## Contents

Consensus Theory in Networked Systems Angel Stanoev and Daniel Smilkov	1
<b>Control of Networks of Coupled Dynamical Systems</b> Chai Wah Wu	23
Distributed Consensus and Coordination Control of Networked Multi-agent Systems Fan Yan and Guanrong Chen	51
Consensus of Networked Multi-agent Systems with Delays and Fractional-Order Dynamics Jianquan Lu, Jun Shen, Jinde Cao, and Jürgen Kurths	69
Synchronization in Complex Networks: Properties and Tools Mario Biey, Fernando Corinto, Igor Mishkovski, and Marco Righero	111
<b>Enhancing Synchronizability of Complex Networks via Optimization</b> Cuili Yang, Qiang Jia, and Wallace K.S. Tang	155
Synchronization-Based Parameter Estimation in Chaotic Dynamical Systems Igor Trpevski, Daniel Trpevski, and Lasko Basnarkov	185
Data Assimilation as Artificial Perception and Supermodeling as Artificial Consciousness Gregory S. Duane	209
Supermodeling Dynamics and Learning Mechanisms Wim Wiegerinck, Miroslav Mirchev, Willem Burgers, and Frank Selten	227
On the Limit of Large Countings and Weighted Averaged Dynamics	257

On the Limit of Large Couplings and Weighted Averaged Dynamics ..... 257 Wim Wiegerinck, Willem Burgers, and Frank Selten

