The dynamics of resting fluctuations in the brain: metastability and its dynamical cortical core

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Running Title: Resting brain operates at maximum metastability

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Abstract

In the human brain, spontaneous activity during resting state consists of rapid transitions between functional network states over time but the underlying mechanisms are not understood. We use computational brain network modeling to reveal fundamental principles of how the human brain generates large scale activity observable by noninvasive neuroimaging. By including individual structural and functional neuroimaging data into brain network models we construct personalized brain models. With this novel approach, we reveal that the human brain during resting state operates at maximum metastability, i.e. in a state of maximum network switching. Personalized, i.e. person-specific brain network modelling goes beyond correlational neuroimaging analysis and reveals the network mechanisms underlying non-invasive observations.

INTRODUCTION

"When we take a general view of the wonderful stream of our consciousness, what strikes us first is the different pace of its parts. Like a bird's life, it seems to be made of an alternation of flights and perchings." William James (James 1890)

Survival remains the perhaps most important problem faced by brains and a key challenge is how to segregate and integrate relevant information over different timescales when faced with hostile, often constantly changing environments (Deco et al. 2015). Reconciling different speeds of information processing, from fast to slow, is especially important, and could be key to the relative evolutionary success of mammals whose sophisticated brains are able to combine prior information from current stimuli with past memories to predict the future and to adapt behaviour accordingly (Friston and Kiebel 2009; Berridge and Kringelbach 2015; Kringelbach et al. 2015).

This was recognized well over a century ago by William James, generally acknowledged as one of the fathers of modern cognitive psychology (James 1890). Speaking of this problem using the apt metaphor of the stream of consciousness, James noted that there is a different pace to its parts, comparing it to the life of a bird whose journey consists of an "alternation of flights and perchings". In the language of today's dynamical systems, the flights are akin to fast, segregative tendencies and the perchings to slower, integrative tendencies of the dynamic brain in action (Friston 2000; Tognoli and Kelso 2014; Deco *et al.* 2015). The complexity of the brain's dynamical processes is starting to be better understood and in particular it has become clear that the concept of *metastability*, i.e. the system's switching between different modes, is key to link the complex integrative and segregative tendencies between states of complete synchronization and independence in a brain system of non-linearly coupled, non-linear oscillatory processes (Llinas 1988; Kelso 1995; Varela et al. 2001; Kelso and Tognoli 2007) (Perdikis et al. 2011; Huys et al. 2014).

Furthermore, with regards to balancing the different speeds of processing, a large body of psychological research has focused on what is known as dual process theories (Posner and Snyder 1975; Stanovich and West 2000), identifying competing fast and slow systems which have to coexist and function on multiple time-scales in order for the brain to efficiently allocate the resources necessary for survival (Tversky and Kahneman 1974; Kahneman 2011).

Yet, the temporal dynamics and underlying neural mechanisms of this temporal processing on multiple timescales are poorly understood. Here we aim to provide a better understanding of the dynamics using brain network computational modelling which has emerged as a powerful tool for investigating the *causal* dynamics of the human brain, when carefully constrained by functional (FC) and structural connectivity (SC) obtained from empirical neuroimaging data (Ghosh et al. 2008; Deco et al. 2009; Cabral, Kringelbach, et al. 2014; Schirner et al. 2015). This theoretical framework has been largely successful in explaining the highly structured dynamics arising from spontaneous brain activity in the so-called resting-state-networks (RSN) (Damoiseaux et al. 2006; Deco et al. 2011; Deco, Jirsa, et al. 2013), even if the resting brain never truly rests (Deco, Jirsa, et al. 2013). Efficient task-related brain activity has been shown to rely on metastability of spontaneous brain activity allowing for optimal exploration of the dynamical repertoire (Cabral, Luckhoo, et al. 2014) but it is not known if this metastability is maximally metastable (Tognoli and Kelso 2014).

We investigated the dynamics of the brain network system through a local node neural mass description based on the most general form of expressing both noisy asynchronous dynamics and oscillations, namely a normal form of a Hopf bifurcation (Kuznetsov 1998; Freyer et al. 2011; Freyer et al. 2012). This allowed us fit the model to neuroimaging data *over time*, i.e. not only by fitting the grand average FC but also by fitting the temporal structure of the fluctuations, functional connectivity dynamics (FCD, **Figure 1A and B**) (Hansen et al. 2015). We further explored if the optimal working point where FC and FCD are fitted corresponds to a dynamical region where the global metastability of the whole brain is maximized (Tognoli and Kelso 2014). In addition, by optimizing the spectral characteristics of each local brain node (in the coupled network), this allowed us discover a dynamical core of the brain, i.e. the set of brain regions, which through their oscillations are driving the rest of the brain. As such this investigation was designed to provide an empirical, scientific footing for James' metaphorical speculations of the flights and perchings of human brain dynamics, and to demonstrate the potential of sophisticated brain network computational modelling to provide new insights into the causal mechanisms of neuroimaging results.

RESULTS

The results arose from using personalized brain network computational models for the analysis of empirical neuroimaging data characterising the functional and structural connectivity of 24 healthy human participants acquired using standard MRI techniques (Schirner et al. 2015, see Methods). In particular, we were able to gain new insights on the emergence of transiently spatiotemporal structured networks among segregated brain regions by examining a whole-brain network model using a very general neural mass model known as the normal form of a Hopf bifurcation (also known as Landau-Stuart Oscillators), which is the canonical model for studying the transition from noisy to oscillatory dynamics (Kuznetsov 1998) (Figure 3). Previous research has shown the usefulness, richness and generality of this type of model for describing EEG dynamics at the local node level (Freyer et al. 2011; Freyer et al. 2012). Here, we extended this research by studying the whole-brain network dynamics, i.e. by investigating how those local noisy oscillators interact, and how the emerging whole-brain network activity relates to fMRI resting state dynamics. Within this model, each node of the network is modeled by a normal Hopf bifurcation, with an intrinsic frequency ω_i in the 0.04–0.07Hz band ($i=1,\ldots,n$). The intrinsic frequencies were estimated directly from the data, as given by the averaged peak frequency of the narrowband BOLD signals of each brain region (see *Methods*). The state of each node i is determined by its phase, $\varphi_i(t)$, and the interaction between nodes depends both on the structural couplings and the phase difference between the nodes. The model has only two types of control parameters, namely: one single global parameter, G, that represents the global scaling of the anatomical connectivity matrix, and the bifurcation parameters a_i for each node (see Figure 3 and methods for the general structure and strategy of the brain network model).

Maximal metastability at the optimal working point of model

Using the Hopf model, we were able discern the dynamical properties of the optimal working point of the system that is able to fit the characteristics of the empirical fMRI data. We were able to distinguish the origin of resting activity between the two hypothesized scenarios, namely: 1) noisy excursions at the edge of a critical bifurcation (Deco *et al.* 2011; Deco and Jirsa 2012; Deco, Jirsa, *et al.* 2013; Deco, Ponce-Alvarez, et al. 2013) or 2) metastable oscillations (Cabral, Kringelbach, *et al.* 2014). The first scenario refers to the entrainment of noisy dynamics through the underlying anatomical connectivity matrix, i.e. inducing correlations of the local noise because of the underlying SC connections. The second scenario refers to the structuring of metastable cluster synchronizations of the underlying local oscillatory dynamics through the underlying anatomical SC connections. We define metastability as the standard deviation of synchrony at the network level

described by order parameter R(t), where R(t) measures the phase uniformity and varies between 0 for a fully desynchronized network and 1 for a fully synchronized network (see methods and **Figure 1C**). The present model is able to describe both types of dynamics, and the smooth transitions from one to the other, i.e. the transition from noisy to oscillatory dynamics (**Figures 2**). In order to distinguish the dynamical scenario, we investigated the capabilities of the model for fitting the grand average FC and also the time dependent characteristics of the RSN as reflected in the FCD in the different dynamical working regions (i.e. as a function of the control parameters). The grand average FC describes the mean spatial structure of the resting activity, whereas the FCD captures the statistical characteristic of the temporal structure of those spatial correlations (see *Methods* and (Hansen *et al.* 2015)).

