Chimera states in nonlocally coupled phase oscillators with biharmonic interaction

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Abstract. Chimera states, which consist of coexisting domains of coherent and incoherent parts, have been observed in a variety of systems. Most of previous works on chimera states have taken into account specific form of interaction between oscillators, for example sinusoidal coupling or diffusive coupling. Here, we investigate chimera dynamics in nonlocally coupled phase oscillators with biharmonic interaction. We find novel chimera states with features such as that oscillators in the same coherent cluster may split into two groups with a phase difference between them at around $\pi/2$ and that oscillators in adjacent coherent clusters may have a phase difference close to $\pi/2$. The different impacts of the coupling ranges in the first and the second harmonic interactions on chimera dynamics are investigated based on the synchronous dynamics in globally coupled phase oscillators. Our study suggests a new direction in the field of chimera dynamics.

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1. Introduction

Chimera states refer to a type of spatiotemporal pattern in which identical oscillators spontaneously split into coexisting and spatially separated domains with dramatically different behaviors, i.e., coherent and incoherent oscillations. Chimera states were first numerically found in a ring of nonlocally coupled Ginzburg-Landau oscillators \[1\]. Later, Abrams and Strogatz presented theoretical results for the states in a ring of phase oscillators coupled by a cosine kernel \[2\]. Chimera states have been studied intensively over the past years \[3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15\]. They have been found in the systems with different topologies, such as square lattices \[16, 17, 18\], torus \[19\], and complex networks \[20\]. The systems in which chimera states are observed include time-discrete maps \[21\], time-continuous chaotic models \[22\], neural systems \[23, 24, 25\], and so on. Recently, chimera states have been realized experimentally in optical \[26, 27\], chemical \[28, 29\], mechanical and electronic systems \[30, 31, 32\].

Generally, the system of nonlocally coupled identical oscillators on a ring with length \(L\) can be described as

\[
\dot{u}(x) = f[u(x)] + \epsilon \int_0^L G(x - x') H[u(x) - u(x')]dx'.
\]  

(1)

The kernel functions widely used are exponential function \(G(x) = e^{-\kappa|x|}\) and step function \(G(x - x') = 1\) if \(|x - x'| \leq \sigma\) or \(G(x - x') = 0\) otherwise, where \(\kappa\) and \(\sigma\) measure the coupling range. For phase oscillators, \(u(x) = \theta(x)\), the phase of oscillator at position \(x\), is a scalar variable and \(f[u(x)] = \omega\) the natural frequency of oscillators which can be set to be zero without the loss of generality. In previous investigations on nonlocally coupled oscillators, the interaction among oscillators always takes the form of diffusion coupling which manifests itself as \(\sin[\theta(x) - \theta(x') + \alpha]\), the first order of \(H\) in the Fourier expansion, for phase oscillators. However, in more general cases, \(H\) should be approximated by a biharmonic coupling function \(\epsilon_1 \sin[\theta(x) - \theta(x') + \alpha_1] + \epsilon_2 \sin 2[\theta(x) - \theta(x') + \alpha_2]\) \[33, 34, 35, 36\]. In fact, sinusoidally coupled systems are typically degenerate, so the inclusion of the second harmonic interaction may lead to more generic bifurcation behaviors.

In this paper, We investigate nonlocally coupled phase oscillators with biharmonic interaction. Especially, we suppose that the first harmonic and the second harmonic interactions may have different coupling ranges. We show the existence of novel chimera states with the features resulted from the biharmonic interaction. We explore the impacts of the coupling ranges in the first and the second harmonic interactions on chimera states. We present the mechanism for these novel chimera states based on the synchronization in globally coupled phase oscillators.
2. Model

We consider a ring of identical phase oscillators with nonlocal coupling with fixed length $L = 1$. The equation of motion for the system is described as

$$
\dot{\theta}(x) = \sum_{m=1,2} \epsilon_m \int_0^1 G_m(x - x') \times \sin m[\theta(x) - \theta(x') + \alpha_m]dx'
$$

