Organization of anti-phase synchronization pattern in neural networks: what are the key factors?

Dong Li and Changsong Zhou*

Department of Physics, Centre for Nonlinear Studies and The Beijing-Hong Kong-Singapore Joint Centre for Non-linear and Complex Systems (Hong Kong), Hong Kong Baptist University, Hong Kong, China

Edited by:
Claus Hilgetag, Jacobs University Bremen, Germany

Reviewed by:
Huo Lu, Philadelphia College of Osteopathic Medicine, USA
Marc Huett, Jacobs University, Germany

*Correspondence:
Changsong Zhou, Department of Physics, Hong Kong Baptist University, Kowloon Tong, Hong Kong, China
e-mail: cszhou@hkbu.edu.hk

1. INTRODUCTION

Dynamical activity of the neural systems in the brain is characterized by collective oscillatory activity over a broad range of frequencies, showing complex spatiotemporal pattern formations (Gusnard and Raichle, 2001; Corbetta and Shulman, 2002; Buzsáki, 2000). These complicated patterns are related to cognitive processes (Engel et al., 2001; Fries, 2005), so as to provide wonderful objects for research in order to properly understand the information processing in the brain. The mechanisms underlying these spatiotemporal patterns consist of at least two components. One component refers to the background, which is a type of spontaneous pattern formation, not necessarily related to a state of cognition in evidence. This pattern is organized basing on the fact that in the absence of cognitive tasks, neurons still keep on firing and sending information to their neighbors. The other component refers to the pattern induced by some cognitive tasks, which is organized basing on the background one (Dosenbach et al., 2006; Ouyang et al., 2011). It is therefore of fundamental importance to gain insight into the organization of the background pattern formation for better understanding how brain realize its cognitive functioning.

The neuronal networks in the brain are very complex in topological structure (Hilgetag et al., 2000; Hilgetag and Kaiser, 2004; Sporns et al., 2004; Bassett and Bullmore, 2006; Hagmann et al., 2008; Bonifazi et al., 2009; Bullmore and Sporns, 2009). On such complex networks, even if in the absence of any external stimuli, the dynamical patterns could be very complicated under the condition of spontaneous communications among the dynamical nodes (Newman, 2003; Boccaletti et al., 2006; Arenas et al., 2008; Yuan et al., 2008). The two simplest patterns are in-phase (zero time lag) and anti-phase oscillations. In-phase pattern means that the neurons fire simultaneously. Long-distance in-phase synchronization is believed to benefit for the integration of separated functions performed in different regions, which has been a topic of great interests (Engel et al., 1991b; Roelfsema et al., 1997; Rodriguez et al., 1999; Varela et al., 2001; Wang et al., 2006; Vicente et al., 2008). Differently, anti-phase pattern means that certain areas of the brain normally increase activity, when others decrease activity. Anti-phase pattern can be considered as the simplest case, where two regions can be distinguished from each other from the viewpoint of dynamics, so that the mechanism underlying the anti-phase patterns is quite useful for deeper understanding the formation of functional regions. In neuronal networks, such anti-phase patterns have been widely observed in experiments (Greicius et al., 2003; Fox et al., 2005; Fox and Raichle, 2007; Mantini et al., 2007; Shmueli et al., 2007; Vincent et al., 2007; Lewis et al., 2009). Actually, during attentional tasks, the pattern of different areas of functional networks can usually show two opposite types of responses that increase (Cabeza and Nyberg, 2000; Corbetta and Shulman, 2002) or decreases activity (Gusnard and Raichle, 2001; Simpson et al., 2001), so as to organize a type of anti-phase pattern. An anti-phase oscillation is also observed during the rest state (Greicius et al., 2003; Fox et al., 2005; Mantini et al., 2007). For example, it was demonstrated by
patterns have also been found in anesthetized monkeys (Shmueli et al., 2007), meaning that they do not necessarily reflect a state of consciousness. These patterns are experimentally found to oscillate at various bands of frequencies, e.g., the cardiac rate (Shmueli et al., 2007) or even much slower (<0.1 Hz; Mantini et al., 2007). The anti-phase pattern in the absence of task is a type of background one organized by the spontaneous cortico-cortical communication dynamics, and the intrinsic dynamical reasons for the organization of the anti-phase pattern in the absence of overt task performance may have some relationship to that typically seen during attentional tasks.

In dynamical systems, the organization of anti-phase oscillation pattern has usually been considered relating to the time-delays in coupling, which is consistent with the real neuronal networks in the brain, where communication between neurons are carried out by propagation of action potentials from one neuron to the network neighbors through neuronal axons, with finite velocity (Swadlow, 1985, 2000). This finite velocity leads to conduction delays, which can reach up to many tens of milliseconds. Some of the unmyelinated axons can generate a delay time as large as 300 ms. Furthermore, cortical architectures are hierarchical modular networks with several characteristics: (1) The distances between neurons within a module are usually shorter than that in different modules (Achard and Bullmore, 2007; Bullmore and Sporns, 2009); Consequently, the delay time is most likely smaller within modules. (2) The connection densities are usually larger within modules (Hilgetag et al., 2000; Hilgetag and Kaiser, 2004; Achard and Bullmore, 2007; da F Costa et al., 2007), which may impact on synchronization within and between the modules. (3) Inhibitory couplings usually form local connections (Albus and Wahle, 1994; Bosking et al., 1997; Battaglia et al., 2007). As a result, inhibitory coupling likely exists more within modules.

These important structural factors may influence the pattern formation of neural networks significantly. In a recent theoretical study (Deco et al., 2009), it is shown that the anti-phase patterns can emerge from noise-driven transitions between different multistable cluster synchronization states, with a two-community network structure. In the study, impact of different factors of the time delay and the modularity is mixed. However, to elucidate which characteristics is crucial for the origin of anti-phase patterns is actually a significant problem.

In this work, we investigate the anti-phase oscillation pattern organized on a two-module network of either neuron cell model or neural mass model and study the key factors among the conduction delay times, the connection densities, and the coupling types (excitatory or inhibitory). Our results show that delay times and coupling types can play key roles in this organization, but connection densities cannot. In an excitable coupled neuronal systems, the role of delay time is similar to a classical case of coupled phase oscillators. A delay time close to half-period can induce anti-phase pattern between two neuronal modules. However, this is not a necessary condition, since we further reveal that if there exist an interaction between low and fast oscillations, small delay time can contribute to the organization of anti-phase pattern in slow oscillation, which could be especially relevant to those experimentally observed anti-phase synchronization of very small frequencies. The investigation is significant for understanding more complicated spatiotemporal pattern formations in the brains organized by cortico-cortical communication dynamics.

