PHILOSOPHICAL TRANSACTIONS A

royalsocietypublishing.org/journal/rsta

Review



Cite this article: Vohryzek J, Cabral J, Vuust P, Deco G, Kringelbach ML. 2022 Understanding brain states across spacetime informed by whole-brain modelling. *Phil. Trans. R. Soc. A* **380**: 20210247.

https://doi.org/10.1098/rsta.2021.0247

Received: 15 September 2021 Accepted: 23 November 2021

One contribution of 17 to a theme issue 'Emergent phenomena in complex physical and socio-technical systems: from cells to societies'.

Subject Areas:

computational biology, applied mathematics

Keywords:

complexity, emergence, whole-brain models, connectomics, functional magnetic resonance imaging, spatio-temporal dynamics

Author for correspondence:

Jakub Vohryzek e-mail: jakub.vohryzek@gmail.com

THE ROYAL SOCIETY PUBLISHING

Understanding brain states across spacetime informed by whole-brain modelling

Jakub Vohryzek^{1,2,3,4}, Joana Cabral^{1,5}, Peter Vuust², Gustavo Deco^{4,6,7} and Morten L. Kringelbach^{1,2,3}

 ¹Centre for Eudaimonia and Human Flourishing, Linacre College, University of Oxford, Oxford, UK
²Center for Music in the Brain, Department of Clinical Medicine, Aarhus University, Aarhus, Denmark
³Department of Psychiatry, University of Oxford, Oxford, UK
⁴Center for Brain and Cognition, Computational Neuroscience Group, Department of Information and Communication Technologies, Universitat Pompeu Fabra, Spain
⁵Life and Health Sciences Research Institute, University of Minho, Braga, Portugal
⁶Institució Catalana de la Recerca i Estudis Avançats (ICREA), Barcelona, Spain

⁷Department of Neuropsychology, Max Planck Institute for Human Cognitive and Brain Sciences, Leipzig, Germany

JV, 0000-0003-0994-5054; JC, 0000-0002-6715-0826;
GD, 0000-0002-8995-7583; MLK, 0000-0002-3908-6898

In order to survive in a complex environment, the human brain relies on the ability to flexibly adapt ongoing behaviour according to intrinsic and extrinsic signals. This capability has been linked to specific whole-brain activity patterns whose relative stability (order) allows for consistent functioning, supported by sufficient intrinsic instability needed for optimal adaptability. The emergent, spontaneous balance between order and disorder in brain activity over spacetime underpins distinct brain states. For example, depression is characterized by excessively rigid, highly ordered states, while psychedelics can bring about more disordered, sometimes overly flexible states. Recent developments in systems, computational and theoretical neuroscience have started to make inroads into the characterization of such complex dynamics over space and time. Here, we

 \bigcirc 2022 The Authors. Published by the Royal Society under the terms of the Creative Commons Attribution License http://creativecommons.org/licenses/ by/4.0/, which permits unrestricted use, provided the original author and source are credited. review recent insights drawn from neuroimaging and whole-brain modelling motivating using mechanistic principles from dynamical system theory to study and characterize brain states. We show how different healthy and altered brain states are associated to characteristic spacetime dynamics which in turn may offer insights that in time can inspire new treatments for rebalancing brain states in disease.

This article is part of the theme issue 'Emergent phenomena in complex physical and socio-technical systems: from cells to societies'.

1. Introduction

Downloaded from https://royalsocietypublishing.org/ on 30 May 2022

The brain is a hugely complex system, which is able of (re)producing a plethora of behaviours emerging from spatio-temporal dynamics [1]. Consisting of approximately 100 billion neurones with about 100 trillion synapses between them, this dense network of anatomical and functional interactions has been named the human connectome [2,3]. Recent advances in transcriptomics have further demonstrated the heterogeneity of neuronal anatomy across the human brain [4,5]. The arising dynamics of neuronal interactions on the structural scaffold is further modulated by numerous neurotransmitter systems [6]. It is therefore not surprising that many novel approaches ranging from dynamical system theory [7], information theory [8], turbulence [9] to statistical mechanics [10–13] are needed to understand the brain's complex spatio-temporal dynamics in its entirety [1].

Indeed, this has meant a paradigm shift away from looking at the brain and its function solely in terms of individual neurones or brain regions to a system-based interaction of a multiplicity of interacting units. One of the fields to emerge from this conceptual leap has been network neuroscience that has focused on describing large-scale structural and functional networks in terms of their properties and relevance for creating complex behaviour [14,15] (figure 1*a*).

In general, the state of a dynamical system can be characterized by the way it responds to external perturbation [17]. For example, in the wakeful brain state, a nonlinear response distributed across the whole cortex is elicited with external transcranial magnetic stimulation (TMS). This is associated to the right balance between differentiation and integration which allows for percolation of the signal throughout the cortex. This contrasts with the deep sleep state, whereby TMS perturbation results in highly localized excitation. Upon further increase in the perturbation strength, the localized response increases but maintains its stereotypical and homogeneous spread unlike the nonlinear response of the wakeful state [18,19] (figure 1*b*). These varying responses of the complex spatio-temporal dynamics recorded with electroencephalography (EEG) can successfully distinguish between vegetative, minimally conscious or anesthetized states [20].

At the right balance, a complex system can further demonstrate self-organizing properties across space and time from nonlinear interactions of the parts [1,21,22]. Interestingly, this happens in a distributed manner without a centralized control dictating the emerging order [23] (figure 1*c*). In the brain, spatio-temporal organization can be thought of in terms of progression of scales, from the very microscopic (neuronal), mesoscopic (neuronal circuits) to the macroscopic (ensembles of cortical regions). This nested hierarchy has characteristics of scale invariant properties whereby similar features of organization are observed across topology [24], space and time [25] as well as canonical computational motifs [26] (figure 1*d*). Importantly, such organization is hypothesized to happen at the edge of criticality—a dynamical regime where long-range spatial and temporal correlations are made possible [27]. One of the features of systems poised at the edge of criticality is power-law scalings. They have been observed across spatial dimensions—from individual neurones [28] to whole-brain networks derived from functional magnetic resonance imaging (fMRI) [29], as well as across temporal dimensions—both at the fast scale of EEG and magnetoencephalography (MEG) recordings [30,31] and at the slow scale of fMRI data [32]. It is further relevant to appreciate the properties that the system is endowed with close to criticality, as

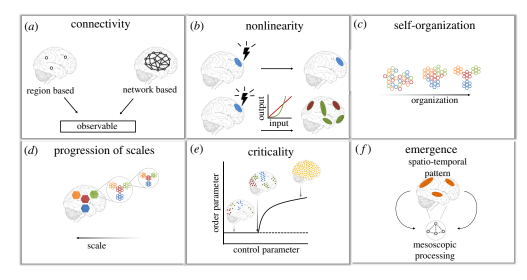


Figure 1. The brain as a complex system. (*a*) A shift in perspective towards considering the brain's function and structure as an integrated network of relationships as opposed to solely localized descriptions of individual regions of interest. (*b*) In many biological systems such as the brain, interactions between stimuli and measurement outputs are mostly nonlinear. (*c*) The spontaneous formation of spatio-temporal patterns from intrinsic brain processes is indicative of self-organization. (*d*) Complex activity patterns are detected across many spatial and temporal scales, from neurones to whole brain, from milliseconds to minutes. (*e*) A system at the edge of instability can have characteristics of critical dynamics. (*f*) The interactions of constituent parts at the mesoscopic scale give rise to brain activity patterns emerging at the macroscopic scale that cannot be merely explained by the individual parts alone (adapted from [1] and [16]). (Online version in colour.)

in this regime the dynamic range, capacity and transmission of information are optimized [33,34]. It is in this range that spatio-temporal metastability (a notion of dynamical flexibility) has been hypothesized to be maximal [35–38] (figure 1*e*).