(2)

Here, the angles $\alpha_1$ and $\alpha_2$ are tunable parameters that describe the phase shifts between oscillators at $x$ and $x'$ in the first and the second harmonic interactions, respectively. $\epsilon_1$ and $\epsilon_2$ describe the corresponding coupling strengths. The kernel functions $G_{1,2}$, decaying exponentially with the distance between the oscillators, take the form

$$
G_{1,2}(x) = e^{-\kappa_{1,2}|x|}.
$$

(3)

$\kappa_1$ and $\kappa_2$ measure the coupling ranges in the first and the second harmonic interactions. To be noted, we do not normalize the kernel functions to have unit integral and, actually, the normalization constants are absorbed into the coupling strengths.

We define two position-dependent complex order parameters (generalized Daido order parameters [39, 40]) $Z_m(x) = R_m(x)e^{im\theta(x)}$ with $m = 1, 2$ as

$$
R_m(x)e^{im\theta(x)} = \int_0^1 G_m(x - x')e^{im\theta(x')}dx'.
$$

(4)
Then Eq. (2) becomes
\[ \dot{\theta}(x) = -2 \sum_{m=1}^{2} \epsilon_m R_m(x) \sin m[\theta(x) - \Theta_m(x) + \alpha_m] \] (5)

Now, the mutual entrainment among oscillators depends on both $Z_1$ and $Z_2$.

Before going further, there are several remarks on the model. Firstly, the model at $\kappa_1 = 0$ and $\kappa_2 = 0$ is reduced to a globally coupled one. It has been investigated recently for nonidentical phase oscillators with $\alpha_{1,2} = 0$, where the presence of the second harmonic interaction term leads to an infinite number of coherent states [37, 38]. On the other hand, the model with the limit $\kappa_1 \to \infty$ and $\kappa_2 \to \infty$ represents the locally coupled one. Secondly, both the model with $\epsilon_1 \neq 0$ and $\epsilon_2 = 0$ and the model with $\epsilon_1 = 0$ and $\epsilon_2 \neq 0$ support chimera states. In these two cases, chimera states coexist with the synchronous state and realizing a chimera state requires special initial conditions. There are an infinite number of chimera states in the case of $\epsilon_1 = 0$ and $\epsilon_2 \neq 0$ due to the invariance of the model under the transformation $\theta(x) \to \theta(x) + \pi$ for any $x$. Thirdly, a similar version of the model Eq. (2) has been studied by Suda and Okuda where the kernel function is a step function [41]. They considered the situation with $\epsilon_2 \ll \epsilon_1$ and found two critical $\epsilon_2$. At the first critical $\epsilon_2$, the synchronous state becomes unstable and, then, chimera states may live forever. Beyond the second critical $\epsilon_2$, chimera states are unstable. In this paper, we will show that chimera states can exist for larger $\epsilon_2$ and these states display novel features induced by the second harmonic interaction. Ashwin and his collaborators studied the model with biharmonic interaction in small systems and proposed the concept of weak chimeras [42, 43, 44].

3. Results

We numerically simulate the model using a fourth-order Runge-Kutta method with time step $\delta t = 0.05$. The results are examined by shorter time step such as $\delta t = 0.01$. The ring is discretized into $N$ oscillators with $N = 256$ or $N = 1000$. Throughout the paper, $\alpha_1 = 1.45$ and $\alpha_2 = 1.45$. Without loss of generality, we set $\epsilon_1 = 1$. We first let $\epsilon_2 = 4$ to show the phenomenology of chimera states unique to the model with the biharmonic interaction and to investigate their dependence on the coupling ranges $\kappa_1$ and $\kappa_2$. Then we present the dependence of the critical $\epsilon_2$ on $\kappa_2$ above which these chimera states exist.