2. MATERIALS AND METHODS

To study the key factors for the organization of an anti-phase pattern between cortices, we analyze the dynamical behaviors of both coupled neuron cells model and coupled neural mass model on a two-module network. As schematically demonstrated in Figure 1A, a part of cortex is modeled by a module, and the communication between cortices is represented by the time-delayed interaction between modules. By changing several important factors, we aim to elucidate the conditions for supporting an anti-phase oscillation between modules, as illustrated in Figure 1B. Within each module, the collective behaviors of the oscillators should show a macroscopic rhythmic oscillation. In the simplest case, these oscillators within each module arrive at a relatively high degree of coherence with small phase shifts (approximate in-phase oscillation).

The factors we will study in the following include conduction delay times, connection densities, and coupling types (excitatory or inhibitory). In the brain, the nodes (nerve cells or cortices) are connected in different distances. Generally speaking, long-distance connections contribute to integrating the functions of different areas and short-distance connections can save the connection costs. According to experimental results, the nodes within-module usually have much shorter distance than those between modules (Achard and Bullmore, 2007; Bullmore and Sporns, 2009), so that
we can suppose that the conduction delays are usually smaller within modules. On the other hand, it has been reported that some long-distance conduction delays may not be too large in myelinated axons (Waxman, 1980), which is also believed to be significant for the integration of the functions. We will study systematically how the synchronization pattern changes when the delays within and between modules are varied.

The second factor is the connection densities. In the brain networks, there are much more short-distance connections than long-distance ones. In this work, the word module is used with broader meanings to allow us change various factors within and between modules, however, in the usual sense, the concept of module is based on the connection densities (Hilgetag et al., 2000; Clauset et al., 2004; Hilgetag and Kaiser, 2004; Newman and Girvan, 2004; Newman, 2006; Acherd and Bullmore, 2007; da F Costa et al., 2007). Denser connections within a module and sparser connections between modules may be significant for performing some particular functions by the modules while maintaining communication between modules, allowing both functional segregation and integration. The modularity has been shown to impact on synchronization of oscillators without considering delays (Arenas et al., 2006, 2008; Gómez-Gardeñes et al., 2010; Zhao et al., 2011).

However, its role in organizing the anti-phase pattern between modules in the presence of heterogeneous delays is not known. This issue is a very important open problem. In experiments, functionally modules in the presence of heterogeneous delays is not known. However, its role in organizing the anti-phase pattern between modules while maintaining communication between modules, allowing both functional segregation and integration.

The third factor refers to the coupling types. In the brain, there coexist excitatory and inhibitory neurons. They have different numbers, distributions, and connected distances in brains (Albus and Wahle, 1994; Bosking et al., 1997; Battaglia et al., 2007), so that the distributions of excitatory and inhibitory connections are also different within-module and between modules. The competition and balance of excitation and inhibition has profound effects on the collective dynamics of neural network, such as the emergence of slow oscillations (Wang et al., 2011). Therefore, the type of coupling may also contribute to the organization of anti-phase patterns in cortical communication.

When these factors are taken into consideration, we can simplify some other settings in our model. We consider a directed random network of $N/2$ nodes for each module. We assume that the connection probability $k_{in}$ and time-delays $\tau_{in}$ are uniform for connections within the modules. Likewise, they are also uniform for the connections between modules and are denoted as $k_{out}$ and $\tau_{out}$, respectively. The ratios of the number of excitatory links to the number of all links within and between modules are represented as $\Phi_{in}$ and $\Phi_{out}$, respectively. In the brain, the overall ratio is about $\Phi = 0.8$, while in our model we assume it is a tunable parameter.

After the analysis of this simplified model, we will also study the impact of distributed delay times using a realistic cortical network of visual system of macaque monkey, where the delay time is assumed to depend on the distance between the functional regions.

2.1. NEURON CELL MODEL

We first study the dynamical behaviors with pulse-coupled integrate-and-fire (IAF) neuron model on each node. Each module may represent a local neuronal circuit from two distant, but connected cortical regions. The IAF model is described as

$$\frac{dV_j}{dt} = I_d - V_j + \sum_i K_{ij} \delta(t - t_{ij} - \tau_{ij}) ,$$

where $V_j$ is the membrane potential of the $j$th neuron. Whenever the membrane potential of a neuron crosses a spiking threshold $V_{th}$, an action potential is generated and the membrane potential is reset to the resting potential $V_r$. $t_{ij}$ is the time of the kth spike sent by neuron $i$. It takes a delay time $\tau_{ij}$ for the spike to propagate to the neuron $j$. $\tau_{ij} = \tau_{in}$ when the two neurons are from the same module and $\tau_{ij} = \tau_{out}$ otherwise. $K_{ij}$ is the connectivity matrix, and $K_{ij} = 0$ means there is no link from neuron $i$ to neuron $j$. Otherwise, $K_{ij}$ are given a value common for all $i$ and a positive (negative) $K_{ij}$ represents that the presynaptic neuron $i$ is excitatory (inhibitory). The dc current $I_d$ is set that the neurons keep on spontaneous firing.

While investigating the aforementioned three factors, we respectively change the conduction delays ($\tau_{in} \neq \tau_{out}$; $k_{in} = k_{out}$; and $\Phi_{in} = \Phi_{out} = 100\%$), connection densities ($k_{in} \neq k_{out}$; $\tau_{in} = \tau_{out}$; and $\Phi_{in} = \Phi_{out} = 100\%$), and nerve type. In the third case, where we investigate the factor of coupling types, we change 20% neurons to inhibitory ones in each module. The output links of these inhibitory neurons only link to the neighbors within each module, so that we get $\Phi_{in} = 80\% \neq \Phi_{out} = 100\%$, $\tau_{in} = \tau_{out}$, and $k_{in} = k_{out}$.

2.2. NEURAL MASS MODEL

We can consider a model representing the cortical network of higher hierarchy compared to the neuronal networks in subsection 2.1. In almost all cortical regions, there is a basic neural circuit composed of a pyramidal cell receiving excitatory input from extrinsic afferent systems and spiny cells and inhibitory input from interneurons. Neural mass model (Wendling et al., 2000; Zhou et al., 2007) has been developed based on such basic microcircuits to describe mean activity of the cortical networks. The dynamics are described by average membrane potential $\nu$ and spike density $S$ of three subpopulations: excitatory pyramidal cells, excitatory and inhibitory interneurons. A network of coupled neural mass oscillators is described by the following equations,

$$\nu_{1I}^{(t)} = AaS \left[ \nu_{1I}^{(t)}(t) - \nu_{2I}^{(t)}(t) \right] - 2a \nu_{2I}^{(t)}(t) - a^2 \nu_{2I}^{(t)}(t),$$

