Detailed view on slow sinusoidal, hemodynamic oscillations on the human brain cortex by Fourier transforming oxy/deoxy hyperspectral images

H.J. Noordmans1 | D. van Blooijs2 | J.C.W. Siero3,4 | J.J.M. Zwanenburg3 | J.H.G.M. Klaessens5 | N. F. Ramsey2

1FB Medical Technology and Clinical Physics, University Medical Center Utrecht, The Netherlands
2Department of Neurology and Neurosurgery, Brain Center Rudolf Magnus, University Medical Center Utrecht, The Netherlands
3Department of Radiology, University Medical Center Utrecht, The Netherlands
4Spinoza Centre for Neuroimaging, Amsterdam, The Netherlands
5Department of Physics and Medical Technology, VU University Medical Center, Amsterdam, The Netherlands

Correspondence
Herke Jan Noordmans, FB Medical Technology and Clinical Physics, Room C.01.230, Heidelberglaan 100, 3584 CX Utrecht, The Netherlands.
Email: h.j.noordmans@umcutrecht.nl

Abstract
Slow sinusoidal, hemodynamic oscillations (SSHOs) around 0.1 Hz are frequently seen in mammalian and human brains. In four patients undergoing epilepsy surgery, subtle but robust fluctuations in oxy- and deoxyhemoglobin were detected using hyperspectral imaging of the cortex. These SSHOs were stationary during the entire 4 to 10 min acquisition time. By Fourier filtering the oxy- and deoxyhemoglobin time signals with a small bandwidth, SSHOs became visible within localized regions of the brain, with distinctive frequencies and a continuous phase variation within that region. SSHOs of deoxyhemoglobin appeared to have an opposite phase and 11% smaller amplitude with respect to the oxyhemoglobin SSHOs. Although the origin of SSHOs remains unclear, we find indications that the observed SSHOs may embody a local propagating hemodynamic wave with velocities in line with capillary blood velocities, and conceivably related to vasomotion and maintenance of adequate tissue perfusion. Hyperspectral imaging of the human cortex during surgery allow in-depth characterization of SSHOs, and may give further insight in the nature and potential (clinical) use of SSHOs.

KEYWORDS
cerebral cortex, epilepsy, hemodynamics, hemoglobins, humans

1 | INTRODUCTION

When performing EEG, NIRS, or (resting state) fMRI, one of the factors attributing to the measurements are slow sinusoidal hemodynamic oscillations (SSHOs) around 0.1 Hz.1 These SSHOs are hypothesized to have two possible origins: global oscillations (Mayer waves) that are influenced by the sympathetic nervous system and related to blood pressure fluctuations (Bumstead, Bauer, Wright, & Culver, 2016; Julien, 2006; Yücel et al., 2016) or vasomotion which has a spontaneous, local character (Aalkjaer, Boedtkjer, & Matchkov, 2011; Aalkjaer & Nilsson, 2005; Franceschini, Fantini, Toronov, Fillaci, & Gratton, 2000; Gratton et al., 1998). Normally, these SSHOs are seen as confounding signals and are removed before further analysis. Despite the fact that these SSHOs have been known for a long time (Jones, 1852), their precise origin and function is still unknown. If these oscillations were better understood, they could provide a window to certain physiological processes in the brain, and become valuable sources of information, rather than confounding factors in other measurements only.

With hyperspectral imaging [also called Multi-Spectral Optical Intrinsic Signal Imaging (MS-OISI)], images can be made at multiple wavelengths to calculate oxygenated and deoxygenated hemoglobin.
concentrations (Bouchard, Chen, Burgess, & Hillman, 2009; Hillman, 2007). This method can be used to directly observe SSHOs on the human cortex itself. Due to the invasive character of having to remove the skull and dura, direct SSHO observations have been only sporadically described (Mitra, Ogawa, Hu, & Urbil, 1997; Obrig et al., 2000; Rayshubskiy et al., 2014).

In this article, we provide a thorough description of the observed SSHOs in four patients with epilepsy who underwent epilepsy surgery in the UMC Utrecht. Using Fourier analysis, we were able to produce highly detailed spatial information on the power and phase of oxygenated and deoxygenated hemoglobin SSHOs. These detailed SSHOs analyses may add to a better characterization and understanding of the SSHOs in the human brain.

2 | MATERIALS AND METHODS

2.1 | Patient characteristics and clinical evaluation for epilepsy surgery

We included four patients (2 males and 2 females, age on average 17 years, ± 4.5 years) who underwent epilepsy surgery between 2009 and 2012. The medical information of the patients is given in Table 1.

Patients 1 and 2 underwent intracranial EEG monitoring during 3–7 days as pre-surgical evaluation. During this clinical monitoring period, electrode grids were placed on the cortex to delineate the seizure onset zone and functional regions. Electrical stimulation mapping (ESM) was applied, in which 30–60 Hz cortical stimulation during 1–7 s was applied to a small area of cortex, while its effect on function was observed. The effect of the stimulation was recorded as either an instantaneous positive effect (e.g., an involuntary contraction of the thumb or any motor behavior), or a subjective experience (e.g., a tingling in a finger). This outcome was used to map functions on the cortex.

In patients 3 and 4, electrode grids were placed on the cortex only during surgery to delineate the epileptogenic region for resection. In patient 3, a Somatosensory Evoked Potential (SSEP) was applied during surgery and the central sulcus was located. With ESM, motor and sensory leg was located interhemispherically. No motor mapping was performed on visible cortex, so no motor and sensory hand/arm were located. In patient 4, no SSEP or ESM was performed.

2.2 | Hyperspectral imaging

In all patients, hyperspectral recordings were made during surgery, while the surgeon was not operating. The recordings were approved by the Medical Ethical committee of the University Medical Center of Utrecht. All four patients gave informed consent to make hyperspectral recordings during surgery.

2.2.1 | Hyperspectral imaging system 1

Patient 1 was imaged in 2009 during grid explanation surgery, with a hyperspectral camera system to see whether changes in oxygenation could be perceived by the imaging system. This system consisted of a hyperspectral camera mounted to the assistant’s tube of a surgical microscope (Figure 1a). It consisted of a liquid crystal tunable filter (Cri VariSpec VIS bandwidth (FWHM) 10 nm) and a monochrome camera with 1392 × 1024 resolution (PCO PixelFly QE) (Noordmans et al., 2013). A polarizer was placed in the incident path of the microscope light, cross-polarized to the tunable filter, to suppress reflections from the surface.

The patient was continuously imaged for 7 min looping over 4 specific spectral bands (duration 0.46 s per spectral band). The imaging at this group of 4 spectral bands was repeated 200 times. The central wavelengths of the spectral bands were 480, 570, 600, and 660 nm, which were chosen such that the oxy- and deoxy-absorption spectrum differed at these wavelengths and that the light was scattered at deeper tissue layers while still within the transmission range of the Cri filter. With this system oxygenation values could be determined once per 4 × 0.46 s = 1.8 s.

During the measurements, a seizure was captured. Measurements showed increase in blood flow during the seizure (Noordmans et al., 2013). In this study, we only included the interictal measurements.

2.2.2 | Hyperspectral imaging system 2

A second version hyperspectral system with hyperspectral light source and monochrome camera was used for patients 2, 3, and 4 in 2012, in which detection of oxygenation values was four times faster, roughly 2 times per second.