Figure 3 shows that the best fit to the empirical data of Hopf model is found at the brink of the Hopf bifurcation. We equalized all local bifurcation parameters to a common value i.e. $a_j = a$, in order to reduce the investigations to just two parameters, namely global bifurcation parameter (a) and global coupling strength (G). **Figure 3** shows how the empirical data are fitted in the Hopf model for different working points. The right column of **Figure 3** shows the level of fitting of the FC, FCD and metastability. As can be seen, the best fitting of the three measures is obtained at the region on the brink of the Hopf bifurcation, i.e. for bifurcation parameter a, at the edge of zero on the negative side, such that the oscillators remain damped still. In this region not only the correlation between the empirical and simulated FC is maximized, but also the statistics of the rapid switching between FC(t) across time (FCD) is minimized in Kolmogorov-Smirnov sense, and the level of metastability of the data is reproduced. The fitting of the FC was measured by the Pearson correlation coefficient between corresponding elements of the upper triangular part of the matrices (see **Figure 1** and *Methods*). For comparing the FCD statistics, we collected the upper triangular elements of the matrices (over all participants or sessions) and compared the simulated and empirical distribution by means of the Kolmogorov-Smirnov distance between them (see *Methods*).

Furthermore, the results showed that only in the region at the border between noisy and oscillatory behaviour, is where the signals resembles the data, i.e. like noise with an oscillatory component around 0.05 Hz (**Figure 2**). The first three columns of **Figure 3** shows the dependence of those measurements as a function of the global scaling parameter G for three specific values of the bifurcation parameter G, namely at the noisy region, at the edge of the bifurcation and at the oscillatory regime. Clearly, the best results are obtained for the second column (at the edge of the bifurcation). The same panel shows that the FCD is the best constraining measure. There is a broad range of G where the FC and the metastability is well fitted, but only a relative narrow range where

the FCD statistics is minimal, i.e. maximally fitted. In other words, the spatiotemporal structure of the FC is more informative than the grand average of the FC (i.e. the "classical" RSN). This is important, because until now, brain network models have always been fitted with the grand average FC - but see also (Hansen *et al.* 2015).

We would like to remark that **Figure 3** characterizes some of the bifurcation behaviour of the whole system. Indeed, the metastability for example serves as a network metric and characterizes the variability of this global synchronization as a function of those two control parameters. All three parameter spaces in **Figure 3B**, in conjunction, present a full picture of the spatiotemporal organization of the system. Note that a bifurcation analysis of the full system is not doable analytically and therefore these three metrics characterize computationally the bifurcation properties that are relevant for us.

Perhaps most importantly, as shown in **Figure 3**, the brain network model shows maximal metastability at the optimal working point of the model (a=0 and G=2.85), where the metastability is reflecting the variability of the synchronization between different nodes, i.e. the fluctuations of the states of phase configurations as a function of time (Wildie and Shanahan 2012). Further characterisation of these results is shown in **Figure 4** which shows the optimal working point at the edge of the Hopf bifurcation (i.e. bifurcation parameter a=0), the FC, FCD and FCD statistics for three levels of global coupling G namely low, optimal and large. For comparison, the same matrices and distributions are plotted on the rightmost column for the empirical data (**Figure 4B**). Only the FCD and its statistics (bottom row) are constraining enough for optimizing the working point. Please note that for low G the FCD statistics does not show any switching between states in the RSN and that for very large G there are too much switching between states.

Dynamical core: contribution of individual brain regions to dynamics

In order to obtain information about the dynamical characteristics of each single brain area and to generate a heterogeneous brain network model (i.e. with different dynamics at each node), we optimized each single bifurcation parameter a_j independently by fitting for each value of global coupling G the spectral characteristics of the simulated and empirical BOLD signals at each brain area (see *Methods*). The main results are plotted in **Figure 5**, where **Figure 5a** shows the evolution of the fitting of the FC and FCD statistics as a function of G. For large enough value of the global coupling a good fitting of both is obtained, i.e. large correlation between the empirical and simulated grand average FC and low difference in the statistics of the empirical and simulated FCD (Kolmogorov-Smirnov distance).

The evolution of the single values of the local bifurcations parameters a_j as a function of the global coupling G can be found in **Figure 5b**. For low values of G homogeneous local bifurcation parameters a_j around zero are obtained. When the level of fitting improves for larger values of G a more heterogeneous distribution of a_j is obtained. The local bifurcation parameters for each region for the uncoupled network (i.e. G=0) and for the optimal coupling (G=5.4) can be seen in **Figure 5c**. If the network is uncoupled, each single brain area fitted the spectral characteristics of the empirical BOLD signals in a very homogeneous way by local bifurcations parameters at the edge of the local Hopf bifurcation, i.e. at zero. When the brain network is coupled, the "true" intrinsic local dynamics for the profile of optimal local bifurcation parameters a_j observed at that point that fit the local empirical BOLD characteristics and the global quantities FC, FCD and metastability (**Figure 5d**).

Brain regions, for which best predictions were achieved in an oscillatory mode, i.e. with bifurcation parameters a > 0.1 are visualised in **Figure 6**. We found that the dynamical core within this parcellation consisted of eight lateralised brain regions: medial orbitofrontal cortex, posterior cingulate cortex and transverse temporal gyrus in the right hemisphere, and caudal middle frontal gyrus, precentral gyrus, precuneus cortex, rostral anterior cingulate cortex and transverse temporal gyrus in the left hemisphere. Those nodes working at the edge of the bifurcation are highlighted as a "dynamical core" whose perturbations can propagate in an optimal way to the rest of the network.

DISCUSSION

The seamless segregation and integration of information on different timescales remain one of the towering achievements of the human brain, yet the underlying mechanisms are not currently well understood. Here, we used analyze empirical human neuroimaging data with brain network computational modelling to reveal for the first time that the brain is not only metastable but *maximally metastable*. The spatiotemporal dynamics of the resting state networks was revealed using a general neural mass model based on the normal form of a Hopf bifurcation with only two global coupling and bifurcation parameters. The model was fitted to the empirical functional connectivity dynamics and we showed that the optimal fit to the temporal dynamics of resting state fluctuations emerge at the edge of the transition between asynchronous to oscillatory behaviour. At the optimal dynamical working point of this model, we found it to be maximally metastable. Further

optimization of the spectral characteristics of each local brain region allowed us to reveal the dynamical cortical core of the human brain driving the activity of the rest of the whole brain.

Our findings provide a mechanistic explanation of the complex spatiotemporal dynamics of brain function arising from James' early speculations (James 1890) to much more detailed scientific enquiry (Llinas 1988; Kelso 1995; Varela *et al.* 2001; Deco *et al.* 2015). This confirms that brain function is a result of complex interactions in a system of non-linearly coupled, non-linear oscillatory processes which display dynamical system phenomena such as multiple stable states, instability, state transitions and metastability, of which the latter has been proposed to form a core dynamical description of coordinated brain and behavioral activity (Tognoli and Kelso 2014).

