COLLECTIVITY IN THE BRAIN SENSORY RESPONSE

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A question of cooperative effects in auditory brain processing on various space- and time-scales is addressed. The experimental part of our study is based on Multi-channel Magnetoencephalography recordings in normal human subjects. Left, right and binaural stimulations were used, in separate runs, for each subject. The resulting time-series representing left and right auditory cortex activity provide a clear evidence for two levels of neuronal cooperation. One is the local hemispheric collective response, termed M100 for its maximum at around 100 ms after a stimulus onset. Its only global characteristics turn out to be time-locked to a stimulus, however, which means that the detailed neuronal evolution is largely stochastic. This, together with the 1/f character of the corresponding power spectrum indicates self-organized criticality as an underlying mechanism. The second level is communication between the two hemispheres with clear laterality effects: as a rule, the contralateral hemisphere leads by $\sim 10$ ms. Mutual information analysis points to a direct information transport as a way of this communication.

1 Introduction

The mammalian brain is the most complex system known to exist in the universe and, for many reasons, for us human beings, it constitutes the most important organized structure. Understanding the principles of its organization emerges the utmost intellectual challenge, also from the physics point of view. Current understanding of complex systems indicates collectivity and chaos as their two most basic and equally important characteristics. Even more, the most creative biological phenomena are believed to balance at the interface of collectivity and chaos.\textsuperscript{1} It seems natural to describe the brain in these terms, particularly its tendency to diversity and its ability of generating coherent patterns of activity, switching continuously from one to another. Such a view on the brain dynamics may also provide an appropriate frame towards understanding this fundamental aspect of cortical organization that manifests itself in local specialization and functional global integration\textsuperscript{2}, both occurring on various space and time scales. A quantitative exploration of such a coexistence of space-time structures is of crucial importance for a proper design of a unified theoretical model relating local neuronal dynamics and global at-
tributes of sensory processing. With this in mind we have studied the activity in the human auditory cortex in response to simple tones, delivered regularly to one or both ears. Although even in this simple scenario animal and human studies have shown that many different areas are involved, for this case the two auditory areas are known to be active and prominent.

It is generally accepted that the physiology of the cortex is highly uniform. Experiments, for instance, indicate that if the connections from the sensory organs to the auditory and visual areas of certain young mammals are interchanged, significant functionality is still retained. This suggests that the differences in function among the various cortex areas originate more from their different connections rather than from their distinct intrinsic characteristics. For this reason certain conclusions to be drawn from the present study, focused on the auditory response, may apply to the other sensory modalities as well.

Information transfer within the brain is associated with weak electric currents which results in electric potential and magnetic field. When such currents in many nearby neuronal cells act in synchrony, the potential and fields grow large enough to be detected outside of the skull and the corresponding techniques are known as Electroencephalography (EEG) and Magnetoencephalography (MEG). MEG is particularly appropriate in the present context, because activity from the auditory cortex is readily identifiable from both the average MEG signal and in single trials.

MEG is a completely non-invasive method of measuring the distribution and time dependence of the magnetic field outside the skull. Similarly as the more conventional EEG it allows to time-resolve neuronal activity down to the scale of 1ms. Its main advantage over scalp-EEG is that the skull and the scalp are transparent to the magnetic field and, therefore, an external measured magnetic field is not distorted by radial conductivity effects. Furthermore, magnetic fields outside the skull are generated predominantly by the currents tangential to the surface of the head. The cortical currents are perpendicular to the surface of the cortex but almost 70% of the human cortex is folded into fissures which makes these currents effectively tangential to the skull and, thus, accessible to MEG. The above aspects of MEG make it particularly suitable for studying the spatio-temporal characteristics of the brain dynamics.

2 MEG experiment

The measurement of the magnetic field generated by the cortical neurons can be recorded using super Quantum Interference Devices (SQUIDs) operating within shielded environment. In this contribution we will report a study
performed with the twin MAGNES system of Biomagnetic Technologies inc. (BTi) in San Diego. This system has two separate dewars each with 37 first order gradiometers. During the experiment, the subject’s head was resting on the bottom dewar, while the top dewar was placed over the opposite temporal area. Fig. 1 schematically illustrates this MEG setup.