$$\nu_{1E}^{(t)} = Aa \left[ I_0 + \sum_{j=1,...,N} g_{ij} S \left[ \nu_{1E}^{(t)}(t - \tau_{ij}) - \nu_{2E}^{(t)}(t - \tau_{ij}) \right] \right] + C_2 S \left[ C_1 S \nu_{1}^{(t)}(t) \right] - 2a \nu_{1E}^{(t)}(t) - a^2 \nu_{1E}^{(t)}(t) + \eta(t),$$

$$\nu_{2I}^{(t)} = Bb \left[ C_2 S \left[ C_1 S \nu_{1I}^{(t)}(t) \right] - 2b \nu_{2I}^{(t)}(t) - b^2 \nu_{2I}^{(t)}(t),$$

$$\nu_{2E}^{(t)} = Bb \left[ C_2 S \left[ C_1 S \nu_{1E}^{(t)}(t) \right] - 2b \nu_{2E}^{(t)}(t) - b^2 \nu_{2E}^{(t)}(t),$$
where the spike density is related to the potential by the sigmoid function

\[ S(v) = 2e_0 \left( 1 + e^{\tau(v_0-v)} \right), \]

where \( 2e_0 \) is the maximum firing rate, \( r_0 \) is the post-synaptic potential corresponding to a firing rate of \( e_0 \) and \( \tau \) is the steepness of the sigmoid. Here \( C_1 \) and \( C_2 \) are the average number of synaptic contacts, for the excitatory and inhibitory synapses, respectively. The superscript \( i \) is the serial number of the population. \( \eta_i(t) \) represents independent background white noise. \( \tau \) is the time delay from the population \( j \) to the population \( i \). When the population \( i \) and \( j \) belong to the same module, \( \tau \) is the time delay from population \( j \) to population \( i \). When population \( i \) and \( j \) belong to the same module, \( \tau \) is the time delay from population \( j \) to population \( i \).

This model can generate either delta or alpha oscillation, depending on the injected dc current \( I_0 \). The spatiotemporal patterns are very complicated, depending not only on system parameters but also on initial states, so that we use an anti-phase pattern with some noise perturbation as the initial state for numerical simulations in order to investigate the role of important factors in persisting this pattern.

We use a set of typical system parameters as in Wendling et al. (2000): \( A = 3.25\, mV \), \( B = 22\, mV \), \( a = 100\, s^{-1} \), \( b = 50\, s^{-1} \), \( C_1 = 135 \), \( C_2 = 108 \), \( C_3 = 33.75 \), \( C_4 = 33.75 \), \( r_0 = 6\, mV \), \( e_0 = 2.5\, mV^{-1} \). In our simulation, we set \( I_0 = 115\, mA \) for the delta oscillation and \( I_0 = 180\, mA \) for the alpha oscillation.

2.3. SYNCHRONIZATION INDEX

In the following, we define the in-phase and anti-phase synchronization index in order to evaluate the anti-phase patterns. First we define the oscillatory phase \( \psi \) of a single neural mass oscillator \( j \). Here we use a definition generalized from Pikovsky et al. (2001):

\[ \psi^j(t) = 2\pi \left( t - t_0^j \right) / T, \]

where \( T \) is the oscillation period and \( t_0^j \) is the first time that the output of the jth oscillator \( v_1^j \rightarrow v_2^j \) arrives at its maximum value. Such a definition can also be applied to the oscillations in the neuron cell model. The order parameter within modules, \( Z_{1,2} \), can be defined as

\[ Z_{1,2} = \langle e^{i\psi(t)} \rangle_{N/2}, \]

where the subscripts 1,2 denote the two modules, and \( \langle \cdot \rangle_{N/2} \) means averaging within a module and over long time.

The in-phase index \( \vartheta_{in} \) within modules can be defined as

\[ \vartheta_{in} = \frac{|Z_1| + |Z_2|}{2}, \]

so that \( \vartheta_{in} = 1 \) when an ideal in-phase pattern is achieved within modules and \( \vartheta_{in} = 0 \) when it is a zero-coherence state.

The anti-phase index \( \vartheta_{an} \) between modules is defined as

\[ \vartheta_{an} = 1 - \frac{|Z_1 + Z_2|}{|Z_1| + |Z_2|}, \]

so that \( \vartheta_{an} = 1 \) when a perfect anti-phase pattern is achieved between modules and \( \vartheta_{an} = 0 \) vice versa. If within a module, the oscillations are incoherence, \( \vartheta_{an} \approx 0 \), and the collective behavior is merely some fluctuations. In order to avoid such irrelevant case, we only define \( \vartheta_{an} \) when \( \vartheta_{in} > 0.1 \).

3. RESULTS

3.1. EFFECT OF DELAY TIME

In the neuron cell model, when we select reasonably different delay times for the connections within-module and between modules, anti-phase pattern can be achieved between the two modules. The precondition is that in-phase pattern has to be achieved within each module. An example can be seen in Figure 2A, where the delay time between module is \( \tau_{out} = 100\, ms \), and the delay time within each module is \( \tau_{in} = 2\, ms \). The other two parameters, the density and ratio of excitatory coupling, is the same within and between modules. The existence of an anti-phase synchronization is robust to these parameters. Therefore, the delay time can be a key factor in organizing the anti-phase pattern.

In the neural mass model, we can get similar conclusion. With \( I_0 = 115\, mA \), a single oscillator oscillates at about 1.5 Hz in the

![Figure 2 | Dynamics of two-module networks with neuron cell models. (A) Delay times are different within-module \( \tau_{in} = 2\, ms \) and between modules \( \tau_{out} = 100\, ms \); \( \kappa_i = \kappa_{out} = 0.6 \); and \( \Phi_i = \Phi_{out} = 100\% \). (B) Connection densities are different within-module \( \kappa_i = 1 \) and between modules \( \kappa_{out} = 0.2 \); \( \tau_{in} = \tau_{out} = 100\, ms \); and \( \Phi_i = \Phi_{out} = 100\% \). (C) 20% neurons are changed to be inhibitory and the outputs of them only link to the neighbors within modules; \( \Phi_i = 80\% \), \( \Phi_{out} = 100\% \), \( \tau_{in} = \tau_{out} = 150\, ms \), and \( \kappa_i = \kappa_{out} = 0.3 \).](image-url)
delta band. We use excitatory couplings, i.e., positive $g_{ij}$.
Numerical results show that conduction delays also play a key role in
the persistence of the anti-phase patterns between modules and
in-phase patterns within modules, as shown in Figures 3A–H,
where the pronounced anti-phase pattern mainly persists in two
regions: the delays within a module $\tau_{in} \sim 0$ and the delays between
modules $\tau_{out}$ are around 200 ms, and $\tau_{in}$ are around 500 ms and
$\tau_{out}$ are around 200 ms. The latter one has a larger region than
the former one. This situation, i.e., the delay time between distant
modules can be significantly smaller than those within the module,
is unlikely to be realistic, though we can simulate it in the model.
When we change the input current to $I_0 = 180$ mA, the frequency
of a single oscillator comes to the alpha band, around 11 Hz. The
numerical results are shown in Figures 3I–P, which are similar
to those in Figures 3A–H. The most prominent difference is that
the time scale is only about 1/7 of the Figures 3A–H, noting the
frequency in Figures 3I–P is about 7 times of that in Figures 3A–H.