In the 1980s the physicist Hermann Haken suggested to mechanistically interpret the brain processes of segregation and integration as a sequence of semistable states, so-called saddle states (Haken 1988). In particular, he proposed to view the complex integrative and segregative tendencies as expressions of emergent lower-dimensional behavior of collective variables, which he termed 'order parameters'. Scott Kelso popularized this concept using the term 'metastability' based on his brain-behaviour experiments and drawing inspiration from other researchers including Rodolfo Llinás and Francisco Varela (Llinas 1988; Varela *et al.* 2001). He generalized metastability to include the oscillatory states of brain processes found in between complete synchronization and independence (Kelso 1995; Kelso and Tognoli 2007). Later research has formalized these concepts more rigorously, for instance via the heteroclinic channel (Rabinovich, Huerta, Varona, et al. 2008; Rabinovich, Huerta and Laurent 2008) and Structured Flows on Manifolds (SFM) (Perdikis *et al.* 2011; Huys *et al.* 2014).

In the experiments described here we were able to shed new causal light on the mechanisms underlying resting state networks by extending previous research which has demonstrated the existence of RSNs, i.e. brain networks correlated within the grand average functional connectivity (FC) during resting state (Greicius et al. 2003; Beckmann et al. 2005; Damoiseaux *et al.* 2006). FC has become routinely used as a biomarker in various clinical applications, even though it has been shown that its predictive value holds only for group analyses, and not currently for the individual (Mueller et al. 2013). This problem arises most likely from the lack of taking time into account, i.e. the non-stationary nature of the resting state dynamics (Allen et al. 2014; Baker et al. 2014). Hansen and colleagues demonstrated that the grand average FC is more closely linked to the SC and linear models of FC (Hansen *et al.* 2015). When non-linearities are considered in the network models, the spatiotemporally dynamic repertoire of the network is significantly enhanced and the resting state

dynamics shows the non-stationary functional connectivity dynamics, which expresses itself as the switching dynamics of the FC. While Hansen and colleagues proposed FCD as a novel biomarker and demonstrated that all known resting state networks can be derived from the non-linear network dynamics of FCD, they did not fit the model to the empirical functional time series data. The patterns in the FCD matrix arise from what is essentially a random process and thus different for different measurements. This renders the fitting process for brain network models more complex than fitting with the grand average FC, for which a Pearson correlation across empirical and simulated FC matrices is sufficient.

In this work, we have addressed this issue through a systematic fitting approach of the random process in FCD to the empirical data. The conjunction of using sophisticated fitting and systematic parameter analysis allowed us to test the mechanistic hypotheses underlying the resting state, i.e. whether the brain at rest operates close to the edge of a bifurcation and/or occupies a metastable state. Both scenarios can be mechanistically realized by non-linearly coupling Hopf bifurcators (Kuznetsov 1998). Hopf oscillators have been used previously in connectome-based modelling of resting state dynamics in EEG/MEG and fMRI (Ghosh *et al.* 2008), as well as for the modelling of the detailed temporal dynamics in EEG/MEG (Freyer *et al.* 2011; Freyer *et al.* 2012). The usage here though is different from the previous research, since the Hopf oscillators act as the sources of BOLD signal in the connectome based network model. Ghosh and colleagues used the Hopf oscillators as the sources of the electrophysiological signal and employed the Balloon Windkessel to derive the BOLD signal (Ghosh et al. 2008). Given this interpretation, they needed to include all the signal transmission delays. In our present approach, the oscillation frequencies are significantly slower and thus permit the neglect of the time delays, which simplifies the computational effort of the simulation and thus the computational fitting of the models against empirical data.

Here we constructed a brain network model based on realistic SC skeletons of 24 human participants connecting neural masses and constraining their interaction. Each neural mass was represented by a Hopf normal form, for which we vary the bifurcation parameter a. We explored how these virtual brains reproduced characteristics of the empirical data and identified regimes where not only spatial but also temporal properties of network synchronization and desynchronization were captured. By varying the bifurcation parameter a, the local node population traverses through different states. At one extreme for low values of a each node is represented by neuronal noise, while at the other extreme for high values of a the nodes are in a pure oscillatory state. We systematically explored the parameter space spanned by the control parameters (i.e., bifurcation parameter a and global scaling parameter a. The mechanistic nature of our approach

allows us to explore if the dynamical working point of each local node is asynchronous or oscillatory. Our key finding is the demonstration that the optimal operating regime is at the edge of the local Hopf bifurcation, i.e. a balance of noisy excursions in the oscillatory state. In particular we here explored the consequence of using grand average FC versus FCD for parameter fitting. We not only were able to demonstrate that previous findings on the optimal operating point based on grand-average FC hold true if we take into account the temporal dynamics of FC, i.e. FCD. We also demonstrated that a better way of constraining brain network models is by not only fitting the grand average FC but by also fitting the temporal structure of the fluctuations using the FCD.

Another remarkable and important finding is that high metastability is only present in a narrow range of bifurcation parameter when a is close to the edge of the bifurcation. In other words, the FCD of the spontaneous resting state, in conjunction with brain network modelling provide evidence that the brain at rest is maximally metastable, refining and demonstrating the hypothesis of Tognoli and Kelso (2014). Note that there is also a region for very small G and positive a (oscillatory regime) where a relatively good fitting is also obtained. This dynamic regime was previously also observed with a pure oscillatory Kuramoto model of the BOLD signals at the mesoscopic level (Ponce-Alvarez et al. 2015). Nevertheless, note that the level of fitting for the FC, metastability and even FCD is not as good as the one obtained in the region at the edge of the Hopf bifurcation. On the other hand, besides the extreme sensitivity of that working point (ultra-narrow regime of optimality) which means that the result is not so robust, the qualitative description of the BOLD signals is not realistic in the pure oscillatory regime in comparison with the noisy/oscillatory excursions evidenced in the regime of the bifurcation parameter a near zero.

We would like to remark that we do not claim that metastability is the best or only measure, however as we have demonstrated here it faithfully narrows the parameter space consistent with the empirical data. Even more, we double checked the consistency with the data by using an independent measure, that is the FCD.

For constructing a heterogeneous brain network model with different local parameter values, we took into account the spectral information of the BOLD data. We optimized each individual bifurcation parameter a_j independently by fitting for each value of global coupling G the spectral characteristics of the simulated and empirical BOLD signals at each brain area. By this we addressed the question if the oscillations at the individual nodes play a mechanistic role for the emergence of FC/FCD. In particular, we identified a cortical core of eight brain regions with the optimal fit of bifurcation parameter a close to the edge of bifurcation. We propose that this function

as the dynamical cortical core of the brain. Interestingly, three of these regions (the medial orbitofrontal cortex, posterior cingulate cortex and precuneus cortex) are part of the default mode network and thus re-experience past events and pre-experience possible future events (Gusnard and Raichle 2001; Addis et al. 2007). In this vein other regions (parahippocampal and transverse temporal gyrus) have also been implicated in memory processing and may thus perhaps be helping integrate information over different timescales, binding fast and slow processes over time (Deco et al. 2015). This information is always contextual and in the noisy, unpredictable scanner it is perhaps not surprising that the brain is attending to the auditory signals (transverse temporal gyrus). As such this information processing is available for conflict monitoring and selection for action (rostral anterior cingulate cortex and caudal middle frontal gyrus) and motor execution (precentral gyrus) (Botvinick et al. 1999). Equally, the involvement of the cingulate cortex is interesting given that this region recently has been shown to be part of the common neurobiological substrate for mental illness across across six diverse diagnostic groups (schizophrenia, bipolar disorder, depression, addiction, obsessive-compulsive disorder, and anxiety) based on a meta-analysis of grey matter loss in 193 neuroimaging studies of 15892 individuals (Goodkind et al. 2015). This reinforces the potential use of brain network computational modelling for understanding the underlying mechanisms of neuropsychiatric disorders (Deco and Kringelbach 2014).