Five healthy male volunteers (JD, JL, BD, FB and RB, age: 37.8±9.7) participated in the experiment. Four subjects (JD, JL, FB and RB) were right handed, two of them (FB and RB) were twins and one subject (DB) was left handed. The stimuli were 50 msec, 1 kHz tone bursts at 50 dB (10 msec rise/fall and 30 msec plateau). The inter-stimulus interval was 1 second (± 20 msec). The MEG signal was recorded in continuous mode, sampled at 1042 Hz and filtered in real time with 0.1 Hz high pass. The analysis to be reported in this paper used two more signals obtained by further band-pass filtering in the 1-200 Hz (with notch filters at 50 Hz, 100 Hz and 150 Hz), and 3-20 Hz. The subjects position was fixed as follows: A standard auditory evoked response was first obtained from stimuli delivered to both ears. This response is termed M100, it is the magnetic analogue of the N100, a peak in the EEG signal corresponding to the crest of a negative potential. The inspection of the average signal over 120 single trials was used to guide repositioning of the dewars so that the prominent M100 peak was captured with the positive and negative fields evenly covered by the sensors in each probe. The procedure was repeated until each dewar was well positioned, usually in one to three placements. Two further runs were obtained with this optimal dewar position with exactly the same protocol, but with the stimulus delivered first to the left and then to the right ear. The main experiment consisted of three runs: the last dewar placement run with binaural stimuli and the two monaural stimulations.

With optimal sensor location, a very simple linear combinations of signals can be established to map the activity in each auditory cortex. In effect we make from each 37 channel sensor array a Virtual Sensor (VS) which registers the activity in the adjacent auditory cortex. For each probe, we have identified the two channels ($k_1$ and $k_2$), which produced the maximum difference at the time of the M100 peak, and used them to define the composite VS,

$$V S_{M100}(t) = \sum_{j=1}^{37} \left[ e^{-\left(\frac{||r_j - r_{k_1}||}{\lambda}\right)^2} - e^{-\left(\frac{||r_j - r_{k_2}||}{\lambda}\right)^2}\right] S_j(t)$$  

where $\lambda$ is the characteristic length (we have used $\lambda = 0.02$ m which is roughly the inter-channel separation); the results do not depend critically on this value. $S_j(t)$ is the MEG signal at time $t$ recorded by the $j^{th}$ channel, whose position
vector is $r_j$. The coefficients of the expansion are computed at the time of the M100 peak in the average signal; these coefficients are used unchanged for the analysis of all single trials.

Fig. 2 shows a typical set of the average MEG signals corresponding to the sensor arrangement as shown in Fig 1.

3 Auditory hemispheric response

From here on we will restrict our attention to the VS output generated as described above. Each run is then represented by two sets of the time series covering the 1s long time-interval $x^L(t_n)$ and $x^R(t_n)$ ($n = 1, \ldots, 1042$, corresponding to the left (L) and the right (R) hemisphere, respectively. The sampling rate is 1042 Hz, so $t_{n+1} - t_n = 0.96$ms). The superscript $\alpha = 1, \ldots, 120$ labels the single trials in each experiment. The time-series are consistently centered such that the onset of the stimulus corresponds to $n = 230$. Fig. 3 shows three typical, randomly selected, single-trial raw time-series together with the average

$$x_{L,R}(t_n) = \frac{1}{N} \sum_{\alpha} x_{L,R}^\alpha(t_n)$$

over all $N = 120$ trials for the left (L) and right (R) hemisphere signals, for two subjects: JD and FB.

It appears difficult to identify the stimulus onset from the raw single-trial signal, although a relationship between the peak of the average response can be seen in some of the single trials. This reflects the fact that the conscious human brain is never at rest; central control of body function and regulation, fleeting thoughts and feelings, ensure that even in the most relaxed state a tapestry of regional activations is woven every instant. Even the simplest of acts engages a multitude of areas in a way that varies even as the same task is repeated many times. This explains why the single trial activity is not dominated by the stimulus. Even the same signals filtered to the frequency window of 3-20 Hz, as shown in Fig. 4, do not convincingly reflect the stimulus onset. This indicates that the background brain activity may extend over the full spectrum of frequencies.