This system consisted of a flat panel light source with a total of 600 LEDs with 17 different peak wavelengths (of which 7 were used in these experiments), with a CMOS camera mounted in the middle of the panel (BCi5 CMOS Camera, C-Cam Technologies) (Figure 1b) (Kaessens, Nelisse, Verdaasdonk, & Noordmans, 2013). No polarization sheet was used. Patients were imaged for about 7 min with 500 to 1280 groups of 7 spectral bands (470 nm, 525 nm, 625 nm, 690 nm, 750 nm, 810 nm, and 850 nm, bandwidth (FWHM) 20–30 nm), duration 0.06-0.09 s per spectral band. In every sweep along the 7 spectral bands, an image was made with LED light source switched off. By subtracting this directly, during acquisition, from the other spectral images, ambient light could be
suppressed (Supporting Information Figure 1). As more wavelengths were captured, the absolute oxy- and deoxyhemoglobin concentrations could be calculated and, thus, the saturation values.

2.3 | Acquisition parameters

The acquisition parameters for all patients are given in Table 2. It shows that with the second system, we could image faster and image more wavelengths within the same period of time. The increasing exposure time of the camera for patients 2 to 4 reflects increased optimization of the exposure time for a good signal while not overflowing the 8-bit CMOS camera.

2.4 | Post-processing

For both systems, reflection (backscatter) images were calculated by dividing the acquired images by the spectrum from a white surgical tissue placed on the brain (visible during acquisition). Motion (translation and rotation) was compensated using custom written image registration software (Noordmans, van den Biesen, de Roode, & Verdaasdonk, 2008). The oxygenation and de-oxygenation values were calculated by modeling the spectral absorption of the light traveling through the top layers of the brain tissue and scattered back to the camera. This was done by two different calculation methods, the Delta-t method and the fit-method (Klaessens et al., 2013) (See also Supporting Information Figure 2):

**Delta-t method:** For all patients, we used the delta-t method to get a strong signal of the changes in oxygenation \( \Delta cHbO \) and \( \Delta cHbR \). Using the reflection image \( R(\vec{x}, t, \lambda) \), (where \( \vec{x} \) denotes position, \( t \) time, and \( \lambda \) wavelength) at \( t=0 \) s as a reference, the Delta-t formula becomes:

\[
-10 \log (R(\vec{x}, t, \lambda)) = -10 \log (R(\vec{x}, 0, \lambda)) + \Delta cHbO(\vec{x}, t) \cdot A_{HbO}(\lambda) + \Delta cHbR(\vec{x}, t) \cdot A_{HbR}(\lambda),
\]

(1)

where \( A_{HbO}(\lambda) \) and \( A_{HbR}(\lambda) \) represent the absorption spectra of oxy-hemoglobin and deoxy-hemoglobin respectively. The change in concentrations were then calculated using least square fitting with pseudo

---

**TABLE 2** | Acquisition parameters

| Patient | Resolution | HS system | Number of wavelengths | Background correction | Number of wavelength blocks | Exposure time [ms] | Time per wavelength block [ms] | Total acquisition time [mins:secs] |
|---------|------------|-----------|-----------------------|-----------------------|---------------------------|------------------|-----------------------------|----------------------------------|
| 1       | 696x512    | 1         | 4                     | no                    | 200                       | 379              | 1836                        | 06:07                            |
| 2       | 640x512    | 2         | 7                     | yes                   | 500                       | 4                | 515                         | 04:17                            |
| 3       | 640x512    | 2         | 7                     | yes                   | 1280                      | 15               | 487                         | 10:24                            |
| 4       | 640x512    | 2         | 7                     | yes                   | 940                       | 30               | 655                         | 10:16                            |
FIGURE 2  (a) Plots of changes in oxy (red) and deoxy (blue) concentrations of patient 3 at location 1 (indicated by the plus symbol in Figure 6E, near retractor). (b) Corresponding power spectra. Clearly peaks are seen for the SSHOs around 0.1 Hz, and the respiration and heart rate, the latter two corresponding to the rates reported by the anesthesia machine of 12 and 56 min⁻¹, respectively. (c) Zooming on the curves of (a). A phase shift of about 180 degrees can clearly be seen between the changes in concentration of oxygenation and deoxygenation [Color figure can be viewed at wileyonlinelibrary.com]

inverse matrix calculations. The Delta-t method results in a set of ΔHbO and ΔHbR images, where the change in HbO and HbR concentrations are known per pixel at each moment in time (with respect to the situation at t=0).

Fit-method: When more than 4 wavelength images were captured along the spectral axis (patient 2–4), we could also calculate the absolute hemoglobin concentrations, the total hemoglobin HbT and saturation values. With this method, the reflection image could be decomposed
into an oxygenation concentration $c_{\text{HbO}}$, a deoxygenation concentration $c_{\text{HbR}}$, and two (wavelength independent) constants $C_1(\vec{x}, t)$ and $C_2(\vec{x}, t)$.

\[
-10 \log (R(\vec{x}, t, \lambda)) = C_{\text{HbO}}(\vec{x}, t) \cdot A_{\text{HbO}}(\lambda) + C_{\text{HbR}}(\vec{x}, t) \\
- A_{\text{HbR}}(\lambda) + C_1(\vec{x}, t) + C_2(\vec{x}, t) \cdot \lambda.
\] (2)

The concentrations were then calculated using least square fitting with pseudo inverse matrix calculations. The total hemoglobin is then calculated by

\[
c_{\text{HbT}}(\vec{x}, t) = c_{\text{HbO}}(\vec{x}, t) + c_{\text{HbR}}(\vec{x}, t),
\] (3)

and the saturation by

\[
\text{sat}(\vec{x}, t) = \frac{c_{\text{HbO}}(\vec{x}, t)}{c_{\text{HbT}}(\vec{x}, t)}.
\] (4)

The Fit-method results in a set of $c_{\text{HbO}}$ and $c_{\text{HbR}}$ images, where the HbO and HbR concentrations are known per pixel at each moment in time.

### 2.5 Frequency analysis

To analyze the SSHOs, which were exceptionally stationary during the entire measurement period for all patients, a Fourier transform was performed for all HbO and HbR images, yielding amplitude and phase images along the temporal frequency axis (Supporting Information Figure 3). The Delta-t method resulted in two amplitude image sets $\text{ImAmp}_{\text{D-HbO}}$ and $\text{ImAmp}_{\text{D-HbR}}$ and two phase image sets $\text{ImPhase}_{\text{D-HbO}}$ and $\text{ImPhase}_{\text{D-HbR}}$ for each patient. For patients 2–4, where we had captured images at a larger number of wavelengths, we could also use the Fit-method resulting in two additional amplitude and phase images: $\text{ImAmp}_{\text{HbO}}$ and $\text{ImPhase}_{\text{HbO}}$ and $\text{ImAmp}_{\text{HbR}}$ and $\text{ImPhase}_{\text{HbR}}$. Then, the amplitude images of Delta-t HbO ($\text{ImAmp}_{\text{D-HbO}}$) were inspected along the frequency axis to look for coherent regions which suddenly had a
into an oxygenation concentration $c_{HbO}$, a deoxygenation concentration $c_{HbR}$, and two (wavelength independent) constants $C_1$, $C_2$.

$$2 \cdot 10 \log R_{\lambda} \cdot t = c_{HbO} \cdot t - A_{HbO} \cdot k(t)$$

The concentrations were then calculated using least square fitting with pseudo inverse matrix calculations. The total hemoglobin is then calculated by

$$c_{HbT} \cdot t = c_{HbO} \cdot t + c_{HbR} \cdot t$$

and the saturation by

$$\text{sat} \cdot t = c_{HbO} \cdot t / c_{HbT} \cdot t$$

The Fit-method results in a set of $c_{HbO}$ and $c_{HbR}$ images, where the $HbO$ and $HbR$ concentrations are known per pixel at each moment in time.