Note that although the bifurcation parameter does not have a direct biophysical correlate, it does seem to be involved in mediating biophysical effects. We therefore propose that in future both the global bifurcation parameter as well as the individual parameters could potential serve as biomarkers for disease. Hence, it will be important to explore the changes for different brain diseases, e.g. within a standardized framework for connectome-based modelling such as The Virtual Brain (TVB) (Ritter et al. 2013; Sanz Leon et al. 2013), and applications such as fitting of TVB's dynamic regime and TVB Processing pipeline (Schirner *et al.* 2015). It would be important to elucidate the potential appeal for further clinical validation studies.

Overall, we have shown that neuroimaging data can be causally analysed by constructing a brain network computational model using a Hopf bifurcation. This model was shown to be maximally metastable at the optimal fitting with the spatiotemporal dynamics of spontaneous brain activity. This dynamical regime may well allow for the optimal integration and segregation of fast and slow information over different time-scales, the "flights" and "perchings" of the stream of consciousness alluded to by William James over 100 years ago. Yet, this dynamical exploration has also allowed us to identify a cortical core of regions that allow us to explore and exploit the available resources necessary for survival. This opens up for possibility of testing whether disease may change these

underlying brain dynamics, and whether some of these new findings may potentially come to serve as reliable early biomarkers of disease (Deco and Kringelbach 2014).

METHODS

Ethics Statement

All participants of this study gave written informed consent before the study, which was performed in compliance with the relevant laws and institutional guidelines and approved by the ethics committee of the Charité University Berlin.

Empirical MRI Data Collection

Structural data from DTI and resting-state BOLD signal time series were acquired for 24 healthy participants (age between 18 and 33 years old, mean 25.7, 12 females, 12 males). A full description of the generation of SC and FC matrices from those data can be found in (Schirner *et al.* 2015). Here, we provide a quick overview of the employed methods. Empirical data were acquired at Berlin Center for Advanced Imaging, Charité University Medicine, Berlin, Germany. For simultaneous EEG-fMRI (Ritter and Villringer 2006; Ritter et al. 2010), participants were asked to stay awake and keep their eyes closed. No other controlled task had to be performed. In addition, a localizer, DTI and T2 sequence were recorded for each participant. MRI was performed using a 3 Tesla Siemens Trim Trio MR scanner and a 12-channel Siemens head coil. Specifications for the employed sequences can be found in (Ritter *et al.* 2010). For each participant anatomical T1-weighted scans were acquired. DTI and GRE field mapping were measured directly after the anatomical scans. Next, functional MRI (BOLD-sensitive, T2*-weighted, TR 1940 ms, TE 30 ms, FA 78°, 32 transversal slices (3 mm), voxel size 3 x 3 x 3 mm, FoV 192 mm, 64 matrix) was recorded simultaneously to the EEG recording.

MRI Data Analysis

Processing steps executed by the public Berlin automatized processing pipeline (Ritter *et al.* 2010) comprised 1) preprocessing of T1-weighted scans, cortical reconstruction, tessellation and parcellation, 2) transformation of anatomical masks to diffusion space, 3) processing of diffusion data, 4) transformation of anatomical masks to fMRI space, 5) Processing of fMRI data

Anatomical MRI Data Analysis

The highly resolved anatomical images are important to create a precise parcellation of the brain. For each of those parcellated units, empirical functional data time series are spatially aggregated. T1-weighted images are pre-processed using FREESURFER including probabilistic atlas based

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cortical parcellation, here using Desikan-Killany (DK) atlas (Desikan et al. 2006) (**Table 1**). This generates volumes that contain all cortical and subcortical parcellated regions with corresponding region labels used for fiber-tracking and BOLD time-series extraction.

Table 1. Anatomical labels for the 68 regions in the Desikan-Kahilly parcellation. The two region numbers per line refer to right and left hemisphere respectively.

Region number	Region name	
1;35	Superior temporal sulcus, banks of	
2;36	Caudal anterior cingulate cortex	
3;37	Caudal middle frontal gyrus	
4;38	Cuneus cortex	
5;39	Entorhinal cortex	
6;40	Fusiform gyrus	
7;41	Inferior parietal cortex	
8;42	Inferior temporal gyrus	
9;43	Isthmus of cingulate cortex	
10;44	Lateral occipital cortex	
11;45	Lateral orbitofrontal cortex	
12;46	Lingual gyrus	
13;47	Medial orbitofrontal cortex	
14;48	Middle temporal gyrus	
15;49	Parahippocampal gyrus	
16;50	Paracentral lobule	
17;51	Pars opercularis	
18;52	Pars orbitalis	
19;53	Pars triangularis	
20;54	Pericalcarine cortex	
21;55	Postcentral gyrus	
22;56	Posterior cingulate cortex	
23;57	Precentral gyrus	
24;58	Precuneus cortex	
25;59	Rostral anterior cingulate cortex	
26;60	Rostral middle frontal gyrus	

27;61	Superior frontal cortex
28;62	Superior parietal cortex
29;63	Superior temporal gyrus
30;64	Supramarginal gyrus
31;65	Frontal pole
32;66	Temporal pole
33;67	Transverse temporal cortex (primary auditory cortex)
34;68	Insula

Empirical DTI Data Analysis and Tractography

Tractography requires binary WM masks to restrict tracking to WM voxels. Upon extraction of gradient vectors and values (known as b-table) using MRTrix, dw-MRI data are pre-processed using FREESURFER. Besides motion correction and eddy current correction (ECC) the b0 image is linearly registered (6 degrees of freedom, DOF) to the participant's anatomical T1-weighted image and the resulting registration rule is stored for later use. We transformed the high-resolution mask volumes from the anatomical space to the participant's diffusion space, to further use it for fiber tracking. The cortical and subcortical parcellations are resampled into diffusion space, one time using the original 1 mm isotropic voxel size (for subvoxel seeding) and one time matching that of our dw-MRI data, i.e., 2.3 mm isotropic voxel size. During MRTrix pre-processing diffusion tensor images that store the diffusion tensor (i.e., the diffusion ellipsoid) for each voxel location are computed. Based on that, a fractional anisotropy (FA) and an eigenvector map are computed and masked by the binary WM mask created previously. For subsequent fiber-response function estimation, a mask containing high-anisotropy voxels is computed. In order to resolve crossing pathways, fibers are prolonged by employing a probabilistic tracking approach as provided by MRTrix. It is based on a constrained spherical deconvolution (CSD) that computes the fODF for each image voxel (Tournier et al. 2004). In order to exclude spurious tracks, three types of masks are used to constrain tracking: seeding-, target- and stop-masks. In order to restrict trackprolongation to WM, a WM-mask that contains the union of GM-WM-interface and cortical WM voxels is defined as a global stop mask for tracking. To address several confounds in the estimation of connection strengths (information transmission capacities), a new seeding and fiber aggregation strategy was employed developed for this pipeline and described in detail in (Schirner et al. 2015). In combination with a new aggregation scheme, it is based on an appropriate selection of seed voxels and controlling for the number of generated tracks in each seed voxel. Instead of using every WM voxel, tracks are initiated from GM-WM-interface voxels and a fixed number of tracks are generated for each seed-voxel. Since a GM parcellation-based aggregation is performed, each seedmask is associated with a ROI of the GM atlas. Along with seeding-masks complementary targetmasks are defined specifying valid terminal regions for each track that was initiated in a specific seed voxel. The capacity measures that we derive between each pair of regions are intended to estimate the strength of the influence that one region exerts over another, i.e., their SC. In order to improve existing methods for capacities estimation the approach makes use of several assumptions with regard to seed-ROI selection, tracking and aggregation of generated tracks (Schirner et al. 2015). Upon tractography the pipeline aggregates generated tracks to structural connectome

matrices. The weighted distinct connection count used here divides each distinct connection by the number of distinct connections leaving the seed-voxel (yielding asymmetric capacities matrix). Values have been normalized by the total surface area of the GWI of a participant.