3.2. EFFECT OF CONNECTION DENSITY
In neuron cell model, no matter how we change the connection
densities within-module and between modules, if other factors are
homogeneous, the anti-phase pattern never emerges. An example
is shown in Figure 2B. Therefore, the connection density is not a
key factor in organizing the anti-phase pattern. However, in the
neural mass model, we can see that, though anti-phase pattern
cannot be found when delay times are homogeneous ($\tau_{in} = \tau_{out}$,
the diagonal of each panel of Figure 3) the parameter region of
$\tau_{in}$ and $\tau_{out}$ for anti-phase pattern are different, depending on

![Figure 3](http://example.com/figure3.jpg)

**FIGURE 3** The in-phase synchronization index $\varphi_{in}$ within a module and
the anti-phase synchronization index $\varphi_{an}$ between the modules as
functions of the delay times $\tau_{in}$ and $\tau_{out}$ at different connection densities
in networks of coupled neural mass oscillators (Eqs 2–4). (A–D) and (I–L):
the in-phase synchronization index $\varphi_{in}$ in color scale. (E–H) and (M–P):
the anti-phase synchronization index $\varphi_{an}$ in color scale. $\varphi_{an}$ is not defined when
$\varphi_{an} < 0.1$, represented by black region. Upper panel (A–H): $I_0 = 110$ mA, the
neural mass oscillators oscillate at about 1.5 Hz in the delta band. Lower panel
(I–P): $I_0 = 180$ mA, the neural mass models oscillate at about 11 Hz in the
alpha band. The connections densities of the networks are: (A,E,I,M),
$k_{in} = k_{out} = 0.3$; (B,F,J,N), $k_{in} = 0.6$, $k_{out} = 0.3$; (C,G,K,O), $k_{in} = 0.9$, $k_{out} = 0.3$;
(D,H,L,P), $k_{in} = k_{out} = 0.6$.}
connection densities. It means that the connection density also play an important role in maintaining the stability of the anti-phase pattern in the presence of noise perturbation, if \( \tau_{in} \) and \( \tau_{out} \) are different.

Previously, it has been found that the connection densities have impacts on the synchronization properties of a network (Arenas et al., 2006, 2008; Gómez-Gardeñes et al., 2010; Zhao et al., 2011). The collective behaviors of nodes within a module are easier to be established since the interactions within a module is stronger (connection density is higher) than that between modules. Intuitively, the connection density probably has an impact on the organization of anti-phase pattern. In this work, we clarify that the connection density actually impact on the stability rather than the existence of an anti-phase pattern. With higher connection densities within or between the modules, the anti-phase attractors are stabilized in a broader parameter region of the delay time.

### 3.3. Effect of inhibitory coupling

At last, when we change 20% neurons to inhibitory type in each module, anti-phase oscillation may also be observed if the inhibitory synaptic current is sufficient large, as shown in Figure 2C. This result also depends on the coupling strength (synaptic current). Under the condition \( \tau_{in} = \tau_{out} \) and \( k_{in} = k_{out} \), in order to achieve the anti-phase pattern between modules, a good match of coupling strength with \( k_{in, out} \), \( k_{in, out} = 0.3 \), \( \Phi_{in} = 80\% \), \( \Phi_{out} = 100\% \), and the inhibitory coupling strength is ten times of the excitatory coupling strength. The balance of excitation and inhibition in neural network with large inhibitory synapses is in general closer to the neuron cell body (soma; Buzsáki, 2006). These results also indicate that in the organization of an anti-phase oscillation pattern in cortex, the coupling types can be a key factor. The mechanism is that the inclusion of inhibitory coupling may generate slow oscillations within the module, which will be discussed in more detail later.

### 3.4. Analysis

Given a pair of oscillators \( \phi_1(t) \) and \( \phi_2(t) \), with time-delayed coupling, their phase difference is defined as \( \Delta \phi = \phi_1 - \phi_2 \). The stability of in-phase and anti-phase patterns versus delay time becomes clear when the evolution of \( \Delta \phi \) can be approximately written in the following linearized form:

\[
\frac{d\Delta \phi}{dt} = \begin{cases} 
G(2\pi \gamma \tau) \Delta \phi, & \Delta \phi \sim 0 \\
G(2\pi \gamma \tau + \pi) (\Delta \phi - \pi), & \Delta \phi \sim \pi
\end{cases}
\]  

(10)

where \( \gamma \) is the oscillatory frequency, \( \tau \) is the delay time of the coupling and \( G \) is a periodic function with period \( 2\pi \). In such a case, stability analysis theory can give the conclusion that when \( G(2\pi \gamma \tau) < 0 \), the in-phase pattern \( (\Delta \phi = 0) \) is stable and when \( G(2\pi \gamma \tau + \pi) < 0 \), the anti-phase pattern \( (\Delta \phi = \pi) \) is stable. Furthermore, for some given values of delay time \( \tau \), if both \( G(2\pi \gamma \tau) \) and \( G(2\pi \gamma \tau + \pi) \) are negative, the in-phase and the anti-phase pattern coexist in this parameter region; and whether the in-phase or anti-phase pattern will be achieved depends on the initial conditions.

For example, in the case of classical coupled phase oscillators:

\[
d\varphi_{1,2}(t)/dt = 2\pi \gamma + K \sin[\varphi_{2,1}(t - \tau) - \varphi_{1,2}(t)],
\]  

(11)

where \( K \) is the coupling strength, \( G(2\pi \gamma \tau) \) takes the form \( G(2\pi \gamma \tau) = -2K \cos(2\pi \gamma \tau) \). The function \(-2K \cos(2\pi \gamma \tau) \) \((K > 0)\) versus \( 2\pi \gamma \tau \) is shown in Figure 4A. When \( 2\pi \gamma \tau < \pi/2 \) or \( 2\pi \gamma \tau > 3\pi/2 \), \( G(2\pi \gamma \tau) < 0 \), and \( G(2\pi \gamma \tau + \pi) > 0 \), so that the in-phase pattern is stable. When \( \pi/2 < 2\pi \gamma \tau < 3\pi/2 \), \( G(2\pi \gamma \tau) > 0 \), and \( G(2\pi \gamma \tau + \pi) < 0 \), the anti-phase pattern is stable.