Furthermore, complex systems exhibiting self-organizing properties give rise to emergent phenomena with various examples across nature—flocks of startles, swarms of bees or ant colonies. Such collective behaviour of a system emerges from the interaction of a large number of individual elements, which can only be explained in its entirety by the rules of interaction among parts and not by simply looking at the individual elements alone [39]—the behaviour is said to be computationally irreducible. In the brain, such characteristics are representative of higher order cognition which cannot be simply reduced to the underlying neurophysiology. Specifically, in resting-state brain activity, a condition without any external task, spatially synchronized systems, termed resting-state networks (RSNs), are hypothesized to be emergent from the underlying neuronal activity [26] (figure 1*f*). These emergent properties (examples of weak emergence) result in creating their own rules through which they interact with the environment and having the potential to become the most dominant property determining the activity of the underlying parts [8,40].

2. Insights from neuroimaging

Much of the progress in understanding large-scale brain spatio-temporal patterns has come from studying the brain with fMRI, which provides whole-brain coverage at high spatial resolution, at the expense of temporal resolution. A common approach for the analysis of large-scale spatiotemporal activity patterns has been to use a network-based perspective, where static functional connectivity (FC) is estimated as the similarity between the time series of pairs of atlas-based regions [41]. Despite the initial success of shifting the perspective from regional activations to 3

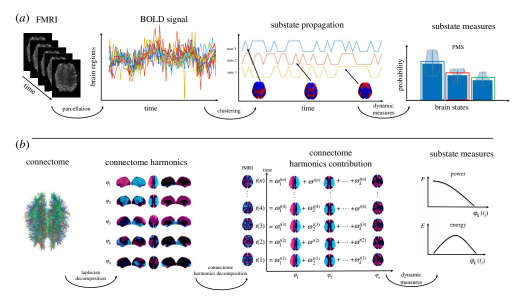


Figure 2. Dynamic approaches to functional MRI. (*a*) Substrate-based representation of fMRI activity. fMRI signals are parcellated into regions; their temporal relationship is quantified and clustered to obtain a set of spatial patterns that dynamically evolve in time. Substrate-based measures allow us to summarize the spatial patterns dynamics. (*b*) Connectome harmonic decomposition (CHD) is an approach that considers spatial patterns expressed from the Laplacian eigenmodes of the structural connectome. The so-called connectome harmonics are then projected onto the time series allowing for analysis of these connectome harmonics in time (adapted from [46]). (Online version in colour.)

network-based methods, it has remained challenging to tease apart different brain states with sufficient subject specificity using a purely static approach [27,42,43]. Since the brain is a dynamic process that evolves in time, static FC might miss important time-varying characteristics of brain activity [42,44]. Indeed, this has been hinted at by studies focusing on the variability over time of individual functional connections [45].

To this date, many methods have been developed to characterize the fMRI spatial organization varying in time [42,43]. Commonly, various features of time-varying activity are exploited, but largely they converge on quantification of signal variability, spatial substate-based representations and topology of temporal graphs.

While methodological considerations might differ based on a specific approach, they carry a similar outlook on the FC dynamics (FCD) as resulting from the combination of a repertoire of spatio-temporal brain substates. Once such a description is achieved, it is possible to describe spatial substates varying in time in terms of their fractional occupancy (i.e. probability), dwell time (i.e. duration) and transition probability among other summary measures and in turn create a more accurate description of the dynamic processes that the brain engages in (figure 2*a*).

While FCD tries to represent spatio-temporal patterns from brain activity recordings alone, an active area of research has focused on the underlying network of white-matter fibres, derived from diffusion weighted imaging, which enables the emergence of brain activity in different brain states. How structure sculpts function is far from clear; however, it is commonly accepted that brain structure constrains the space on which dynamics emerge. The idea can be put forward in Aristotle's quote 'the shape of water is determined by its container'. The harmonic modes of diffusion in a structural network can be analytically determined from the eigenvectors of the graph Laplacian [47,48]. Specifically, the connectome harmonics framework has shown that combining a few of the slowest modes of diffusion in the structural connectome (captured from the Laplace eigenvectors with smallest eigenvalue) can accurately describe the known RSNs [47].

Incidentally, these harmonic modes can be approached as building blocks of brain activity to represent complex spatio-temporal patterns of brain activity in mental disorders, as well as in different states of consciousness [49] (figure 2*b*).

3. Insights from whole-brain modelling

Downloaded from https://royalsocietypublishing.org/ on 30 May 2022

While FCD offers important insights about the spatio-temporal brain activity, it is crucial to move beyond merely comparative approaches of empirical results to understand how complex dynamics emerges from structural brain topology. Therefore, it is pertinent to construct computational models that will enable us to approximate emerging brain dynamics from the structural connectome through simulation and as such provide fundamental observations about the structural, functional and dynamical properties of spatio-temporal brain activity in different brain states [50,51].

Whole-brain computational models describe neural activity of interacting brain regions as a set of coupled differential equations representing the desired neurophysiology or dynamic profile. To reinforce the biological plausibility of the model, a structural connectome is used to reflect the strength of connections between individual brain regions. The choice of the brain regional model often depends on striking a delicate balance between model complexity and realism. In particular cases, emergent brain dynamics can be addressed through mean-field approximations of neural mass activity or phenomenological models of coupled oscillators [52,53]. Several different scenarios have been proposed, with conductance-based and excitatory-inhibitory neurone-based models describing aspects of brain physiology [54,55] to phenomenological models depicting synchronization mechanisms, such as Kuramoto and Hopf models [56,57] (figure 3*a*).

One of the important aspects of the emerging richness of spatio-temporal activity is its underlying structural connectivity. It has been shown that the optimal fit between empirical and simulated data emerges when modularity and efficiency are balanced [61], which is directly linked to the topological properties of the structural connectome [62]. Importantly, when such topology is disrupted through lesioning of the underlying connectivity, many important properties of the emerging dynamics are lost [63,64]. Moreover, when simulating dynamics across a range of network architectures, from the regular lattice topology to random network organization, the optimal working point emerges in the intermediate small-world regime demonstrating both high modularity and high efficiency [61].

Another important aspect driving the emergence of spatio-temporal features is the coupling strength between neuronal populations. At the optimal weakly coupled point, neuronal populations have the ability to influence one another resulting in collective activity patterns that approximate RSNs [55] and static FC [52]. Instead, if the coupling is too strong, complete synchronization of the neuronal populations results in the loss of functional specificity. On the other hand, at very little coupling, the activity is governed by the local neuronal populations rendering the emergent spatial patterns structureless [57]. Furthermore, the delays arising from the transmission of signals between neuronal populations have also been shown to be relevant [55,56,65], although they seem to affect the temporal and spectral properties of RSNs rather than their integrity [7].

