

phase locking in chains of multiple-coupled oscillators - physica d 143 (2000) 56-73 phase locking in chains of multiple-coupled oscillators liwei ren, bard ermentrout department of mathematics, university of pittsburgh ... **synchronization in coupled phase oscillators - people** - synchronization in coupled phase oscillators natasha cayco gajic november 1, 2007 ... is either full phase-locking (in which all oscillators have the same relative **phase locking and multiple oscillating attractors for the ...** - phase locking and multiple oscillating attractors for the coupled ... one-to-one phase locking of oscillators is ... when phase-locked two coupled oscillators have a ... **phase noise in coupled oscillators: theory and experiment** - phase noise in coupled oscillators: theory and experiment ... tems is analyzed for arbitrary coupling and injection-locking ... phase noise in coupled oscillators 607 **chapter 1 the theory of weakly coupled oscillators** - the theory of weakly coupled oscillators can be used to predict phase ... the phase-locking behavior of the coupled neurons. the zeros of the g-function,, ... **world of coupled oscillators - hands-on research in ...** - world of coupled oscillators abhijit sen winterschool: hands-on research on complex systems ... phase locking - ϵ -synchrony \bullet is only a part of the **simulation of mutually coupled oscillators using** - simulation of mutually coupled oscillators using nonlinear phase macromodels davit harutyunyan, joost rommes, jan ter maten, and wil schilders abstract. **symmetry and phase-locking in a ring of pulse-coupled ...** - physica d 126 (1999) 99-122 symmetry and phase-locking in a ring of pulse-coupled oscillators with distributed delays p.c. bressloff , s. coombes **phase locking induces scale-free topologies in networks of ...** - phase locking induces scale-free topologies in networks of coupled oscillators irene sendin¹, javier m. buldu¹, inmaculada leyva¹, stefano boccaletti^{2,3}* **n:**