However, since such a background brain activity is not time-locked to the stimulus it is averaged out after summing up a sufficiently large number of identical trials. The average over the full set of our 120 consecutive trials exhibits a pronounced M100 peak centered at around 100ms (see Fig. 3) after the stimulus onset. This peak reflects collective neuronal action at the superficial part of the auditory cortex in response to the stimulus. The amplitude of variation of the corresponding field may, however, differ from subject to subject.
as the two examples in Fig. 3 and 4 indicate. This signals differences in the
degree of collectivity in the underlying neuronal dynamics. A general obser-
vation is that this degree of collectivity is significantly subject dependent but
remarkably stable for each subject. This is more systematically documented
in Fig. 5 which shows the averaged (over 120 trials) MEG time-series for JD,
DB, JL and FB (RB looks very similar to FB). The result of both, the left
and the right hemisphere responses generated by the left, right and binaural
stimulations is here shown.

An interesting observation about the nature of such local auditory excita-
tions can be made by inspecting the structure of the power spectrum calculated
as a squared modulus of the Fourier transform of the time-series:

\[ X_{L,R}(k) = \sum_{n=1}^{N} x_{L,R}(t_n) \exp(2\pi ink/N), \] (3)

\( X_{L,R}(k) \) being the complex numbers \( (X_{L,R}(k) = |X_{L,R}(k)|\exp(i\eta(k))) \). The
power spectra are calculated from the time-series \( x_{L,R}(t) \) representing the
whole specific experiment lasting 120s and are shown in Fig. 6 for all five
subjects participating in the experiment. These power spectra somewhat dif-
fer among the subjects. The main difference however is that JD (and to a
lesser degree JL) exhibits a significant concentration of strength at around
8 Hz but this can entirely be attributed to a particularly strong \( \alpha \)-rythm ac-
tivity dominating this subject. Ignoring this peak one obtains a very similar
"1/f"-type (straight line of finite negative slope in the log-log scale) global be-
behavior. This may be considered as an indication that evolution of the M100
complex is governed by a very universal phenomenon of self-organized critical-
ity, which is a more catastrophic form of collectivity and is generated by a
fractal (scale-invariant) 'avalanche'-like process. Interestingly, a new class of
neural networks based on adaptive performance networks shows exactly this
type of power spectra. It also allows some local deviations from this behavior
and those deviations result from certain subject specific stronger activity at
some frequency. This model involving the elements of self-organized criticality
can be trained to react 'intelligently' to external sensory signals. It is also
interesting to notice that the power indices corresponding to different subjects
are not exactly the same. Relating these indices listed in Fig. 6 with signal
amplitudes at M100 displayed in Fig. 5 shows that the cases of stronger col-
lectivity (JD) are accompanied by the power spectra whose slope is somewhat
amplified relative to the cases of weaker collectivity (FB, RB). Larger slope
means stronger deviation from the pure white noise phenomena. As it is thus
natural, in this case the weaker collectivity is connected with a more noisy
dynamics which acts destructively on local coherence.
Chaotic versus regular dynamics can be quantified in terms of the Lyapunov exponents $\lambda$ which characterize a degree of divergence or convergence of nearby orbits in phase space. A numerical procedure of calculating them directly from the time-series $x(t)$ is based on an $m$-dimensional phase portrait whose points on the attractor are given by $\{x(t), x(t+\tau), \ldots, x(t+\lfloor m-1\rfloor \tau)\}$, where $\tau$ denotes an appropriately chosen delay time. To the initial point at $t = t_0$ one then locates its nearest neighbor. The distance $L^0(t_0)$ between such two points evolves to $L(t_1)$ at a latter time $t_1 = t_0 + \Delta$. $\Delta$ needs to be sufficiently small so that only small scale attractor structure is examined. In practice, one therefore $M$-times repeats the above procedure until the entire data file is traversed and one estimates

$$\lambda = \frac{1}{M\Delta} \sum_{k=1}^{M} \log \frac{L(t_k)}{L^0(t_{k-1})}. \tag{4}$$

Optimal value for the delay time $\tau$ is the one which corresponds to the minimum in the correlation function of $x(t)$. For our MEG time-series it consistently results in values 30-35ms. When estimating the maximum value of $\lambda$, which is our purpose here, its value does not critically depend on $m$. It only needs to be sufficiently large. In our case $m = 4$ fulfills this requirement. Fig. 7 shows the $\Delta$ dependence of $\lambda$ as defined by eq. (4) for the same two subjects whose MEG time-series are shown in Figs. 3 and 4, i.e., for the raw as well as for the filtered signals.