2.5 | Frequency analysis

To analyze the SSHOs, which were exceptionally stationary during the entire measurement period for all patients, a Fourier transform was performed for all $HbO$ and $HbR$ images, yielding amplitude and phase images along the temporal frequency axis (Supporting Information Figure 3). The Delta-t method resulted in two amplitude image sets $ImAmp_DHbO$ and $ImAmp_DHbR$ and two phase image sets $ImPhase_DHbO$ and $ImPhase_DHbR$ for each patient. For patients 2–4, where we had captured images at a larger number of wavelengths, we could also use the Fit-method resulting in two additional amplitude and phase images: $ImAmp_HbO$ and $ImAmp_HbR$ and $ImPhase_HbO$ and $ImPhase_HbR$. Then, the amplitude images of Delta-t $HbO$ ($ImAmp_DHbO$) were inspected along the frequency axis to look for coherent regions which suddenly had a stronger amplitude at a certain frequency, resulting in SSHO-regions. The reason to choose for the Delta-t $HbO$ signal here was that the Delta-t method yielded a stronger signal than the Fit-method and that the $HbO$ signal appeared to be stronger than the $HbR$ signal. These regions were manually segmented using a custom-made drawing program written in Java (Java navigation), and subsequently numbered from lower to higher SSHO frequencies. For each SSHO-region the following parameters were extracted:
Maximal amplitude for the Delta-t signal of HbO and HbR. This amplitude was compared to a noise value, which was taken as the average amplitude value within a circular area of 5 mm diameter without visible SSHO. From inspecting all images, it appeared that this noise value did not vary along the frequency axis, so we could determine it from an image at an arbitrary Fourier frequency.

Total hemoglobin, average saturation and maximal saturation change (amplitude) within the region when there were more than four wavelength images to also use the Fit method (patient 2 – 4).

Maximal phase difference $\Delta \phi_{\text{region}, \text{HbO}}$ found extracted from phase image $\text{ImPhase}_{\text{HbO}}$ within an SSHO region to see whether the SSHO is synchronous across a region. It is expressed as fraction of an oscillation period in seconds.

Wavefront velocity images are calculated by inverting the gradient of the phase image $\text{ImPhase}_{\text{HbO}}$:

$$\frac{1}{\sqrt{\left(\frac{\text{ImPhase}_{\text{HbO}}(x_i)}{\partial x}\right)^2 + \left(\frac{\text{ImPhase}_{\text{HbO}}(y_i)}{\partial y}\right)^2}}.$$  Statistics like minimal, median, average and maximal velocity are then determined for each region.

The phase difference $\Delta \phi_{\text{HbO}, \text{HbR}}$ between the HbO and the HbR signal ($\text{ImPhase}_{\text{HbO}} - \text{ImPhase}_{\text{HbR}}$) to see whether the HbO and HbR SSHOs are synchronous. As this phase difference appeared to be rather constant within a region, the values were averaged within the

**FIGURE 5** (a) Overview of observed brain and central sulcus as yellow dotted line of patient 2. (b) Photo of exposed brain. (c)SSH region overlain of photo with intra-cortical grid. Patient 2 only showed one oscillating area. Note that during multi-spectral capturing the EEG grid was not present on the brain tissue [Color figure can be viewed at wileyonlinelibrary.com]
maximal phase difference EEG grid was not present on the brain tissue [Color figure can be viewed at wileyonlinelibrary.com].

For all patients, faster oscillations like respiration and sometimes heart rhythm were observed. The respiration rate of 12 to 18 min⁻¹ corresponded to that supplied by the anesthesia machine. The heart rate (around 56 min⁻¹) was only observed in patient 3 where the sampling rate of the hyperspectral camera was sufficiently high above the Nyquist criterion. This heart rate corresponded with the heart rate recorded by the anesthesia machine (Figure 2). Both the respiration and heart rate effects were seen across the entire exposed cortex, contrary to the local character of the SSHOs described next.

### 3.2 SSHOs

In all patients, SSHOs were observed. Figures 3–7 show the amplitude of the SSHOs up to frequencies of about 0.1 Hz. Noise values remained the same across the image for all frequencies and were below 1 μM for patients 1 and 2, and below 0.4 μM for patients 3 and 4 (because of the longer exposure time). The SSHOs were constantly visible during the entire imaging duration of 4–10 min.

In patient 2, only one SSHO-region was observed. In the other patients, many SSHO-regions were visible. SSHOs were visible in distinct anatomical areas, although there were also large parts of the exposed cortex without visible SSHOs. Some areas contained a SSHO-region with one frequency, others contained SSHO-regions with multiple frequencies. For all SSHO-regions, the amplitude of the HbR SSHO was 11–12% smaller than that of the HbO SSHO (Figure 8a). The HbR SSHO was always approximately in opposite phase compared to the HbO SSHO (Figure 8b), resulting in a much lower amplitude of the total
hemoglobin (HbT = Hbr + HbO) SSHO. Videos showing the amplitude of the SSHOs are given as Supporting Information.

3.3 Location of SSHO regions

In patient 1, 25 distinct regions were seen with different SSHO frequencies (Figure 3, Table 3), ranging from 0.044 Hz to 0.082 Hz. Region 1 is omitted as it is actually not a SSHO, but corresponds to the region with increased perfusion only once during the image acquisition (Noordmans et al., 2013). Some regions did not overlap like region 6, 15 and 26, other SSHO-regions did overlap (e.g. region 5, 8, 10). The HbO and Hbr amplitudes differed per region from 3 to 11 μM. The maximal phase variation of HbO within a SSHO-region \( \Delta \phi_{\text{region}} \Delta \text{HbO} \) could be quite large, for example 70% of a period for region 8. The amplitude and phase of the HbO SSHO within some particular regions are shown in Figure 4a. When zooming in on different SSHO-regions with overlap (Figure 4b), one clearly sees that the small vessels take part only in one SSHO. They perfuse the same anatomical area but with another oscillating frequency.

These SSHO-regions were still visible in second recording, when the hyperspectral camera was shortly left on during the first surgery actions. A 4x faster scan (4x shorter exposure times) was made for 2.5 min with many motion errors due to surgery. Despite these artefacts, no changes in SSHO-regions or frequencies were visible in the area somewhat away from the incised tissue.

SSHO-regions were mainly located in parietal cortex, thus somatosensory areas. Two small SSHO-regions were found in frontal cortex, thus motor area. The SSHO-regions in both parietal and frontal cortex overlapped with the area where hand and arm function were found with ESM.

Patient 2 only showed one SSHO-region with a frequency of 0.093 Hz (Figure 4, Table 4). The SSHO’s amplitude was 4.5 μM, which was in the same range as for patient 1. The change in saturation was 1.8 percentage points (pp) at a mean saturation value of 56%. The saturation in other parts of the exposed brain without SSHO-regions was a bit higher: 70% on the average.

With ESM, one area was found with both motor and sensory hand. This area was located in the parietal cortex and overlapped exactly with the SSHO-region that was found with the spectral camera.