FC evolves over time, and therefore, it is pertinent to consider the mechanisms giving rise to such spatio-temporal fluctuations. In other words, applied whole-brain models should further illuminate FCD features beyond static FC or the emergence of RSNs. Recently, it has been demonstrated that at an optimal level of coupling between brain regions, structured noise alone (combined with the SC) can explain the static FC, but not the non-stationary dynamics [66,67]. This begs the question: 'What are the additional principles giving rise to such spatio-temporal dynamics?' One possibility is to attribute it to stochastic nonlinear dynamics embedded in each region. Accordingly, the spatio-temporal dynamics emerges from noise-induced fluctuations of regional nonlinear models poised at the edge of instability [68]. As such, the model becomes endowed with characteristics of critical systems such as an increase in the repertoire of

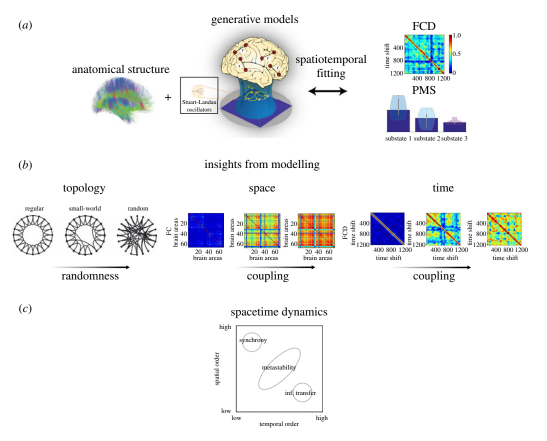


Figure 3. Insights from whole-brain modelling. (*a*) Whole-brain models describe spatio-temporal dynamics in terms of stochastic nonlinear dynamics embedded in each region, which interact with other regions through the anatomical structure represented by the connectome. An important step in the description of such models is validation with empirical FC features. (*b*) Spatial and temporal organization of brain dynamics is preserved in models with structural connectomes exhibiting small-world properties [58] weakly coupled interactions between regions of interest and local dynamics poised at the edge of instability [59]. (*c*) The metastable regime of rich spontaneous brain dynamics can be perceived in-between the extreme cases of the spatial and temporal order continuum (adapted from [60]). (Online version in colour.)

possible brain substates and long-range temporal correlations [16,69]. Indeed, such characteristics have been demonstrated to emerge from coupled oscillatory units with fluctuating amplitude, represented by a supercritical Hopf bifurcation, where the whole-brain network model was able to recapitulate spatio-temporal measures including FCD [57] and probabilistic metastable substates [70].

4. Spacetime of psychedelic and depressive brain states

With the development of whole-brain non-invasive neuroimaging techniques, it has been recognized that different brain states are made up of waning and waxing of evolving spatiotemporal patterns [71]. While optimal functioning of the human brain can be recognized in the resting-state condition of ordinary waking state, it becomes altered in other brain states such as the psychedelic-induced state or clinically determined depressive state. Importantly, the hypothesis is that the relationship between the psychedelic-induced and depressive state can be approached from a theoretical perspective combining insights from spatio-temporal analysis of neuroimaging data with whole-brain network models.

5. Theoretical descriptions

In the entropic brain hypothesis, it is posited that the level of entropy of complex brain activity (understood broadly in terms of neural signal diversity) indexes the richness of informational content of brain states with upper and lower boundaries marking the cessation of ordinary waking state. Positioned in a zone of instability, the ordinary waking state is observed with a sufficient stability and flexibility. When entering the psychedelic-induced state, entropy is enhanced resulting in more susceptible and malleable brain dynamics. The spontaneous brain dynamics is believed to move closer to criticality with a broadening of the repertoire of possible substates that the brain engages in [49]. Conversely, in the depressive state, such dynamics is characteristically inflexible with ruminative and self-critical periods of thinking resulting in diminished entropy. In this respect, the ability to flexibly engage in divergent thinking becomes impaired. One possibility is that the brain dynamics become less metastable, with a given substate, for example the default mode network (DMN) and fronto-parietal network (FPN), coming to control most of cognition [72,73].

A further description of psychedelic-induced and depressive brain states in terms of large-scale functional networks and spatio-temporal dynamics is the RElaxed Beliefs Under pSychedelics (REBUS) model. In this perspective, psychedelics are acting to relax precision of high-level priors or beliefs and thus making them more sensitive to the bottom-up information inputs, predominantly through the limbic system, that would otherwise be omitted, and potentially revising, and cultivating aberrant priors. These high-level priors are encoded in spontaneous activity of neuronal hierarchies, especially in high-level associative regions as well as the DMN, acting as compressive or summary models that constrain the content of the levels below. By relaxing/decompressing these priors, it is possible for the unheard or suppressed information to travel freely through the neuronal hierarchies and be noticed in higher levels [74]. The REBUS principle implies the anarchic brain whereby the intrinsic hierarchy of information processing is disrupted mainly at the higher levels, as represented for example by the FPN and DMN. This results in bottom-up information flows being put on the same footing with higher levels of the hierarchy. In this sense, there is no longer any 'central control', as implied by the term anarchic, resulting in the loss of the functional hierarchy, enhanced brain entropy as well as enhanced effective connectivity of the bottom-up informational flows [74].

6. Empirical findings

(a) Psychedelic-induced brain state

Over the last decade, several neuroimaging studies have been carried out exploring the neural correlates of the psychedelic experience across various substances. To this date, studies have investigated brain activity under the influence of psilocybin—in both healthy [75] and depressed populations [76,77], LSD [78], ayahuasca [79] and DMT [80]. These data provide a unique opportunity to investigate the changes in spontaneous brain activity during the psychedelic experience across space and time.

Along the spatial dimension, FC of fMRI activity has been demonstrated to broaden the repertoire of possible brain patterns, as described by connectome harmonics, both in the LSD and psilocybin states [46,49] (figure 4*c*). Similarly, an enhanced repertoire of dynamic connectivity substates has been observed under the influence of psilocybin [84]. Furthermore, another study on the effects of psilocybin using algebraic topology has demonstrated an increase in the number of low stability homological structures as well as an emergence of unique and stable homological structures [85].

