

Contents

1	Finding Innovative Technical Solutions in Patents Through Improved Evolution Trends	1
	Ulises Valverde, Jean-Pierre Nadeau, and Dominique Scaravetti	
2	Automated Extraction of Knowledge Useful to Populate Inventive Design Ontology from Patents	43
	Achille Souili and Denis Cavallucci	
3	Modelling Industrial Design Contribution to Innovative Product or Service Design Process in a Highly Constrained Environment . . .	63
	Philippe Blanchard, Pascal Crubleau, Hervé Christofol, and Simon Richir	
4	Teaching Competence for Organising Problem-Centred Teaching-Learning Process	85
	Renata Jonina, David Oget, and Jacques Audran	
5	Problem Graph for Warehousing Design	105
	David Damand, Marc Barth, and Elvia Lepori	
6	Key Indicators of Inventive Performance for Characterizing Design Activities in R&Ds: Application in Technological Design . . .	129
	Ali Taheri, Denis Cavallucci, and David Oget	
7	Optimization Methods for Inventive Design	151
	Lei Lin, Ivana Rasovska, Roland De Guio, and Sébastien Dubois	
8	Contribution to Formalizing Links Between Invention and Optimization in the Inventive Design Method	187
	Thongchai Chinkatham, Dominique Knittel, and Denis Cavallucci	

9	Collaboration Framework for TRIZ-Based Open Computer-Aided Innovation	211
	René Lopez Flores, Jean Pierre Belaud, Stéphane Negny, Jean Marc Le Lann, and Guillermo Cortes Robles	
10	System Dynamics Modeling and TRIZ: A Practical Approach for Inventive Problem Solving	237
	Jesús Delgado-Maciel, Guillermo Cortes-Robles, Cuahtémoc Sánchez-Ramírez, Giner Alor-Hernández, Jorge García-Alcaraz, and Stéphane Negny	
11	Conceptual Framework of an Intelligent System to Support Creative Workshops	261
	Alex Gabriel, Davy Monticolo, Mauricio Camargo, and Mario Bourgault	