords largely trigger the illusory percept, which is consistent with the previous finding that the illusory effect persisted when the chequered background and the line shape were manipulated (Cowan, 1973).

Next, we used EEG to investigate distinct neural correlates of shape stimuli and percepts. EEG results showed that: (i) over the posterior scalp the amplitude between 220–280 ms tends to be larger for spiral stimuli than for circle stimuli; (ii) over the anterior scalp, the amplitude between 350–450 ms is larger for spiral percepts than for circle percepts; (iii) existing interaction effects preclude a clear-cut stimulus-percept segregation; (iv) simple effects analyses reveal that in both the early and more strongly in the late time window, only for the circle stimuli the voltages for the illusory percepts differed from the veridical percepts.

In the early time window (220–280 ms) the displays that contained spirals elicited a marginally significant stronger component over the posterior scalp as compared to displays that contained circles. Event-related potentials peaking around 200 ms after stimulus onset have been related to the detection of basic features such as brightness, color, and motion (Coch et al., 2005). Besides, the human visual cortex was found to be specialized in many attributes (such as color and motion) of visual stimuli (e.g., Zeki et al., 1991). The stronger component was found only in the posterior area, but not in the anterior area. Hence, the higher amplitude to spiral stimuli may be related to
features distinguishing spirals from circles, such as differences in
curvature or to complexity differences in general.

An additional effect in the early time window (220–280 ms)
is that amplitudes are highest for both illusory displays, although
this was significantly different only for the circle stimulus/spiral
percept. We speculate that in this time window neural activation
is sensitive to conflicts between stimulus and developing
percepts. Macknik and Haggard (1999) reported that activation
in V1 of rhesus monkeys follows percepts rather than solely the
objective stimulus, which may explain why this effect appeared
over the posterior region. The posterior higher amplitude might
reflect the conflicts between visual scene registration and the
illusory perception. Alternatively, another explanation seems
plausible here, namely in terms of mere stimulus characteristics
since the illusory percepts are predominated by stimuli with
twisted cords, while the veridical percepts are predominated by
parallel cords. Note also that the circle stimuli perceived as circles
mainly comprise displays with parallel cords and therefore can
be characterized as the most simple displays revealing the lowest
voltages. The spiral stimuli perceived as circles comprise a large
number of twisted cord stimuli which can be considered as the
most complex stimuli, revealing the highest voltages. All in all,
the data trigger cautiousness with regard to effects dealing with
the percept or the illusory appearance of the display. To be on
the safe side here we support the idea that the data in the early
time window may largely be driven by stimulus characteristics of
the displays.

The alleged Percept effect in the later time window anterior
area at first sight seems to be in agreement with other
studies relating late positive waves to perceptual processing.
For example, O’Donnell et al. (1988) found a broad positive
wave over the frontal cortex during perceptual reversals, as
compared to non-reversals in the interpretation of the Necker
cube. In addition, Basar-Eroglu et al. (1993) claim that perceptual
reversals are associated with a positive wave exhibiting frequency
content similar to that of a P300-wave. However, as the Percept
effect in the late time window was mainly driven by the responses
on the Fraser illusion, it is likely that there is differential
processing at this stage between the two conditions with illusory
displays in our experiment. One possibility is that the Reverse
Fraser display triggers some uncertainty in early stages but may
not trigger a sustained illusory percept as is the case with the
Fraser display—a difference that could then be reflected in the
anterior late time window. Furthermore, following the stimulus
complexity driven view on the data in the posterior, early time
window, we may conclude that the stimulus characteristics do
not play a distinguishable role in the late anterior time window
and that it is indeed, the illusory aspect of the Fraser display that
has caused the differential results on the Fraser display.

With regard to complexity effects in the early posterior time
window we leave the option open that higher order effects
like familiarity may account for the difference in activation
as well. The spiral shape is not as prevalent as the circle in
our natural environment. The early component may reflect
the higher familiarity of the circle stimulus (Federmeier and
Kutas, 2001) vs. the higher complexity of the spiral stimulus
and/or a higher processing demand for the spiral stimulus
(Johnson, 1986). With our design, it is not possible to decide
between these two possibilities. The results support a view of
low brain activity (reflected in closer-to-baseline levels in any
measurement, including EEG) for common or relatively expected
events, at least at the low-level sensory level (which fits with the
Predictive Coding-framework; e.g., de-Wit et al., 2010).

All in all, we may draw the conclusion that the EEG-signature
in the 220–280 ms time window posterior is mainly driven by
stimulus effects. Although the data do not contradict the view
that the differential effects on the Fraser illusion already kick-in
in the early time window, a general conclusion with regard to
an EEG-signature linked to the percept or illusory appearance
would require further testing with different sets of stimuli,
also controlling for stimulus complexity and/or familiarity. The
350–450 ms time window reveals differential results for the

![Figure 4](#)

**FIGURE 4** The mean voltages between 220–280 ms Posterior (A), and between 350–450 ms Anterior (B).
original Fraser illusion only, and neither to stimuli or percepts per se. We suggest that the differential effects may be caused by additional processing due to the conflict between stimulus and percept. The differential signature for the Fraser illusion in this time window may generalize to other illusory displays, but tests with a wider variety of illusory displays would be required to settle the issue of generalizability.