From the perspective of functional systems, psilocybin has been found to decrease FC between the medial prefrontal cortex (mPFC) and posterior cingulate cortex, as well as functional activity of anterior cingulate cortex and mPFC [75]. Further, increases in between-network

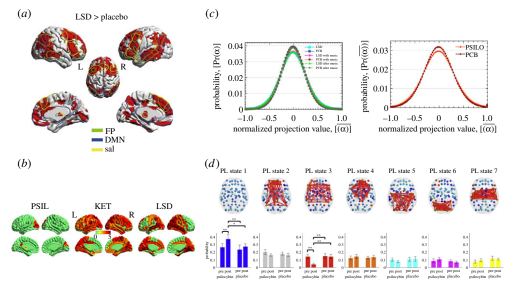


Figure 4. Psychedelic-induced state in space and time. Neuroimaging studies demonstrating various aspects of spatiotemporal dynamics under the influence of psychedelics. (*a*) LSD increases dynamic functional density, defined by averaged static functional connectivity between a region of interest and the rest of the brain, specifically in functional systems pertaining to the frontoparietal, default mode and salience networks [81]). (*b*) Repertoire broadening of brain substates, as described by connectome harmonics, in LSD and psilocybin-induced states [49]). (*c*) Temporal complexity, as defined by LZ-complexity, increases under psilocybin (PSIL), ketamine (KET) and LSD-induced states [82]. (*d*) Spatio-temporal dynamics alterations, as described by LEiDA, under the influence of psilocybin. Frontoparietal network becomes less frequently visited [83]. (Online version in colour.)

connectivity have been observed in most of the RSNs with the exception of lower cognitive networks [86]. Similarly, LSD increased FC density in higher associative networks matching with the DMN, salience and frontoparietal attention networks and thalamus, as well as betweennetwork connectivity of the aforementioned networks and their lower cognitive counterparts [81] (figure 4*a*). This has been complemented by decreases in within-network connectivity of the DMN and other RSNs [78]. Using measures from graph-theory, LSD has been found to increase global integration [84], while ayahuasca has been found to increase the Shannon entropy of the degree distribution [87]. Taken together, these results point to within-network disintegration coupled with increased between-network cohesion.

Along the temporal dimension, signal complexity has been demonstrated to increase in LSD, psilocybin and ketamine-induced states [82] (figure 4b), while in the LSD state, this increase has been pronounced the most in the eyes closed condition [88]. Moreover, changes in temporal correlations have been observed in co-activations of various brain substates as described by connectome harmonic decomposition, suggesting a spatial grouping in a non-trivial manner [46]. Interestingly, EEG experiments have revealed that ayahuasca decreases collective oscillations in the alpha frequency band (8–13 Hz) and increases localized gamma power (30–100 Hz) [89]. Similarly, DMT was found to decrease both alpha and beta (13–30 Hz) band oscillations and increase signal diversity [80]. Lastly, in both LSD- and psilocybin-induced states, MEG signal power was decreased across the whole frequency spectrum [78,90]. Since the oscillations detected with EEG/MEG are generated by the synchronized activity of large neuronal populations, these studies suggest that the psychedelic experience is linked to an inhibition of long-range synchronization, leading to increased signal diversity, which in turn results in a broader repertoire of brain substates.

9

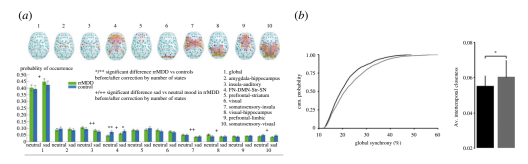


Figure 5. Depressive state in space and time. Neuroimaging studies demonstrating various aspects of spatio-temporal dynamics in major depressive disorder. (*a*) Spatio-temporal dynamics alterations, as described by leading eigenvector dynamics analysis. A brain network consisting of frontoparietal, default-mode salience and striatum regions becomes visited less frequently and for shorter periods of time while the globally active network is more prevalent in vulnerable remitted-MDD patients compared to healthy controls [93]. (*b*) Global synchrony and temporal stability are both increased in MDD patients [94]. (Online version in colour.)

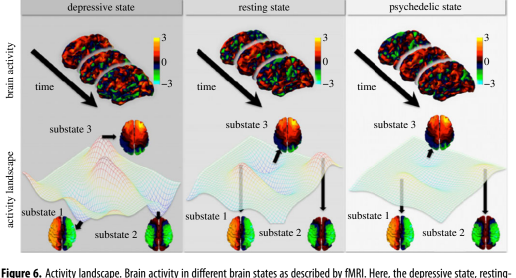
(b) Depressive state

Recent developments in non-invasive neuroimaging have started to paint a system-level perspective of brain function in different brain disorders [91]. In major depressive disorders (MDD), aberrant functional network interactions have been associated with the control network responsible for cognitive control and outward interaction with the world, the DMN engaged in internal mental processes and introspection and the salience network involved in evaluating valence of relevant cognitive and biological events. Indeed, a description of the interactions among these three functional networks, dubbed the triple-network model, has been proposed to explain affective and cognitive dysfunction in several major brain disorders [92].

A recent study has shown that vulnerable remitted-MDD patients were found to exhibit impaired recruitment and duration of a network consisting of frontoparietal, default-mode, salience and striatum regions, while concomitantly spending more time in a globally active network pattern compared to controls (figure 5a). The former network has been considered important for switching between internally and externally oriented attention [93]. Notably, when both patients and controls were induced in a sad mood by recalling sad past events, both groups exhibited an increased occupancy of the globally synchronized pattern, suggesting that mood modulates functional network dynamics. These results are in line with reports of an increased within-network connectivity in DMN regions, while more persistent resting-state FC between prefrontal and temporal regions of the DMN indicates a stronger prevalence of the DMN [94,95] (figure 5b). In terms of switching capabilities at the system level, an increase in variability has been observed between mPFC of the DMN and anterior insula and decreased variability between DMN and FPN suggestive of enhanced sensitivity to emotional information resulting in a ruminative state [94,95]. Overall, more pronounced synchronization and temporal stability has been observed in MDD patients compared to healthy participants, but further studies will be required to further investigate FCD in the depressive state.

(c) Future perspective

Building on the insights from neuroimaging studies and whole-brain models, the brain's spatiotemporal dynamics can be perceived as a temporal trajectory through an n-dimensional dynamic landscape of weakly coupled substates constrained by the structural connectome. Furthermore, it happens at the edge of instability where the brain can explore a plethora of substates and maintain long-range temporal correlations. The characteristics of individual basins of attraction (substates)



state and psychedelic state. Activity landscape where the brain's spatio-temporal dynamics can be perceived as a temporal trajectory through an n-dimensional terrain of weakly coupled substates constrained by the structural connectome. Optimal healthy functioning is expected to be observed in the resting-state with enough stability and flexibility. In depressive states, specific attractors become pronounced, making it more difficult to escape from their vicinity. On the contrary, psychedelicinduced states will result in a 'flattened' landscape and thus will allow for more flexibility to move within the landscape (adapted from [49]). (Online version in colour.)

are described in terms of their prominence of occurrence (fractional occupancy), temporal stability (dwell times) and proximity to other substates (transition probability). Corroborated by neuroimaging studies in healthy brain functioning, the landscape will manifest enough stability to meaningfully visit substates, but at the same time sufficient flexibility not to become trapped in one particular substate. In the depressive state, alterations in the dynamical landscape will change the temporal trajectories with certain attractors being more or less prominent implying aberrant dwellings in certain parts of the landscape. On the contrary, the psychedelic state will result in the 'flattening' of the landscape with less predictable temporal trajectories implying novel re-routings through the underlying landscape [49,96-98].