In the following, we show that anti-phase synchronization in coupled neuron systems can be understood using coupled phase oscillators, with mathematical details presented in Appendix. The collective behaviors of coupled neuron cells can be understood using the coupled phase oscillators model: when \( K_{12} = K_{21} = K \), the phase shift between them is determined by the delay time, coupling strength, and the initial conditions (Ernst et al., 1998). We can define the phase of an IAF cell as:

\[
\varphi_j(t) = 2\pi t - t_j^0/T,
\]  

(12)

where \( t_j^0 \) is the time when the \( j \)-th neuron fires for the first time. The membrane potential \( V(t) \) then can be expressed as a function of the phase \( \varphi(t) \). Actually, from Mirollo and Strogatz (1990), an IAF cell is usually described as a phase oscillator in this way. In the case of a pair of cells with small excitatory coupling, the phase difference \( |\Delta \varphi| = |\varphi_1 - \varphi_2| \) equals to the time delay \( \tau \) or \( 2\pi - \tau \) (Ernst et al., 1998), so that a delay time approximated to half of the period can induce an apparent anti-phase oscillation pattern. This case is shown in Figure 5A. It looks different when compared to the classical phase oscillator in Figure 5B. However, there is similarity between a pair of pulse-coupled IAF model and a pair of coupled phase oscillators model: when \( \tau \) approximates to 0 or \( 1/\gamma \), the phase difference is small (in-phase or approximate in-phase),

![Figure 4](https://example.com/figure4.png)
whereas when $\tau$ approximates to $1/2\gamma$, the phase difference is big (anti-phase or approximate anti-phase). This similarity actually has deeper significance in understanding key role of delay time in organizing the anti-phase pattern in neuron networks, as we will show shortly.

Let us consider a system with two populations of cells. Within each population, neurons are coupled together so that they fire orderly; and between the populations, the phase difference between pairs of neurons corresponds to the phase difference of the oscillations of the two populations. This is the simplest case where the interaction between neuron cells can map to the interaction between neuron populations. In this case, we can show (see Appendix) that the phase difference can be described by the same form as in Eq. 10, where the function $G(2\pi \gamma \tau)$ is piece-wise, satisfying:

$$
G(2\pi \gamma \tau) = 
\begin{cases} 
< 0, & 2\pi \gamma \tau \in \text{refractory period} \\
> 0, & 2\pi \gamma \tau \in \text{integration period} \\
< 0, & 2\pi \gamma \tau \in \text{firing period}
\end{cases}
$$

as shown in Figure 4B. When the neuron receives a spike, if $V(\phi)$ increases to a new value $V(\phi) + \Delta V$, the neuron is in the integration period, ($\phi \in \text{integration period}$); if $V(\phi)$ increases to $V_f$, where the neuron fires a spike, it is in the firing period, ($\phi \in \text{firing period}$); and if $V(\phi)$ remains at the value $V_f$, it is in the refractory period, ($\phi \in \text{refractory period}$). More details about the function $G$ can be obtained in the Appendix. These three periods are qualitatively similar to the three regions I, II, and III in coupled phase oscillators with $K > 0$ in Figure 4A. The above analysis can therefore explains the relationship of the organizations of anti-phase pattern between coupled neuronal systems and coupled phase oscillators, so as to understand the key role of the delay time.

In a pair of coupled neural mass oscillators, the dynamical behaviors versus delay time will be more similar to the case of coupled phase oscillators. We show an example in Figure 5C. Compared to the coupled phase oscillators, the region for anti-phase pattern is smaller and shifts to smaller $\tau$ in coupled neural mass oscillators. This result has influence on the organization of the anti-phase pattern on the two-module networks. For example, in each panel of Figure 3, the region with high values of the in-phase index $\vartheta_{in}$ and anti-phase index $\vartheta_{an}$ is smaller in size at small $\tau_{in}$ than that of large $\tau_{in}$.

To organize the anti-phase oscillation pattern between modules, highly coherent oscillation (approximate in-phase synchronization) has to be achieved within modules, or otherwise there would not be macroscopic oscillations of the population except for some fluctuations. From the above analysis, we know that a suitable delay time between modules $\tau_{w} > 0$ is very important. The delay time within modules $\tau_{in}$ should be small enough (or close an integer times of the period) to allow the oscillators within modules have small phase difference, so that the oscillators within each module may exhibit the approximate in-phase pattern. For pulse-coupled neuron networks, in the extreme case, all the neurons within a module fire simultaneously, and the interaction between modules is equal to the interaction between a pair of neurons as analyzed by Ernst et al. (1998). The delay time between modules approximating to half of the period can induce this anti-phase pattern. In network of neural mass models, the dynamics is more similar to the coupled phase oscillators, though the attractors are more complex, depending on the initial conditions. Therefore, different delay times within and between modules can be a key factor for anti-phase synchronization.

The connection density does not play an important role as the delay times. In the network of coupled neuron cells with homogeneous delay time $\tau$ and excitatory coupling, high-coherence collective oscillation can only be achieved when $\tau = nT$ where $T$ is the firing period of the neurons (e.g., $n = 4$ in Figure 2B). Supposing that the neurons in the first module fire, after time $\tau$, the signal transfer to the second module, inducing firing of the neurons in the second module. At the same time, the neurons in the first module also fire because of the relationship between the delay time and the firing period, so that only in-phase oscillation is observed. In this case, changing the connection density within and between modules cannot organize an anti-phase pattern. However, connection densities also have impact on the anti-phase pattern. Neuronal network is complicated in dynamics, where multiple attractors usually coexist, and network connection matrix is very important for the stability of an attractor (Memmesheimer and Timme, 2006). Connection densities play a very important role in the stability of an existing anti-phase pattern, though changing connection densities cannot influence the existence of an anti-phase pattern. Specially, in the network of neuron cell model, under the condition of suitable delay times and other parameters for anti-phase pattern, if the connection density is not suitable
to stabilize this pattern robustly, this pattern is still difficult to achieve. For example, if \( k_{in} \) is small, anti-phase pattern can only be achieved by using the initial condition very close to this attractor. Otherwise, with random initial conditions, the neurons will fire randomly without achieving in-phase and anti-phase synchronization. For the network of neural mass model, other attractors can also coexist with the anti-phase synchronization. Comparing the Figures 3E–H or the Figures 3M–P, one can notice that, even in these simulations we use the same initial conditions, under the noise perturbations, the parameter regions of anti-phase pattern are not the same with different \( k_{in} \) or \( k_{out} \). In this case, the connection density can play an important role in preserving the anti-phase pattern.

The other key factor is the inhibitory coupling. When inhibitory couplings are added within modules, the firing patterns can be altered. Compared to the case of totally excitatory coupling, Brunel and Wang (2003) have ever shown that in the presence of inhibitory coupling, an oscillatory behavior at the population level can happen among the neurons. The period of the collective oscillations is determined by several parameters of the excitatory and inhibitory synapses. Given an oscillation period, a suitable delay time \( \tau \) approximating to half of the period can induce an anti-phase pattern, similar to the case of a pair of coupled neuron cells when the oscillations within-module is highly coherent. In the example we show in Figure 2C, the period is about 320 ms, and the delay time is 150 ms. Therefore, the role of inhibitory couplings in anti-phase synchronization is that they induce emergent oscillations with periods fitting to delay times between modules.

