



Contents

Foreword	ix
List of contributors	xix

PART 1: A FRAMEWORK OF MANAGING TOTAL SAFETY

1 Total Safety Management: why?	3
Tom Kontogiannis	
2 Understanding hazards and risks: the need for a Common Operational Picture	22
Tom Kontogiannis and Maria Chiara Leva	

PART 2: UNDERSTANDING HAZARDS AND RISKS

3 Process risk assessment: from the basics to new frontiers	43
Micaela Demichela and Gabriele Baldissoni	
4 Bowties for occupational risk management	69
Olga Aneziris and Ioannis Papazoglou	
5 A system dynamics approach in modeling business processes in safety management and production	85
Tom Kontogiannis, Dimitris Boukas and Christina Malaki	

PART 3: ESTABLISHING AND MONITORING A COMMON OPERATIONAL PICTURE

6 Developing a risk register to deliver risk intelligence	105
Maria Chiara Leva and Richard Sheehan	

7 Continuous monitoring of safety performance	126
Payam Amir-Heidari	
8 Safety by design: design of inland container terminals with dangerous goods	141
Gemma Dolores Molero, Francisco Enrique Santarremigia, Pablo Aragonés-Beltrán and Juan-Pascual Pastor-Ferrando	
PART 4: MANAGING KNOWLEDGE, SKILLS AND CHANGES IN THE CONTEXT OF BUSINESS STRATEGY	
9 Knowledge management in total safety for major hazards plants	161
Olga Aneziris, Zoe Nivolianitou, Myrto Konstantinidou, Emmanuel Plot and George Mavridis	
10 Effective virtual reality training for safety critical activities in the process industry	187
Tom Kontogiannis, Marko Gerbec and Mehdi Sbaouni	
11 Total project planning: integration of task analysis, safety analysis and optimisation techniques	208
Maria Chiara Leva, Nora Balfe, Costanza Ciarapica-Alunni, Steve Prast and Stephen O'Mahony	
12 Management of technical and organizational changes in major hazard industries	226
Marko Gerbec and David Levovnik	
13 Risk and productivity: the way forward	251
David Levovnik, Marko Gerbec and Maria Chiara Leva	
Index	269