Unified Analysis of Global and Focal Aspects of Absence Epilepsy via Neural Field Theory of the Corticothalamic System

Dong-Ping Yang1,2*, P. A. Robinson1,2

1 School of Physics, University of Sydney, NSW 2006, Australia
2 Center for Integrative Brain Function, University of Sydney, NSW 2006, Australia

* Corresponding author
Email: dp.yang@sydney.edu.au

Abstract

A physiology-based corticothalamic model is investigated with focal spatial heterogeneity, to unify global and focal aspects of absence epilepsy. Numerical and analytical calculations are employed to investigate the emergent spatiotemporal dynamics induced by focal activity as well as their underlying dynamical mechanisms. The spatiotemporal dynamics can be categorized into three scenarios: suppression, localization, and generalization of the focal activity, as summarized from a phase diagram vs. focal width and characteristic axon range. The corresponding temporal frequencies and spatial extents of wave activity during seizure generalization and localization agree well with experimental observations of global and focal aspects of absence epilepsy, respectively. The emergent seizure localization provide a biophysical explanation of the temporally higher frequency but spatially more localized cortical waves observed in genetic rat models that display characteristics of human absence epilepsy. Predictions are also presented for further experimental test.

Author Summary

Absence epilepsy is characterized by a sudden paroxysmal loss of consciousness accompanied by oscillatory activity propagating over many brain areas. Although primary generalized absence seizures are supported by the global corticothalamic system, converging experimental evidence supports a focal theory of absence epilepsy. Here we propose a dynamical mechanism to unify the global and focal aspects of absence epilepsy, with focal absence seizures associated with seizure localization, and the global ones associated with seizure generalization. Our corticothalamic model is used to investigate how seizure rhythms and spatial extents are related in these two different aspects of absence epilepsy. The results account for the difference of the experimentally observed seizure rhythms and spatial extents between humans and genetic rat models, which has previously been used to argue against the validity of such rats as animal models of absence epilepsy in humans.

Introduction

Absence epilepsy is an idiopathic nonconvulsive generalized epilepsy, that displays a sudden paroxysmal loss of consciousness accompanied by abnormal brain oscillatory
activity: 2.5 – 4 Hz ‘spike-and-wave’ discharges (SWDs) in the electroencephalogram (EEG), electrocorticogram (ECoG), and local field potentials (LFPs) \[1\]–\[3\]. These oscillations propagate rapidly over many brain areas and reflect the macroscopic dynamical properties of neuronal populations. Many experimental results led to the corticothalamic theory that interactions between cortex and thalamus generate absence seizures \[3\]–\[8\]. However, converging evidence of animal ‘models’ that display SWDs similar to those of absence epilepsy in humans \[9\]–\[13\] has shown that absence seizures can be triggered from a specific cortical focus, leading to a focal theory of absence epilepsy \[2\]. Also, an accurate source analysis from dense-array surface electrodes suggested that absence seizures in human patients were not truly ‘generalized’, with immediate and global cortical involvement, but rather were initiated in specific cortical regions, then propagated to the whole cortex within milliseconds \[14\]–\[15\]. It remains a hot debate between the global and focal aspects of absence seizures \[8\]–\[16\].

Two genetic strains of rats: the Wistar Albino Glaxo/Rijswijk (WAG/Rij) and Genetic Absence Epilepsy Rats from Strasbourg (GAERS), have been well established as animal ‘models’ of absence epilepsy in humans, displaying similarities of simultaneous electro-clinical signs and performance prediction based on pharmacological data \[21\]. However, the frequency of SWDs is different: 7 – 11 Hz in rats \[9\]–\[11\] and 2.5 – 4 Hz in cats, rhesus monkeys, or humans \[1\]–\[14\]–\[17\]. Although there is no \textit{a priori} reason why the SWD frequency must be the same in all species, to our best knowledge, it is still unknown why a spontaneous 7 – 11 Hz rhythm can be initiated from and sustained in a cortical focus, and then spreading over other cortical regions via the so-called somatosensory-thalamo-cortical network and cortical propagation \[3\]–\[9\]–\[11\]–\[17\]. Actually, the cortex and the thalamus form one complex oscillatory network, providing a resonant circuit to amplify and sustain the SWDs, with the resonance considered as an emergent property of the corticothalamic system \[3\]–\[22\]. So the higher SWD frequency in rats may be accounted for by smaller brain sizes and shorter axons \[23\].

However, \textit{spatial extent} is another significant difference of absence seizures between rats and humans. In rats, higher frequency SWDs were generated with a cortical ‘focus’ found within the perioral subregion of the somatosensory cortex \[9\]. During spontaneous absence seizures, the cortical focus drives widespread corticothalamic networks, which are responsible for the immediate onset, rapid propagation and high synchrony of SWDs. Specifically, the simultaneous electrophysiological recordings (LFPs, ECoGs, or EEG with simultaneous fMRI) in WAG/Rij rats have shown that SWDs are intense in the cortical focus, but sparse in the occipital cortex, and there was a decreasing amplitude along the propagation direction on the cortex \[2\]–\[9\]–\[24\]. Thus, SWDs in WAG/Rij rats are more spatially localized than seizure activities in humans, which are more generalized over the whole cortex \[8\]–\[14\]. It is also commonly found in experiments that lower-frequency resonances are much more generalized in space, than higher-frequency oscillations which are more localized to restricted cortical areas \[25\]–\[26\]. So it is essential to investigate whether and how the spatial extents of seizure activities relate to the observed oscillations.

To the end, this paper explores the conditions for focal activity to be suppressed, to remain localized, or to generalize and spread over the whole brain. We theoretically investigate the spatiotemporal dynamics of the coupled cortex and thalamus using a physiology-based corticothalamic model with focal spatial heterogeneity, exploring the role of cortical propagation. We first introduce the detailed model, and numerical simulations and analytical methods. Then we present the phase diagram of the spatiotemporal dynamics vs. focus width and characteristic axon range. Specifically, the focal activity with a relative small width can be suppressed, while the one with a relative large width can generalize over the whole system with \(\sim 3\) Hz traveling waves, and the one with a relative moderate width limits in the focal region without...
generalizing over normal region, but with a \( \sim 10 \) Hz rhythm. Here, in the focal aspect, absence seizures represented by electro-clinical symptoms are associated with seizure localization, while in the global aspect, absence seizures are associated with seizure generalization. Their spatiotemporal properties such as spatial extents and temporal frequencies are comparable with experimental observations in humans and rats. The resulting cortical waves have robust frequencies, and their underlying dynamical mechanisms are discovered by employing eigenvalue spectra and corresponding eigenmodes at critical states. Thus we uncover a unified dynamical mechanism for the global and focal aspects of absence epilepsy. We conclude with experimentally testable predictions and further possible extensions.

Materials and Methods

Our corticothalamic model is described, following previous work \[27\], and specified here with focal spatial heterogeneity. Then, we describe the simulation methods, the analytical calculations of steady states and their linear stability analysis.