### 3.5. Interaction between high and low frequencies

The analysis in the previous section shows that the time delay approximating to \( 1/4\gamma < \tau < 3/4\gamma \) contributes to the anti-phase patterns for oscillations with frequency \( \gamma \) for dominant excitatory couplings between modules. Collective activity in the brain oscillates in a quite wide range of frequencies. The conduction delays between neurons in different cortex are usually tens of milliseconds which can support anti-phase synchronization of oscillations with a period of hundreds milliseconds if the oscillations are narrow-banded. In reality, the anti-phase oscillations can be much slower (sometime slower than 0.1 Hz), corresponding to the delay times several orders of magnitude larger than the conduction delays. A crucial question is whether the relatively small delay times of neuronal communications can contribute to the slow anti-phase patterns? Our analysis using a simple mathematical model show that this is possible if there exists an interaction between slow and fast oscillations.

Supposing the signal measured from a cortical region is a function of two variables \( \delta \) and \( \alpha \) as \( H(\delta, \alpha) \), where \( \delta \) and \( \alpha \) respectively denote the phase of slow and fast oscillations. We describe the evolution of them as coupled phase oscillators

\[
\dot{\delta}_{1,2}(t) = 2\pi \gamma_\delta + I_0 \left[ \delta_{1,2}(t), \delta_{2,1}(t - \tau), \alpha_{1,2}(t), \alpha_{2,1}(t - \tau) \right],
\]

\[
\dot{\alpha}_{1,2}(t) = 2\pi \gamma_\alpha + I_0 \left[ \delta_{1,2}(t), \delta_{2,1}(t - \tau), \alpha_{1,2}(t), \alpha_{2,1}(t - \tau) \right],
\]

where \( \gamma_\delta \) and \( \gamma_\alpha \) represent their intrinsic frequencies and the subscripts 1 and 2 indicate two cortical regions. The question now can be specified as: can the anti-correlated population activities be observed between these two regions in \( \delta \) band, if the conduction delay \( \tau \) has the same order as \( 1/\gamma_\alpha \), and \( \tau < 1/4\gamma_\delta \). If there is no interaction between high-frequency and low-frequency oscillations, the system will be reduced to two coupled oscillators in the \( \delta \) and \( \alpha \) bands separately, very similar to that of Eq. 11. In this case, anti-phase synchronization cannot be realized for the slow oscillations with \( \tau < 1/4\gamma_\delta \). Therefore, if the anti-correlation pattern organized in low-frequency band is induced by small time-delays, there must be an interaction between high-frequency and low-frequency oscillations.

We use an example in the following to demonstrate this mechanism, where we take the interaction terms as

\[
I_{\delta 1,2} = K \sin \left( \delta_{2,1}(t - \tau) - \delta_{1,2}(t) \right) \cos \left( \alpha_{2,1}(t - \tau) - \alpha_{1,2}(t) \right),
\]

\[
I_{\alpha 1,2} = K \sin \left( \alpha_{2,1}(t - \tau) - \alpha_{1,2}(t) \right) \cos \left( \delta_{2,1}(t - \tau) - \delta_{1,2}(t) \right),
\]

with positive coupling strength \( K > 0 \). This is one of the simplest cases where the interaction between high-frequency \( \cos(\alpha_{2,1}(t - \tau) - \alpha_{1,2}(t)) \) has influence on the interaction between low-frequency oscillations \( \sin(\delta_{2,1}(t - \tau) - \delta_{1,2}(t)) \), and vice versa. Using new variables \( u = \delta + \alpha \) and \( v = \delta - \alpha \), we can separate the system into two pairs of coupled phase oscillators with frequencies \( \gamma_\delta + \gamma_\alpha \) and \( \gamma_\delta - \gamma_\alpha \), respectively

\[
\dot{u}_{1,2}(t) = 2\pi \left( \gamma_\delta + \gamma_\alpha \right) + K \sin \left( u_{2,1}(t - \tau) - u_{1,2}(t) \right),
\]

\[
\dot{v}_{1,2}(t) = 2\pi \left( \gamma_\delta - \gamma_\alpha \right) + K \sin \left( v_{2,1}(t - \tau) - v_{1,2}(t) \right).
\]

Now the conditions for in-phase and anti-phase synchronization of these new oscillators become clear. Since \( \delta = (u + v)/2 \) and \( \alpha = (u - v)/2 \), we can obtain the phase differences of the original fast oscillations \( \alpha_{1,2} \) and slow oscillations \( \delta_{1,2} \). We can identify several important values of the delay \( \tau \). The results are summarized in Table 1. All of \( \tau_{0,1,2,3,4} \) have the same order of \( 1/\gamma_\alpha \), and are smaller than \( 1/4\gamma_\delta \) when \( \gamma_\delta \) is much smaller than \( \gamma_\alpha \). Notably, there is a region \( (\tau_2, \tau_3) \), the slow oscillations \( \delta_1 \) and \( \delta_2 \) can show anti-phase oscillation. Examples of numerical simulation are shown in Figure 6.

In the real cortex system, the interactions between high and low-frequency oscillations will not be as simple as the model shown in Eqs. (16) and (17). Furthermore, some of the anti-phase patterns of cortical dynamics are investigated by using indirect methods, e.g., FMRI studies (Fox et al., 2005), where the underlying mechanism of slow oscillation is quite complicated and
is not yet clearly understood. Nevertheless, this part of discussion provides an understanding of principle that it is possible to obtain anti-phase pattern in very slow-frequency band with a relative smaller delay time if there is the interaction between high and low frequencies oscillations. Moreover, in the presence of these interactions, more types of patterns can emerge in addition to in-phase and anti-phase oscillations, e.g., the pattern of \( \pi/2 \) phase difference (see Table 1; Figure 6). It is therefore expected that more complex pattern formations can organize in the time delay environments when the interactions among different frequency bands are entangled in a complicated manner. Our research is of fundamental meaning for further understanding the complex pattern formations organized within cortico-cortical communications.

4. DISCUSSIONS
4.1. IN-PHASE SYNCHRONIZATION WITHIN MODULES
When we show the organization of a pattern which is anti-phase between modules and in-phase synchronization within modules, the analysis is made basing on that in-phase has been organized within modules. The dynamics between modules is then similar to a pair of coupled neuron cells or coupled phase oscillators (Eq. 11). In other words, in our analysis, in-phase pattern within-module is a precondition for the organization of anti-phase pattern between modules.