Patient 3 showed 18 different SSHO-regions (Figure 5, Table 5) in the area of trepanation. The frequencies of the SSHOs ranged from 0.079 to 0.101 Hz. The change in saturation, obtained from the absolute oxy and deoxyhemoglobin concentrations, ranged from 1.6 to 5.2 pp. The saturation within the SSHO-regions was 54% on average, while it was 65% in other parts of the brain without SSHO-regions. In this patient, no ESM was performed. The SSHO-regions seemed to be located on the parietal sensory hand area and frontal motor hand area.

Patient 4 showed 19 different SSHO-regions (Figure 6, Table 6), spread across the entire area of the resection. The frequencies of the SSHOs ranged from 0.065 to 0.119 Hz. The change in saturation ranged...
4 | DISCUSSION

SSHOs were observed in the oxy- and deoxyhemoglobin concentration variations on the cortical surface obtained with intraoperative hyperspectral imaging in four patients with epilepsy. We observed SSHO-regions with different specific frequencies that often showed spatial overlap. The phase shift between oxy- and deoxyhemoglobin SSHOs $\Delta \Phi_{\text{HbO} - \text{HbR}}$ was about half an oscillation period, i.e. almost 180°. On average, the amplitude of the deoxyhemoglobin SSHOs was 11% smaller than that of oxyhemoglobin SSHOs. The maximal phase variation within a SSHO-region

![Graph showing amplitude HbR versus HbO](image)

![Graph showing phase difference HbO vs HbR](image)

**FIGURE 8** Top: Relation between HbR and HbO amplitude for all SSHOs (including trend based on linear regression). It demonstrates that the HbR amplitude is about 90% of the HbO amplitude. Bottom: phase difference $\Delta \Phi_{\text{HbO} - \text{HbR}}$ between HbR and HbO oscillation. It appears that the HbR oscillation lags slightly more than $\pi$ behind the HbO oscillation [Color figure can be viewed at wileyonlinelibrary.com]

from 0.8 pp to 2.2 pp (region 9). The saturation in the SSHO-regions was 61% on the average, and 63% in the brain without SSHO-regions.

In this patient, no ESM was performed. Based on the location of the central sulcus, part of the SSHO-region seemed to be anatomically located on the sensory hand area (parietal cortex).

The observed SSHO phase difference within a region could be explained by a propagating hemodynamic wave. The wavefront velocity statistics for all regions and patients are shown in Figure 9. The SSHO wavefront velocity across all patients was found to be: average value 0.8 mm/s (0.4, 0.8, 1.3, 0.7 mm/s respectively for patients 1-4) and median value 0.5 mm/s (0.3, 0.5, 0.9, 0.5 mm/s),

from 0.8 pp to 2.2 pp (region 9). The saturation in the SSHO-regions was 61% on the average, and 63% in the brain without SSHO-regions.

In this patient, no ESM was performed. Based on the location of the central sulcus, part of the SSHO-region seemed to be anatomically located on the sensory hand area (parietal cortex).

The observed SSHO phase difference within a region could be explained by a propagating hemodynamic wave. The wavefront velocity statistics for all regions and patients are shown in Figure 9. The SSHO wavefront velocity across all patients was found to be: average value 0.8 mm/s (0.4, 0.8, 1.3, 0.7 mm/s respectively for patients 1-4) and median value 0.5 mm/s (0.3, 0.5, 0.9, 0.5 mm/s),
\( \Delta \phi_{\text{region,SHO}} \) was in the order of a few seconds but sometimes as large as 15 s. When associating a propagating wave to the phase variation within a SHO region we found wavefront velocities in the order of 1 mm/s. Interestingly, these velocities are in line with capillary blood velocities observed in rodents and may indicate that SHOs embody a local propagating hemodynamic wave, possibly related to vasomotion and maintenance of adequate tissue perfusion.

### TABLE 3  Statistics regions patient 1 (noise level max 1 \( \mu \text{M} \))

| Region | Freq [Hz] | Period [s] | Area [mm\(^2\)] | Max amp HbO osc [\( \mu \text{M} \)] | Max amp HbR osc [\( \mu \text{M} \)] | Max phase diff, \( \Delta \phi_{\text{region,SHO}} \) |
|--------|-----------|------------|-----------------|---------------------------------|---------------------------------|----------------------------------|
|        |           |            |                 | [Period [0–1]] Time [s]           |                                 |                                  |
| 1      | 0.005     | 183.6      | 142             | 9.8                             | 7.9                             | 0.24                             | 45.5                             |
| 2      | 0.044     | 22.9       | 98              | 8.1                             | 6.5                             | 0.25                             | 5.9                              |
| 3      | 0.046     | 21.6       | 18              | 4.7                             | 4.2                             | 0.24                             | 5.4                              |
| 4      | 0.046     | 21.6       | 55              | 6.1                             | 5.0                             | 0.29                             | 6.3                              |
| 5      | 0.046     | 21.6       | 59              | 6.8                             | 7.1                             | 0.58                             | 12.8                             |
| 6      | 0.049     | 20.4       | 129             | 7.3                             | 5.5                             | 0.39                             | 8.1                              |
| 7      | 0.049     | 20.4       | 49              | 11.4                            | 9.8                             | 0.40                             | 8.3                              |
| 8      | 0.049     | 20.4       | 134             | 9.0                             | 8.4                             | 0.71                             | 14.9                             |
| 9      | 0.052     | 19.3       | 16              | 6.0                             | 6.4                             | 0.47                             | 9.3                              |
| 10     | 0.052     | 19.3       | 71              | 9.5                             | 11.1                            | 0.65                             | 12.8                             |
| 11     | 0.054     | 18.4       | 28              | 6.3                             | 4.7                             | 0.35                             | 6.6                              |
| 12     | 0.054     | 18.4       | 14              | 4.1                             | 3.6                             | 0.19                             | 3.5                              |
| 13     | 0.054     | 18.4       | 13              | 4.3                             | 4.4                             | 0.27                             | 5.1                              |
| 14     | 0.054     | 18.4       | 24              | 4.9                             | 4.1                             | 0.37                             | 6.9                              |
| 15     | 0.057     | 17.5       | 18              | 5.0                             | 4.2                             | 0.27                             | 4.9                              |
| 16     | 0.057     | 17.5       | 24              | 5.3                             | 4.3                             | 0.41                             | 7.3                              |
| 17     | 0.060     | 16.7       | 14              | 5.0                             | 4.3                             | 0.23                             | 4.0                              |
| 18     | 0.060     | 16.7       | 12              | 5.2                             | 5.4                             | 0.36                             | 6.1                              |
| 19     | 0.060     | 16.7       | 33              | 3.8                             | 3.2                             | 0.34                             | 5.8                              |
| 20     | 0.063     | 16.0       | 20              | 4.8                             | 4.3                             | 0.20                             | 3.3                              |
| 21     | 0.063     | 16.0       | 11              | 3.9                             | 4.8                             | 0.23                             | 3.8                              |
| 22     | 0.065     | 15.3       | 38              | 4.9                             | 4.2                             | 0.69                             | 10.8                             |
| 23     | 0.068     | 14.7       | 19              | 5.4                             | 5.0                             | 0.24                             | 3.5                              |
| 24     | 0.071     | 14.1       | 44              | 5.3                             | 5.2                             | 0.41                             | 6.0                              |
| 25     | 0.074     | 13.6       | 55              | 3.1                             | 2.8                             | 0.61                             | 8.5                              |
| 26     | 0.082     | 12.2       | 36              | 3.9                             | 3.8                             | 0.43                             | 5.4                              |

### 5 FINDINGS

The major findings in this article are:

5.1 Oscillating frequencies are stationary over time and have a very small bandwidth

Instead of applying a relatively wide bandpass filter, where all oscillations are aggregated (Bumstead et al., 2016; Gratton et al., 1998; Zuo et al.,...
perfusion. Likely related to vasomotion and maintenance of adequate tissue that SSHOs embody a local propagating hemodynamic wave, possibly indicated by capillary blood velocities observed in rodents and may indicate the order of 1 mm/s. Interestingly, these velocities are in line with variation within a SSHO region we found wavefront velocities in large as 15 s. When associating a propagating wave to the phase

### TABLE 4

| Region | Area [mm²] | HbO osc [μM] | HbR osc [μM] | HbT [μM] | max | Δsat [%] | Δsat [%] | ΔPhase diff, Δω | Period [0–1] | Time [s] |
|--------|------------|--------------|--------------|----------|-----|----------|----------|----------------|--------------|---------|
| 1      | 12.7       | 2.4          | 1.9          | 115      | 63  | 1.9      | 0.18     | 2.2            | 0.18         | 2.2     |
| 2      | 12.2       | 6.7          | 5.2          | 115      | 63  | 5.2      | 0.21     | 2.4            | 0.21         | 2.4     |
| 3      | 12.0       | 3.8          | 3.0          | 149      | 57  | 2.3      | 0.23     | 2.6            | 0.23         | 2.6     |
| 4      | 11.8       | 2.3          | 1.8          | 114      | 65  | 1.8      | 0.19     | 2.2            | 0.19         | 2.2     |
| 5      | 11.6       | 1.9          | 1.7          | 123      | 54  | 1.5      | 0.22     | 2.4            | 0.22         | 2.4     |
| 6      | 11.6       | 3.3          | 3.0          | 181      | 61  | 1.7      | 0.20     | 2.2            | 0.20         | 2.2     |
| 7      | 11.3       | 2.5          | 2.3          | 150      | 63  | 1.6      | 0.16     | 1.8            | 0.16         | 1.8     |
| 8      | 11.1       | 3.8          | 3.2          | 128      | 53  | 2.7      | 0.29     | 3.1            | 0.29         | 3.1     |
| 9      | 11.1       | 3.8          | 3.0          | 141      | 58  | 2.4      | 0.28     | 3.0            | 0.28         | 3.0     |
| 10     | 10.9       | 3.7          | 3.7          | 126      | 43  | 2.9      | 0.24     | 2.6            | 0.24         | 2.6     |
| 11     | 10.9       | 3.1          | 2.6          | 150      | 56  | 1.9      | 0.13     | 1.4            | 0.13         | 1.4     |
| 12     | 10.8       | 6.1          | 4.2          | 139      | 59  | 3.7      | 0.28     | 2.9            | 0.28         | 2.9     |
| 13     | 10.6       | 3.0          | 2.0          | 135      | 60  | 1.8      | 0.15     | 1.6            | 0.15         | 1.6     |
| 14     | 10.6       | 2.7          | 2.5          | 139      | 63  | 1.9      | 0.11     | 1.1            | 0.11         | 1.1     |
| 15     | 10.6       | 3.9          | 2.5          | 119      | 54  | 2.7      | 0.30     | 3.0            | 0.30         | 3.0     |
| 16     | 10.4       | 2.4          | 2.4          | 138      | 61  | 2.0      | 0.18     | 1.8            | 0.18         | 1.8     |
| 17     | 10.4       | 2.3          | 2.3          | 141      | 47  | 1.6      | 0.43     | 4.1            | 0.43         | 4.1     |
| 18     | 9.9        | 2.3          | 2.3          | 141      | 47  | 1.6      | 0.43     | 4.1            | 0.43         | 4.1     |

2010, or only looking at only one frequency of 0.1 Hz (Rayshubskiy et al., 2014), a more detailed view on a SSHO can be acquired using a very small bandwidth (Δf around 0.002 Hz) as with a Fourier transform. In this way, it becomes clear that different but also overlapping SSHO-regions can be observed with slightly different SSHO frequencies.

5.2 Strong HbR oscillation

In contrast to Rayshubskiy et al (Rayshubskiy et al., 2014) who did not find strong HbR oscillations, we see strong HbR oscillations for all 4 patients (Figure 8). On average, the amplitude of the HbR SSHO is only 11% smaller than that of HbO SSHO. In agreement with others (Reinhardt et al., 2006; Watanabe et al., 2017), we found that the HbR SSHO were almost out-of-phase with the HbO SSHO. In agreement with others (Rayshubskiy et al., 2014), a more detailed view on a SSHO can be acquired using a very small bandwidth (Δf around 0.002 Hz) as with a Fourier transform. Therefore, the SSHO in total hemoglobin HbT (sum of HbO and HbR) is relatively small. Apparently, oxygen is periodically extracted from the blood vessels. The oscillations are predominantly cerebral oxygen exchange (CBE) oscillations (Watanabe et al., 2017; Wylie et al., 2009).

5.3 Continuous phase variation within a SSHO region may indicate a local propagating hemodynamic wave

Instead of cross-correlating signals to image wave propagation (Rayshubskiy et al., 2014), we used the phase part of the Fourier transform to estimate the SSHO phase variation within a region. The phase was continuous within a SSHO-region, indicating that the phase can be determined robustly across the region. Within a SSHO-region, locations seem to be strongly connected; there are no locations with a totally different phase signal. It is unclear whether this connection has a direction, i.e. that the SSHO starts at one point and then propagates as a wave across the region or that it is just one oscillating network influencing each other. The notion of a propagating hemodynamic wave, however, can be substantiated by the observation that the estimated wavefront velocities are in line with capillary blood velocities in rodents, i.e. in the order of 1 mm/s (Stefanovic et al., 2008).

5.4 Oscillating frequencies differ between patients

While for patient 2 to 4 the oscillating frequencies lay between 0.08 and 0.12 Hz, the frequencies for patient 1 were lower, between 0.04 and 0.08 Hz. Retrospectively, technical tests were performed on software from 2009 and 2012 to confirm that the timings were correct. Anaesthetics appeared not to be that different that it could explain the difference in oscillation frequency. Differences in pathology, stress and location of resection could play a role, but we could not find such clues why the SSHO frequencies for patient 1 differed almost a factor two from the SSHO frequencies of patient 2 to 4.
SSHOS are found in local regions

It is striking that the SSHO-regions are localized to specific anatomical areas. For patient 1, 2 and 3 the regions are located near the motor and somatosensory strip, for patient 4 around the more posterior part of the parietal area. Why the SSHO-regions were only found there, remains unclear.

In patient 4, one SSHO-region is located on the parietal cortex, outside the somatosensory area. The other three patients only showed SSHO-regions in the somatosensory or motor area. The more posterior parietal cortex was not visible. Therefore, we do not know whether SSHO-regions would also have been present in the parietal cortex in patient 1–3. The observation of the spectral camera should be repeated in more patients with visible parietal cortex during surgery.

6 | FUTURE DIRECTIONS

Although our analysis gives new insight in the characteristics of SSHOs (distinct regions and various stable frequencies), several questions remain to be answered:

1. It has been hypothesized that SSHOs are linked to pathology (Ray-shubskiy et al., 2014) and that tissue in stress can produce SSHOs. We think that stress may indeed play a role, but it is a factor that is difficult to measure. Mechanical stress could play a role, but if it would, one would expect to see SSHOs mainly at the edges of the skull opening, or more widespread over the entire exposed brain, while we see very focal regions. There might be a relation with the lower saturation values found within the SSHO-regions. This was certainly the case for patient 2 and 3, but for patient 4 the saturation within the SSHO-regions was only slightly smaller than outside these regions.