Conclusion

Our EEG data suggest stimulus based processing in the posterior area in an early time window (220–280 ms). In the anterior area, in a later time window (350–450 ms) we found a differential activation for the condition comprising the Fraser illusion. That is, the EEG signature does not follow a clear-cut stimulus-percept division, but instead points at additional processing triggered by the stimulus-percept conflict in the Fraser illusion.

Acknowledgments

We would like to thank Yang Yan for her great efforts in making materials, and Songyan Zhang for her support in data collection. We also would like to thank the Chinese Scholarship Council (CSC) which financially supported XY’s PhD life in the Netherlands.

References

Basar-Eroglu, C., Strüber, D., Stadler, M., Kruse, P., and Basar, E. (1993). Multistable visual perception induces a slow positive EEG wave. Int. J. Neurosci. 73, 139–151. doi: 10.3109/00207459308987220

Coch, D., Skendzel, W., Grossi, G., and Neville, H. (2005). Motion and color processing in school-age children and adults: an ERP study. Dev. Sci. 8, 372–386. doi: 10.1111/j.1467-7687.2005.00425.x

Cowen, T. M. (1973). Some variation of the twisted cord illusion and their analyses. Percept. Psychophys. 14, 553–564. doi: 10.7558/bf03211197

de-Wit, L., Machilsen, B., and Putzeys, T. (2010). Predictive coding and the neural response to predictable stimuli. J. Neurosci. 30, 8702–8703. doi: 10.1523/JNEUROSCI.2248-10.2010

Federmeier, K. D., and Kutas, M. (2001). Meaning and modality: Influences of context, semantic memory organization and perceptual predictability on picture processing. J. Exp. Psychol. Learn. Mem. Cogn. 27, 202–224. doi: 10.1037/0278-7393.27.1.202

Fraser, J. (1908). A new visual illusion of direction. Br. J. Psychol. 1904–1920, 307–320. doi: 10.1111/j.2044-8295.1908.tb00182.x

Gratton, G., Coles, M. G., and Donchin, E. (1983). A new method for off-line removal of ocular artifact. Electroencephalogr. Clin. Neurophysiol. 55, 468–484. doi: 10.1016/0013-4694(83)90135-9

Gregory, R. L., and Heard, P. (1979). Border locking and the Café Wall illusion. Perception 8, 365–380. doi: 10.1068/p080365

Johnson, R. (1986). A triarchic model of P300 amplitude. Psychophysiology 23, 367–384. doi: 10.1111/j.1469-8886.1986.tb00649.x

Kitaoka, A., Pinna, B., and Brehstaff, G. (2001). New variations of the spiral illusion. Perception 30, 637–646. doi: 10.1068/p3083

Kourtzi, Z., and Kanwisher, N. (2001). Representation of perceived object shape by the human lateral occipital complex. Science 293, 1506–1509. doi: 10.1126/science.1061133

Leopold, D. A., and Logothetis, N. K. (1996). Activity changes in early visual cortex reflect monkeys’ percepts during binocular rivalry. Nature 379, 549–553. doi: 10.1038/379549a0

Macknik, S. L., and Hagleld, M. M. (1999). Optical images of visible and invisible percepts in the primary visual cortex of primates. Proc. Natl. Acad. Sci. U S A 96, 15208–15210. doi: 10.1073/pnas.96.26.15208

Morgan, M. J. J., and Moulden, B. (1986). The Münsterberg figure and twisted cords. Vision Res. 26, 1793–1800. doi: 10.1016/0042-6989(86)90130-6

O’Donnell, B. F., Hendler, T., and Squires, N. K. (1988). Visual Evoked Potentials to Illusory Reversals of the Necker Cube. Psychophysiology 25, 137–143. doi: 10.1111/j.1469-8986.1988.tb00976.x

Pinna, B., and Gregory, R. L. (2002). Shifts of edges and deformations of patterns. Perception 31, 1503–1508. doi: 10.1068/p31112p

van Tuyl, H. F. J. M. (1975). A new visual illusion: Neonlike color spreading and complementary color induction between subjective contours. Acta Psychol. 39, 441–445, IN1. doi: 10.1016/0001-6918(75)90042-6

Zeki, S., Watson, J. D., Lueck, C. J., Friston, K. J., Kennard, C., and Frackowiak, R. S. (1991). A direct demonstration of functional specialization in human visual cortex. J. Neurosci. 11, 641–649.

Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2015 Yun, Hazenberg, Jacobs, Qiu and van Lier. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution and reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.