However, when two neurons without direct connections are coupled to the third intermediary one, each fires in anti-phase with the third one, the two neurons can achieve in-phase firing. Such a case can be also observed on a neuronal network. As shown in Figure 7, the network is divided into two populations; within each population, there is no connection among neurons, but between populations, neurons are randomly coupled with suitable delay times for anti-phase firings. On this network, neuron A and B can achieve in-phase because they have common input from neuron D and both of them are anti-phase to neuron D. The neurons D and E can achieve in-phase because of the common input from neuron B. This mechanism can finally make all the neurons within one population fire in-phase, even for those without a common input, like the neurons A and C. In such a case, anti-phase between the two populations forms a precondition for the organization of in-phase pattern within each population in the presence of delay times. This case is therefore different from what we have analyzed where the connection density is usually higher within modules than between modules. In a real neuronal network, the two populations presented in Figure 7 will not be defined as a module in term of connectivity. Including interaction within such a population does not necessarily enhance in-phase synchronization, so that if there exist interactions within populations, especially when the delay time and coupling type are the same as those between the populations, the in-phase pattern could be destroyed.

Generally speaking, the mechanism, where anti-phase between populations is precondition for in-phase within populations, is more appropriate to describe the case where two populations are indirectly coupled by the third intermediary one. This situation is perhaps relevant for understanding in-phase synchronization between distant cortical regions (Vicente et al., 2008); the mechanism, where in-phase within modules is precondition...
for anti-phase between modules, is more relevant for understanding the organization of anti-phase pattern between two coupled cortical regions.

4.2. UNDER TASKS

We have analyzed important factors in the spontaneous organization of anti-phase patterns without external stimuli. Actually, this kind of anti-phase pattern can also be organized under tasks. From the traditional viewpoint, the task-induced anti-phase pattern often refers the coexistence of both the areas of task-increased activity and task-decreased activity (Broyd et al., 2009). Our analysis can also shed some lights on this task-induced anti-phase pattern phenomenon.

If we suppose that one of the modules is forced to be in-phase synchronization by external signal, rather than spontaneous organized, a suitable delay time may also be a key factor in inducing an anti-phase pattern between modules. We give a simple example in Figure 8. A number \( N = 1000 \) of IAF neurons are coupled together with excitatory synapses. In the absence of external input, these neurons fire randomly, with a set of parameters \( k_{in} = k_{out} = 0.05 \) and \( \tau_{in} = \tau_{out} = 100 \) ms. We add an external input to the first module \((1 \rightarrow N/2)\), to force the neurons in this module fire nearly simultaneously every 200 ms, mimicking a firing pattern induced by some tasks. Since the delay time \( \tau_{out} = 100 \) ms, after 100 ms, the membrane potentials of the neurons in the second module are increased, so that a large fraction of them fire simultaneously at that time. Even though the neurons in the second module still show a relatively random firing pattern, anti-phase oscillation can be observed between modules. However, if the delay time does not approximate to half of the period of the external input, such an anti-phase pattern cannot be observed.

This simple mathematical mechanism can help us understand some observations in neuron systems. Previous studies showed that approximate in-phase patterns (or long-distance spatial coherence) can be observed in slow-wave sleeping states, anesthetized states, or under tasks. Anti-phase patterns are also found in these states. Regardless whether the in-phase pattern in each module is self-organized (e.g., resting state) or induced by external signals (under some tasks), the in-phase patterns within cortex make the cortico-cortical communication dynamics much similar to the time-delayed coupled phase oscillators, showing anti-phase pattern with suitable delay times. There is a precondition that the in-phase synchronization is achieved within modules, which may bridge the understanding of the common characteristics of cortical dynamics in slow-wave sleeping states, anesthetized states, or under tasks.

4.3. DIVERSITY IN NETWORK CONNECTIVITY AND DELAYS

All the above analysis is made basing on the conditions that the delay times and connection densities are uniform within each module or between modules. However, in the real cortical networks, none of them is uniform. In the following, we discuss some results on network with diverse connectivity and delays, and show that delay time is still a key factor but the connected density is not as important in organizing in-phase and anti-phase patterns.

We use the cortico-cortical network among the visual areas of monkey (Kötter, 2004; Kaiser and Hilgetag, 2006). Basing on network connectivity, this network can be put into two modules (da F Costa et al., 2007), and the connection densities are much higher within each module than that between modules. The spatial position of the mass-center of these cortical areas (network nodes) are shown in Figure 9A, where the black and red colors represent different modules. We simulate the dynamics of the network by putting a neural mass oscillator on each node. The delay times are introduced by a conduction velocity assumed to be common for all the links. Therefore, the delay times are non-uniform, proportional to the Euclidean distances between different pairs of areas. In the simulations we cannot find anti-phase synchronization...
between the two modules. Even if we start with an anti-phase pattern with some noise perturbation as the initial conditions, this pattern cannot be preserved on this network. For very large velocity, the delay times approximate to zero, and the whole network can preserve a highly coherent (in-phase) state. On the other hand, when the velocity is in the biologically reasonable range, the delay times have a broad distribution from zero to a value comparable to the period of the neural mass oscillator (Figure 9B), the phase differences among oscillators distribute randomly in \((-\pi, \pi)\). Even though the average values of the output from each module show some small macroscopic oscillation, they do not show anti-phase pattern between the two modules (Figure 9C). These results confirm again that the formation of densely connected modules cannot induce an anti-phase pattern between them. In the real visual cortex, cells tend to fire simultaneously when activated by related features of a visual stimulus (Gray et al., 1989; Engel et al., 1991a; Castelo-Branco et al., 2000; Tiesinga et al., 2008), though this network has two modules.

**ANTI-PHASE INDUCED BY INHIBITORY COUPLING**

The above analysis is basing on the case that the coupling between modules is dominantly excitatory. If the coupling is inhibitory, the results of coupled neural mass oscillators can be roughly predicted from Eq. 11, where a negative \(K\) stands for a negative coupling, so that we can expect that anti-phase pattern emerges when the delay time \(\tau\) is around zero. Our simulations of a pair of coupled neuron mass oscillators confirmed that, anti-phase pattern emerges with zero \(\tau\), whereas in-phase pattern emerges when the delay is close to half of the oscillation period.

In neuronal systems, the inhibitory neurons and the non-symmetry of the inhibitory connections can induce pronounced competition of activity among neuron pools. Competition dynamics broadly exists in neuronal system (Laurent et al., 2001; Levi et al., 2005; Mazor and Laurent, 2005; Moldakarimov et al., 2005; Rollenhagen and Olson, 2005; Komarov et al., 2009a; Szücs et al., 2009), which may play important roles in neuronal functions, e.g., the integration between low-frequency and high-frequency oscillations (Rabinovich et al., 2006). This type of dynamics also has a relationship to anti-phase pattern from a generalized viewpoint. For example, in the well-known \(n\)-competitor neuronal system (Komarov et al., 2009a,b), each population activity may achieve its peak value sequently. If in this case, \(n\) can be degenerated to 2, the dynamics degenerates to the anti-phase oscillation pattern. Therefore, it is significant to get insight into the organization of anti-phase pattern for better understanding the organization of more complicated competition dynamics in the brain.

