

Contents

1	Mechatronic Futures	1
	David Bradley and Peter Hehenberger	
2	Mechatronics Disrupted	17
	Maarten Steinbuch	
3	Future Challenges in Mechatronics	25
	Nicolas Albarello, Alexandre Arnold and Marc Budinger	
4	TiV-Model—An Attempt at Breaching the Industry Adoption Barrier for New Complex System Design Methodologies	41
	Craig Melville, Xiu-Tian Yan and Lixiang Gu	
5	Digital Twin—The Simulation Aspect	59
	Stefan Boschert and Roland Rosen	
6	Design Processes of Mechatronic Systems	75
	Matthieu Bricogne, Julien Le Duigou and Benoît Eynard	
7	Design of Biomimetic Soft Underwater Robots	91
	Aiguo Ming and Wenjing Zhao	
8	Improving the Robustness of Mechatronic Systems	113
	Antonio Lanzotti and Stanislao Patalano	
9	Integrated Manufacturing: The Future of Fabricating Mechatronic Devices	129
	Nicholas Fry, Rob Richardson and Jordan H. Boyle	
10	From Mechatronic Systems to Cyber-Physical Systems: Demands for a New Design Methodology?	147
	Peter Hehenberger, Thomas J. Howard and Jonas Torry-Smith	
11	The Internet of Things: Promise of a Better Connected World	165
	George R.S. Weir	

12	Home Technologies, Smart Systems and eHealth.	179
	Jorge Azorin-Lopez, Andres Fuster-Guillo, Marcelo Saval-Calvo and David Bradley	
13	The Changing Landscape of Enterprise ICT—Responding to New Possibilities and User Demands	201
	Christopher Milne and Steve Watt	
14	Engineering Design for Mechatronics—A Pedagogical Perspective	221
	Simeon Keates	
15	Mechatronics Education: Meeting Future Need	239
	David Russell	
16	Conclusions	255
	Peter Hehenberger and David Bradley	

Mechatronic Futures

Challenges and Solutions for Mechatronic Systems and
their Designers

Hehenberger, P.; Bradley, D. (Eds.)

2016, XXIII, 259 p. 87 illus., 40 illus. in color., Hardcover

ISBN: 978-3-319-32154-7