Consistent with a more noisy character of the time-series for the subject FB, the corresponding $\lambda(\Delta)$ for this subject is almost an order of magnitude larger than for JD (note different scales in Fig. 7). This observation applies on the level of both, the raw and the filtered signals. For both subjects the raw data do not lead to any plateau in $\lambda(\Delta)$. This kind of a behavior is characteristic for complex multidimensional dynamical systems. Such systems are, in fact, indistinguishable from noisy. Our filtered time-series, however, do already display a significant stability over relatively large intervals of $\Delta$ and, thus, the corresponding values of $\lambda$ can be considered the characteristic largest Lyapunov exponents. In this case we are thus dealing with a low dimensional deterministic chaos.

### 4 Interhemispheric correlations

As documented above, the MEG signals carry signatures of strongly chaotic systems. Still, one may expect some sort of long-range interhemispheric correlations. This can be anticipated from the structure of average signals shown in Fig. 5. Even though the stimulus is applied asymmetrically (left or right
ear) a similar (but not identical) structure is detected on both hemispheres. A
question of primary interest is what is the nature and what is the mechanism
of this effect. Is it an independent activation of both auditory areas seen only
in the average signal, or is it a genuine information transport from one area to
the other?

An appropriate theoretical tool to quantify such effects is provided by the
concept of mutual information. It evaluates the amount of information about
one of the subsystems (s1) resulting from a measurement of the other (s2) and
is defined as

\[ I(X_{s1}, X_{s2}) = H(X_{s1}) + H(X_{s2}) - H(X_{s1}, X_{s2}). \] (5)

\( X_s \) denotes here the whole set of possible messages about the subsystem \( s \)
and \( H(X_s) = -\sum_j p(j) \ln p(j) \) is the corresponding entropy evaluated from
probabilities \( p(j) \) that \( x_s(t) \) assumes value characteristic for \( j \)th element of the
partition. \( H(X_{s1}, X_{s2}) \) is a joint entropy for the combined system, calculated
analogously from the joint probability \( p(j_1, j_2) \). It easy to verify that

\[ I(X_{s1}, X_{s2}) \geq 0 \] (6)

and the equality holds only if \( s1 \) and \( s2 \) are statistically independent, i.e.,
\( p(j_1, j_2) = p(j_1)p(j_2) \).

Information transport between the subsystems may lead to time-delayed
effects in the synchronization of correlations. Such effects can be evaluated
by calculating the time-delayed mutual information between measurements of
the two subsystems at different times. The corresponding prescription retains
the structure of Eq. 5. The time-series \( x_{s1}(t) \) needs only to be correlated with
\( x_{s2}(t+\tau) \). The mutual information \( I(X_{s1}, X_{s2}; \tau) \) then becomes a function of
the time-delay \( \tau \). It may display maximum at a certain finite value of \( \tau \). This
value of \( \tau \) thus provides an estimate on the time needed for the information to
be transported from the subsystem \( s1 \) to \( s2 \).

For the present application we find it more useful to apply the generalized
entropy:

\[ H_q(X_s) = \frac{1}{1-q} \ln \sum_j p^q(j) \] (7)

