Accepted Manuscript

A novel approach to synchronization of nonlinearly coupled network systems with delays

Jui-Pin Tseng

PII:	S0378-4371(16)00191-6
DOI:	http://dx.doi.org/10.1016/j.physa.2016.02.025
Reference:	PHYSA 16919

To appear in: *Physica A*

Received date: 7 October 2015 Revised date: 18 January 2016

Volume 202, Issue 22, 15 November 2013 (6594 6379-6371 11,243/10.8		
PHYSICA	A STATISTICAL MECHANICS AND ITS APPLICATIONS	
	Move K.A. DARSON J.O. ROOKU N. ROOKU K. TJALIS	
Autor site a ver provident om	http:/www.antarrier.com/facato.gitypes	

Please cite this article as: J.-P. Tseng, A novel approach to synchronization of nonlinearly coupled network systems with delays, *Physica A* (2016), http://dx.doi.org/10.1016/j.physa.2016.02.025

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

*Highlights (for review)

Highlights

- We establish new theory on synchronization of nonlinearly coupled network systems with delays by a new approach.
- This new approach releases common constraints in previous synchronization theory.
- Both delay-independent and delay-dependent criteria for global synchronization are derived.
- New synchronization scenarios are explored under the present framework.

Download English Version:

https://daneshyari.com/en/article/7378028

Download Persian Version:

https://daneshyari.com/article/7378028

Daneshyari.com