## Contents

1 Introduction ................................ 1  
Guillermo Cecchi and A. Ravishankar Rao

2 Adaptation and Contraction Theory for the Synchronization of  
Complex Neural Networks ........................ 9  
Pietro DeLellis, Mario di Bernardo, and Giovanni Russo

3 Temporal Coding Is Not Only About Cooperation—It Is Also  
About Competition ............................ 33  
Thomas Burwick

4 Using Non-oscillatory Dynamics to Disambiguate Pattern Mixtures . 57  
Tsvi Achler

5 Functional Constraints on Network Topology via Generalized  
Sparse Representations .......................... 75  
A. Ravishankar Rao and Guillermo A. Cecchi

6 Evolution of Time in Neural Networks: From the Present to the  
Past, and Forward to the Future .................. 99  
Ji Ryang Chung, Jaerock Kwon, Timothy A. Mann, and Yoonsuck Choe

7 Synchronization of Coupled Pulse-Type Hardware Neuron Models  
for CPG Model .................................... 117  
Ken Saito, Akihiro Matsuda, Katsutoshi Saeki, Fumio Uchikoba, and  
Yoshifumi Sekine

8 A Universal Abstract-Time Platform for Real-Time Neural Networks 135  
Alexander D. Rast, M. Mukaram Khan, Xin Jin, Luis A. Plana, and  
Steve B. Furber

9 Solving Complex Control Tasks via Simple Rule(s): Using Chaotic  
Dynamics in a Recurrent Neural Network Model ............... 159  
Yongtao Li and Shigetoshi Nara
10 Time Scale Analysis of Neuronal Ensemble Data Used to Feed Neural Network Models ........................................... 179
   N.A.P. Vasconcelos, W. Blanco, J. Faber, H.M. Gomes, T.M. Barros,
   and S. Ribeiro

11 Simultaneous EEG-fMRI: Integrating Spatial and Temporal Resolution .......................................................... 199
   Marcio Junior Sturzbecher and Draulio Barros de Araujo

Index ................................................................................................................................. 219