Corticothalamic model

The corticothalamic system can be described by a continuum approach at the macroscopic level. Large-scale neural activities are determined by interactions between several neural populations, notably excitatory and inhibitory cortical neurons and thalamus, including reticular and relay nuclei. A schematic of these populations is presented in Fig. 1(A), with excitatory, inhibitory, reticular, and relay neurons represented by \( e, i, r, s \), respectively. In such a model \[27\], the variables represent local mean values at position \( r = (r_x, r_y) \) in a 2D space: the local mean cell-body potential \( V_a \), the mean firing rate \( Q_a \), and the propagating axonal field \( \phi_a \), for \( a = e, i, r, s \). The physical interrelationship of these collective state variables is summarized in Fig. 1(B).

The space can be scaled by the system length \( L \) to unify the human \((L = 0.5 \) m\) and rat \((L = 0.025 \) m\) brains into a unique framework here, with assumption of linear proportionality of other spatial properties in these two systems.

Firstly, the firing rate \( Q_a \) is a sigmoid function of the potential \( V_a \), with

\[
Q_a(r, t) = S[V_a(r, t)] = \frac{Q_{\text{max}}}{1 + \exp \left\{ -\left[ V_a(r, t) - \theta \right]/\sigma' \right\}}, \tag{1}
\]

where \( Q_{\text{max}} \) is the maximal firing rate, \( \theta \) is the mean firing threshold, and \( \sigma' \pi/\sqrt{3} \) is the standard deviation of the difference between the steady state \( V_a \) and the threshold \( \theta \).

Secondly, neuronal firing generates a field signal \( \phi_a \) and sends it through the extended axons toward other populations approximately according to the damped wave equation \[28,29\]

\[
(D_a - r_a^2 \nabla^2) \phi_a(r, t) = Q_a(r, t), \tag{2}
\]

with

\[
D_a = \left( \frac{1}{\gamma_a} \frac{\partial}{\partial t} + 1 \right)^2, \tag{3}
\]

where \( \gamma_a = v_a/r_a \) governs the damping of propagating waves, and \( r_a \) and \( v_a \) are the characteristic range and conduction velocity of the axons of population \( a \), respectively \[29\].

Finally, each population’s potential \( V_a \) results when synaptic inputs from various types of afferent neurons are summed after being filtered and smeared out in time due
Fig 1. The corticothalamic model. (A) Schematic of the corticothalamic interactions, showing the locations $ab$ at which couplings act. (B) The physical interrelationship of the system variables: $V_a$, $Q_a$, and $\phi_a$.

to synaptic neurotransmitter, receptor dynamics, passage through the dendritic tree and the effects of soma capacitance. So

$$D_\alpha V_a(r, t) = \nu_{ei} \phi_i(r, t) + \nu_{es} \phi_s(r, t),$$

$$D_\alpha V_e(r, t) = \nu_{rs} \phi_s(r, t) + \nu_{se} \phi_e(r, t) + \nu_{sr} \phi_r(r, t),$$

and

$$D_\alpha V_r(r, t) = \nu_{re} \phi_e(r, t) + \nu_{re} \phi_s(r, t) + \nu_{rs} \phi_r(r, t).$$

with the synaptodendritic operator

$$D_\alpha = \frac{1}{\alpha \beta} \frac{d^2}{dt^2} + \left( \frac{1}{\alpha} + \frac{1}{\beta} \right) \frac{d}{dt} + 1,$$

where $\alpha$ and $\beta$ are the mean decay and rise rates of the soma response to an impulse arriving at a dendritic synapse [29].

Input from the thalamus to the cortex and feedback from the cortex to the thalamus are delayed by a propagation time $t_d$. In Eqs (1)–(6), $\nu_{ab}$ is the synaptic connection strength to population $a$ from population $b$, and $\phi_n$ is the ascending input from brainstem, which can be arbitrary external signals or approximated as white noise, but here is set to a constant for calculating phase diagrams and bifurcation diagrams. Figure 1(A) also presents the excitatory-inhibitory cortical loop, thalamic loop and corticothalamic loop in the model.

All populations except the excitatory population have very short axons, which lets us set $r_a \approx 0$ and $\gamma_a \approx \infty$ in (3), yielding $\phi_a = Q_a$ for $a = i, r, s$ [27]. Besides, intracortical connectivities are found to be proportional to the numbers of synapses involved [30], so one finds $V_r = V_i$ and $Q_e = Q_i$ [27,31], which allows us to concentrate on excitatory quantities, while implicitly retaining inhibitory effects on the dynamics. Thus the model includes 16 parameters: $Q_{\text{max}}$, $\theta, \sigma', \alpha, \beta, \gamma_e, t_d, r_e, v_{ee}, v_{ei}, v_{es}, v_{se}, \nu_{se}, \nu_{re}, \nu_{rs}, \nu_{sn}, \phi_n, V$. Which are enough to allow realistic representation of the most salient anatomy and physiology, but few enough to yield useful interpretations.

**Model of focal spatial heterogeneity**

In WAG/Rij rats with absence seizures, the excitatory dendrites in the focal region have larger total dendrite length, larger mean length of a dendritic segment, and larger size...
**Fig 2.** (Color online) Spatially heterogeneous corticothalamic model. (A) Schematic of the 2D spatial model with periodic boundary conditions: Each position $r = (r_x, r_y)$ represents a corticothalamic loop with $\nu_{se}(r)$ determined by a spatially Gaussian profile given in Eq. (8) with $\sigma/L = 0.05$, $\nu_{se}(L/2) = 1.8 \text{ mV s}$ and $\nu_{se}(0) = 4.4 \text{ mV s}$. The white dashed line indicates the position of the spatial profiles in (B). (B) Spatially Gaussian profiles $\nu_{se}(r)$ along $r_x$ at $r_y = 0$ with various $\sigma/L$, as indicated in the legend. The white dash-dotted circle in (A) and the black dash-dotted line in (B) indicate the threshold $\nu_{sc}$ for transition to absence seizure in the spatially homogeneous case. They are also used to define the focal area inside and the normal region outside.