3.1. Typical chimera states

We focus on the parameter regime $(\kappa_1, \kappa_2) \in [0, 4] \times [0, 4]$. In most part of the regime, chimera states are stable provided that $\kappa_1$ is not too close to zero, and can be realized with random initial conditions where $\theta(x)$ is randomly drawn from $[0, 2\pi]$. There exist many types of chimera states. Some typical chimera states are presented in Fig. 1 and discussed as follows.
Figure 2. (color online) Two C1P2 chimera states at $\kappa_1 = 4$ and $\kappa_2 = 4$ generated from different random initial conditions. $N = 256$. (a) and (c) The snapshots $\theta(x)$; (b) and (d) The corresponding effective frequencies $\omega_e(x)$. Though both $\theta(x)$ and the profiles of $\omega_e(x)$ for these two chimera states look the same, the partitions of oscillators into two groups in the coherent cluster are different from each other.

1) C1P2 chimera states A chimera state at $\kappa_1 = 4$ and $\kappa_2 = 4$ is presented in Fig. (A) where the snapshot $\theta(x)$ and the effective frequencies $\omega_e(x)$ of oscillators are plotted in the top and the middle panels, respectively. Here, the effective frequency $\omega_e(x)$ is defined as $\omega_e(x) = \langle \frac{d\theta(x)}{dt} \rangle_t$, with $\langle \cdot \rangle_t$ the average over time. The graph $\omega_e(x)$ shows clearly that oscillators split into two clusters, one coherent cluster in which oscillators share the same effective frequency and one incoherent cluster in which oscillators have different effective frequencies. Different $\omega_e(x)$ leads to scattered oscillators in the incoherent cluster. However, different from the chimera states in previous investigations where oscillators in the same coherent cluster are nearly in phase, Fig. (A) shows that the same $\omega_e(x)$ does not lead oscillators to be nearly in phase. As indicated by two nearly horizontal lines in the coherent cluster in the graph $\theta(x)$, oscillators in the coherent cluster are divided into two groups: oscillators in the same group are nearly in phase and those in different groups have a phase difference between them at around $\pi/2$. In the following, we denote as CnPm a chimera state with $n$ coherent clusters and $m$ groups of oscillators with different phases in a same coherent cluster is Thus, the chimera state in Fig. (A) is a C1P2 state.

The P2 phenomenon in a coherent cluster results from the biharmonic interaction. To be clear, we consider oscillators in the coherent cluster. For these oscillators, their
Figure 3. (color online) The forward and backward transition diagrams between the C2P1 and C4P1 chimeras are presented in (a) and (b) by monitoring $\sigma(x)$, respectively. In these plots, coherent clusters are represented by black color where $\sigma(x) = 0$. (c), (d) and (e) show the snapshots $\theta(x)$ at $\kappa_2$ denoted by the red arrows. The forward and backward transition diagrams between the C4P1 and C8P1 chimeras are presented in (f) and (g), respectively. (h), (i) and (j) show the snapshots $\theta(x)$ at $\kappa_2$ denoted by the red arrows. $\kappa_1 = 4$ and $N = 256$.

Phases are locked to the mean fields and the phase differences $\theta(x) - \Theta_{1,2}(x)$ between theirs and the mean fields can be obtained by looking for the stable equilibria in Eq. (5). By using $\dot{\theta}(x) = \Omega$ for these oscillators, Eq. (5) yields

