

# Cluster synchrony in systems of coupled phase oscillators with higher-order coupling

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We discuss the phenomenon of cluster synchronization occurring in ensembles of coupled phase oscillators when higher-order mode dominance is controlling between oscillators. For the time, we develop a comprehensive analysis of the dynamics in the limit of a large number of oscillators and explore an if the degree of cluster synchronization, cluster symmetry, and clustering. We examine a classification of the eigen-dimensionalities of the degree of cluster synchronization, based on a global analysis of the manifold, the eigenfunctions family of steady-state distributions of oscillators, existing in a high degree of stability in the cluster symmetry. We also show how orthogonal normalizing the degree of asymmetry can be controlled, and give the corresponding directions of clustering. Cluster synchronization can be used to encode and decode data.

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## I. INTRODUCTION

Large-scale systems of coupled oscillators occur in many different

Cl e y nch ony ha been died in man y con e , fo  
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i h ha e and na al f e eng a ime  $t$ . Since o cilla o a econ e ed f m a i  $\dot{f}$  he con in i<sub>y</sub> e a ion  $f + (f) = 0$ , gi ing

$$\dot{f} + \left\{ f \left[ \dots + \frac{K}{2i} (r_2 e^{-2i} - r_2^* e^{2i}) \right] \right\} = 0. \quad (6)$$

To anal xe E . (6), e nd i con enien o de ne he y mme ic and an i<sub>y</sub> mme ic a of  $f$ ,  $f_s$ , and  $f_a$ , a

$$f_{s/a}( , , t) = [f( , , t) \pm f( + , , t)]/2, \quad (7)$$

he e  $f_s$  and  $f_a$  a e y mme ic and an i<sub>y</sub> mme ic i h e ec o an la ion b<sub>y</sub>, e ec i el<sub>y</sub>, in he en e ha  $f_s( + , , t) = f_s( , , t)$  and  $f_a( + , , t) = -f_a( , , t)$ . We no e ha f i a ol ion of E . (6) if  $f = f_s + f_a$  and  $f_s$  and  $f_a$  a e bo h ol ion of E . (6). Th , e can d<sub>y</sub> e a a el<sub>y</sub> he y mme ic and an i<sub>y</sub> mme ic d<sub>y</sub> namic of ol ion  $f$ .

### A. Symmetric dynamics







hile he an i<sub>y</sub> mme ic den i<sub>y</sub>  $f_a$  emain he ame. Th ,  
he onl<sub>y</sub> change in  $|r_l$



Problem has mainly been included to emphasize the influence of noise and coupling function in the model harmonic. This work of O and Amonen [19]

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