Empirical fMRI Data Analysis

In order to generate the FC matrices, FSL's FEAT pipeline is used to perform the following operations: deleting the first five images of the series to exclude possible saturation effects in the images, high-pass temporal filtering (100 seconds high-pass filter), motion correction, brain extraction and a 6 DOF linear registration to the MNI space. Functional data is registered to the participant's T1-weighted images and parcellated according to FREESURFER's cortical segmentation. By inverting the mapping rule found by registration, anatomical segmentations are mapped onto the functional space. Finally, average BOLD signal time series for each region are generated by computing the mean over all voxel time-series for each region. From the region wise aggregated BOLD data, FC matrices are computed within MATLAB using and Pearson's linear correlation coefficient as FC metrics. We did not perform global signal regression on data.

Brain Network Model

The brain network model consists of 68 coupled brain areas (nodes) derived from the parcellation explained above. The global dynamics of the brain network model used here results from the mutual interactions of local node dynamics coupled through the underlying empirical anatomical structural connectivity matrix C_{ij} (see **Figure 2**). The structural matrix C_{ij} denotes the density of fibres between cortical area i and j as extracted from the DTI based tractography (scaled to a maximum value of 0.2). The local dynamics of each individual node is described by the normal form of a supercritical Hopf bifurcation, which is able to describe the transition from asynchronous noisy behavior to full oscillations. Thus, in complex coordinates, each node j is described by following equation:

$$\frac{dz_j}{dt} = z \left[a_j + i\omega_j - \left| z_j^2 \right| \right] + \beta \eta_j(t) \tag{1}$$

where

$$z_j = \rho_j e^{i\theta_j} = x_j + iy_j \tag{2}$$

and $\eta_i(t)$ is additive Gaussian noise with standard deviation β =0.02. This normal form has a supercritical bifurcation at $a_j = 0$, so that for $a_j < 0$ the local dynamics has a stable fixed point at $z_j = 0$ (which because of the additive noise corresponds to a low activity asynchronous state) and

for $a_j > 0$ there exists a stable limit cycle oscillation with frequency $f_j = \frac{\omega_j}{2\pi}$. We insert equation 2 in equation 1 and separate real part in equation 3 and imaginary part in equation 4. Thus, the whole-brain dynamics is defined by following set of coupled equations:

$$\frac{dx_{j}}{dt} = \left[a_{j} - x_{j}^{2} - y_{j}^{2} \right] x_{j} - \omega_{j} y_{j} + G \sum_{i} C_{ij} (x_{i} - x_{j}) + \beta \eta_{j}(t)$$
(3)

$$\frac{dy_{j}}{dt} = \left[a_{j} - x_{j}^{2} - y_{j}^{2} \right] y_{j} + \omega_{j} x_{j} + G \sum_{i} C_{ij} (y_{i} - y_{j}) + \beta \eta_{j}(t)$$
 (4)

In the latter equations, G is a global scaling factor (global conductivity parameter scaling equally all synaptic connections). The global scaling factor G and the bifurcation parameters a_j are the control parameters with which we study the optimal dynamical working region where the simulations maximally fit the empirical FC and the FCD. We model with the variables x_j the BOLD signal of each node j. The empirical BOLD signals were band-pass filtered within the narrowband 0.04–0.07 Hz. This frequency band has been mapped to the gray matter and it has been shown to be more reliable and functionally relevant than other frequency bands (Biswal et al. 1995; Achard et al. 2006; Buckner et al. 2009; Glerean et al. 2012). Within this model, the intrinsic frequency ω_j of each node is in the 0.04–0.07Hz band (i=1, ..., n). The intrinsic frequencies were estimated from the data, as given by the averaged peak frequency of the narrowband BOLD signals of each brain region.

Grand average FC and FCD matrices

The grand average FC is defined as the matrix of correlations of the BOLD signals between two brain areas over the whole time window of acquisition. In order to characterize the time dependent structure of the resting fluctuations, we estimate the FCD matrix (Hansen *et al.* 2015) (see **Figure 1**). Each full-length BOLD signal of 22 min is split up into M=61 sliding windows of 60 sec, overlapping by 40 sec. For each sliding window, centered at time t, we calculated a separate FC matrix, FC(t). The FCD is a MxM symmetric matrix whose (t1, t2) entry is defined by the Pearson correlation between the upper triangular parts of the two matrices FC(t1) and FC(t2). Epochs of stable FC(t) configurations are reflected around the FCD diagonal in blocks of elevated inter-FC(t) correlations.

The grand average FC and the FCD matrices were estimated for the recordings of each of the 24 participants as well as for 24 simulations of 22 minutes of the computational model. We compared the FC matrices of the model (averaged Fisher's z-transformed over the 24 sessions) and the empirical data (averaged Fisher's z-transformed over the 24 participants), adopting as a measure of similarity between the two matrices the Pearson correlation coefficient between corresponding elements of the upper triangular part of the matrices. For comparing the FCD statistics, we collected the upper triangular elements of the matrices (over all participants or sessions) and generated the distribution of them. Then, we compared the simulated and empirical distribution by means of the Kolmogorov-Smirnov distance between them. The Kolmogorov-Smirnov distance quantifies the maximal difference between the cumulative distribution functions of the two samples.

Metastability

Here, we refer to metastability as a measure of how variable are the states of phase configurations as a function of time, i.e. how the synchronization between the different nodes fluctuates across time (Wildie and Shanahan 2012). Thus, we measure the metastability as the standard deviation of the Kuramoto order parameter across time. The Kuramoto order parameter is defined by following equation:

$$R(t) = \left| \sum_{k=1}^{n} e^{i\varphi_k(t)} \right| / n \tag{5}$$

where $\varphi_k(t)$ is the instantaneous phase of each narrowband BOLD signal at node k. The Kuramoto order parameter measures the global level of synchronization of the n oscillating signals. Under complete independence, the n phases are uniformly distributed and thus R is nearly zero, whereas R=1 if all phases are equal (full synchronization). Thus, for calculating the metastability of the empirical and simulated BOLD signals, we first band-pass filtered within the narrowband 0.04–0.07Hz (as previously explained) and computed the instantaneous phase $\varphi_k(t)$ of each narrowband signal k using the Hilbert transform. The Hilbert transform yields the associated analytical signals. The analytic signal represents a narrowband signal, s(t), in the time domain as a rotating vector with an instantaneous phase, $\varphi(t)$, and an instantaneous amplitude, A(t), i.e., $s(t) = A(t)\cos(\varphi(t))$. The phase and the amplitude are given by the argument and the modulus, respectively, of the complex signal z(t), given by z(t) = s(t) + i.H[s(t)], where i is the imaginary unit and H[s(t)] is the Hilbert transform of s(t).

Local Optimization of Brain Nodes

The local optimization of each single bifurcation parameter a_j is based on the fitting of the spectral information of the empirical BOLD signals in each node. In particular, we aim to fit the proportion of power in the 0.04-0.07 Hz band with respect to the 0.04-0.25 Hz band (i.e. we remove the smallest frequencies below 0.04 Hz and consider the whole spectra until the Nyquist frequency which is 0.25 Hz). For this, we filtered the BOLD signals in the 0.04-0.25 Hz band, and calculated the power spectrum $P_i(f)$ for each node j. We define the proportion,

$$p_{j} = \frac{\int_{0.04}^{0.07} P_{j}(f) \, \mathrm{d} f}{\int_{0.04}^{0.04} P_{j}(f) \, \mathrm{d} f}$$

$$(6)$$

and update the local bifurcation parameters by a gradient descendent strategy, i.e.:

$$a_{j} = a_{j} + \eta(p_{j}^{empirical} - p_{j}^{simulated})$$
(7)

until convergence. We used here $\eta = 0.1$. The updates of the aj are done in each optimization step in parallel.