$$-\Omega = F[\theta^*(x)] \tag{6}$$

with $F[\theta(x)] = \sum_{m=1,2} \epsilon_m R_m(x) \sin m[\theta(x) - \Theta_m(x) + \alpha_m]$. The phase differences $\theta^*(x) - \Theta_{1,2}(x)$ between these oscillators and the mean fields $Z_{1,2}$ can be obtained by solving Eq. (6) [To be noted, both $\theta^*(x)$ and $\Theta_{1,2}(x)$ are time-dependent]. For $\epsilon_2 = 0$, Eq. (6) has two solutions and only one of them is stable. Therefore, there is only one phase which can be taken by an oscillator in the coherent cluster at any time, which is the reason behind that oscillators in the coherent cluster stay nearly in phase and is what we have observed in chimera states previously investigated. However, for the biharmonic interaction with $\epsilon_2 \neq 0$, it is likely that there are four different $\theta^*(x) - \Theta_{1,2}(x)$ satisfying Eq. (6) and two of them are stable equilibria to Eq. (5), which means that there are two different phases to be taken by an oscillator in the coherent cluster. Consequently, oscillators in the coherent cluster spilt into two groups and oscillators in different groups fall onto different equilibria. The possible bistability in Eq. (5) provides
an explanation on the P2 phenomenon. That the bistability does exist in the chimera state in Fig. 1(A) is examined in the bottom panel where we consider an oscillator whose location is indicated by the blue line in the top panel. $F(\theta)$ against $\theta$ for the oscillator is presented with $Z_{1,2}$ and $\Omega$ acquired in the simulation. As shown in the plot, there exist four solutions and two of them, denoted by blue lines, are stable. Comparing with the top panel, we find that two stable $\theta^*(x)$ are the same as the phases taken by the oscillator.

In addition, which group an oscillator in the coherent cluster belongs to depends on initial conditions. Therefore, the oscillators in the coherent cluster randomly distribute themselves into these two groups. For different initial conditions, the 2-group partitions are different. For example, we present in Fig. 2 two C1P2 states at $\kappa_1 = 4$ and $\kappa_2 = 4$ with different initial conditions. The snapshots $\theta(x)$ show different partitions though their graphs $\omega(x)$ look the same. If different partitions of oscillators in the coherent cluster refer to different chimera states, there are a large number of C1P2 states.

2) C2P2 chimera states. As shown in Fig. 1(B), the state at $\kappa_1 = 2$ and $\kappa_2 = 4$ consists of two coherent clusters separated by incoherent ones. In each coherent cluster, oscillators split into two groups with a phase difference between them at around $\pi/2$. Moreover, the oscillators in different coherent clusters have a phase difference at around $\pi$. The two coherent clusters always have the same size. Except for the two groups of oscillators with different phases in each coherent cluster, a C2P2 state looks similar to
the clustered chimera states in delay-coupled phase oscillators without the biharmonic interaction [15].

3) *Multi-cluster chimera states with translation symmetry.* This type of chimera states always manifest themselves as C2nP1 or CnP1 states and have a spatial period 1/n. A typical C2nP1 state consists of 2n coherent clusters interspersed by 2n incoherent ones and adjacent coherent clusters always have different sizes. In each coherent cluster, oscillators are nearly in phase. Different from previously studied multi-cluster chimera states [46, 47], there is a phase difference at around π/2 between the adjacent coherent clusters instead of π. In Fig. (1(C), we show a C2nP1 state with n = 2 at κ₁ = 4 and κ₂ = 0.5. As indicated by the bottom panel, there is only one stable equilibrium to Eq. (5) for oscillators in coherent clusters. On the other hand, a typical CnP1 chimera state with spatial period 1/n consists of n coherent clusters interspersed by n incoherent ones. In CnP1 chimera states, adjacent coherent clusters always have the same size and are nearly in phase between them. As shown later, CnP1 chimera states with spatial period 1/n have close relation with C2nP1 states.

4) *Multi-cluster chimera states with reflection symmetry.* This types of chimera states consist of C2n+1P1 and C2n+1P2 states. In the states, coherent clusters always have different sizes and adjacent coherent clusters have a phase difference at π/2. The states own one largest incoherent cluster whose size may be larger than 1/2. The states are symmetrical about the center of the largest incoherent cluster. Figure(1(D)) shows a C2n+1P1 chimera state with n=2 at κ₁ = 4 and κ₂ = 1.4.

