

TOPICAL ISSUE

SYNCHRONIZATION OF COMPLEX SYSTEMS AND NETWORKS

Juan Gonzalo Barajas-Ramirez

Guest Editor

CONTENTS

TOPICAL ISSUE

PREFACE 192

Ervin Alvarez-Sanchez, Rosario Aldana-Franco and Andres Lopez-Velazquez

Nonlinear observer-estimator application: quarter-car suspension system under road disturbances 193

Andres Anzo and Juan Gonzalo Barajas-Ramirez

Effects of growth on the synchronization of discrete-time dynamical networks 199

Juan Gonzalo Barajas-Ramirez

Bridging connections enhance synchronizability of growing networks 205

Hugo G. González-Hernández, Fernando Bernal-Argüelles, and Azgad Casiano-Ramos

Simple state-synchronization for a class of possibly nonsmooth chaotic systems 210

Luis Javier Ontañón-García and Eric Campos-Cantón

Dynamics of physical systems by discrete time coupling 217

REGULAR PAPER

Aleksey Perkin, Anton Proskurnikov, Vera Smirnova, and Alexander Shepeljavyi

Sharpened estimates for the number of slipped cycles in control systems with periodic differentiable nonlinearities 222