
Contents

Preface	ix
Acknowledgments	xiii
List of Contributors	xv

Part I Statistical Control

Introduction and Literature Survey of Statistical Control: Going Beyond the Mean <i>Chang-Hee Won, Ronald W. Diersing, and Stephen Yurkovich</i>	3
Cumulant Control Systems: The Cost-Variance, Discrete-Time Case <i>Luis Cosenza, Michael K. Sain, Ronald W. Diersing, and Chang-Hee Won</i>	29
Statistical Control of Stochastic Systems Incorporating Integral Feedback: Performance Robustness Analysis <i>Khanh D. Pham</i>	43
Multi-Cumulant and Pareto Solutions for Tactics Change Prediction and Performance Analysis in Stochastic Multi-Team Noncooperative Games <i>Khanh D. Pham, Stanley R. Liberty, and Gang Jin</i>	65
A Multiobjective Cumulant Control Problem <i>Ronald W. Diersing, Michael K. Sain, and Chang-Hee Won</i>	99

Part II Algebraic Systems Theory

Systems over a Semiring: Realization and Decoupling <i>Ying Shang and Michael K. Sain</i>	129
---	-----

Modules of Zeros for Linear Multivariable Systems*Cheryl B. Schrader and Bostwick F. Wyman* 145**Zeros in Linear Time-Delay Systems***Giuseppe Conte and Anna Maria Perdon* 159

Part III Dynamic Systems Characteristics

On the Status of the Stability Theory of Discontinuous Dynamical Systems*Anthony N. Michel and Ling Hou* 173**Direct Adaptive Optimal Control: Biologically Inspired Feedback Control***Draguna Vrabie and Frank Lewis* 201**Characterization and Calculation of Approximate Decentralized Fixed Modes (ADFMs)***Edward J. Davison and Amir G. Aghdam* 223**Some New Nonlinear and Symbol Manipulation Techniques to Mitigate Adverse Effects of High PAPR in OFDM Wireless Communications***Byung Moo Lee and Rui J.P. de Figueiredo* 245**Homogeneous Domination and the Decentralized Control Problem for Nonlinear System Stabilization***Jason Polendo, Chunjiang Qian, and Cheryl B. Schrader* 257**Volterra Control Synthesis***Patrick M. Sain* 281

Part IV Engineering Education

The First Professional Degree: Master of Engineering?*Peter Dorato* 313**Theology and Engineering: A Conversation in Two Languages***Barbara K. Sain* 319**Publications of Michael K. Sain** 331**Index** 357

Advances in Statistical Control, Algebraic Systems
Theory, and Dynamic Systems Characteristics

A Tribute to Michael K. Sain

Won, C.-H.; Schrader, C.B.; Michel, A.N. (Eds.)

2008, XVIII, 366 p. 59 illus., Hardcover

ISBN: 978-0-8176-4794-0

A product of Birkhäuser Basel