For \( q \to 1 \) this equation yields the standard information entropy. The most use-
ful property of \( H_q(X_s) \) is that with increasing \( q \) a higher weight is given to the
largest components in the set \( \{p(j)\} \). This proves very instructive in studying
various aspects of the phase-space exploration in dynamical systems. One
then obtains the following expression for the generalized mutual information:
\[ I_q(X_{s1}, X_{s2}; \tau) = \frac{1}{1 - q} \ln \frac{\sum_{j_1} p^{q}(j_1) \sum_{j_2} p^{q}(j_2)}{\sum_{j_1, j_2} p^{q}(j_1, j_2; \tau)}, \]
which constitutes a basis for our numerical applications. Indeed, the higher \( q \)-values offer a much more precise estimate for the time-delay \( \tau \) at maximum and this is especially important for weak correlations. \( q = 6 \) we find satisfactory for analysing the present data. In the following, when making use of this equation, a grid of 10 bins covering an interval of variation of both, \( x^R_{\alpha}(t_n) \) and \( x^L_{\alpha}(t_n + \tau) \) is introduced. This guarantees stability of the results. For a given experiment the three different probability distributions entering Eq. 8 are evaluated by superimposing histograms corresponding to all the time-series (\( \alpha = 1, ..., 120 \)) and then the logarithm is taken. A convention used in the corresponding calculation when defining the sign of the time-delay \( \tau \) between \( x^L_{\alpha}(t_n) \) and \( x^R_{\alpha}(t_n + \tau) \) is such that its negative value means that a relevant excitation in the right hemisphere is time-advanced relative to the left hemisphere. Of course, the opposite applies for positive sign.

An important related issue is localization of correlations in frequency. Therefore, we first explore the variation of \( I_q(\tau) \) (\( q = 6 \)) between the two hemispheres as a function of the frequency. By inverting the discrete Fourier transform (Eq. 3) of the input data series \( x_{L,R}(t_n) \) in a reduced interval \( \langle K - \Delta K/2, K + \Delta K/2 \rangle \) of discrete frequencies \( k \) one obtains the filtered series \( x^{K,\Delta K}_{L,R}(t_n) \) spanning the frequency window \( \Delta K \) centered at \( K \):
\[ x^{K,\Delta K}_{L,R}(t_n) = \frac{1}{\Delta K} \sum_{k=K-\Delta K/2}^{K+\Delta K/2} X_{L,R}(k) \exp(-2\pi i nk/N). \]

Fig. 8 shows a typical landscape of the mutual information in the time-delay \( \tau \) and in the frequency window of 5 Hz (which is sufficiently large so that no artificial correlations are generated) centered at the value indicated. As it is clearly seen, the correlations exist and are mediated by the low-frequency (up to 20 Hz) activity. This picture turns out to be subject independent. The amplitude of MI is found to depend from subject to subject, however. For certain subjects the correlations are much weaker and they would be hardly identifiable on the level of \( q = 1 \) MI.

Another question of principal interest is how do the correlations relate to the stimulus onset. Our method of quantifying correlations allows to study them for relatively short time-series, even taking the 100ms long time-intervals of our original series. Fig. 9 shows a similar landscape of MI as Fig. 8 but now
in $\tau$ versus the time window of 100ms and the whole spectrum of frequencies is covered.

Fig. 9 thus indicates that the appearance of correlations is connected mainly with the M100 peak. Thus, for a more systematic study of $I_q(\tau)$ the time-series will be truncated to the interval between $i = 230$ and $i = 491$. This covers 250ms starting exactly at the initial moment of the stimulus. Furthermore, according to the above frequency localization, and in order to make this study more transparent, all the time-series are filtered to the frequency window between 3 and 20Hz. The results for four subjects (RB looks similar to FB) are collected in Fig. 10. Several conclusions are to be drawn from this figure. First of all, the correlations under study are spatially nonuniform and the information transport between the hemispheres takes about 10ms. The relative location of the peaks in MI indicates that, at least statistically, the contralateral hemisphere drives the response for all the subjects and conditions studied. This, however, in general can only be identified by a parallel analysis of the left versus right ear stimulation (binaural is also helpful) of the same subject. The point is that for some subjects there are certain asymmetry effects. For instance, in JL the ipsilateral hemisphere somewhat overtakes ($\sim 5$ms) when the right ear is stimulated but then the contralateral hemisphere overtakes even more when the tone is delivered to the other ear, so that the relative location of the peaks in MI, corresponding to the left and right ear stimulation, respectively, is still preserved. A trace of asymmetry, but in opposite direction, is also visible in JD. A likely explanation of those asymmetry effects is that we are facing a superposition of the two phenomena. One is a leading role of the contralateral hemisphere when the tone is delivered to one ear (either left or right) and the other may originate from certain subject specific asymmetry in properties of the left and right auditory areas. The latter kind of asymmetry is known to occur quite frequently.