In practice, further progress will require mechanistic scenarios where various brain states can be modelled to their spatio-temporal description. This can be made possible endowing causal whole brain models with additional metadata reflecting heterogeneous features of brain organization such as neurotransmitter densities, excitatory/inhibitory ratio and temporal processing hierarchy [99]. Already promising studies have shown a causal link between 5HT-2A receptors transmission and the psychedelic-induced state in a whole-brain model paradigm [100,101]. Another important aspect will require causal understanding of how different brain states can transitions between each other both in terms of their spatio-temporal signatures, on the level of functional systems and neurotransmitter neurophysiology. For example, recent work has demonstrated how whole-brain causal models can be used in predicting regional significance in transiting between ordinary awake and dreamless sleep states [70]. Lastly, a further detailed theoretical description of brain states in terms of their functional hierarchies as well as their spatial and temporal multiscale representation will be relevant in constraining the space of mechanistic perturbation sites through which transitions between states are explored. For example, recent work demonstrating the brain's hierarchical nature has been developed in terms of functional harmonics—a method describing FC in terms of multidimensional and multiscale modes [102] (figure 6).

brain activity

activity landscape

time

7. Conclusion

In this review, we have argued for a perspective of the brain as a complex system, reinforcing a clear need to interpret and understand the underlying mechanisms of brain states along both spatial and temporal dimensions. Importantly, this is made possible with non-invasive imaging and whole-brain modelling, that map and simulate the rich spatiotemporal dynamics of the brain. Experimentally, the optimal waking state is hypothesized to have a sustained stability and at the same time is conducive to flexible reorganizations. In this context, psychedelics-induced state and the depressive state will lie on the opposite sides of a spectrum of spatio-temporal dynamics.

Data accessibility. This article has no additional data.

Authors' contributions. J.V.: conceptualization, visualization, writing—original draft, writing—review and editing; J.C.: conceptualization, writing—review and editing; P.V.: conceptualization, funding acquisition, writing—review and editing; G.D.: conceptualization, supervision, writing—review and editing; M.L.K.: conceptualization, supervision, writing—original draft, writing—review and editing.

All authors gave final approval for publication and agreed to be held accountable for the work performed therein.

Competing interests. The author(s) declare that they have no competing interests.

Funding. M.L.K. is supported by the ERC Consolidator Grant CAREGIVING (grant no. 615539); Center for Music in the Brain, funded by the Danish National Research Foundation (grant no. DNRF117) and Centre for Eudaimonia and Human Flourishing funded by the Pettit Foundation and Carlsberg Foundation. G.D. is supported by the Spanish Research Project (PID2019–105772GB-I00 AEI FEDER EU), funded by the Spanish Ministry of Science, Innovation and Universities (MCIU), State Research Agency (AEI) and European Regional Development Funds (FEDER); HBP SGA3 Human Brain Project Specific Grant Agreement 3 (grant agreement 945539), funded by the EU H2020 FET Flagship programme; and SGR Research Support Group (2017 SGR 1545), funded by the Catalan Agency for Management of University and Research Grants (AGAUR). J.C. is funded by the Portuguese Foundation for Science and Technology (FCT), projects UIDB/50026/2020, UIDP/50026/2020. P.V. is supported by Center for Music in the Brain, funded by the Danish National Research Foundation (grant no. DNRF117). G.D. and J.V. are supported by the EU H2020 project Neurotwin Grant agreement ID: 101017716.

References

- Turkheimer FE, Rosas FE, Dipasquale O, Martins D, Fagerholm ED, Expert P, Váša F, Lord LD, Leech R. 2021 A complex systems perspective on neuroimaging studies of behavior and its disorders. *The Neuroscientist*. (doi:10.1177/1073858421994784)
- Sporns O, Tononi G, Kötter R. 2005 The human connectome: a structural description of the human brain. *PLoS Comput. Biol.* 1, e42. (doi:10.1371/journal.pcbi.0010042)
- Hagmann P, Cammoun L, Gigandet X, Meuli R, Honey CJ, Van Wedeen J, Sporns O. 2008 Mapping the structural core of human cerebral cortex. *PLoS Biol.* 6, 1479–1493. (doi:10.1371/journal.pbio.0060159)
- Burt JB, Demirtas M, Eckner WJ, Navejar NM, Ji JL, Martin WJ, Bernacchia A, Anticevic A, Murray JD. 2018 Hierarchy of transcriptomic specialization across human cortex captured by structural neuroimaging topography. *Nat. Neurosci.* 21, 1251–1259. (doi:10.1038/s41593-018-0195-0)
- 5. Hawrylycz MJ *et al.* 2012 An anatomically comprehensive atlas of the adult human brain transcriptome. *Nature* **489**, 391–399. (doi:10.1038/nature11405)
- Shine JM. 2019 Neuromodulatory influences on integration and segregation in the brain. *Trends Cogn. Sci.* 23, 572–583. (doi:10.1016/j.tics.2019.04.002)
- Deco G, Jirsa VK, McIntosh AR. 2011 Emerging concepts for the dynamical organization of resting-state activity in the brain. *Nat. Rev. Neurosci.* 12, 43–56. (doi:10.1038/nrn2961)
- Rosas FE, Mediano PAM, Jensen HJ, Seth AK, Barrett AB, Carhart-Harris RL, Bor D. 2020 Reconciling emergences: An information-theoretic approach to identify causal emergence in multivariate data. *PLoS Comput. Biol.* 16, e1008289. (doi:10.1371/journal.pcbi.1008289)
- 9. Deco G, Kringelbach ML. 2020 Turbulent-like dynamics in the human brain. *Cell Rep.* **33**, 108471. (doi:10.1016/j.celrep.2020.108471)