**Table 1.** Nominal parameter values in spatially homogeneous model from [32,33].

<table>
<thead>
<tr>
<th>Parameter</th>
<th>value</th>
<th>Unit</th>
<th>Parameter</th>
<th>value</th>
<th>Unit</th>
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<tbody>
<tr>
<td>$Q_{max}$</td>
<td>250</td>
<td>s$^{-1}$</td>
<td>$\nu_{ee}$</td>
<td>1.0</td>
<td>mV s</td>
</tr>
<tr>
<td>$\theta$</td>
<td>15</td>
<td>mV</td>
<td>$-\nu_{ei}$</td>
<td>1.8</td>
<td>mV s</td>
</tr>
<tr>
<td>$\sigma'$</td>
<td>6</td>
<td>mV</td>
<td>$\nu_{es}$</td>
<td>3.2</td>
<td>mV s</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>50</td>
<td>s$^{-1}$</td>
<td>$-\nu_{er}$</td>
<td>0.8</td>
<td>mV s</td>
</tr>
<tr>
<td>$\beta$</td>
<td>200</td>
<td>s$^{-1}$</td>
<td>$\nu_{sr,fr}$</td>
<td>2.0</td>
<td>mV s</td>
</tr>
<tr>
<td>$\gamma_e$</td>
<td>100</td>
<td>s$^{-1}$</td>
<td>$\nu_{re}$</td>
<td>1.6</td>
<td>mV s</td>
</tr>
<tr>
<td>$t_d$</td>
<td>40</td>
<td>ms</td>
<td>$\nu_{rs}$</td>
<td>0.6</td>
<td>mV s</td>
</tr>
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of dendritic arbor, than those outside epileptic area [17,21]. Additionally, the excitatory-inhibitory ratio of neuron numbers in focal cortical areas is larger than that in other areas and the efficiency of GABA-ergic inhibition is impaired [21]. Lesion studies also demonstrate that an excitable region is not sufficient for the occurrence of SWDs and indicate that some thalamic nuclei seem to be important for SWD occurrence [7], as borne out by theory and simulations [27,32]. So all the above suggest that we use the corticothalamic model with focal spatial heterogeneity, which allows us to investigate the effect of cortical propagation on the spatiotemporal dynamics, and to study how the initially focal activity can be suppressed, remains localized, or propagate over the whole brain to produce secondary generalized absence seizures.

The above anatomical facts [17,21] imply that a higher value of \( \nu_{se} \) in the focal area is suitable to describe the cortical focal activity, with \( \nu_{se} \) peaking at the center and smoothly decreasing to the edge, as shown in Fig. 2(A); \( \nu_{se} \) describes the excitatory influence of cortical pyramidal cells on the specific thalamic nuclei. The choice of \( \nu_{se} \) is also supported by prior implications of excitatory corticothalamic feedback in the pathophysiology of generalized absence seizures [9,24,34,35]. For simplicity, the spatial profile is set as an isotropically symmetric Gaussian function

\[
\nu_{se}(r) = [\nu_{se}(0) - \nu_{se}(L/2)] \exp(-|r|^2/2\sigma^2) + \nu_{se}(L/2),
\]

with \( \sigma \) characterizing the pathological width, \( \nu_{se}(L/2) \) the background normal value and \( \nu_{se}(0) \) the pathological value. Figure 2(B) shows profiles along \( r_x/L \) at \( r_y = 0 \) with various \( \sigma/L \). All other parameters are spatially invariant and given in Table 1.

The isotropic symmetry is limited by boundary, which has little effect on the symmetry if we choose \( \sigma/L \ll 1 \) and \( r_e/L \ll 1 \) but still brings edge effects on the spatiotemporal dynamics, as we will demonstrate in the results.

Simulation methods

The model is simulated using the recently published NFTsim code written in C++ [36] to investigate the spatiotemporal dynamics [27,32,33], which solves our damped and retarded 2D wave equation in Eqs (2) and (4) with given initial conditions and boundary conditions.

In the numerical simulation, the 2D space \((r_x,r_y)\) is divided into a 120 × 120 grid with \( L = 0.5 \) m for humans and \( L = 0.025 \) m for rats, and grid point spacing \( \delta r_x/L = \delta r_y/L = 1/120 \). We choose periodic boundary conditions and an initial condition that each spatial point is assigned with a \( \tau_d \) length time series of a random constant.

In NFTsim, numerical integration is performed using a fourth-order Runge-Kutta integrator. A cubic-spline interpolator is employed in order to estimate the time-delayed values of the midpoints required for the Runge-Kutta algorithm. A small time step \( (\delta t = 0.1 \) ms) is chosen to satisfy the Courant condition. Long (~1000 s) simulations are performed to guarantee the system reaching its stationary state.

Noise is ignored in the simulations for phase diagrams and bifurcation diagrams, which simplifies our analysis so as to focus on the pattern formation and their underlying dynamical mechanisms. We have checked that a small noise has no significant effect on our findings.

Steady states and linear stability analysis

To get more insight of the underlying mechanisms for various spatiotemporal dynamics, we are introducing here analytical methods how to derive the steady states, their linear stability and eigenmodes.
As introduced above, the system has a radial symmetry with $\sigma/L \ll 1$ and $r_e/L \ll 1$, leading to the replacement of $r$ by $|r|$ to simplify our analysis. Then the spatial interaction in radial coordinates can be rewritten as

$$\mathcal{L} \triangleq r_e^2 \nabla^2 = r_e^2 \left( \frac{\partial^2}{\partial r^2} + \frac{1}{r} \frac{\partial}{\partial r} \right). \quad (9)$$

As proposed in Ref. [37], the steady states can be obtained by integrating Eqs [2], and [4]−[6] inward towards $r = 0$, starting at a large $r$, where the system can be linearized with $r$ to be

$$[\mathcal{L} - L_{CT}^{-1}(0, r)] \phi_e(r) = 0, \quad (10)$$

with the function $L_{CT}^{-1}(\lambda, r)$ given by Eq. [34] in Appendix A which describes the resonance [at $L_{CT}^{-1}(\lambda, r) = 0$] of the corticohalamic loop at $r$ and each eigenmode with eigenvalue $\lambda$. The stationary state converges asymptotically to the solution at large $r$, and the appropriate boundary condition at $r = 0$ is

$$\frac{\partial \phi_e(0)}{\partial r} = 0. \quad (11)$$

Thus one of its general solutions, converging at $r \to L/2 \gg r_e$, is

$$\phi_e(r) = BK_0 \left( \sqrt{L_{CT}^{-1}(0, r)r/r_e} \right) + \phi_e(L/2), \quad (12)$$

where $K_0$ is a modified Bessel function of the second kind and $B$ is an undetermined real constant. The choice of $B$ uniquely parametrizes the stationary solution to the nonlinear equations [2], and [4]−[6]. So our task is to search for the value of $B$ for which the solution $[\phi_e^a(r), V_e^a(r), V_e^a(r), V_e^a(r)]$ obeys the boundary condition (11).

