

# CONTENTS

<i>Foreword</i>	v
<i>About the Editors</i>	vii
<i>List of Contributors</i>	ix
Chapter 1      Unfolding Fifty Shades of Open Innovation: Stimulating Insights & Foresights <i>Anne-Laure Mention and Marko Torkkeli</i>	1
Chapter 2      Open Questions about Open Innovations <i>Leonid Chechurin</i>	19
Chapter 3      Open Data For Open Science: Aspirations, Realities, Challenges and Opportunities <i>Vera Lipton</i>	33
Chapter 4      Open Innovation or Innovation in the Open? An Exploration of the Strategy–Innovation Link in Five Scale-Intensive Services <i>Karl Joachim Breunig, Tor Helge Aas and Katja Maria Hydle</i>	67
Chapter 5      Sustainable Innovation: Solving Wicked Problems Through Innovation <i>Antti Hautamäki and Kaisa Oksanen</i>	87

Chapter 6	Futures of Innovation Systems and Innovation Management: Open Innovation Paradigm Analysed from Futures Perspectives <i>Jari Kaivo-oja and Teemu Santonen</i>	111
Chapter 7	Leveraging Design Thinking to Innovate <i>Denis Dennehy, Frederic Adam and Fergal Carton</i>	159
Chapter 8	Open Innovation Adoption Practices and Evaluation Methods in the Global Process Industry <i>Jarkko Pellikka, Miika Kajanus and Marko Seppänen</i>	181
Chapter 9	Open Innovation Networks: Exploring Actor Roles and Network Orchestration in Living Lab <i>Dimitri Schuurman, Bram Lievens, Carina Veeckman, Lieven De Marez and Pieter Ballon</i>	207
Chapter 10	Open Innovation and Territory <i>Marcin Baron</i>	241
Chapter 11	Living Labs and Open Innovation in European Context <i>Bror Salmelin</i>	273
<i>Index</i>		I-1