References

Achard S, Salvador R, Whitcher B, Suckling J, Bullmore E. 2006. A resilient, low-frequency, small-world human brain functional network with highly connected association cortical hubs. The Journal of neuroscience: the official journal of the Society for Neuroscience 26:63-72.

Addis DR, Wong AT, Schacter DL. 2007. Remembering the past and imagining the future: common and distinct neural substrates during event construction and elaboration. Neuropsychologia 45:1363-1377.

Allen EA, Damaraju E, Plis SM, Erhardt EB, Eichele T, Calhoun VD. 2014. Tracking whole-brain connectivity dynamics in the resting state. Cerebral cortex 24:663-676.

Baker AP, Brookes MJ, Rezek IA, Smith SM, Behrens T, Probert Smith PJ, Woolrich M. 2014. Fast transient networks in spontaneous human brain activity. eLife 3:e01867.

Beckmann CF, DeLuca M, Devlin JT, Smith SM. 2005. Investigations into resting-state connectivity using independent component analysis. Philos Trans R Soc Lond B Biol Sci 360:1001-1013.

Berridge KC, Kringelbach ML. 2015. Pleasure systems in the brain. Neuron 86:646-664.

Biswal B, Yetkin FZ, Haughton VM, Hyde JS. 1995. Functional connectivity in the motor cortex of resting human brain using echo-planar MRI. MagnResonMed 34:537-541.

Botvinick M, Nystrom LE, Fissell K, Carter CS, Cohen JD. 1999. Conflict monitoring versus selection-for-action in anterior cingulate cortex. Nature 402:179-181.

Buckner RL, Sepulcre J, Talukdar T, Krienen FM, Liu H, Hedden T, Andrews-Hanna JR, Sperling RA, Johnson KA. 2009. Cortical hubs revealed by intrinsic functional connectivity: mapping, assessment of stability, and relation to Alzheimer's disease. J Neurosci 29:1860-1873.

Cabral J, Kringelbach ML, Deco G. 2014. Exploring the network dynamics underlying brain activity during rest. Prog Neurobiol 114:102-131.

Cabral J, Luckhoo H, Woolrich M, Joensson M, Mohseni H, Baker A, Kringelbach ML, Deco G. 2014. Exploring mechanisms of spontaneous functional connectivity in MEG: How delayed network interactions lead to structured amplitude envelopes of band-pass filtered oscillations. Neuroimage 90:423-435.

Damoiseaux JS, Rombouts SARB, Barkhof F, Scheltens P, Stam CJ, Smith SM, Beckmann CF. 2006. Consistent resting-state networks across healthy subjects. Proceedings of the National Academy of Sciences of the United States of America 103:13848-13853.

Deco G, Jirsa V, McIntosh AR, Sporns O, Kotter R. 2009. Key role of coupling, delay, and noise in resting brain fluctuations. Proceedings of the National Academy of Sciences of the United States of America 106:10302-10307.

Deco G, Jirsa VK. 2012. Ongoing cortical activity at rest: criticality, multistability, and ghost attractors. The Journal of neuroscience : the official journal of the Society for Neuroscience 32:3366-3375.

Deco G, Jirsa VK, McIntosh AR. 2011. Emerging concepts for the dynamical organization of resting-state activity in the brain. Nature reviews Neuroscience 12:43-56.

Deco G, Jirsa VK, McIntosh AR. 2013. Resting brains never rest: computational insights into potential cognitive architectures. Trends in neurosciences 36:268-274.

Deco G, Kringelbach ML. 2014. Great Expectations: Using Whole-Brain Computational Connectomics for Understanding Neuropsychiatric Disorders. Neuron 84:892-905.

Deco G, Ponce-Alvarez A, Mantini D, Romani GL, Hagmann P, Corbetta M. 2013. Resting-state functional connectivity emerges from structurally and dynamically shaped slow linear fluctuations. The Journal of neuroscience: the official journal of the Society for Neuroscience 33:11239-11252.

Deco G, Tononi G, Boly M, Kringelbach ML. 2015. Rethinking segregation and integration: contributions of whole-brain modelling Nat Rev Neurosci 16:430-439.

Desikan RS, Se F, Fischl B, Quinn BT, Dickerson BC, Blacker D, Buckner RL, Dale AM, Maguire RP, Hyman BT, Albert MS, Killiany RJ. 2006. An automated labeling system for subdividing the human cerebral cortex on MRI scans into gyral based regions of interest. NeuroImage 31:968-980.

Freyer F, Roberts JA, Becker R, Robinson PA, Ritter P, Breakspear M. 2011. Biophysical mechanisms of multistability in resting-state cortical rhythms. The Journal of neuroscience: the official journal of the Society for Neuroscience 31:6353-6361.

Freyer F, Roberts JA, Ritter P, Breakspear M. 2012. A canonical model of multistability and scale-invariance in biological systems. PLoS Comput Biol 8:e1002634.

Friston K, Kiebel S. 2009. Predictive coding under the free-energy principle. Philosophical transactions of the Royal Society of London Series B, Biological sciences 364:1211-1221.

Friston KJ. 2000. The labile brain. I. Neuronal transients and nonlinear coupling. Philosophical transactions of the Royal Society of London Series B, Biological sciences 355:215-236.

Ghosh A, Rho Y, McIntosh AR, Kotter R, Jirsa VK. 2008. Cortical network dynamics with time delays reveals functional connectivity in the resting brain. Cogn Neurodyn 2:115-120.

Ghosh A, Rho Y, McIntosh AR, Kotter R, Jirsa VK. 2008. Noise during rest enables the exploration of the brain's dynamic repertoire. PLoS computational biology 4:e1000196.

Glerean E, Salmi J, Lahnakoski JM, Jaaskelainen IP, Sams M. 2012. Functional magnetic resonance imaging phase synchronization as a measure of dynamic functional connectivity. Brain connectivity 2:91-101.

Goodkind M, Eickhoff SB, Oathes DJ, Jiang Y, Chang A, Jones-Hagata LB, Ortega BN, Zaiko YV, Roach EL, Korgaonkar MS, Grieve SM, Galatzer-Levy I, Fox PT, Etkin A. 2015. Identification of a Common Neurobiological Substrate for Mental Illness. JAMA psychiatry 72:305-315.

Greicius MD, Krasnow B, Reiss AL, Menon V. 2003. Functional connectivity in the resting brain: a network analysis of the default mode hypothesis. Proc Natl Acad Sci USA 100:253-258.

Gusnard DA, Raichle ME. 2001. Searching for a baseline: functional imaging and the resting human brain. Nature Reviews Neuroscience 2:685-694.

Haken H. 1988. Information and Self-Organization. A macroscopic approach to Complex Systems. New York: Springer

Hansen EC, Battaglia D, Spiegler A, Deco G, Jirsa VK. 2015. Functional connectivity dynamics: modeling the switching behavior of the resting state. NeuroImage 105:525-535.

Huys R, Perdikis D, Jirsa VK. 2014. Functional architectures and structured flows on manifolds: a dynamical framework for motor behavior. Psychol Rev 121:302-336.

James W. 1890. The Principles of Psychology. New York: Henry Holt.

Kahneman D. 2011. Thinking, fast and slow. New York: Farrar, Straus & Giroux.

Kelso JAS. 1995. Dynamic Patterns: The Self-Organization of Brain and Behavior. Cambridge, MA: MIT Press.