A related quantity of interest is the strength of information transfer between the hemispheres. This characteristics measured in terms of the MI-excess over background is largely invariant for a given subject (similar for different experiments). It is, however, strongly subject dependent and ranges between very pronounced (JD) and rather weak (FB, RB). This effect may in principle originate from two different sources. One is different strength of the coupling between the hemispheres, the other is subject dependent degree of collectivity of the local M100 excitations. That the second possibility is more likely to apply here can be concluded from Fig. 5. The amplitude of the average signal at M100 goes in parallel with the strength of the information transport. This, in fact, is natural since the amount of information to be communicated results from the original local collectivity. It is also consistent with the low-frequency
origin of inter-hemispheric correlations as illustrated in Fig. 8. Localization in
frequency means higher synchrony and more determinism, and these are ex-
pected to constitute preferential conditions for the long-range inter-hemispheric
correlations to occur.

In order to understand the mechanism of inter-hemispheric correlations, it
is instructive to look at MI between $x_{\alpha L}(t)$ and $x_{\alpha R}^{\delta}(t)$ for $\delta \neq 0$. Fig. 11 con-
vincingly documents that such correlations are much weaker for both subjects
shown. This holds true for all the remaining subjects as well. This is a very
interesting and meaningful result which, first of all, indicates that different
configurations of neurons are excited in each trial. In other words, the specific
evolution of M100 with respect to consecutive trials must involve nondeter-
ministic elements which make the above, translated correlations much weaker.
Consequently, only the global aspects of M100 are time-locked to the stimulus;
a detailed ‘microscopic’ evolution turns out largely stochastic. Secondly, this
result indicates that what actually correlates the opposite hemispheres in the
present context is not just an independent appearance of M100 in both hemi-
spheres but the real inter-hemispheric information transport which projects one
M100 into another and thus induces certain similarity between them. They
are thus functionally related and this is what the corresponding peaks in the
mutual information reflect.

5 Conclusions

The study presented above provides a clear evidence for two levels of dynamical
cooperation in the brain auditory processing, occurring on two different scales.
One is the local hemispheric collective response, reaching its maximum at about
100ms (M100) after a stimulus onset. An interesting emerging property of this
excitation is that its only global characteristics are time-locked to a stimulus.
The underlying neuronal degrees of freedom involved are likely to significantly
differ from trial to trial in a quite stochastic manner. In principle such a behav-
ior may occur in certain rather standard neural network models. However,
a possible natural scenario potentially able to reconcile these two aspects of
evolution of the M100 response and the inverse power-law character of the
Corresponding power spectrum is self-organized criticality. The second level
of cooperation is the long-range communication between the two hemispheres.
The most conclusive in this connection are the monaural stimulations. The
analysis based on mutual information then shows that, at least statistically,
the contralateral hemisphere systematically leads by 10-20ms. The mechanism
of this communication carries the signature of (delayed) synchronization and
thus can be hypothesised as a direct information transport between the hemi-
spheres. This process can also be considered as an example of the most general effect of synchronization in a spatially extended chaotic system.