To summarize this part of discussion, when the coupling is inhibitory between modules, delay time can also be a key factor in the organization of anti-phase oscillation. The difference from the case of excitatory coupling is that anti-phase between modules require a small delay (or close to a period) between modules.

**CONCLUSION**

We investigate the anti-phase oscillation pattern organized on two-module networks with both neuron cell model and neuron mass model in time delay environments, among other factors. The time-delays and the coupling types (excitatory and inhibitory) can be key factors for organizing the patterns of in-phase within modules and anti-phase between modules, but the connection densities are not as crucial though the stability is influenced by the network connectivity. Our analysis shows that important understanding of the anti-phase synchronization in neural networks can be obtained by the classical coupled phase oscillators. The anti-phase patterns organized in real cortical networks are more complicated. Furthermore, some of them are investigated by using indirect methods, e.g., fMRI studies. It is possible that anti-phase pattern in the signals of these indirect measurements can reflect some kinds of anti-phase pattern in cortical dynamics. However, it is still an open problem how they are related. Our analysis in this work provides a clear understanding of the key factors in the organization of the anti-phase pattern on a two-module neuronal network, which is of importance for gaining insight into the mechanisms underlying the dynamics, no matter how this anti-phase pattern is expressed in the measurement signals. These results are significant for further understanding the formation of more complex spatiotemporal patterns and functional networks in the brain, and the bridge between the anti-phase pattern in the measurement signals and the anti-phase pattern organized on the neuronal network need to be meticulously constructed in the further studies.

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APPENDIX
ANALYSIS OF PHASE DIFFERENCE IN PULSE-COUPLED NEURONAL NETWORK

The phase of an IAF cell can be defined as:
\[ \psi^j(t) = 2\pi \frac{t - t^j_0}{T}, \]  
(A1)

where \( t^j_0 \) is the time when the \( j \)th neuron fires for the first time. The potential \( V \) then have the properties \( V(\psi = 0) = V_r, V(\psi = 2\pi) = V_{th} \), \( dV/d\psi > 0 \), and \( d^2V/d\psi^2 < 0 \). For two coupled neurons, when a neuron receives an action potential from the other one, its phase will increase an increment \( \dot{\psi} \),
\[ \dot{\psi} = g(\psi_1) - \psi_2, \]  
(A2)

where the function \( g(\psi) \) is
\[ g(\psi) = V^{-1}\left(\min\left[V(\psi) + \tilde{K}, V_{th}\right]\right), \]  
(A3)

and \( V^{-1} \) is the inverse function of \( V(\psi) \). The phase difference of these two neurons \( \Delta \psi = \psi_1 - \psi_2 \) therefore follows
\[ \frac{d\Delta \psi}{dt} = \begin{cases} 
2\pi g(\psi_1) + \Delta \psi - 2\pi \gamma \tau - \Delta \psi, & \psi_2 = 2\pi \gamma \tau \\
-2\pi g(\psi_2) + 2\pi \gamma \tau - \Delta \psi, & \psi_1 = 2\pi \gamma \tau \\
0, & \text{otherwise}
\end{cases} \]  
(A4)

It means that only when \( \psi_2 = 2\pi \gamma \tau \) or \( \psi_1 = 2\pi \gamma \tau \), its value is non-zero. In the following, we assume it has non-zero values all the time, which means that the coupling effect always takes place. We can write this evolution of \( \Delta \psi \) in the following form:
\[ \frac{d\Delta \psi}{dt} = g(2\pi \gamma \tau + \Delta \psi) - 2\pi \gamma \tau - \Delta \psi - g(2\pi \gamma \tau - \Delta \psi) + 2\pi \gamma \tau - \Delta \psi. \]  
(A5)

This situation describes such a system that the neuron system is divided into two populations; within each population, nerve cells are coupled together so that they fire orderly; and between these populations, the phase difference between the paired nerve cells corresponds to the phase difference of the oscillations of the two populations. In this case, the evolution of \( \Delta \psi \) can be written as
\[ \frac{d\Delta \psi}{dt} \approx \begin{cases} 
2g'(\psi_1)\Delta \psi, & \Delta \psi \sim 0 \\
2g'(\psi_2)\Delta \psi, & \Delta \psi \sim \pi
\end{cases} \]  
(A6)

where \( g'(\psi) = dg(\psi)/d\psi \). We therefore get \( G(2\pi \gamma \tau) = 2g'(2\pi \gamma \tau - 1) \), so that one can understand the role of delay time \( \tau \) in coupled neuronal systems as in the coupled phase oscillators.

In the following we will show that the expression of \( g(\psi) \) in Eq. A2 can generate a similar performance of \( G(2\pi \gamma \tau) \) versus \( \tau \) to the case in coupled phase oscillators when we consider another factor existing in real neuronal systems, the refractory period.

The properties \( dV/d\psi > 0 \) and \( d^2V/d\psi^2 < 0 \) (Figure A1A) are the basis for the analysis in the following. When the neuron receives a spike, if \( V(\psi) \) increases to \( V(\psi) + \tilde{K} \), we call that the neuron is located in the integration period; if \( V(\psi) \) increases to \( V_{th} \), it is located in the firing period, as shown in Figure A1B. Therefore, we get
\[ g(\psi) = \begin{cases} 
V^{-1}\left[V(\psi) + \tilde{K}\right], & \text{integration period} \\
2\pi, & \text{firing period}
\end{cases} \]  
(A7)

as shown in Figure A1C. Since \( \tilde{K} > 0 \), we get
\[ g'(\psi) > 1, \begin{cases} 
> 0, & \text{integration period} \\
\leq 0, & \text{firing period}
\end{cases} \]  
(A8)

as shown in Figure A1D. On the other hand, if the refractory period is taken into consideration, \( V(\psi) + \tilde{K} = V_r \) is a constant during this period, so that \( g(\psi) = 0 \) and \( g'(\psi) = 0 \). We can therefore express \( 2[g'(\psi) - 1] \) as
\[ 2[g'(\psi) - 1] < 0, \begin{cases} 
< 0, & \text{refractory period} \\
\leq 0, & \text{integration period} \\
> 0, & \text{firing period}
\end{cases} \]  
(A9)

as shown in Figure A1E. These three periods are similar to the three cases labeled as I, II, and III in Figure A1F for coupled phase oscillators with \( K > 0 \). The above analysis can therefore explain the relationship of the organizations of anti-phase pattern between coupled neuronal systems and coupled phase oscillators, so as to understand the key role of the delay time.