

Oliver Inderwildi · Markus Kraft  
Editors

# Intelligent Decarbonisation

Can Artificial Intelligence and Cyber-Physical  
Systems Help Achieve Climate Mitigation  
Targets?

# Contents

## Part I Introduction

<b>1</b>	<b>Introduction</b>	3
	Oliver Inderwildi and Markus Kraft	

## Part II Methods & Technology

<b>2</b>	<b>Cyber-Physical Systems in Decarbonisation</b>	17
	Oliver Inderwildi, Chuan Zhang, and Markus Kraft	
<b>3</b>	<b>Artificial Intelligence</b>	29
	Oliver Inderwildi and Markus Kraft	
<b>4</b>	<b>The World Avatar—A World Model for Facilitating Interoperability</b>	39
	Mei Qi Lim, Xiaonan Wang, Oliver Inderwildi, and Markus Kraft	
<b>5</b>	<b>Insights: AI and Decarbonisation</b>	55
	David Rolnick	
<b>6</b>	<b>Insights: Intelligent Decarbonisation in Singapore</b>	57
	Teck Hua Ho	
<b>7</b>	<b>Blockchain for Decarbonization</b>	61
	Choh Yun Bin, Wentao Yang, and Xiaonan Wang	

## Part III Sectors & Impact

<b>8</b>	<b>Cyber Physical Production Systems and Their Role for Decarbonization of Industry</b>	75
	Sebastian Thiede	
<b>9</b>	<b>Insights: Green Verbund</b>	87
	Uwe Liebelt	

**Part V The Big Picture**

- 24 Insights: Interdisciplinary Collaboration** ..... 215  
Stephen J. Toope
- 25 Insights: Digital Progress** ..... 219  
Christian Thomsen
- 26 Insights: Asian Digitalisation** ..... 221  
Paul Voutier
- 27 Insights: Decarbonisation Strategies** ..... 223  
Paul Monks
- 28 Insights: Digitalisation and Government** ..... 227  
Julian Hunt
- 29 Insights: Digitalisation and Singapore** ..... 231  
Teck Seng Low
- 30 Insights: Pollutant to Feedstock** ..... 235  
Volker Sick
- 31 Insights: Digitalisation and China** ..... 237  
Donghan Jin

**Part VI Conclusions**

- 32 Synthesis** ..... 243  
Oliver Inderwildi and Markus Kraft
- 33 Conclusions** ..... 255  
Oliver Inderwildi and Markus Kraft