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References

1. S.A. Kauffman, The Origins of Order – Self-Organization and Selection in Evolution, (Oxford University Press, Oxford, 1993)
2. K.J. Friston, G. Tononi, O. Sporns, and G.M. Edelman, Hum. Brain Map. 3, 302(1995)
3. L. Aitkin, The Auditory Cortex, (Chapman and Hall, 1990)
4. J.L. Lauter, P. Herscovitch, C. Fornby, and M.E. Raichle, Hear Res. 20, 199(1985)
5. L.G. Valiant, Circuit of the Mind, (Oxford University Press, New York, Oxford, 1994)
6. M. Sur, P.E. Garraghty and A.W. Roe, Science 242, 1437(1988)
7. M. Hämäläinen, R. Hari, R.J. Ilmoniemi, J. Knuutila, and O. Lounasmaa, Rev. Mod. Phys. 65, 413(1993)
8. R. Hari, Advances of Audiology, vol. 6, ed. F. Grandori, M. Hoke, and G.L. Romani, (Basel, Karger, 1990) p.222-282
9. K.D. Singh, A.A. Ioannides, N. Gray, H. Kober, H. Pongratz, A. Daun, P. Grummich, and J. Vieth, Electroenceph. clin. Neurophysiol. 92, 365(1994)
10. L.C. Liu and A.A. Ioannides, Brain Topogr. 8(4), 385(1996)
11. L.C. Liu, A.A. Ioannides and H.W. Müller-Gärtner, Electroenceph. clin. Neurophysiol. 106, 64(1998).
12. O.D. Creutzfeldt, Cortex Cerebri, (Oxford University Press, Oxford, 1995)
13. P. Dutta and P.M. Horn, Rev. Mod. Phys. 53, 497(1981)
14. P. Bak, C. Tang, and K. Wiesenfeld, Phys. Rev. Lett. 59, 381(1987); P. Bak, How Nature Works – the Science of Self-Organized Criticality, (Copernicus, Springer-Verlag, New York, 1996)
15. P. Alstrom and D. Stassinopoulos, Phys. Rev. E 51, 5027(1995)
16. D. Stassinopoulos and P. Bak, Phys. Rev. E 51, 5033(1995)
17. A. Wolf, J.B. Swift, H.L. Swinney and J.A. Vastano, Physica 16D, 285(1985)
18. A.M. Fraser, and H.L. Swinney, Phys. Rev. A33, 1134(1986); J.A. Vastino and H.L. Swinney, Phys. Rev. Lett. 60, 1773(1988);
K. Matsumoto and I. Tsuda, J. Phys. A 21, 1405(1988)
19. J. Kwapienie, S. Drozdz, L.C. Liu and A.A. Ioannides, Phys. Rev. E58, 6359(1998)
20. A. Renyi, Probability Theory (North Holland, Amsterdam, 1970)
21. S. Drozdz, S. Nishizaki, J. Wambach, and J. Speth, Phys. Rev. Lett. 74, 1075(1995)
22. R.D. Traub, R. Miles and R.K.S. Wong, Science 243, 1319(1989)
23. A. Amengual, E. Hernandez-Garcia, R. Montagne and M. San Miguel, Phys. Rev. Lett. 78, 4379(1997)
Fig. 1 Coronal and sagittal views showing the sensor arrangement relative to the head and brain.

Fig. 2 The average MEG signal for tone presentation to the left ear in the channels of the left and right probe. The channels with the strongest positive and negative signal are marked for each probe. The difference of weighted sums of channels, with weights decreasing with distance away from the highlighted channels define the Virtual Sensor.

Fig. 3 Three randomly selected raw MEG time-series (dashed, dash-dotted and dotted lines) for the subject JD (left column) and FB (right column) corresponding to left ear stimulation. Upper part illustrates the right hemisphere and lower part the left hemisphere behavior.

Fig. 4 The same as in Fig. 3 corresponding to left hemisphere, but the MEG signal is now filtered to the 3-20 Hz frequency window.

Fig. 5 The averaged MEG time-series over all 120 trials for four different subjects corresponding to the left ear (LE), right ear (RE) and binaural (B) stimulation. The solid line displays the left hemisphere and the dashed line the right hemisphere response.

Fig. 6 Typical power spectra of the full MEG time-series for all five subjects.

Fig. 7 $\Delta$ dependence of $\lambda$ as defined by eq. 4 for JD and FB. Solid line corresponds to the raw data while the dashed line describes the MEG time-series filtered to the 3-20 Hz frequency window.

Fig. 8 $I_6(\tau)$ as a function of the frequency (frequency window of 5 Hz) for subject JD, left ear stimulation.

Fig. 9 $I_6(\tau)$ as a function of the time-window of 100ms for subject JD, left ear stimulation. Zero corresponds to the stimulus onset.

Fig. 10 $I_6(\tau)$ as a function of the time-delay for all five subjects calculated from the time-interval between 0 (stimulus onset) and 250ms. Solid line displays the response to the left ear, dashed line to the right ear and dash-dotted line to the binaural stimulation.

Fig. 11 Two examples (for JD and FB) of $I_6(\tau)$ between the time-series representing different trials, i.e., $x_L^\alpha(t)$ is correlated with $x_R^{\alpha+\delta}(t)$. The solid line corresponds to $\delta = 0$ (original case), $\delta = 1$ to the dotted line, $\delta = 4$ to the dash-dotted line and $\delta = 10$ to the dashed line.
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VS signal (10^{-13} T)
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