

Contents

<i>Preface</i>	<i>iii</i>
<i>Contributors</i>	<i>xi</i>

Part One: System Technology

1 Sensors and Actuators in Mechatronics <i>Wanjun Wang</i>	1
2 Microsensors and Microactuators <i>Michael Goldfarb</i>	31
3 Microcomputer Technology <i>Brendon Lilly and Ljubo Vlacic</i>	63
4 Intelligent Controllers <i>Vojislav Kecman</i>	133
5 Communications Systems <i>Dobrivoje Popovic</i>	221

Part Two: Design Approaches

6 Conceptual Design <i>Dobrivoje Popovic</i>	271
---	-----

7 Computer Aided Design of Automotive Control Systems Using MATLAB®, Simulink®, and Stateflow™ <i>Richard J. Gran</i>	309
8 Rapid Prototyping of Mechanical and Electronic Subsystems of Mechatronic Products <i>Adam Postula and Periklis Christodoulou</i>	359

Part Three: Design-Related Issues

9 System Integration <i>Dobrivoje Popovic</i>	413
10 Optimality of System Performance <i>Dobrivoje Popovic</i>	435
11 System Software <i>Stuart Bennett</i>	473

Part Four: Application-Related Issues

12 Mechatronic System Applications <i>Makoto Kajitani</i>	531
13 An Operator's Model for Control and Optimization of Mechatronic Processes <i>George Vachtsevanos and Sungshin Kim</i>	565
14 Ethics in Product Design <i>Donald R. Searing and Michael J. Rabins</i>	585
<i>Index</i>	607