

# Contents

|  |   |    |
|--|---|----|
| <b>1</b>   | <b>Introduction</b>   | 1  |
|  | Florinda Matos, Paulo Maurício Selig, and Eder Henriqson  |    |
| <b>Part I Foundations, Concepts and Frameworks</b> |   |    |
| <b>2</b>   | <b>Systemic Potentials for Resilient Performance</b>  | 7  |
|  | Erik Hollnagel  |    |
| <b>3</b>   | <b>Resilience and Digital Transformation Challenges in Oil and Gas Integrated Operations</b>  | 19 |
|  | Eder Henriqson, Francisco Schuster Rodrigues,<br>Natália Jeager Basso Werle, Felipe Lando,<br>Rafael da Silva Trancoso, and Lucas Bertelli Fogaça |    |
| <b>4</b>   | <b>Relational Capital and Organisational Resilience</b>   | 39 |
|  | Florinda Matos, Graciele Tonial, Maria Monteiro,<br>Paulo Maurício Selig, and Leif Edvinsson  |    |
| <b>5</b>   | <b>Organisational Resilience in the Digital Age: Management Strategies and Practices</b>  | 59 |
|  | Lídia Neumann Potrich, Paulo Maurício Selig, Florinda Matos,<br>and Eduardo Giugliani   |    |
| <b>6</b>   | <b>Framework for the Analysis of Resilient Performance Conditionings in Integrated Operations of the Oil and Gas Industry</b>                     | 71 |
|  | Denilson Sell, Heron Trierveiler, Viviane Schneider, Eder Henriqson,<br>Aran Morales, José Todesco, and Paulo Maurício Selig                      |    |
| <b>7</b>   | <b>Relating National Intellectual Capital with Resilience, Reliability, Sustainability, and Reputation of Countries</b>                           | 93 |
|  | Valter Vairinhos, Florinda Matos, and Ana Josefa Matos  |    |

## **Part II Applications, Technologies and Digital Tools**

- 8 Towards Sustainable Smart City via Resilient Internet of Things . . . . . 117**  
Kwok Tai Chui, Patricia Ordóñez de Pablos, Chien-wen Shen,  
Miltiadis D. Lytras, and Pandian Vasant
- 9 Digital Ownership Strategies: The Health Care Services Case . . . . . 137**  
Mike Franz Wahl and Susanne Durst
- 10 Framework for Analysing Knowledge Critical to Organisational  
Resilience Capabilities . . . . . 159**  
Bruna Devens Fraga, Denilson Sell, and Gregorio Varvakis
- 11 How Can Simulation Support Resilience in a Digital Age? . . . . . 187**  
Torgeir K. Haavik, Cecilie Våpenstad, Tor Olav Grøtan,  
and Stian Antonsen
- 12 Cyber Resilience: A Pre-Understanding for an Abductive  
Research Agenda . . . . . 205**  
Tor Olav Grøtan, Stian Antonsen, and Torgeir Kolstø Haavik
- 13 How Can Digital Learning Tools be Used to Promote  
Resilience in Healthcare? . . . . . 231**  
Eline Ree and Cecilie Haraldseid-Driftland
- 14 Resilience, Digital Tools, and Knowledge Management Systems  
in the Pandemic Era: The IHU Strasbourg Experience . . . . . 247**  
Francesca Dal Mas, Maurizio Massaro, Juan Manuel Verde,  
Alain Garcia Vazquez, Lorenzo Cobianchi, Mariano E. Gimenez,  
and Benoit Gallix
- 15 A Knowledge Graph to Digitalise Functional Resonance  
Analyses in the Safety Area . . . . . 259**  
Antonio De Nicola, Maria Luisa Villani, Francesco Costantino,  
Giulio Di Gravio, Andrea Falegnami, and Riccardo Patriarca
- 16 Trapping Paper Checklists into Screens: How to Free the Resilience  
Capability of Digital Checklists for Emergency and Abnormal  
Situations . . . . . 271**  
Guido Carim Jr, Geraldine Torrisi-Steele, and Eder Henriqson
- 17 The Case of Digitalisation in the Brazilian Development Bank  
(BNDES): How Brazilian Culture and the Institutional Values  
Influence the Process . . . . . 285**  
Helena Tenorio Veiga de Almeida and Ricardo Luiz de Souza Ramos
- 18 Resilience Capability and Successful Adoption of Digital  
Technologies: Two Case Studies . . . . . 309**  
Francesca Sgobbi and Lino Codara
- Afterword . . . . . 329**