Kelso JAS, Tognoli E. 2007. Toward a complementary neuroscience: metastable coordination dynamics of the brain. In: Kozma R, Perlovsky L, editors. Neurodynamics of Cognition and Consciousness Heidelberg: Springer p 39-60.

Kringelbach ML, McIntosh AR, Ritter P, Jirsa VK, Deco G. 2015. The rediscovery of slowness: exploring the timing of cognition. TICS 19:616-628.

Kuznetsov YA. 1998. Elements of applied bifurcation theory. New York: Springer.

Llinas RR. 1988. The intrinsic electrophysiological properties of mammalian neurons: insights into central nervous system function. Science 242:1654-1664.

Mueller S, Wang D, Fox MD, Yeo BT, Sepulcre J, Sabuncu MR, Shafee R, Lu J, Liu H. 2013. Individual variability in functional connectivity architecture of the human brain. Neuron 77:586-595.

Perdikis D, Huys R, Jirsa VK. 2011. Time scale hierarchies in the functional organization of complex behaviors. PLoS computational biology 7:e1002198.

Ponce-Alvarez A, Deco G, Hagmann P, Romani GL, Mantini D, Corbetta M. 2015. Resting-state temporal synchronization networks emerge from connectivity topology and heterogeneity. PLoS computational biology 11:e1004100.

Posner MI, Snyder CRR. 1975. Attention and cognitive control. In: Solso RL, editor. Information processing and cognition: The Loyola Symposium New York: Wiley p 55-85.

Rabinovich M, Huerta R, Varona P, Afraimovich V. 2008. Transient Cognitive Dynamics, Metastability, and Decision Making. PLoS computational biology 4:e1000072.

Rabinovich MI, Huerta R, Laurent. 2008. Transient Dynamics for Neural Processing. Science 321:48-50.

Ritter P, Becker R, Freyer F, Villringer A. 2010. EEG Quality: The Image Acquisition Artefact. In: Mulert C, Lemieux L, editors. EEG-fMRI Physiology, Technique and Application Heidelberg: Springer p 153-171.

Ritter P, Schirner M, McIntosh AR, Jirsa VK. 2013. The virtual brain integrates computational modeling and multimodal neuroimaging. Brain connectivity 3:121-145.

Ritter P, Villringer A. 2006. Simultaneous EEG-fMRI. NeurosciBiobehavRev 30:823-838.

Sanz Leon P, Knock SA, Woodman MM, Domide L, Mersmann J, McIntosh AR, Jirsa V. 2013. The Virtual Brain: a simulator of primate brain network dynamics. Frontiers in neuroinformatics 7:10.

Schirner M, Rothmeier S, Jirsa VK, McIntosh AR, Ritter P. 2015. An automated pipeline for constructing personalized virtual brains from multimodal neuroimaging data. NeuroImage.

Stanovich KE, West RF. 2000. Individual differences in reasoning: implications for the rationality debate? The Behavioral and brain sciences 23:645-665; discussion 665-726.

Tognoli E, Kelso JA. 2014. The metastable brain. Neuron 81:35-48.

Tournier JD, Calamante F, Gadian DG, Connelly A. 2004. Direct estimation of the fiber orientation density function from diffusion-weighted MRI data using spherical deconvolution. Neuroimage 23:1176-1185.

Tversky A, Kahneman D. 1974. Judgment under Uncertainty: Heuristics and Biases. Science 185:1124-1131.

Varela F, Lachaux JP, Rodriguez E, Martinerie J. 2001. The brainweb: phase synchronization and large-scale integration. Nature reviews Neuroscience 2:229-239.

Wildie M, Shanahan M. 2012. Metastability and chimera states in modular delay and pulse-coupled oscillator networks. Chaos 22:043131.

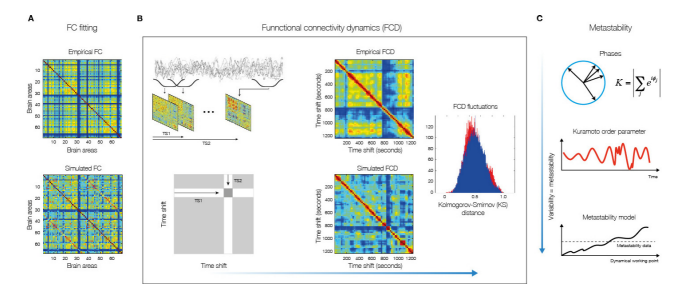


Figure 1. Methods for measuring fit between simulated and empirical data. A) The fitting of the FC is measured by the Pearson correlation coefficient between corresponding elements of the upper triangular part of the matrices. **B)** For comparing the FCD statistics, we collected the upper triangular elements of the matrices (over all participants or sessions) and compared the simulated and empirical distribution by means of the Kolmogorov-Smirnov distance between them. The Kolmogorov–Smirnov distance quantifies the maximal difference between the cumulative distribution functions of the two samples. C) We measure the metastability as the standard deviation of the Kuramoto order parameter across time. The Kuramoto order parameter measures the global level of synchronization of the n oscillating signals. Under complete independence, the n phases are uniformly distributed and thus R is nearly zero, whereas R=1 if all phases are equal (full synchronization). For calculating the metastability of the empirical and simulated BOLD signals, we first band-pass filtered within the narrowband 0.04-0.07Hz and computed the instantaneous phase $\varphi_k(t)$ of each narrowband signal k using the Hilbert transform. The Hilbert transform yields the associated analytical signals. The analytic signal represents a narrowband signal, s(t), in the time domain as a rotating vector with an instantaneous phase, $\varphi(t)$, and an instantaneous amplitude, A(t).

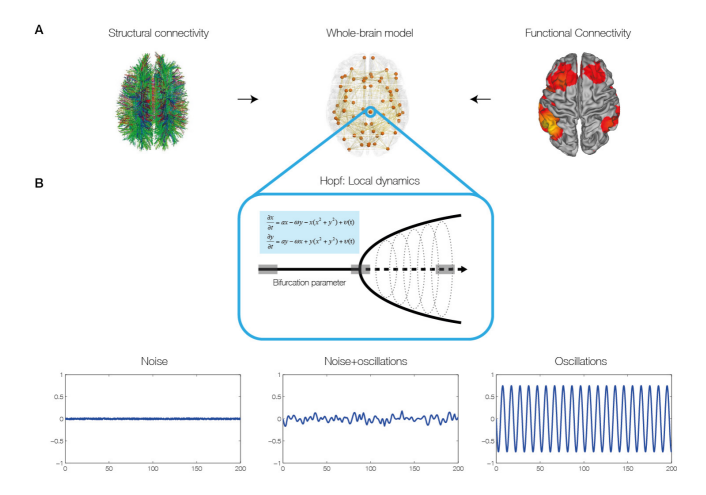


Figure 2. Construction of individual brain network models. A) The brain network model was based on individual structural connectivity (SC) matrices from 24 participants derived from tractography of DTI (left) between the 68 regions of the Desikan-Kahilly parcellation (middle). The control parameters of the models were tuned using the grand average FC and FCD derived from fMRI BOLD data (right). B) For modelling local neural masses we used the normal form of a Hopf bifurcation, where depending on the bifurcation parameter, the local model generates a noisy signal (left), a mixed noisy and oscillatory signal (middle) or an oscillatory signal (right). It is at the border between noisy and oscillatory behaviour (middle), where the simulated signal looks like the empirical data, i.e. like noise with an oscillatory component around 0.05 Hz.

