

1. Record Nr.	UNINA9910743344203321
Autore	Mi Weijian
Titolo	Smart ports // Weijian Mi and Yuan Liu
Pubbl/distr/stampa	Singapore : , : Springer, , [2022] ©2022
ISBN	981-16-9888-0 981-16-9889-9
Descrizione fisica	1 online resource (208 pages)
Disciplina	371
Soggetti	Life sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Intro -- Preface -- Contents -- About the Authors -- 1 General Introduction -- 1.1 General Introduction to Smart Port -- 1.2 Smart Port and Revolution of New Technologies -- 1.3 Development History of Smart Port -- 1.4 Current Construction of Smart Port -- 2 Ecology of Smart Port -- 2.1 Ecological Environment of Smart Port -- 2.2 Ecological Features of Smart Port -- 2.2.1 Comprehensive Perception -- 2.2.2 Intelligent Decision-Making -- 2.2.3 Autonomous Handling -- 2.2.4 Whole-Process Participation -- 2.2.5 Continuous Innovation -- 3 Smart Port and Cyber-Physical System -- 3.1 General Introduction to Cyber-Physical System -- 3.1.1 The Concept of the Internet of Things (IOT) -- 3.1.2 Composition and Technical Features of IOT -- 3.1.3 Current Application Fields of IOT -- 3.2 Development of Cyber-Physical System -- 3.3 Applications of Cyber-Physical System in Smart Port -- 3.3.1 Whole-Course Tracking and Ship-Shore Docking of Dangerous Goods -- 3.3.2 Identification Analysis of Industrial Internet in International Multimodal Transportation of Containers -- 3.3.3 Automatic Remote Operation and Control of Quay Cranes -- 3.3.4 Application of 5G Wireless Communication Technology in Smart Port -- Bibliography -- 4 Smart Port and Middle-Office System -- 4.1 General Introduction to Middle Office -- 4.1.1 Service Mode of Middle Office -- 4.1.2 Technical Connotation of Middle Office -- 4.1.3 System and Classification of Middle Office -- 4.2 Development of Middle Office

-- 4.2.1 Industry Developing Condition of Middle Office Technology --  
4.2.2 Main Applications of Middle-Office Technology -- 4.3  
Applications of Digital Middle Office in Smart Port -- 4.3.1 Significance  
of the Concept of Middle Office to the Integration of Port Resources --  
4.3.2 Development Foundation of Port Middle-Office System -- 4.3.3  
Construction of Port Middle-Office System.  
Bibliography -- 5 Smart Port and Blockchain Technology -- 5.1 General  
Introduction to Blockchain -- 5.1.1 Blockchain Concept -- 5.1.2  
Blockchain Types -- 5.1.3 Supporting Technologies of Blockchain --  
5.1.4 The Block of a Blockchain -- 5.1.5 Workflow of Blockchain --  
5.1.6 Features of Blockchain -- 5.2 Development of Blockchain -- 5.2.1  
Evolution Path of Blockchain -- 5.2.2 An Overview of Blockchain  
Development -- 5.3 Typical Applications of Blockchain -- 5.3.1  
Blockchain + Financial Services -- 5.3.2 Blockchain + Industry  
Innovation -- 5.3.3 Blockchain + Port and Shipping -- Bibliography --  
6 Smart Port and Artificial Intelligence -- 6.1 General Introduction of AI  
-- 6.1.1 Concept of AI -- 6.1.2 Fields of AI -- 6.1.3 Categorization  
of AI -- 6.1.4 Methods in AI -- 6.2 Development of AI -- 6.3  
Applications of AI in Smart Port -- 6.3.1 Intelligent Container Collection  
-- 6.3.2 Intelligent Stowage -- 6.3.3 Intelligent Ship Control --  
Bibliography -- 7 Smart Port and Machine Vision -- 7.1 General  
Introduction to Machine Vision -- 7.1.1 Camera Vision Technology --  
7.1.2 Light Detection and Ranging Vision Technology -- 7.1.3 Other  
Vision Technologies -- 7.2 Development of Machine Vision -- 7.2.1  
General Introduction to Development of Machine Vision Technology --  
7.2.2 Machine Vision and Smart Traffic -- 7.3 Applications of Machine  
Vision Technology in Smart Port -- 7.3.1 Early Applications of Machine  
Vision Technology in Port -- 7.3.2 Typical Applications of Machine  
Vision in Smart Port -- Bibliography -- 8 Smart Port and Virtual  
Reality/Augmented Reality Technology -- 8.1 Introduction to Virtual  
Reality/Augmented Reality -- 8.2 Development of AR/VR Technology  
-- 8.3 Applications of VR/AR Technology in Smart Port -- 8.3.1 Facility  
Operation and Business Training in Smart Port -- 8.3.2 3D Visualization  
Supervision of Smart Ports.  
8.3.3 Interactive Simulation of Machinery Equipment in Smart Port --  
8.3.4 AR Technology Serving Smart Port -- Bibliography -- 9 Smart  
Port and System Simulation/Emulation -- 9.1 Concept of System  
Simulation -- 9.2 Development of System Simulation -- 9.3  
Applications of System Simulation in Smart Port -- 9.4 Applications  
of Emulation in Smart Port -- 9.4.1 Architecture of the Operation  
Emulation System of the Container Terminal -- 9.4.2 Case of Ship  
Loading Emulation of the Container Terminal -- 9.4.3 Optimization  
of Emulation -- Bibliography -- 10 Smart Port and Digital Monitoring  
and Diagnosis -- 10.1 Overview of Digital Monitoring and Diagnosis --  
10.1.1 Concept of Equipment Condition Monitoring -- 10.1.2 Concept  
of Digital Monitoring and Diagnosis -- 10.2 Development of Digital  
Monitoring and Diagnosis -- 10.2.1 Basic Conditions of Digital  
Monitoring and Diagnosis of Smart Port -- 10.2.2 Visualization  
of Equipment Monitoring and Diagnosis -- 10.3 Applications of Digital  
Monitoring and Diagnosis in Smart Port -- 10.3.1 Real-Time on-line  
Intelligent Condition Monitoring and Fault Analysis System for Reducer  
-- 10.3.2 TRUCONNECT Remote Monitoring for Crane -- 10.3.3  
Application of on-line Automatic Wire Rope Inspection System on Quay  
Crane Based on Weak Magnetic Detection Principle -- Bibliography --  
11 Development Trend and Target of Smart Port -- 11.1 Development  
Trend of Main Hot Technologies -- 11.1.1 Development Trend of IOT  
-- 11.1.2 Development Trend of Blockchain -- 11.1.3 Development  
Trend of AI -- 11.2 Development Trend of Smart Port -- 11.3

## Development Target of Smart Port.

---