To analyze linear stability of the steady state, a small dimensionless perturbation can be introduced as follows:

$$\chi_a(r, t) = \frac{[\phi_a(r, t) - \phi_0^a(r)]}{Q_{\text{max}}}, \quad (13)$$
$$v_a(r, t) = \frac{[V_a(r, t) - V_0^a(r)]}{\eta_a(r)/\sigma'}, \quad (14)$$
$$q_a(r, t) = \frac{[Q_a(r, t) - Q_0^a(r)]}{Q_{\text{max}}}, \quad (15)$$

with $\sigma' = \sigma \sqrt{3/\pi}, \eta_a(r) = q_a^0(r) \left[1 - q_a^0(r)\right]$, and $q_a^0(r) = Q_a^0(r)/Q_{\text{max}}$ for $a = e, r, s$. The perturbations can be expanded in sums of eigenmodes as follows:

$$\chi_e(r, t) = \sum_i C_i \exp(\lambda_it)\tilde{\chi}_e(\lambda_i, r), \quad (16)$$
$$q_a(r, t) = \sum_i C_i \exp(\lambda_it)\tilde{q}_a(\lambda_i, r), \quad (17)$$

each of which obeys

$$[\mathcal{L} - L_{CT}^{-1}(\lambda_i, r)] \tilde{\chi}_e(\lambda_i, r) = 0, \quad (18)$$
$$[D(\lambda) - L_{CT}^{-1}(\lambda_i, r)] \tilde{\chi}_e(\lambda_i, r) = \tilde{q}_a(\lambda_i, r), \quad (19)$$

with the function $D(\lambda)$ given by Eq. [28] in the Appendix A as well. Again, a unique bounded solution for $\tilde{\chi}_e(\lambda_i, r)$ at $r \to L/2$ is

$$\tilde{\chi}_e(\lambda_i, r) = K_0 \left( \sqrt{L_{CT}^{-1}(\lambda_i, r)r/r_e} \right). \quad (20)$$

Note that there is no constant $B$ as in the steady state equation [12] because it has been absorbed into $C_i$. So now our task is to search for the eigenvalue $\lambda_i$ as well as the corresponding perturbation eigenmode. The largest $\Re(\lambda_i)$ determines the linear stability of the steady state.
Fig 3. (Color online) Bifurcation in the spatially homogeneous case. (A) Bifurcation diagram of $\phi_e$ when $\nu_{se}$ ramps up and down from $\nu_{se}(L/2)$ to $\nu_{se}(0)$ and vice versa. The black dashed line indicates the threshold $\nu_c^{se}$ for Hopf bifurcation. (B) Time series of $\phi_e$ for various $\nu_{se}$ indicated by the red dashed lines in (A).

Results

Our results are presented starting from the spatially homogeneous case. Then the corticothalamic system with initial focal activity is investigated by numerical simulations to study how cortical propagation can suppress, localize, or generalize the focal activity, exploring various spatiotemporal dynamics. Traveling waves that emerge from the focus in various phases are investigated and compared with the experimental observations in humans and rats, yielding predictions to be further tested experimentally. The underlying dynamical mechanisms for various phases are also uncovered, using eigenvalue spectra and corresponding eigenmodes at critical states. Finally, we show robustness of the dynamical mechanisms.

The spatially homogeneous case

Many previous studies of the corticothalamic system investigated its global (spatially uniform) dynamics: e.g., steady states, bifurcations from normal arousal states to epileptic seizures [27, 32, 33]. Specifically, bifurcations have been intensively investigated via changes of the parameter $\nu_{se}$, and demonstrated that this system can explain primary generalized absence seizures [27, 32]. Furthermore, recent analysis has established a bridge explicitly linking the tractable normal-form dynamical parameters with the underlying physiological ones [33].

In the homogeneous case of generalized absence seizures, the system has spatially uniform activity and the corticothalamic loop experiences a supercritical Hopf bifurcation, then a period-doubling, when $\nu_{se}$ ranging from $\nu_{se}(L/2)$ to $\nu_{se}(0)$, as shown in the bifurcation diagram of Fig. 3(A). In Fig. 3(B), various dynamical states are
I = \frac{3}{L} \\
II = \frac{57}{L} \\
III \\
IV \\
V \\
VI

Fig 4. (Color online) Phase diagram of spatiotemporal dynamics vs. axon range \( r_e \) and focal width \( \sigma \) both scaled by \( L \) showing six phases. The instability line for \( \sim 10 \) Hz oscillation is predicted by linear stability analysis as indicated the blue dash-dotted line, while other phase separations are indicated by the black dashed lines. Six examples are indicated by various shaped red points, with the corresponding spatiotemporal dynamics of \( \phi_e \) shown in Fig. 5. The attenuation factor \( \mu \) is also indicated in the colorbar for Phase II, which is scaled by \( 1/L \). Note that edge effects limit Phases IV, V, and VI. The black vertical line indicates the parameter range further investigated in Fig. 6. Numerical simulation in the left and bottom white bands would require impractically long simulation time.

Presented by time series of \( \phi_e \) at various \( \nu_{se} \), whose values are correspondingly indicated by the red dashed line in Fig. 3(A). Specifically, one can find oscillating dynamics with a \( \sim 3 \) Hz rhythm and the stereotyped SWDs. The presented dynamics can be found over a wide range of parameters. This is one example. This result has been compared with clinical data in detail and thus was employed to explain the pathological transition from normal arousal states to primary generalized absence seizures [27,32].

From seizure suppression to seizure generalization

Here we show that secondary generalized absence seizures can be induced by the focal activity. The induced absence seizures can have various spatial extents and oscillating frequencies, by exploring the roles of \( \sigma \) and \( r_e \). Actually, both of them are constrained by the system size \( L \), yielding edge effects. Thus, we investigated various spatiotemporal dynamics vs. \( r_e/L \) and \( \sigma/L \) with \( r_e/L \ll 1 \) and \( \sigma/L \ll 1 \), summarized in the phase diagram as shown in Fig. 4 which has six different phases, with Phases I, II, and III discussed in this subsection, and Phases IV, V, and VI in the next.

In Phase I, the focal activity with small \( \sigma \) is suppressed by axonal projections from the normal region if \( r_e \) is large as in the case of healthy adults [23]. The activity profile of seizure suppression stabilizes with slightly enhanced activity in the center, as shown in Fig. 5(A).

In Phase II, the focal activity with large enough \( \sigma \) can resist suppression, and even propagate and destabilize the whole system, leading to secondary generalized absence seizures (seizure generalization), which originate from a \( \sim 3 \) Hz oscillating focus and
Fig 5. (Color online) Examples of various waves with parameter values of $(r_e/L, \sigma/L)$ indicated by the corresponding shaped red points in Fig. 4. All dynamics are radially symmetrical, so only 1D wave dynamics is presented. In each case, the upper panel presents the 1D wave dynamics of points at $r_y = 0$, indicated by the white dashed line in Fig. 2(A), while the lower panel shows the corresponding time series at 7 equispaced points from center to edge with decreasing $\phi_e$ [for (A)] or its amplitude [for (B)-(F)]. The values $\phi_e$ in upper panels from dark blue to yellow range from the minimal to the maximal $\phi_e$ in the corresponding lower panels. (A) Phase I, seizure suppression. (B) Phase IIa, the wave weakly attenuated along $r$. (C) Phase IIb, the wave strongly attenuated along $r$. (D) Phase III, the wave propagating inward from edge to the center. (E) Phase IV, the spatially localized alpha wave modulated by a $\sim 2$ Hz slow wave. (F) One state in Phase V: the spatially localized regular alpha wave, which coexists with seizure suppression. Wave propagation is indicated by red arrows in (B)-(F), whose slopes are the phase velocities.
Fig 6. (Color online) Bifurcation diagram of $\phi_e(0)$ against $\sigma/L$, with two bistable regions, corresponding to Phase V and VI, respectively. The critical point for bifurcation from seizure suppression to the localized alpha wave with a frequency $f = 10.5$ Hz is consistent with linear stability analysis, as indicated by the green dashed line. Blue circle, ramp up; red dot, ramp down; $r_e/L = 0.05$.