- Deco G, Jirsa VK. 2012 Ongoing cortical activity at rest: criticality, multistability, and ghost attractors. J. Neurosci. 32, 3366–3375. (doi:10.1523/JNEUROSCI.2523-11.2012)
- Sanz Perl Y, Bocaccio H, Pallavicini C, Pérez-Ipiña I, Laureys S, Laufs H, Kringelbach M, Deco G, Tagliazucchi E. 2021 Nonequilibrium brain dynamics as a signature of consciousness. *Phys. Rev. E* 104, 014411. (doi:10.1103/PhysRevE.104.014411)
- Lynn CW, Cornblath EJ, Papadopoulos L, Bertolero MA, Bassett DS. 2020 Broken detailed balance and entropy production in the human brain. See http://arxiv.org/abs/2005. 02526.
- 13. Ponce-Alvarez A, Uhrig L, Deco N, Signorelli CM, Jarraya B, Deco G. 2021 Macroscopic quantities of collective brain activity during wakefulness and anesthesia. *bioRxiv*. 2021.02.03.429578.
- 14. Bullmore E, Sporns O. 2009 Complex brain networks: graph theoretical analysis of structural and functional systems. *Nat. Rev. Neurosci.* **10**, 186–198. (doi:10.1038/nrn2575)
- Bassett DS, Sporns O. 2017 Network neuroscience. Nat. Neurosci. Nat. Publ. Group 20, 353–364. (doi:10.1038/nn.4502)
- Cocchi L, Gollo LL, Zalesky A, Breakspear M. 2017 Criticality in the brain: a synthesis of neurobiology, models and cognition. *Prog. Neurobiol.* 158, 132–152. (doi:10.1016/j.pneurobio.2017.07.002)
- 17. Deco G *et al.* 2018 Perturbation of whole-brain dynamics in silico reveals mechanistic differences between brain states. *Neuroimage* **169**, 46–56. (doi:10.1016/j. neuroimage.2017.12.009)
- Massimini M, Ferrarelli F, Esser SK, Riedner BA, Huber R, Murphy M, Peterson MJ, Tononi G. 2007 Triggering sleep slow waves by transcranial magnetic stimulation. *Proc. Natl Acad. Sci. USA* 104, 8496–8501. (doi:10.1073/pnas.0702495104)
- 19. Massimini M. 2005 Breakdown of cortical effective connectivity during sleep. *Science* **309**, 2228–2232. (doi:10.1126/science.1117256)
- 20. Casali AG *et al.* 2013 A theoretically based index of consciousness independent of sensory processing and behavior. *Sci. Transl. Med.* **5**, 198ra105. (doi:10.1126/scitranslmed.3006294)
- Bak P, Paczuski M. 1995 Complexity, contingency, and criticality. Proc. Natl Acad. Sci. USA 92, 6689–6696. (doi:10.1073/pnas.92.15.6689)
- 22. Chialvo DR. 2004 Critical brain networks. *Phys. Stat. Mech. Appl.* **340**, 756–765. (doi:10.1016/j.physa.2004.05.064)
- 23. Kelso JAS. 1995 Dynamic patterns: the self-organization of brain and behavior. *Complexity* **2**, 45–46. (doi:10.1002/(SICI)1099-0526(199701/02)2:3<45::AID-CPLX8>3.0.CO;2-M)
- 24. Betzel RF, Bassett DS. 2016 Multi-scale brain networks. *Neuroimage* **160**, 73–83. (doi:10.1016/j.neuroimage.2016.11.006)
- 25. Power JD *et al.* 2011 Functional network organization of the human brain. *Neuron* **72**, 665–678. (doi:10.1016/j.neuron.2011.09.006)
- Turkheimer FE, Leech R, Expert P, Lord L-D, Vernon AC. 2015 The brain's code and its canonical computational motifs. From sensory cortex to the default mode network: a multi-scale model of brain function in health and disease. *Neurosci. Biobehav. Rev.* 55, 1–12. (doi:10.1016/j.neubiorev.2015.04.014)
- 27. Tagliazucchi E, Balenzuela P, Fraiman D, Chialvo DR. 2012 Criticality in large-scale brain fmri dynamics unveiled by a novel point process analysis. *Front Physiol.* **3**, 15. (doi:10.3389/fphys.2012.00015)
- Beggs JM, Plenz D. 2003 Neuronal avalanches in neocortical circuits. J. Neurosci. 23, 11167– 11177. (doi:10.1523/JNEUROSCI.23-35-11167.2003)
- 29. Eguíluz VM, Chialvo DR, Cecchi GA, Baliki M, Apkarian AV. 2005 Scale-free brain functional networks. *Phys. Rev. Lett.* **94**, 018102. (doi:10.1103/PhysRevLett.94.018102)
- Shriki O, Alstott J, Carver F, Holroyd T, Henson Ra, Smith ML, Coppola R, Bullmore E, Plenz D. 2013 Neuronal avalanches in the resting MEG of the human brain. *J. Neurosci.* 33, 7079–7090. (doi:10.1523/JNEUROSCI.4286-12.2013)
- Van De Ville D, Britz J, Michel CM. 2010 EEG microstate sequences in healthy humans at rest reveal scale-free dynamics. *Proc. Natl Acad. Sci. USA* 107, 18179–18184. (doi:10.1073/pnas.1007841107)
- Kitzbichler MG, Smith ML, Christensen SR, Bullmore E. 2009 Broadband criticality of human brain network synchronization. *PLoS Comput. Biol.* 5, e1000314. (doi:10.1371/ journal.pcbi.1000314)

- Shew WL, Plenz D. 2013 The functional benefits of criticality in the cortex. *Neuroscientist* 19, 88–100. (doi:10.1177/1073858412445487)
- Shew WL, Yang H, Yu S, Roy R, Plenz D. 2011 Information capacity and transmission are maximized in balanced cortical networks with neuronal avalanches. J. Neurosci. 31, 55–63. (doi:10.1523/JNEUROSCI.4637-10.2011)
- Yang H, Shew WL, Roy R, Plenz D. 2012 Maximal variability of phase synchrony in cortical networks with neuronal avalanches. J. Neurosci. 32, 1061–1072. (doi:10.1523/ JNEUROSCI.2771-11.2012)
- 36. Tognoli E, Kelso JAS. 2014 The metastable brain. *Neuron* **81**, 35–48. (doi:10.1016/j. neuron.2013.12.022)
- 37. Bressler SL, Tognoli E. 2006 Operational principles of neurocognitive networks. *Int. J. Psychophysiol.* **60**, 139–148. (doi:10.1016/j.ijpsycho.2005.12.008)
- 38. Perl YS, Escrichs A, Tagliazucchi E, Kringelbach ML, Deco G. 2021 On the edge of criticality: strength-dependent perturbation unveils delicate balance between fluctuation and oscillation in brain dynamics. *bioRxiv*. 2021.09.23.461520.
- Ballerini M *et al.* 2008 Interaction ruling animal collective behavior depends on topological rather than metric distance: Evidence from a field study. *Proc. Natl Acad. Sci. USA* 105, 1232– 1237. (doi:10.1073/pnas.0711437105)
- Turkheimer FE, Hellyer P, Kehagia AA, Expert P, Lord LD, Vohryzek J, Dafflon JD, Brammer M, Leech R. Conflicting emergences. Weak vs. strong emergence for the modelling of brain function. *Neurosci. Biobehav. Rev.* 99, 3–10. (doi:10.1016/j.neubiorev.2019.01.023)
- Hlinka J, Paluš M, Vejmelka M, Mantini D, Corbetta M. 2011 Functional connectivity in resting-state fMRI: is linear correlation sufficient? *Neuroimage* 54, 2218–2225. (doi:10.1016/j.neuroimage.2010.08.042)
- Preti MG, Bolton TA, Van De Ville D. 2016 The dynamic functional connectome: State-of-theart and perspectives. *Neuroimage* 160, 41–54. (doi:10.1016/j.neuroimage.2016.12.061)
- Bolton TAW, Morgenroth E, Preti MG, Van De Ville D. 2020 Tapping into Multi-Faceted Human Behavior and Psychopathology Using fMRI Brain Dynamics. *Trends Neurosci.* 43, 667–680. (doi:10.1016/j.tins.2020.06.005)
- 44. Allen EA, Damaraju E, Plis SM, Erhardt EB, Eichele T, Calhoun VD. 2014 Tracking whole-brain connectivity dynamics in the resting state. *Cereb. Cortex.* 24, 663–676. (doi:10.1093/cercor/bhs352)
- Zalesky A, Fornito A, Cocchi L, Gollo LL, Breakspear M. 2014 Time-resolved resting-state brain networks. Proc. Natl Acad. Sci. USA 111, 10341–10346. (doi:10.1073/pnas.1400181111)
- Atasoy S, Roseman L, Kaelen M, Kringelbach ML, Deco G, Carhart-Harris RL. 2017 Connectome-harmonic decomposition of human brain activity reveals dynamical repertoire re-organization under LSD. *Sci. Rep.* 7, 17661. (doi:10.1038/s41598-017-17546-0)
- Atasoy S, Donnelly I, Pearson J. 2016 Human brain networks function in connectome-specific harmonic waves. *Nat. Commun.* 7, 1–10. (doi:10.1038/ncomms10340)
- Preti MG, Van De Ville D. 2019 Decoupling of brain function from structure reveals regional behavioral specialization in humans. *Nat. Commun.* 10, 4747. (doi:10.1038/s41467-019-12765-7)
- Atasoy S, Vohryzek J, Deco G, Carhart-Harris RL, Kringelbach ML. 2018 Common neural signatures of psychedelics: frequency-specific energy changes and repertoire expansion revealed using connectome-harmonic decomposition. *Prog. Brain Res.* 242, 97–120. (doi:10.1016/bs.pbr.2018.08.009)
- Deco G, Kringelbach ML. 2014 Great expectations: using whole-brain computational connectomics for understanding neuropsychiatric disorders. *Neuron* 84, 892–905. (doi:10.1016/j.neuron.2014.08.034)
- Anyaeji CI, Cabral J, Silbersweig D. 2021 On a quantitative approach to clinical neuroscience in psychiatry: lessons from the Kuramoto model. *Harv. Rev. Psychiatry.* 29, 318–326. (doi:10.1097/HRP.00000000000301)
- Honey CJ, Sporns O, Cammoun L, Gigandet X, Thiran J-P, Meuli R, Hagmann P. 2009 Predicting human resting-state functional connectivity from structural connectivity. *Proc. Natl Acad. Sci. USA* 106, 2035–2040. (doi:10.1073/pnas.0811168106)
- 53. Cabral J, Kringelbach ML, Deco G. 2017 Functional connectivity dynamically evolves on multiple time-scales over a static structural connectome: models and mechanisms. *Neuroimage* **160**, 84–96. (doi:10.1016/j.neuroimage.2017.03.045)