2. Another hypothesis is that the SSHOs are a spontaneous action of small vessels that play no physiological role (C. Aalkjaer et al., 2011; Franceschini et al., 2000; Hudetz, Biswal, Shen, Lauer, & Kampine, 1998; Julien, 2006; V. J. Kiviniemi et al., 2005; Mitra et al., 1997; Stefanovska, 2006; Yucel et al., 2016) (C. Aalkjaer et al., 2011; Franceschini et al., 2000; Hudetz et al., 1998; Julien, 2006; V. Kiviniemi, Kantola, Jauhiainen, Hyvärinen, & Tervonen, 2003; Mitra et al., 1997; Stefanovska, 2006; Yucel et al., 2016).

We think that stress may indeed play a role, but it is a factor that is difficult to measure. Mechanical stress could play a role, but if it would, one would expect to see SSHOs mainly at the edges of the skull opening, or more widespread over the entire exposed brain, while we see very focal regions. There might be a relation with the lower saturation values found within the SSHO-regions. This was certainly the case for patient 2 and 3, but for patient 4 the saturation within the SSHO-regions was only slightly smaller than outside these regions.

## Future Directions

| Region | Freq [Hz] | Period [s] | Area [mm²] | Max amp HbO osc [μM] | Max amp HbR osc [μM] | HbT [μM] | σT [%] | Δsat [%] | Max phase diff, \( \Delta \phi \) | Time [s] |
|--------|----------|-----------|------------|--------------------|--------------------|----------|-------|---------|-----------------|---------|
| 1      | 0.065    | 15.4      | 32         | 1.3                | 1.0                | 125      | 73    | 0.9     | 0.14            | 2.1     |
| 2      | 0.071    | 14.0      | 49         | 1.3                | 0.9                | 117      | 72    | 1.0     | 0.20            | 2.7     |
| 3      | 0.076    | 13.1      | 97         | 1.6                | 1.5                | 154      | 73    | 1.0     | 0.22            | 2.8     |
| 4      | 0.078    | 12.8      | 111        | 1.5                | 1.4                | 157      | 72    | 0.9     | 0.31            | 3.8     |
| 5      | 0.080    | 12.6      | 58         | 1.5                | 1.5                | 176      | 67    | 0.8     | 0.40            | 4.9     |
| 6      | 0.089    | 11.2      | 32         | 1.3                | 1.3                | 126      | 70    | 1.0     | 0.17            | 1.8     |
| 7      | 0.089    | 11.2      | 13         | 1.5                | 1.0                | 114      | 73    | 1.1     | 0.11            | 1.2     |
| 8      | 0.096    | 10.4      | 37         | 1.7                | 1.3                | 122      | 69    | 1.2     | 0.16            | 1.6     |
| 9      | 0.096    | 10.4      | 69         | 2.1                | 2.4                | 100      | 64    | 2.2     | 0.28            | 2.8     |
| 10     | 0.099    | 10.1      | 86         | 1.7                | 1.6                | 99       | 65    | 1.7     | 0.28            | 2.8     |
| 11     | 0.102    | 9.8       | 99         | 1.7                | 1.4                | 136      | 65    | 1.1     | 0.39            | 3.7     |
| 12     | 0.104    | 9.6       | 53         | 1.7                | 1.7                | 147      | 60    | 1.2     | 0.29            | 2.7     |
| 13     | 0.109    | 9.2       | 30         | 1.6                | 1.4                | 169      | 77    | 0.9     | 0.20            | 1.8     |
| 14     | 0.110    | 9.1       | 48         | 1.8                | 1.5                | 150      | 68    | 1.1     | 0.23            | 2.0     |
| 15     | 0.112    | 8.9       | 145        | 1.7                | 1.7                | 141      | 69    | 1.2     | 0.28            | 2.4     |
| 16     | 0.114    | 8.8       | 121        | 1.9                | 2.1                | 123      | 48    | 1.6     | 0.46            | 3.9     |
| 17     | 0.115    | 8.7       | 16         | 1.1                | 1.0                | 103      | 71    | 1.1     | 0.25            | 2.1     |
| 18     | 0.117    | 8.5       | 118        | 1.5                | 1.4                | 141      | 69    | 1.0     | 0.23            | 1.9     |
| 19     | 0.119    | 8.4       | 42         | 1.8                | 1.7                | 141      | 69    | 1.2     | 0.17            | 1.4     |
remains to be answered: (distinct regions and various stable frequencies), several questions

Although our analysis gives new insight in the characteristics of SSHOs repeated in more patients with visible parietal cortex during surgery.

SSHO-regions would also have been present in the parietal cortex in SSHO-regions in the somatosensory or motor area. The more posterior outside the somatosensory area. The other three patients only showed remains unclear.

It is striking that the SSHO-regions are localized to specific anatomical

5.5 | SSHOs are found in local regions

| Region | 19 | 0.119 | 8.4 | 42 | 1.8 | 1.7 | 141 | 69 | 1.2 | 0.17 | 1.4 |
|--------|----|--------|----|----|----|----|----|----|----|----|----|
| 18     | 0.117 | 8.5 | 118 | 1.5 | 1.4 | 141 | 69 | 1.0 | 0.23 | 1.9 |
| 17     | 0.115 | 8.7 | 16  | 1.1 | 1.0 | 103 | 71 | 1.1 | 0.25 | 2.1 |
| 16     | 0.114 | 8.8 | 121 | 1.9 | 2.1 | 123 | 48 | 1.6 | 0.46 | 3.9 |
| 13     | 0.109 | 9.2 | 30  | 1.6 | 1.4 | 169 | 77 | 0.9 | 0.20 | 1.8 |
| 12     | 0.104 | 9.6 | 53  | 1.7 | 1.7 | 147 | 60 | 1.2 | 0.29 | 2.7 |
| 11     | 0.102 | 9.8 | 99  | 1.7 | 1.4 | 136 | 65 | 1.1 | 0.39 | 3.7 |
| 9      | 0.096 | 10.4 | 69 | 2.1 | 2.4 | 100 | 64 | 2.2 | 0.28 | 2.8 |
| 8      | 0.096 | 10.4 | 37  | 1.7 | 1.3 | 122 | 69 | 1.2 | 0.16 | 1.6 |
| 7      | 0.089 | 11.2 | 13  | 1.5 | 1.0 | 114 | 73 | 1.1 | 0.11 | 1.2 |
| 3      | 0.076 | 13.1 | 97  | 1.6 | 1.5 | 154 | 73 | 1.0 | 0.22 | 2.8 |
| 2      | 0.071 | 14.0 | 49  | 1.3 | 0.9 | 117 | 72 | 1.0 | 0.20 | 2.7 |

1. It has been hypothesized that SSHOs are linked to pathology (Ray-

2. Another hypothesis is that the SSHOs are a spontaneous action of

3. Several models have been proposed to describe hemodynamic

VI. D in the analysis of resting state functional MRI, correlations are

7 | IMPLICATIONS FOR OTHER DOMAINS

7.1 | Near-infrared spectroscopy

As we observed SSHOs in all patients, SSHOs can be detected using

A SSHO may be confused with Mayer waves that are known to be

tissue. The brain tissue is very active, and it is important that the

blood perfusion is ready to improve its capacity.