propagate rapidly outward to the whole system, but with the wave amplitude attenuated along $r$, as shown in Figs 5(B) and (C). The attenuation can be characterized by the attenuation factor $\mu = \partial \log \phi_e(r)/\partial r$, as indicated in Fig. 4, with larger $\mu$ at smaller $r_e$. Here $\mu$ is scaled by $1/L$, with its value characterizing the times of attenuated $\phi_e$ amplitude when the wave travels through the system. The phase velocity is discussed in the later subsection: Traveling wave properties. Here the system transitions continuously from seizure suppression in Phase I to seizure generalization in Phase II via a supercritical Hopf bifurcation with the oscillating amplitude of $\phi_e(0)$ increasing gradually from 0, as indicated in the upper right corner of Fig. 4 with boundary induced edge effects.

In Phase III, the direction of propagating waves is reversed from outward in Phase II to inward if $r_e$ is small enough, as seen in Fig. 5(D), with the propagation direction denoted by a red arrow. In future, wavefront instability analysis could be employed to understand such reversal.

Localization of focal activity

In Phase IV, the initial focal activity can induce a localized $\sim 10$ Hz alpha wave, which decays rapidly in the normal region, as demonstrated in the upper panel of Fig. 5(E), rather than spreading over the whole system as in Figs 5(B)–(D). The alpha wave is not only spatially localized but also temporally modulated at $\sim 2$ Hz, as shown in Figure 5(E), and reminiscent of complex-partial seizures with impaired consciousness. The complex-partial seizures have stronger $1 - 2$ Hz delta-range modulation in the bilateral frontal and parietal neocortex than simple-partial seizures, where consciousness is not impaired. Thus the temporally modulated, spatially localized alpha activity is a potential mechanism for the generation of complex-partial seizures, although we do not consider this point further here.

The above modulation implies the existence of spatiotemporal nonlinear wave interactions. Thus, in Fig. 6 we investigate the bifurcation diagram for the steady state...
of $\phi_e(0)$ against $\sigma/L$ at $(r_x, r_y) = (0, 0)$. It shows that the system experiences a subcritical Hopf bifurcation from a fixed point to a limit cycle, and then a second Hopf bifurcation to a quasiperiodic cycle, e.g., a 2-torus, then a 3-torus, then higher dimensional dynamics, and finally to a chaotic attractor. Such a route to a chaotic attractor is induced by the nonlinear wave interactions, which can also terminate the chaotic dynamics and produce secondary generalized absence seizures when $\sigma/L$ is large enough as shown in the right end of the bifurcation diagram in Fig. 8. This route to a chaotic attractor is different from that observed previously in the homogeneous case, which is induced by the nonlinear corticothalamic interaction loop [33].

In Phase V, the system has two stable states: seizure suppression and localized alpha waves (seizure localization). This phase has a smaller $\sigma/L$ than in Phase IV, and a weaker nonlinear wave interaction. As a result, the localized alpha wave here is regular without low frequency modulation, also demonstrated in Fig. 5(F). Actually, such bistability emerges from the subcritical Hopf bifurcation with a hysteresis, and the system experiences a sudden transition from seizure suppression to seizure localization, at the critical point indicated by the green dashed line in Fig. 6. The instability boundary is consistent with the linear stability analysis as introduced in the Methods. This subcritical Hopf bifurcation provides a new route for the transition from normal arousal states to epileptic seizures [6, 41].

In Phase VI, the system has another two stable states: seizure localization and seizure generalization. The value of $\sigma/L$ in this phase is larger than in Phase IV, and there is a stronger nonlinear wave interaction. This bistable region has just a narrow parameter range and may be hard to observe in experiments.

The localized alpha waves in Phases IV, V, and VI are breathers in neural fields [42, 43]. They emerge after seizure suppression becomes unstable and the instability boundary can be well predicted by linear stability analysis, as indicated by the blue dash-dotted line in Fig. 4. All other phase boundaries are also fully determined by the rescaled focal width $\hat{\sigma} = \sigma/r_e$ (the dashed lines in Fig. 4). Nonetheless, they terminate at large $\sigma/L$ and $r_e/L$ due to edge effects in the upper right corner of Fig. 4. So seizure localization emerges beyond edge effects, indicating that such phenomenon can exist in general boundary conditions and cortical geometries, e.g., spherical shaped brain.

**Traveling wave properties**

From the above, our corticothalamic model with focal spatial heterogeneity can produce secondary generalized absence seizures with $\sim 3$ Hz traveling waves which spread over the whole system (Phase II), and spatially more localized $\sim 10$ Hz waves (Phase IV) as observed in the electrophysiological recordings (LFPs, ECoGs, or EEG) in WAG/Rij rats [9]. The spatiotemporal properties in Phase II: seizure generalization and Phase IV: seizure localization, such as spatial extents and temporal frequencies, are comparable with experimental observations in humans and rats, respectively. The resulting cortical waves have robust frequencies in each phase. Therefore, seizure generalization and seizure localization can account for the global and focal aspects of absence epilepsy, respectively, leading to the unification of these two different aspects in our corticothalamic model.

On the other hand, propagating waves of electrical activity in cortex have been observed during seizures in rats, cats, monkeys, and humans, with various wave velocities of 0.01 to 10 m s$^{-1}$, depending on the cortical states and data analysis methods [44–51]. Here we consider the phase velocity $v_p$, defined over the whole system for seizure generalization, while for seizure localization, the wave does not propagate over the whole system and we define its effective region to be where oscillating amplitudes are larger than 0.03 times the maximum.
Fig 7. (Color online) Phase velocity $v_p$ of the traveling waves. The points represent the cases with various parameter pairs $(r_e/L, \sigma/L)$ in Phases II and IV with $r_e/L \geq 0.05$. (A) $v_p/L$ vs. $w/L$ in Phase II (open circle) and Phase IV (plus). (B) $v_p/L$ vs. $r_e$ in Phase IV. (C) $v_p/L$ vs. $\sigma$ in Phase IV. Linear proportionality is indicated by the dashed lines with slope 1 in the log-log plottings.