- Honey CJ, Kötter R, Breakspear M, Sporns O. 2007 Network structure of cerebral cortex shapes functional connectivity on multiple time scales. *Proc. Natl Acad. Sci. USA* 104, 10240–10245. (doi:10.1073/pnas.0701519104)
- 55. Deco G, Jirsa V, McIntosh AR, Sporns O, Kötter R. 2009 Key role of coupling, delay, and noise in resting brain fluctuations. *Proc. Natl Acad. Sci. USA* **106**, 10302–10307. (doi:10.1073/pnas.0901831106)
- 56. Cabral J, Hugues E, Sporns O, Deco G. 2011 Role of local network oscillations in resting-state functional connectivity. *Neuroimage* **57**, 130–139. (doi:10.1016/j.neuroimage.2011.04.010)
- 57. Deco G, Cabral J, Woolrich MW, Stevner ABA, van Hartevelt TJ, Kringelbach ML. 2017 Single or multiple frequency generators in on-going brain activity: a mechanistic whole-brain model of empirical MEG data. *Neuroimage* 152, 538–550. (doi:10.1016/j.neuroimage.2017.03.023)
- Watts DJ, Strogatz SH. 1998 Collective dynamics of 'small-world' networks. *Nature* 393, 440–442. (doi:10.1038/30918)
- 59. Deco G, Kringelbach ML, Jirsa VK, Ritter P. 2017 The dynamics of resting fluctuations in the brain: metastability and its dynamical cortical core. *Sci. Rep.* **7**, 1–14. (doi:10.1007/978-94-007-4792-0_35)
- 60. Tognoli E, Kelso JAS. 2013 On the brain's dynamical complexity: coupling and causal influences across spatiotemporal scales. *Advances in Cognitive Neurodynamics (III)* (ed Y Yamaguchi), pp. 259–265. Dordrecht: Springer. (doi:10.1038/s41598-016-0028-x)
- Deco G, Tononi G, Boly M, Kringelbach ML. 2015 Rethinking segregation and integration: contributions of whole-brain modelling. *Nat. Rev. Neurosci.* 16, 430–439. (doi:10.1038/nrn3963)
- 62. Bassett DS, Bullmore E. 2006 Small-world brain networks. *Neuroscientist* **12**, 512–523. (doi:10.1177/1073858406293182)
- Cabral J, Hugues E, Kringelbach ML, Deco G. 2012 Modeling the outcome of structural disconnection on resting-state functional connectivity. *Neuroimage* 62, 1342–1353. (doi:10.1016/j.neuroimage.2012.06.007)
- Vasa F, Shanahan M, Hellyer PJ, Scott G, Cabral J, Leech R. 2015 Effects of lesions on synchrony and metastability in cortical networks. *Neuroimage* 118, 456–467. (doi:10.1016/j.neuroimage.2015.05.042)
- Ghosh A, Rho Y, McIntosh AR, Kötter R, Jirsa VK. 2008 Cortical network dynamics with time delays reveals functional connectivity in the resting brain. *Cogn. Neurodyn.* 2, 115–120. (doi:10.1007/s11571-008-9044-2)
- Messé A, Rudrauf D, Benali H, Marrelec G. 2014 Relating structure and function in the human brain: relative contributions of anatomy, stationary dynamics, and non-stationarities. *PLoS Comput. Biol.* 10, e1003530. (doi:10.1371/journal.pcbi.1003530)
- 67. Hansen ECA, Battaglia D, Spiegler A, Deco G, Jirsa VK. 2015 Functional connectivity dynamics: modeling the switching behavior of the resting state. *Neuroimage* **105**, 525–535. (doi:10.1016/j.neuroimage.2014.11.001)
- Deco G, Ponce-Alvarez A, Mantini D, Romani GL, Hagmann P, Corbetta M. 2013 Restingstate functional connectivity emerges from structurally and dynamically shaped slow linear fluctuations. J. Neurosci. 33, 11 239–11 252. (doi:10.1523/JNEUROSCI.1091-13.2013)
- Tagliazucchi E, Chialvo DR, Siniatchkin M, Amico E, Brichant JF, Bonhomme V, Noirhomme Q, Laufs H, Laureys S. 2016 Large-scale signatures of unconsciousness are consistent with a departure from critical dynamics. J. R. Soc. Interface. 13, 20151027. (doi:10.1098/rsif.2015.1027)
- Deco G, Cruzat J, Cabral J, Tagliazucchi E, Laufs H, Logothetis NK, Kringelbach ML. 2019 Awakening: predicting external stimulation to force transitions between different brain states. *Proc. Natl Acad. Sci. USA* **116**, 18088–18097. (doi:10.1073/pnas.1905534116)
- 71. Kringelbach ML, Deco G. 2020 Brain states and transitions: insights from computational neuroscience. *Cell Rep.* **32**, 108128. (doi:10.1016/j.celrep.2020.108128)
- Carhart-Harris RL, Leech R, Hellyer PJ, Shanahan M, Feilding A, Tagliazucchi E, Chialvo DR, Nutt D. 2014 The entropic brain: a theory of conscious states informed by neuroimaging research with psychedelic drugs. *Front. Hum. Neurosci.* 8, 20. (doi:10.3389/fnhum.2014. 00020)
- 73. Carhart-Harris RL. 2018 The entropic brain revisited. *Neuropharmacology* **142**, 167–178. (doi:10.1016/j.neuropharm.2018.03.010)