7.2 | (resting state) functional MRI

As functional magnetic resonance imaging looks at changes in deoxy-
genated blood levels, it is sensitive to the HbR SSHOs. Such oscillations

have been observed in fMRI signals (Tong & Frederick, 2010). It can
therefore be advantageous to include the continuous oscillating aspect

of SSHOs in interpreting the BOLD signal. By modelling an oscillating

component, one might increase the sensitivity of the BOLD fMRI

analysis.

In the analysis of resting state functional MRI, correlations are

found in the BOLD signal between brain areas across the entire brain

(Fox & Raichle, 2007), producing the so called resting-state networks

such as the default mode network. Knowing that SSHOs exist, having

very steady frequency and a local character, one might model and

include this in the analysis to identify resting state networks within

FIGURE 9 Wavefront velocity statistics for each SSHO based on ImPhaseHbO phase images. For each region, the minimum velocity is given by the lowest point of the lowest line, the median velocity by the box bottom, the average velocity by the box top and the maximum velocity by the highest point of the highest line (clipped to zoom in on average and median velocity). Note that the wavefront velocity of patient 1 was almost a factor 2 lower than for the other patients.
brain regions, i.e. at a much smaller spatial scale than previously studied in resting-state fMRI.

8 | LIMITATIONS

8.1 | Scattering

Note that scattering has been ignored in these calculations. We acknowledge that it should be included for correct estimation of hemoglobin concentrations. However, it is unclear how scattering should be included for reflection (backscatter) imaging of the human brain. Most values are derived from bloodless ex-vivo brain tissue, while blood will be the major absorber and prevent light to be scattered and thus reach the penetration depth as specified by literature (Sterenborg, Gemert, Kamphorst, Wolbers, & Hogervorst, 1989). To get an idea on possible impact, we recalculated the hemoglobin concentration when assuming a three times higher penetration depth at 850 nm compared to 470 nm. The hemoglobin concentration then became 40% lower. Furthermore, this will only affect the absolute concentration and saturation values. It does not affect the amplitudes of the HbO, HbR and thus saturation SSHOs.

8.2 | Region selection

The selection of the SSHO-regions by hand can be considered arbitrary. Although the strongest oscillations were easy to recognize, there were often regions that oscillated weakly. It is hard to devise an algorithm to automatically extract the regions as the boundaries are difficult to define when the oscillating amplitude approaches that of the ‘noise level’. Also, larger vessels produce artefacts (probably due to motion) having strong power at the oscillating frequency, preventing the use of an easy thresholding algorithm.

8.3 | Time analysis

As the SSHOs appeared to be exceptionally stationary, Fourier analysis could be used to determine the amplitude and phase of the sinusoidal oscillations. When this would not be the case, e.g. when the SSHOs vanish and reappear, more advanced methods like wavelet, spectrogram or Hilbert transforms might be needed to study this dynamic behaviour (Watanabe et al., 2017).

9 | CONCLUSIONS

SSHOs in oxygenation and deoxygenation could be found in all 4 patients with epilepsy. As the SSHOs are very stable over time, a Fourier transform can be used to study spatial amplitude and phase patterns of these SSHOs. It appears that many SSHO-regions with slightly different frequencies can be seen on the cortex. Often SSHO-regions do overlap giving a clear view on the individual vascular networks perfusing brain tissue. Hyperspectral imaging of the human cortex during surgery allow in-depth characterization of SSHOs, and may give further insight in the nature and potential (clinical) use of SSHOs.

CONFLICT OF INTEREST

The authors report no conflicts of interests. The authors are supported with grants (ERC/epilepsy).

ORCID

H.J. Noordmans http://orcid.org/0000-0002-9913-4556
D. van Blooijs http://orcid.org/0000-0002-7998-414X
J.C.W. Siero http://orcid.org/0000-0001-5079-2868
J.J.M. Zwanenburg http://orcid.org/0000-0002-4282-5719
N. F. Ramsey http://orcid.org/0000-0002-7136-259X

REFERENCES

Aalkjaer, C., Boedtkjer, D., & Matchkov, V. (2011). Vasomotion—what is currently thought? Acta Physiologica, 202(3), 253–269. doi:10.1111/j.1748-1716.2011.02320.x
Aalkjaer, C., & Nilsson, H. (2005). Vasomotion: cellular background for the oscillator and for the synchronization of smooth muscle cells. British Journal of Pharmacology, 144(5), 605–616. doi:10.1038/sj.bjp.0706084
Boas, D. A., Jones, S. R., Devor, A., Huppert, T. J., & Dale, A. M. (2008). A vascular anatomical network model of the spatio-temporal response to brain activation. NeuroImage, 40(3), 1116–1129. doi:10.1016/j.neuroimage.2007.12.061
Bouchard, M. B., Chen, B. R., Burgess, S. A., & Hillman, E. M. C. (2009). Ultra-fast multispectral optical imaging of cortical oxygenation, blood flow, and intracellular calcium dynamics. Optics Express, 17(18), 15670–15678. http://www.ncbi.nlm.nih.gov/pubmed/19724566
Bumstead, J. R., Bauer, A. Q., Wright, P. W., & Culver, J. P. (2016). Cerebral functional connectivity and Mayer waves in mice: Phenomena and separability. Journal of Cerebral Blood Flow & Metabolism, 37(2), 471. doi:10.1177/0271678X16629977
Fantini, S. (2014). Dynamic model for the tissue concentration and oxygen saturation of hemoglobin in relation to blood volume, flow velocity, and oxygen consumption: Implications for functional neuroimaging and coherent hemodynamics spectroscopy (CHS). NeuroImage, 85, 202–221. doi:10.1016/j.neuroimage.2013.03.065
Fox, M. D., & Raichle, M. E. (2007). Spontaneous fluctuations in brain activity observed with functional magnetic resonance imaging. Nature Reviews Neuroscience, 8(9), 700–711. doi:10.1038/nrn2201
Franceschini, M. A., Fantini, S., Toronov, V., Filatov, M. E., & Gratton, E. (2000). Cerebral hemodynamics measured by near-infrared spectroscopy at rest and during motor activation. Proceedings Qof the Optical Society of America in Vivo Optical Imaging Workshop, 73–80. Retrieved from http://www.nmr.mgh.harvard.edu/PMI/people/mari/papers/NIH99/mari.pdf
Gratton, R. J., Gandley, R. E., McCarthy, J. F., Michaluk, W. K., Slinker, B. K., & McLaughlin, M. K. (1998). Contribution of vasomotion to vascular resistance: a comparison of arteries from virgin and pregnant rats. Journal of Applied Physiology (Bethesda, Md.: 1985), 85(6), 2255–2260. Retrieved from http://www.ncbi.nlm.nih.gov/pubmed/9843550
Herraez, M. A., Burton, D. R., Lator, M. J., & Gdeisat, M. A. (2002). Fast two-dimensional phase-unwrapping algorithm based on sorting by reliability following a noncontinuous path. Applied Optics, 41(35), 7437–7444. doi:10.1364/AO.41.007437
Hilman, E. M. C. (2007). Optical brain imaging in vivo: techniques and applications from animal to man. J Biomed Opt, 12(5), 51402. https://doi.org/10.1038/jid.2014.371
Hocke, L. M., Tong, Y., Lindsey, K. P., & de B. Frederick, B. (2016). Comparison of peripheral near-infrared spectroscopy low-frequency oscillations to other denoising methods in resting state functional MRI with ultrahigh temporal resolution. Magnetic Resonance in Medicine, 76(6), 1697–1707. doi:10.1002/mrm.26038

Hudetz, A. G., Biswal, B. B., Shen, H., Lauer, K. K., & Kampine, J. P. (1998). Spontaneous fluctuations in cerebral oxygen supply. An introduction. Advances in Experimental Medicine and Biology, 454, 551–559. Retrieved from http://www.ncbi.nlm.nih.gov/pubmed/9889935

Jones, T. (1852). Discovery that veins of the bat’s wing are endowed with rhythmic contractility and that the onward flow of blood is accelerated by each contraction. Philosophical Transactions of the Royal Society of London, 142(0), 131–136.