### 3.2. Stability regimes of typical chimera states

We first explore the stability regimes of the typical chimera states in the plane of κ₁ and κ₂. To do it, we consider two transition diagrams with κ₂, forward and backward continuations. The coupling range κ₂ is successively increased/decreased by a δκ₂ in the forward/backward continuation and the initial conditions for one κ₂ are the final state of the previous one. During the forward/backward continuation, the model evolves about 10⁴ time units for each κ₂ to ensure that the steady state is reached. When the transition such as the one between C2P1 states and C4P1 states is taken into consideration, we first build a C2P1 state or a C4P1 state with random initial conditions and, then, start the forward/backward continuation using the developed C2P1/C4P1 state as the initial conditions. We monitor the quantity σ(x) = ⟨[[θ(x) − ω_e(x)]²]t⟩. Generally, σ(x) is zero in the coherent clusters for stationary chimera states [48], which can be used as a criterion distinguishing chimera states with different numbers of coherent clusters. Figures 3(a) and (b) show the two transition diagrams between C2P1 and C4P1 states at κ₁ = 4. Clearly, the transition between C2P1 and C4P1 states is not continuous. When κ₂ increases from 0 to 0.5, the C2P1 state first evolves into a C1P1 state in which the smaller coherent cluster in the C2P1 one is lost, and then into a state in which all oscillators become desynchronized. The C4P1 state shows up suddenly when κ₂ is beyond κ₂ = 2.1. As an illustration of chimera dynamics, the snapshots θ(x) at different
Figure 5. (color online) The critical $\epsilon_2$ is plotted against $\kappa_2$. Above the curve, the chimera states with the characteristics resulted from the biharmonic interaction are born. Insets (a)-(f) show the snapshots $\theta(x)$ (black dots) and the effective frequencies $\omega_e(x)$ (red curves) at parameter sets denoted by magenta dots. (a) $\kappa_2 = 0$ and $\epsilon_2 = 0.8$; (b) $\kappa_2 = 0.5$ and $\epsilon_2 = 1.73$; (c) $\kappa_2 = 1$ and $\epsilon_2 = 1.5$; (d) $\kappa_2 = 1.7$ and $\epsilon_2 = 2.2$; (e) $\kappa_2 = 2.5$ and $\epsilon_2 = 2.4$; (f) $\kappa_2 = 4$ and $\epsilon_2 = 2.9$. $\kappa_1 = 4$ and $N = 256$.

$\kappa_2$ are displayed in Figs. 3(c)-(e). On the other hand, the backward continuation shows that the C4P1 state persists till a lower $\kappa_2$ at around 1.5 and, then, the C1P1 state pops up abruptly which evolves into a C2P1 state gradually. Figures 3(f) and (g) show the transition diagrams between C4P1 and C8P1 states at $\kappa_1 = 4$. As shown in the figures, the transition between C4P1 and C8P1 is also discontinuous and there exist C2P1 chimera states with spatial period 1/2 between them. The snapshots of these different chimera states are presented in Figs. 3(h)-(j).

Basing on the transition diagrams at different $\kappa_1$, we have the stability regimes in the plane of $\kappa_1$ and $\kappa_2$ for typical chimera states in Fig. 4. The C2P1 state is always stable at $\kappa_2 = 0$ provided that $\kappa_1 > 0.06$. The regime for the C2P1 state is confined to a narrow regime around $\kappa_2 = 0$ with a threshold at around $\kappa_2 = 0.05$. The stability regime of the C4P1 state, which is enclosed by the blue curves in Fig. 4, is separated from that of the C2P1 state by the chimera state C1P1. Interestingly, we find that the stabilities of the C2nP1 states with the spatial period 1/n strongly depend on $\kappa_2$ but are not sensitive to $\kappa_1$. On the other hand, the stabilities of the C1P2 and C2P2 chimera states are sensitive to $\kappa_1$. As shown, the C1P2 chimera state requires large $\kappa_1$.
while the C2P2 one prefers intermediate $\kappa_1$. Even if only a few types of chimera states are taken into considerations, the overlap amongst the stability regimes is apparent in Fig. 4, which suggests that the coexistence among different types of chimera states is prevailing in the model Eq. (2).

