## **Brief Contents**

Preface		vii
1	Introduction	1
2	<b>Production System Types, Machine and Buffer Parameters, and Performance Metrics</b>	25
3	Mathematical Modeling of Production Systems	51
4	Fundamentals of Production Systems Engineering	77
5	<b>PSE Toolbox-assisted Design of Continuous Improvement Projects</b>	129
6	PMA-enabled Design of Continuous Improvement Projects	159
7	Smart Transmission Case Machining Line	205
8	Smart Electronic Board Production System	227
9	Smart Ignition Control Module Assembly System	247
10	Smart Underbody Assembly System	269
Еp	Epilogue	
Ac	Acknowledgements	
Re	References	
Ac	Acronyms and Notations	
In	Index	