As shown in Fig. 7 for seizure generalization, $\sim 3$ Hz activity propagates over the whole system at the velocity $v_p/L = 20$ to 300 s$^{-1}$, while for seizure localization, $\sim 10$ Hz activity spreads only within the effective region at $v_p/L = 22$ to 60 s$^{-1}$, which is much larger than the axonal propagation speed, which can be estimated to be $v_e/L \approx r_e\gamma_e/L \leq 13$ s$^{-1}$. In seizure localization, $v_p/L$ depends linearly on the width $w/L$ of the effective region with $0.3 < w/L < 0.8$, as shown in Fig. 7(A). Figures 7(B) and (C) show that $v_p$ also depends linearly on $\sigma$ and $r_e$, with

$$v_p/L = c + a_1 r_e/L + a_2 \sigma/L,$$

with $c = 0.80 \pm 0.17$ s$^{-1}$, $a_1 = 440 \pm 21$ s$^{-1}$ and $a_2 = 107 \pm 18$ s$^{-1}$. These predictions are potentially testable in experiments.

The linear dependence is consistent with the robust frequency of the localized alpha wave, independent on $r_e/L$ or $\sigma/L$. As shown in the upper panel of Figs 5(E) and (F) as well as in their eigenmodes to be discussed in the next subsection, the wave has only one peak vs. $r$ at each time, yielding the wave number $k \propto 1/w$, and then a constant frequency $f = v_p k/2\pi$.

**Dynamical mechanism underlying emergence**

In our previous work, $\sim 3$ Hz waves and $\sim 10$ Hz alpha waves were generated due to the resonance of two different delayed feedback loops: $e \rightarrow r \rightarrow s \rightarrow e$ or $e \rightarrow s \rightarrow e$, respectively, in the homogeneous corticothalamic system. But here a spatially localized alpha wave emerges from the initially focal activity that has an intrinsic $\sim 3$ Hz rhythm. So, it is not clear whether the localized alpha wave originates from the same resonance of the underlying corticothalamic loop as in the homogeneous system, or is induced by the focal activity via a different dynamical mechanism.

To this end, we investigate the steady states and corresponding eigenvalue spectra of the induced waves, as summarized in Fig. 8. Figures 8(A) and (B) show the three eigenvalues $\lambda$ with largest Re($\lambda$), vs. $\sigma/L$. The linear stability is determined by the
Fig 8. (Color online) Steady states and corresponding eigenvalue spectra. (A) Re(\(\lambda\)) vs. \(\sigma/L\) at \(r_x/L = 0.05\) for the 3 eigenvalues \(\lambda\) with largest Re(\(\lambda\)). Three vertical dash-dotted black lines indicate the values of \(\sigma/L\) for further analysis in (C)–(F). (B) Corresponding Im(\(\lambda\)) vs. \(\sigma/L\) as in (A). (C) Stable steady state at \(\sigma/L = 0.04\); (D) Corresponding rightmost eigenvalues (stars) at \(\sigma/L = 0.04\). (E) Unstable steady state evolves to a localized alpha wave at \(\sigma/L = 0.053\); (F) Corresponding rightmost eigenvalues (stars) at \(\sigma/L = 0.053\). (G) Unstable steady state evolves to a \(\sim 3\) Hz wave at \(\sigma/L = 0.067\); (H) Corresponding rightmost eigenvalues (stars) at \(\sigma/L = 0.067\). In (C), (E), and (G), steady states are compared between the time averaged 1D spatial profile from simulations and the numerical solutions obtained from integration of Eq. (10); largest Re(\(\lambda\)). In Figs (A) and (B), the blue curve corresponds to the localized alpha wave with \(f = 10.5\) Hz and the red ones to the generalized waves with \(f = 3.1\) Hz.

Now we focus on the following three typical scenarios: (i) Phase I: Seizure suppression (\(\sigma/L = 0.04\) m); (ii) Phase IV: Seizure localization (\(\sigma/L = 0.053\) m); (iii) Phase II: Seizure generalization (\(\sigma/L = 0.067\) m), with their steady states and corresponding eigenvalue spectra shown in Figs (C)–(H). Firstly, for seizure suppression, Fig. (C) shows the consistency between the analytical solution and the numerical simulation of the stable steady state, with its stability indicated in Fig. (D). Their excellent match verifies the assumption of radial symmetry, and lends confidence in further analysis. Secondly, for seizure localization with larger \(\sigma/L\), the steady state becomes unstable with mismatch between the analytical solution and the numerical simulation in the focal region, as shown in Fig. (E). Its instability is indicated by one eigenvalue with a positive real part [the rightmost blue star in Fig. (F)]. Here, the focal activity is localized without spreading over the whole system because \(\sigma/L\) is only large enough to free the focal activity from being suppressed by the normal region. So the steady state is stable at the tail but unstable in the focal region. Finally, for seizure generalization with \(\sigma/L\) further increased, the steady state at the tail becomes unstable as well, and a \(\sim 3\) Hz wave originating from the focal region propagates over the whole system. One can find from Fig. (H) that there is one more eigenvalue along the bottom branch crossing the imaginary axis. Nonetheless, Fig. (G) shows the consistency between the time-averaged activity and the unstable steady state, suggesting that the
activity at each spatial point surrounds the unstable steady state, and the \( \sim 3 \) Hz wave emerges via a supercritical Hopf bifurcation.

The dynamical picture is consistent with that indicated in eigenvalue spectra. Figures 8(D), (F), and (H) show that most eigenvalues (red stars) align with two branches (black lines), where \( L_{CT}^{-1}(\lambda, \infty) \) is real negative \( [L_{CT}^{-1}(\lambda, \infty) = 0 \text{ at the branch right end}] \). These two branches correspond to the resonance of two delayed feedback loops: \( e \rightarrow r \rightarrow s \rightarrow e \) or \( e \rightarrow s \rightarrow e \), respectively, as in the spatially homogeneous case \( \cite{27,33} \). It is a general property in the delayed system that an infinite number of eigenvalues will align with such branches. Generally, the delay leads the spectrum of the system to be determined by the solutions of

\[
W(\lambda) \exp[W(\lambda)] = \lambda, \tag{22}
\]

where \( W(\lambda) \) is a complex function with an infinite number of solutions \( \cite{52} \). So here most dynamical eigenmodes along the two branches correspond to the potential resonance of the same corticothalamic loops as the spatially homogeneous case.

However, some eigenvalues \( [\text{blue stars in Figs 8(D), (F), and (H)]} \) emerge beyond the last two branches, implying that their eigenmodes are not purely induced by the resonance of the underlying corticothalamic loops. For these eigenmodes, \( L_{CT}^{-1}(\lambda, \infty) \) has a much larger value than those with eigenvalues (red stars) close to the two branches. That means the steady state at the tail stays stable and far away from a corticothalamic loop resonance, while the system’s steady state is unstable, as indicated in Fig. 8(F) with a positive \( \text{Re}(\lambda) \). Thus, this eigenmode is confined in the focal region, as confirmed in Figs 9(A) and (B). As a result, it emerges a different spatiotemporal wave with different frequency and waveform from that in seizure generalization. What is more, this eigenmode is also spatially confined by its steady state, as shown in Figs 9(B). This is in contrast with the eigenmode in seizure generalization, as shown in Figs 9(C) and (D), where the wave propagates outwards from the focal area, but the activity at each spatial point still surrounds its steady state.