Julien, C. (2006). The enigma of Mayer waves: Facts and models. Cardiovascular Research, 70(1), 12–21. doi:10.1016/j.cardiores.2005.11.008

Kiviniemi, V. J. A., Hanppää, H., Kantola, J.-H., Jauhiainen, J., Vinionpää, V., Alahuhta, S., & Tervonen, O. (2005). Midazolam sedation increases fluctuation and synchrony of the resting brain BOLD signal. Magnetic Resonance Imaging, 23(4), 531–537. doi:10.1016/j.mri.2005.02.009

Kiviniemi, V., Kantola, J. H., Jauhiainen, J., Hyvärinen, A., & Tervonen, O. (2003). Independent component analysis of nondeterministic fMRI signal sources. NeuroImage, 19(2), 253–260. doi:10.1016/S1053-8119(03)00097-1

Klaessens, J. H. G. M., Nelisse, M., Verdaasdonk, R. M., & Noordmans, H. J. (2013). Multimodal tissue perfusion imaging using multi-spectral and thermographic imaging systems, applied on clinical data. In Proceedings of Multimodal Biomedical Engineering VIII (Vol. 8574, pp. 1–8). doi:10.1117/12.2003823

Mitra, P. P., Ogawa, S., Hu, X., & Ugurbil, K. (1997). The nature of spatiotemporal changes in cerebral hemodynamics as manifested in functional magnetic resonance imaging. Magnetic Resonance in Medicine, 37(4), 511–518. doi:10.1002/mrm.1910370407

Nikulin, V. V., Fedele, T., Mennert, J., Lipp, A., Noack, C., Steinbrinck, J., & Curio, G. (2014). Monochromatic Ultra-Slow (~0.1Hz) Oscillations in the human electroencephalogram and their relation to hemodynamics. NeuroImage, 97, 71. doi:10.1016/j.neuroimage.2014.04.008

Noordmans, H. J., Ferrier, C., de Roode, R., Leijten, F., van Rijen, P., Gосselaar, P., ... Verdaasdonk, R. (2013). Imaging the seizure during surgery with a hyperspectral camera. Epilepsia, 54(11), e150–e154. doi:10.1111/epi.21386

Noordmans, H. J., van den Biesen, P., de Roode, R., & Verdaasdonk, R. (2008). Software helps see the unseen in ophthalmology. Laser Focus World, 44(5). Retrieved from http://www.laserfocusworld.com/articles/print/volume-44-issue-5/columns/software-computing-software-helps-see-the-unseen-in-ophthalmology.html

Obrig, H., Neufang, M., Wenzel, R., Kohl, M., Steinbrinck, J., Einhaupl, K., ... Villringer, A. (2000). Spontaneous low frequency oscillations of cerebral hemodynamics and metabolism in human adults [In Process Citation]. NeuroImage, 12(6), 623–639. doi:10.1006/nimg.2000.0657

Rayshubskiy, A., Wojtasiewicz, T. J., Mikell, C. B., Bouchard, M. B., Timerman, D., Youngerman, B. E., ... Hillman, E. M. C. (2014). Direct, intraoperative observation of ~0.1Hz hemodynamic oscillations in awake human cortex: Implications for fMRI. NeuroImage, 87, 322–331. doi:10.1016/j.neuroimage.2013.10.044

Reinhard, M., Wehrle-Wieland, E., Grabiak, D., Roth, M., Guschlbauer, B., Timmer, J., ... Hetzel, A. (2006). Oscillatory cerebral hemodynamics-the macro- vs. microvascular level. Journal of the Neurological Sciences, 250(1–2), 103–109. doi:10.1016/j.jns.2006.07.011

Sakudo, A. (2016). Near-infrared spectroscopy for medical applications: Current status and future perspectives. Clinica Chimica Acta, 435, 181–188. doi:10.1016/j.cca.2016.02.009

Stefanovic, B., Hutchinson, E., Yakovleva, V., Schram, V., Russell, J. T., Belluscio, L., ... Silva, A. C. (2008). Functional reactivity of cerebral capillaries. Journal of Cerebral Blood Flow & Metabolism, 28(5), 961–972. doi:10.1016/sj.jcbfm.9600590

Stefanovska, A. (2006). Coupled oscillators: complex but not complicated cardiovascular and brain interactions. Conference Proceedings: ... Annual International Conference of the IEEE Engineering in Medicine and Biology Society. IEEE Engineering in Medicine and Biology Society. Annual Conference, 1(6), 437–440. doi:10.1109/EMBS.2006.259557

Sterenborg, H. J. C. M., Gemert, M. J. C., Kamphorst, W., Wolbers, J. G., & Hogervorst, W. (1989). The spectral dependence of the optical properties of human brain. Lasers in Medical Science, 4(4), 221–227. doi:10.1007/BF02032451

Tong, Y., & Frederick, B. D. (2010). Time lag dependent multimodal processing of concurrent fMRI and near-infrared spectroscopy (NIRS) data suggests a global circulatory origin for low-frequency oscillation signals in human brain. NeuroImage, 53(2), 553–564. doi:10.1016/j.neuroimage.2010.06.049

Watanabe, H., Shitara, Y., Aoki, Y., Inoue, T., Tsuchida, S., Takahashi, N., & Taga, G. (2017). Hemoglobin phase of oxygenation and deoxygenation in early brain development measured using fNIRS. Proceedings of the National Academy of Sciences, 114(9), E1737–E1744. doi:10.1073/pnas.1616866114

Wylie, G. R., Graber, H. L., Voelbel, G. T., Kohl, A. D., DeLuca, J., Pei, Y., ... Barbour, R. L. (2009). Using co-variations in the Hb signal to detect visual activation: A near infrared spectroscopic imaging study. NeuroImage, 47(2), 473–481. doi:10.1016/j.neuroimage.2009.04.056

Yucel, M. A., Selb, J., Aasted, C. M., Lin, P.-Y., Borsook, D., Becerra, L., & Boas, D. A. (2016). Mayer waves reduce the accuracy of estimated hemodynamic response functions in functional near-infrared spectroscopy. Biomedical Optics Express, 7(8), 3078–3088. doi:10.1364/BOE.7.003078

Zuo, X.-N., Di Martino, A., Kelly, C., Shehzad, Z. E., Gee, D. G., Klein, D. F., ... Milham, M. P. (2010). The oscillating brain: complex and reliable. NeuroImage, 49(2), 1432–1445. doi:10.1016/j.neuroimage.2009.09.037

**SUPPORTING INFORMATION**

Additional Supporting Information may be found online in the supporting information tab for this article.

**How to cite this article:** Noordmans HJ, van Bloois D, Siero JCW, Zwanenburg JJM, Klaessens JHG, Ramsey NF. Detailed view on slow sinusoidal, hemodynamic oscillations on the human brain cortex by Fourier transforming oxy/deoxy hyperspectral images. *Hum Brain Mapp.* 2018;39:3558–3573. [https://doi.org/10.1002/hbm.24194](https://doi.org/10.1002/hbm.24194)