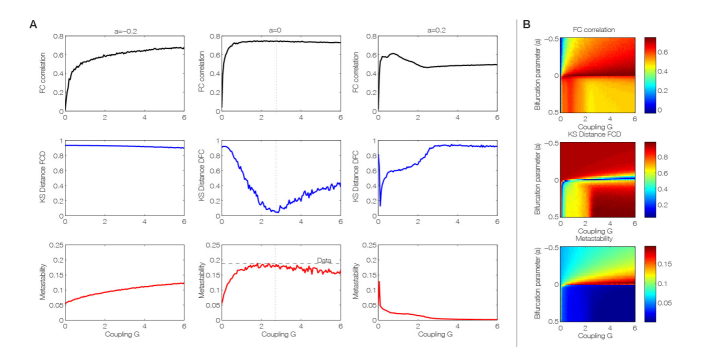


Figure 3. Fitting of the empirical data by the brain network Hopf model for different working points. A) Level of fitting of the FC, FCD and metastability as a function of the global scaling parameter G for three different bifurcation parameters $a=[-0.2\ 0\ 0.2]$, namely at the noisy oscillatory region, at the edge of the bifurcation and at the oscillatory regime. B) The three measures for assessing fitting between simulated and empirical data are shown color-coded as a function of bifurcation parameter a and global scaling parameter, a. The best fitting of the three measures is obtained for a region at the brink of the Hopf bifurcation, i.e. for bifurcation parameter a, at the edge of zero on the negative side. In this region not only the correlation between the empirical and simulated a is maximized (upper panel), but also the statistics of the rapid switching between a is a implication of the data is perfectly reproduced (bottom panel).

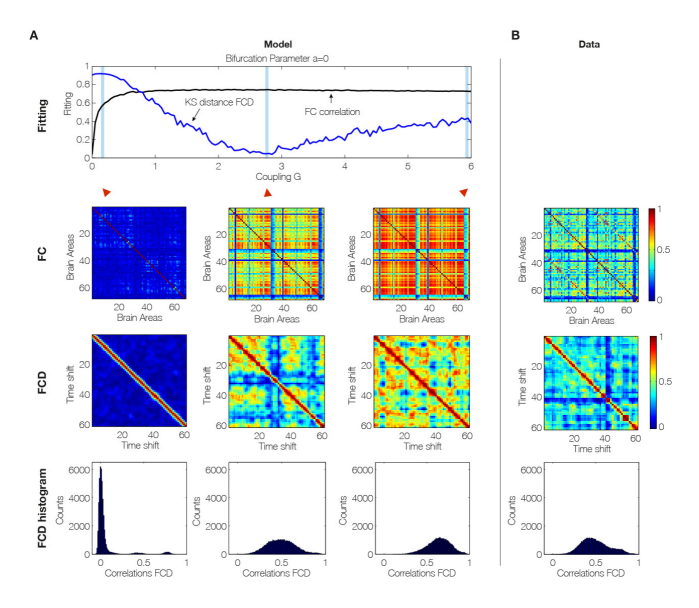


Figure 4. Fitting to the grand average FC is a necessary but not sufficient condition for best empirical fitting. A) The figure shows the result of fitting the model to the empirical as a function of the global coupling parameter, G, at the optimal working point at the edge of the Hopf bifurcation (i.e. bifurcation parameter a=0). Three different coupling points were selected (low, optimal and large in the three columns) and we show the resulting FC correlation, FCD correlations and FCD histogram. Note that for low G the FCD statistics does not show any switching between RSN and that for very large G there are too much switching between states. B) For comparison, the same matrices and distributions are plotted for the empirical data. Note how only the FCD (row 2) and its statistics (row 3) are constraining enough for optimizing the working point the model to fit the empirical data (compare the distributions in row 3).

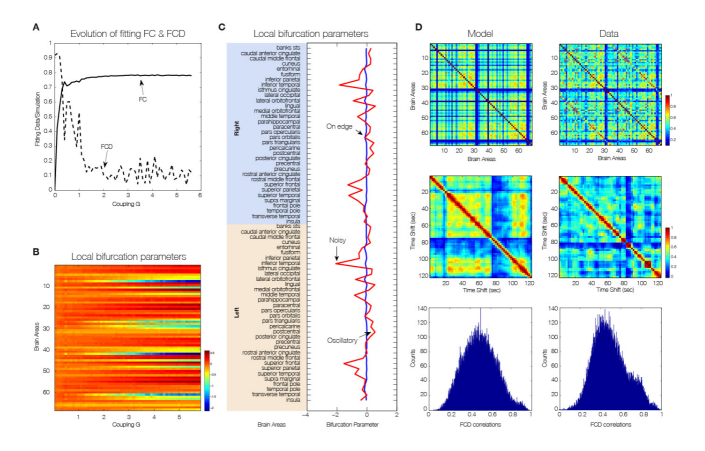


Figure 5. Spectral characteristics of the dynamical core of the human brain. To generate a heterogeneous brain network model (i.e. with different dynamics at each node), we optimized each single bifurcation parameter a_i independently by fitting for each value of global coupling G the spectral characteristics of the simulated and empirical BOLD signals at each brain area. A) The evolution of the fitting of the FC and FCD statistics as a function of G. For large enough value of the global coupling a good fitting of both is obtained, i.e. large correlation between the empirical and simulated grand average FC and low difference in the statistics of the empirical and simulated FCD (Kolmogorov-Smirnov distance). B) The evolution of the single values of the local bifurcations parameters a, as a function of the global coupling G. For low values of G homogeneous local bifurcation parameters a_i around zero are obtained. When the level of fitting improves for larger values of G a more heterogeneous distribution of a_i is obtained. C) The local bifurcation parameters for each region for the uncoupled network (i.e. G=0) and for the optimal coupling (G=5.4). If the network is uncoupled, each single brain area fitted the spectral characteristics of the empirical BOLD signals in a very homogeneous way by local bifurcations parameters at the edge of the local Hopf bifurcation, i.e. at zero. D) When the whole-brain network is coupled, we can discover the "true" intrinsic local dynamics that fits the local empirical BOLD characteristics and the global quantities FC, FCD and metastability.

Brain regions on the edge of bifurcation

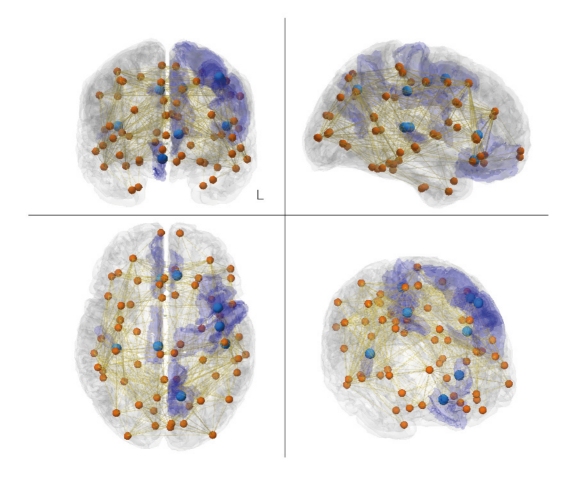


Figure 6. Dynamical core in the human brain. The figure shows the dynamical core regions on the edge of bifurcation (center of mass shown in light blue and transparent blue for the full region). These are the nodes with the ability to react immediately to changes in the predicted input and thus likely to drive the rest of the brain networks. The eight regions are clearly lateralised; and in the right hemisphere encompass medial orbitofrontal cortex, posterior cingulate cortex and transverse temporal gyrus, while in the left hemisphere include caudal middle frontal gyrus, precentral gyrus, precuneus cortex, rostral anterior cingulate cortex and transverse temporal gyrus. Interestingly, some of these regions are part of the default mode network (medial orbitofrontal cortex, posterior cingulate cortex and precuneus cortex) while others have been implicated in memory processing (parahippocampal and transverse temporal gyrus), auditory processing (transverse temporal gyrus), selection for action (rostral anterior cingulate cortex and caudal middle frontal gyrus) and motor execution (precentral gyrus).