- 74. Carhart-Harris RL, Friston KJ. 2019 REBUS and the anarchic brain: toward a unified model of the brain action of psychedelics. *Pharmacol. Rev.* **71**, 316–344. (doi:10.1124/pr.118.017160)
- Carhart-Harris RL *et al.* 2012 Neural correlates of the psychedelic state as determined by fMRI studies with psilocybin. *Proc. Natl Acad. Sci. USA* 109, 2138–2143. (doi:10.1073/pnas.1119598109)
- 76. Carhart-Harris RL et al. 2016 Psilocybin with psychological support for treatmentresistant depression: an open-label feasibility study. Lancet Psychiatry 3, 619–627. (doi:10.1016/S2215-0366(16)30065-7)
- 77. Carhart-Harris RL *et al.* 2021 Trial of psilocybin versus escitalopram for depression. *N. Engl. J. Med.* 384, 1402–1411. (doi:10.1056/NEJMoa2032994)
- 78. Carhart-Harris RL *et al.* 2016 Neural correlates of the LSD experience revealed by multimodal neuroimaging. *Proc. Natl Acad. Sci. USA* **113**, 4853–4858. (doi:10.1073/pnas.1518377113)
- Palhano-Fontes F, Andrade KC, Tofoli LF, Santos AC, Crippa JAS, Hallak JEC, Ribeiro S, de Araujo DB. 2015 The psychedelic state induced by ayahuasca modulates the activity and connectivity of the default mode network. *PLoS ONE* 10, e0118143. (doi:10.1371/journal.pone.0118143)
- 80. Timmermann C *et al.* 2019 Neural correlates of the DMT experience assessed with multivariate EEG. *Sci. Rep.* **9**, 1–13. (doi:10.1038/s41598-019-51974-4)
- Tagliazucchi E *et al.* 2016 Increased global functional connectivity correlates with LSDinduced ego dissolution. *Curr. Biol.* 26, 1043–1050. (doi:10.1016/j.cub.2016.02.010)
- Schartner MM, Carhart-Harris RL, Barrett AB, Seth AK, Muthukumaraswamy SD. 2017 Increased spontaneous MEG signal diversity for psychoactive doses of ketamine, LSD and psilocybin. *Sci. Rep.* 7, 46421. (doi:10.1038/srep46421)
- Lord L-D *et al.* 2019 Dynamical exploration of the repertoire of brain networks at rest is modulated by psilocybin. *Neuroimage* 199, 127–142. (doi:10.1016/j.neuroimage.2019.05.060)
- Tagliazucchi E, Carhart-Harris R, Leech R, Nutt D, Chialvo DR. 2014 Enhanced repertoire of brain dynamical states during the psychedelic experience. *Hum. Brain Mapp.* 35, 5442–5456. (doi:10.1002/hbm.22562)
- Petri G, Expert P, Turkheimer F, Carhart-Harris R, Nutt D, Hellyer PJ, Vaccarino F. 2014 Homological scaffolds of brain functional networks. J. R. Soc. Interface. 11, 20140873. (doi:10.1098/rsif.2014.0873)
- Roseman L, Leech R, Feilding A, Nutt DJ, Carhart-Harris RL. 2014 The effects of psilocybin and MDMA on between-network resting state functional connectivity in healthy volunteers. *Front. Hum. Neurosci.* 8, 204. (doi:10.3389/fnhum.2014.00204)
- Viol A, Palhano-Fontes F, Onias H, de Araujo DB, Viswanathan GM. 2017 Shannon entropy of brain functional complex networks under the influence of the psychedelic ayahuasca. *Sci. Rep.* 7, 7388. (doi:10.1038/s41598-017-06854-0)
- Mediano PAM *et al.* 2020 Effects of external stimulation on psychedelic state neurodynamics. *bioRxiv*. 2020.11.01.356071.
- 89. Schenberg EE *et al.* 2015 Acute biphasic effects of ayahuasca. *PLoS ONE* **10**, 1–27. (doi:10.1371/journal.pone.0137202)
- Muthukumaraswamy SD *et al.* 2013 Broadband cortical desynchronization underlies the human psychedelic state. *J. Neurosci.* 33, 15171–15183. (doi:10.1523/JNE UROSCI.2063-13.2013)
- 91. Williams LM. 2016 Precision psychiatry: a neural circuit taxonomy for depression and anxiety. *Lancet Psychiatry* **3**, 472–480. (doi:10.1016/S2215-0366(15)00579-9)
- 92. Menon V. 2011 Large-scale brain networks and psychopathology: a unifying triple network model. *Trends Cogn. Sci.* **15**, 483–506. (doi:10.1016/j.tics.2011.08.003)
- Figueroa CA *et al.* 2019 Altered ability to access a clinically relevant control network in patients remitted from major depressive disorder. *Hum. Brain Mapp.* 40, 2771–2786. (doi:10.1002/hbm.24559)
- Demirtas M *et al.* 2016 Dynamic functional connectivity reveals altered variability in functional connectivity among patients with major depressive disorder. *Hum. Brain Mapp.* 37, 2918–2930. (doi:10.1002/hbm.23215)
- Kaiser RH, Whitfield-Gabrieli S, Dillon DG, Goer F, Beltzer M, Minkel J, Smoski M, Dichter G, Pizzagalli DA. 2016 Dynamic resting-state functional connectivity in major depression. *Neuropsychopharmacology* 41, 1822–1830. (doi:10.1038/npp.2015.352)

- Vohryzek J, Deco G, Cessac B, Kringelbach ML, Cabral J. 2020 Ghost attractors in spontaneous brain activity: recurrent excursions into functionally-relevant BOLD phaselocking states. *Front. Syst. Neurosci.* 14, 1–15. (doi:10.3389/fnsys.2020.00020)
- Watanabe T, Hirose S, Wada H, Imai Y, Machida T, Shirouzu I, Konishi S, Miyashita Y, Masuda N. 2014 Energy landscapes of resting-state brain networks. *Front. Neuroinform.* 8, 12. [cited 2021 Jun 29].
- Gu S, Cieslak M, Baird B, Muldoon SF, Grafton ST, Pasqualetti F, Bassett DS. 2018 The energy landscape of neurophysiological activity implicit in brain network structure. *Sci. Rep.* 8, 2507. (doi:10.1038/s41598-018-20123-8)
- 99. Deco G, Kringelbach ML, Arnatkeviciute A, Oldham S, Sabaroedin K, Rogasch NC, Aquino KM, Fornito A. 2021 Dynamical consequences of regional heterogeneity in the brain's transcriptional landscape. *Sci. Adv.* **7**, eabf4752. (doi:10.1126/sciadv.abf4752)
- 100. Deco G, Cruzat J, Cabral J, Knudsen GM, Carhart-Harris RL, Whybrow PC, Logothetis NK, Kringelbach ML. 2018 Whole-brain multimodal neuroimaging model using serotonin receptor maps explains non-linear functional effects of LSD. *Curr. Biol.* 28, 3065–3074. (doi:10.1016/j.cub.2018.07.083)
- 101. Kringelbach ML, Cruzat J, Cabral J, Knudsen GM, Carhart-Harris R, Whybrow PC, Logothetis NK, Deco G. 2020 Dynamic coupling of whole-brain neuronal and neurotransmitter systems. *Proc. Natl Acad. Sci. USA* **117**, 9566–9576. (doi:10.1073/pnas.1921475117)
- 102. Glomb K, Kringelbach ML, Deco G, Hagmann P, Pearson J, Atasoy S. 2021 Functional harmonics reveal multi-dimensional basis functions underlying cortical organization. *Cell Rep.* 36, 109554. (doi:10.1016/j.celrep.2021.109554)