

Control Theory and Systems Biology

edited by Pablo A. Iglesias and Brian P. Ingalls

**The MIT Press
Cambridge, Massachusetts
London, England**

Contents

Preface	vii
1 A Primer on Control Engineering Brian P. Ingalls and Pablo A. Iglesias	1
2 Modeling and Analysis of Stochastic Biochemical Networks Mustafa Khammash	29
3 Spatial Modeling Pablo A. Iglesias	45
4 Quantifying Properties of Cell Signaling Cascades Simone Frey, Olaf Wolkenhauer, and Thomas Millat	69
5 Control Strategies in Times of Adversity: How Organisms Survive Stressful Conditions Hana El-Samad	85
6 Synthetic Biology: A Systems Engineering Perspective Domitilla Del Vecchio and Eduardo D. Sontag	101
7 Graphs and the Dynamics of Biochemical Networks David Angeli and Eduardo D. Sontag	125
8 A Control-Theoretic Interpretation of Metabolic Control Analysis Brian P. Ingalls	145
9 Robustness and Sensitivity Analyses in Cellular Networks Jason E. Shoemaker, Peter S. Chang, Eric C. Kwei, Stephanie R. Taylor, and Francis J. Doyle III	169
10 Structural Robustness of Biochemical Networks: Quantifying Robustness and Identifying Fragilities Camilla Trané and Elling W. Jacobsen	189

11	Robustness of Oscillations in Biological Systems	225
	Jongrae Kim and Declan G. Bates	
12	A Theory of Approximation for Stochastic Biochemical Processes	243
	David Thorsley and Eric Klavins	
13	System-Theoretic Approaches to Network Reconstruction	265
	Jorge Gonçalves and Sean Warnick	
14	Identification of Biochemical Reaction Networks Using a Parameter-Free Coordinate System	297
	Dirk Fey, Rolf Findeisen, and Eric Bullinger	
	References	317
	Contributors	335
	Index	337