Thus, the localized alpha waves emerge due to spatial confinement, which is different from the corticothalamic loop resonance in the spatially homogeneous case \( \cite{27,32,33} \). This mechanism also explains why edge effects prevent seizure localization when there is not enough space to confine the wave away from the boundary. Furthermore, the spatially confined eigenmode in Figs 9(A) and (B) is also unstable and then further evolves to another localized alpha wave with a much higher amplitude, as seen in Fig. 8(E). So seizure localization emerges suddenly from seizure suppression via a subcritical Hopf bifurcation.

**Robustness of dynamical mechanism**

The above dynamical mechanism for seizure localization is robust and does not require parameter fine-tuning. A large parameter region can be found in Figs 10(A) and (B), where the focal activity is too unstable to be suppressed by the normal region, but doesn’t generalize over the whole system, with \( \nu_{se}(0) \) much larger than the linear stability boundary of the corticothalamic loops \( [\text{the critical value } \nu_{se} \approx 1.98 \text{ mV s, as indicated in Fig. 2(A) and Fig. 3(A)}] \). Figure 10(A) also shows that seizure suppression can transition directly to seizure generalization, when \( \nu_{se}(0) \) is not large enough to induce seizure localization. This is the weakly nonlinear case explored in \( \cite{53} \). So seizure localization emerges due to the combination of nonlinear effects and spatial confinement.

The emergence also requires the normal region to be stable enough to be unevoked by the focal activity. However, Fig. 10(B) shows that \( \nu_{se}(L/2) \) has a much weaker effect. This is consistent with the underlying dynamical mechanism: for seizure localization,
Fig 9. (Color online) Spatiotemporal eigenmodes of \( \sim 10 \) Hz wave and \( \sim 3 \) Hz wave at the respective critical points for \( r_e/L = 0.05 \). (A) 1D wave dynamics of \( \phi_e \) for points at \( r_y = 0 \) with \( \sigma/L = 0.046 \) for seizure localization. (B) 1D spatial profile of \( \phi_e \) with \( \sigma/L = 0.046 \) for both eigenmodes and the corresponding steady states at \( r_y = 0 \) and various instantaneous phases \( \varphi_0 \), as indicated in the bottom legend. (C) same as (A) but with \( \sigma/L = 0.059 \) for seizure generalization. (D) same as (B) but with \( \sigma/L = 0.059 \).

Fig 10. (Color online) Seizure localization due to strong nonlinear effects of the focal activity. (A) Phase diagram on \([\hat{\sigma}, \nu_{se}(0)]\); (B) Phase diagram on \([\nu_{se}(0), \nu_{se}(L/2)]\) with \( \hat{\sigma} = 1.2 \). \( \nu_{se}(L/2) \) has a much weaker effect on the emergence of seizure localization, in consistent with its underlying dynamical mechanism. The linear instability boundaries are also well predicted by linear stability analysis.
the normal region is already stable and can resist invasion of seizure activity of the seizure focus, so further lowering \( \nu_{se}(L/2) \) to render the normal region more stable will make little contribution, as long as \( \nu_{se}(0) \) is large enough to free the focal region from being suppressed by the normal region. These results are also consistent with the experimental findings in WAG/Rij and GAERS rats: Pharmacological deactivation by blocking the neural activity of the driving cortical source can almost completely abolish SWDs in all cortical regions [17], while such deactivation in other cortical regions has little effect [54].

The simulation results are also confirmed by linear stability analysis, as shown in Fig. [10] indicating that the parameter selection for the dynamical mechanism is not unique, but can be general, whenever the system has strong nonlinear effects in the focal area and the conditions for spatial confinement are satisfied.

Summary and Discussion

This work has investigated suppression, localization, and generalization of focal activity, via a physiology-based corticothalamic model with focal spatial heterogeneity. We found that the interplay between cortical propagation and the underlying corticothalamic circuit can generate various spatiotemporal dynamics, which mainly depend on the focal width \( \sigma \) and the axon range \( r_e \) scaled by the system size \( L \). The main results are:

(i) The spatiotemporal dynamic summarized in the phase diagram (Fig. [4] has 6 phases, which can be categorized into three scenarios: suppression (Phase I and V), generalization (Phases II, III, and VI), and localization (Phases IV, V, and VI) of focal activity.

(ii) Axonal projections from the normal region can suppress the focal activity when \( \sigma/r_e \leq \hat{\sigma}_c \), whose value is mainly determined by the pathological value \( \nu_{se}(0) \) of focal corticothalamic connection strength in this study.

(iii) In seizure generalization, initial \( \sim 3 \) Hz focal activity propagates rapidly over the whole system, with the temporal frequency and the spatial extent comparable with absence seizure activity in humans, and can be associated with the global aspect of absence epilepsy. Besides, the direction of propagating wave can be reversed from outward to inward if \( r_e/L \) is small.

(iv) In seizure localization, spatially localized \( \sim 10 \) Hz activity emerges due to strong nonlinear effects in the focal region and spatial confinement by the surrounding stable normal region, with the temporal frequency and the spatial extent comparable with absence seizure activity in genetic rat models, and can be associated with the focal aspect of absence epilepsy. This also provides a biophysical explanation of spatially more localized waves with higher oscillating frequency observed in such rats. Besides, its emergence is beyond edge effects, and thus general for other boundary conditions and cortical geometries.

(v) In both seizure generalization and seizure localization, the oscillating frequencies are robust, independent on \( r_e/L \) and \( \sigma/L \), and the phase velocity \( v_p \) of the waves are much larger than the axonal propagation speed.

(vi) In seizure localization, \( v_p \) depends linearly on the spatial extent \( w \), which can be further tested in experiments.

(vii) The underlying dynamical mechanisms for both seizure generalization and seizure localization are explained in detail through eigenvalue spectra and corresponding eigenmodes at critical states.

(viii) The state in the normal region has a weaker effect on suppressing the focal activity than the state in the focal region. This result is consistent with the experimental findings of the effects of pharmacological deactivations on different cortical regions in WAG/Rij and GAERS rats [17, 54].
Our results also present several predictions for further experimental test:

(i) The $7-11$ Hz activity in WAG/Rij and GAERS rats may be explained by a relative scaled short axon length $r_e/L$, while $r_e/L$ in human brains may be large enough to place the system in the regime dominated by edge effects, and therefore induce seizure generalization with the focal activity spreading over the whole system.

(ii) The localized alpha waves in seizure localization can be modulated by $\sim 2$ Hz slow waves. It is worth further investigating the underlying biophysical mechanism for such modulation with robust $\sim 2$ Hz frequency in future.