As mentioned in the model section, to realize the chimera states with the features resulting from the biharmonic interaction, the strength of the second harmonic interaction has to be strong enough. Then, we consider chimera dynamics in the plane of $\kappa_2$ and $\epsilon_2$. Instead of the stability regimes of different chimera states, we concern with the onset of the chimera states observed above with the change of $\epsilon_2$. For a given $\kappa_2$, we simulate the model Eq. (2) with random initial conditions at different $\epsilon_2$. For each $\epsilon_2$, we perform simulations tens of times. If no chimera state can be developed, $\epsilon_2$ is below the critical value. Following this way, we locate the critical $\epsilon_2$ for different $\kappa_2$ and the curve of the critical $\epsilon_2$ against $\kappa_2$ is presented in Fig. 5. The critical $\epsilon_2$ does not change monotonically with $\kappa_2$. At around $\kappa_2 = 0.5$, the critical $\epsilon_2$ jumps to a high value. In the range of $\kappa_2 \in (0.5, 2)$, the curve behaves like a parabolic one. Furthermore, the critical $\epsilon_2$ increases with $\kappa_2$ when $\kappa_2 > 2$. Interestingly, in these extensive simulations, we find that, with the increase of $\epsilon_2$ from the critical value, $CnP1$ chimera states with spatial period $1/n$ are born firstly for $\kappa_2 < 2$ while multi-cluster chimera states with reflection symmetry are born firstly for $\kappa_2 > 2$. Some examples of chimera states at the parameters just above the critical curves are presented in the insets in Fig. 5.

Figure 6. (color online) (A) The solutions $\Delta \theta$ to Eq. (4) are plotted against $p$ where $\Delta \theta = 0$ and $\Delta \theta = \pi$ are unstable. (B) The effects of $\kappa_1$ on chimera dynamics at $\kappa_2 = 0$. (B1)-(B3) The snapshots $\theta(x)$ at $\kappa_1 = 0.04$, $\kappa_1 = 0.07$ and $\kappa_1 = 0.5$, respectively. (B4) The sizes of two coherent clusters in the C2P1 states are plotted against $\kappa_1$. (B5) The maximum (in red) and the minimum (in black) in the graph $|\omega_e(x)|$ are plotted against $\kappa_1$. (C) The effects of $\kappa_2$ on chimera dynamics at $\kappa_1 = 0$. (C1)-(C4) The snapshots $\theta(x)$ at $\kappa_2 = 0.1$, $\kappa_2 = 0.2$, $\kappa_2 = 0.8$, and $\kappa_2 = 2$, respectively. (C5) The maximum (in red) and the minimum (in black) in the graph $|\omega_e(x)|$ are plotted against $\kappa_2$. N=256.
3.3. The link between chimera states and synchronization in globally coupled model

To better understand the above chimera dynamics, it is helpful to investigate the synchronous dynamics in globally coupled oscillators ($\kappa_1 = 0$ and $\kappa_2 = 0$). In such a synchronous state, oscillators will split into two groups and, in each of them, oscillators hold a same phase. Denoting $\theta_i$ ($i = 1, 2$) as the phases held by oscillators in these two groups, we have

$$\Omega = -\epsilon_1 R_1 \sin(\theta_i - \Theta_1 + \alpha_1)$$
$$-\epsilon_2 R_2 \sin 2(\theta_i - \Theta_2 + \alpha_2), i = 1, 2$$ (7)

with $\Omega = d\theta_1/dt = d\theta_2/dt$. Suppose that the fraction of oscillators taking $\theta_1$ is $p$. Then substituting the order parameters Eq. (3) into Eq. (7), we have the relationship between $\Delta \theta = \theta_2 - \theta_1$ and $p$, which is shown in Fig. 6(A) (A relevant theoretical work has been done in the reference [49]). At a given $p$, there are four different $\Delta \theta$ satisfying Eq. (7) in which $\Delta \theta = 0$ and $\Delta \theta \approx \pi$ are unstable. The other two $\Delta \theta$ are stable: $\Delta \theta \approx \pi/2$ and $\Delta \theta \approx -\pi/2$ (or $\Delta \theta \approx 3\pi/2$). Interestingly, the values of these two stable $\Delta \theta$ are close to both the phase difference between the two groups in coherent clusters for C1P2 and C2P2 chimera states and the phase difference between adjacent coherent clusters for C2nP1 chimeras with spatial period $1/n$.

To elucidate the relation between the synchronous dynamics in the case of global coupling and the chimera dynamics in the case of nonlocal coupling and to explore the impacts of $\kappa_1$ and $\kappa_2$ on chimera dynamics, we investigate the model Eq. (2) by increasing either $\kappa_1$ or $\kappa_2$ from zero. Figures 6(B1) and (B2) show the snapshots $\theta(x)$ for two nonzero $\kappa_1$ at $\kappa_2 = 0$. At small $\kappa_1$, the synchronous dynamics persists. Beyond a critical $\kappa_1$ which depends on $p$, the synchronous state becomes unstable and oscillators self-organize themselves into a C2P1 chimera state during which the phase difference between oscillators in synchronization keeps almost unchanged. Further increasing $\kappa_1$ does not alter the nature of the C2P1 state [see Fig. 6(B3)]. Figure 6(B4) shows the sizes of coherent clusters $S$ against $\kappa_1$. The sizes of both coherent clusters decrease with $\kappa_1$ monotonically. On the other hand, the size difference between two coherent clusters seems to be independent of $\kappa_1$. We also monitor the maximum and the minimum in the graph $|\omega_e(x)|$. The results presented in Fig. 6(B5) show that the decrease of the fraction of coherent oscillators with $\kappa_1$ is accompanied by the fall of $|\omega_e(x)|$. In contrast, $\kappa_2$ displays quite different impacts on the model dynamics. Figures 6(C1)-(C3) suggest that increasing $\kappa_2$ leads to more coherent clusters. At sufficient large $\kappa_2$, the states with many coherent clusters are replaced by irregular dynamics [see Fig. 6(C4)]. Figure 6(C5) shows that the maximum and the minimum in the graph $|\omega_e(x)|$ changes prominently only for irregular dynamics.

In short, the results in Fig. 6 suggest that the synchronous dynamics in globally coupled phase oscillators is responsible for the $\pi/2$ phenomenon for both the phase difference between two groups of coherent oscillators in C1P2 and C2P2 chimera states and the phase difference between adjacent coherent clusters in chimera states such as C2nP1 ones. Figure 6 also suggests that it is the coupling range $\kappa_2$ but not the coupling...
range $\kappa_1$ to determine the number of coherent clusters in CnP1 chimera states, which is in agreement with Fig. 4. In addition, Fig. 6 shows that synchronous dynamics in the model Eq. (2) are always unstable provided that $\kappa_1$ is not close to zero. Without the competition with the synchronous dynamics, chimera states in the presence of the biharmonic interaction can always be realized with arbitrary initial conditions, which is quite different from the chimera states in the absence of the second harmonic interaction.

4. Conclusion

In conclusion, we have investigated the nonlocally coupled phase oscillators with the biharmonic interaction. We found chimera states with peculiar characteristics resulting from the interplay between the first and second harmonic interactions. In C1P2 and C2P2 chimera states, oscillators in the same coherent cluster split into two groups with the phase difference between them at around $\pi/2$. In C2nP1 chimera states with spatial period $1/n$, the phase difference between adjacent coherent clusters is not $\pi$ but around $\pi/2$. We also found the prevalence of multi-cluster chimera states. Multi-cluster chimera states have been found in many systems with kernel function taking the form of step function [23, 46, 24]. In those works, reducing the coupling range favors the appearance of more coherent clusters. However, for kernel function taking the exponential one, only transient multi-cluster chimera states are observed for phase oscillators [47]. Therefore, multi-cluster chimera states with more than 2 coherent clusters are not trivial for nonlocally coupled phase oscillators. Furthermore, we found that the coupling range $\kappa_1$ has little influence on the number of coherent clusters. In contrast, increasing the coupling range $\kappa_2$ seems to produce more coherent clusters when $\kappa_2$ is not very large.

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