(iii) In a narrow parameter range, the system can have two stable states: seizure localization and seizure generalization, referred as the Phase VI shown in Fig. 4 and Fig. 6. This phenomenon may explain the on-off intermittency of SWDs durations of absence seizures in the EEG of WAG/Rij rats [55], which also has chaotic properties.

In this work, we have focused on the interplay of cortical propagation and the underlying corticothalamic loop, which goes beyond most previous work about spatially extended heterogeneous but purely cortical models [56–59]. The emergence of breathers during seizure localization was explored in previous work, but only in an abstract neural field model with Mexican hat connection profile and feedbacks, such as spike-frequency adaptation [42,60,61]. In most previous theoretical work, the sigmoid function was simplified to a step function, easing linear stability analysis [38,62]; however, the step function is unrealistic, whereas our corticothalamic model is physiologically justifiable, and relies on parameters that are experimentally measurable.

Further extensions should be investigated in future to account for more features of absence seizure activities: Some include:

(i) Thalamic relay neurons have well-characterized dual firing modes: bursting and tonic spiking. It was found recently in experiments that the rhythmic synchronized phasic firing of thalamic relay neuronal population can initiate SWDs and seems necessary for absence seizure maintenance [19]. The origin of such synchronization is shown from cortical drive and temporally framing via feedforward inhibition from cortical neurons to reticular neurons and then to relay neurons [20]. So it is essential to study the effect of neuronal firing modes and its interaction with the corticothalamic loop, to bridge the gap between microscale mechanisms and macroscopic cortico-thalamo-cortical oscillations in absence epilepsy.

(ii) It has been widely explored how SWDs can be more robustly produced by involving a second slow inhibitory population or inhibitory variable with a slower time scale, such as GABA$_B$ [4,63]. The relative contribution of both fast GABA$_A$ and slow GABA$_B$ receptor-mediated inhibition has been discussed for controlling absence seizures [5,64]. The slow GABA$_B$ dynamics should be included to account for the detailed wave shape of SWDs.

(iii) The specific somatosensory-thalamo-cortical network should be considered to further study the dynamical mechanism for SWD initiation, maintenance, and termination in genetic rat models [18,65]. The exact interactions between cortex and different thalamic nuclei are essential for understanding how the cortical ‘focus’ within the perioral subregion of the somatosensory cortex drives other parts of the cortex and the ventral basal complex of the thalamus.

(iv) Lesions and pharmacological manipulations of the basal ganglia (BG) and neuromodulator pathways affect SWDs [66,67]. The effect of BG has been proposed to be important for maintaining absence seizures over several tens of seconds by the dynamical loop of the BG-thalamo-cortical network [68], which also provides a modulation site and an intervention pathway to prevent absence seizures [69,70]. So it is essential to investigate the effect of BG modulation on the suppression, localization, and generalization of focal activity.

(v) The transitions from seizure suppression to seizure localization or seizure
generalization can be more systematically studied by employing normal form theory. However, the canonical nature in the sense of normal form theory has not yet been rigorously justified for spatiotemporal evolution equations. But with some special perturbation modes, it can still be employed to understand the effects of other biophysical properties on the bifurcation types, such as bursting activities in thalamic populations, the slow dynamics of extracellular potassium ion concentration, and spike frequency adaptation.

Author Contributions


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A Derivation of $L_{CT}(\lambda, r)$

Here we present the derivation of the radially symmetric linear operator $L_{CT}(\lambda, r)$ for each spatial point of the corticothalamic system and each eigenmode corresponding to eigenvalue $\lambda$. The eigenvalue $\lambda = 0$ is for the stationary solution in Eqs (10) and (12) and others for general eigenmodes in Eqs (18) and (20).

We derive $L_{CT}(\lambda, r)$ for both cases by imposing a small perturbation on either $[\phi_e^0(L/2), V_e^0(L/2), V_r^0(L/2), V_s^0(L/2)]$ or $[\phi_e^0(r), V_e^0(r), V_r^0(r), V_s^0(r)]$. Here the general perturbation with eigenvalue $\lambda$ at position $r$ is denoted as $[\hat{\phi}_e, \hat{V}_e, \hat{V}_r, \hat{V}_s]$, where $(\lambda, r)$ is ignored for simplicity, which yields

$$[D(\lambda) - L] \hat{\phi}_e = \hat{Q}_e,$$

$$\hat{V}_e = L(\lambda) \left[ \nu_{ec} \hat{\phi}_e + \nu_{es} \hat{Q}_e + \nu_{es} \hat{Q}_s E(\lambda) \right],$$

$$\hat{V}_r = L(\lambda) \left[ \nu_{rc} \hat{\phi}_e E(\lambda) + \nu_{rs} \hat{Q}_s \right],$$

$$\hat{V}_s = L(\lambda) \left[ \nu_{sc}(r) \hat{\phi}_e E(\lambda) + \nu_{sr} \hat{Q}_r \right],$$

with

$$E(\lambda) = \exp(-\lambda t),$$

$$D(\lambda) = (1 + \lambda/\gamma_e)^2,$$

$$L(\lambda) = \left( 1 + \lambda/\alpha \right)^{-1} \left( 1 + \lambda/\beta \right)^{-1}.$$

By linearizing the sigmoid function near the steady state, Eqs (24)–(26) yield:

$$\hat{Q}_e = [x + y_s z_s] \hat{\phi}_e,$$
with

\[ x = \frac{J_{ee}}{1 - J_{ex}}, \]  
(31)

\[ y_s = \frac{J_{es}}{1 - J_{ei}}, \]  
(32)

\[ z_s = \frac{J_{se} + J_{sre}}{1 - J_{srs}}, \]  
(33)

where \( J_{abc} = J_{ab}J_{bc} \), and \( J_{ab}(\lambda, r) = G_{ab}(r)L(\lambda) \) for connections within cortex or thalamus, and \( J_{ab}(\lambda, r) = G_{ab}(r)L(\lambda)E(\lambda) \) for connections between cortex and thalamus with time delay \( t_d \). Here \( x, y_s, \) and \( z_s \) are the signal propagations along axons from cortical field to cortex, from thalamic relay nucleus to cortex, and from cortical field to thalamic relay nucleus, respectively, as shown in Fig. 2 of Reference [33]. The gain \( G_{ab}(r) = \nu_{ab}\eta_a(r)Q_{\text{max}}/\sigma' \) is the additional output produced by neurons \( a \) per unit additional input from neurons \( b \). Using Eqs (23)-(33), \( L_{CT}^{-1}(\lambda, r) \) can be expressed as

\[ L_{CT}^{-1}(\lambda, r) = D(\lambda) - x(\lambda, r) - y_s(\lambda, r)z_s(\lambda, r), \]  
(34)

which at \( L_{CT}^{-1}(\lambda, r)=0 \) yields the resonance of the corticothalamic loop for each radial distance \( r \) and each eigenmode with eigenvalue \( \lambda \).

References


