1. Record Nr. UNINA9910799228803321 Autore Tao Yitao Titolo Annual Report on the Development of China's Special Economic Zones (2021)Pubbl/distr/stampa Singapore:,: Springer Singapore Pte. Limited,, 2024 ©2023 981-9966-67-1 **ISBN** Edizione [1st ed.] Descrizione fisica 1 online resource (228 pages) Collana Research Series on the Chinese Dream and China's Development Path Series Altri autori (Persone) YuanYiming XiangPing Disciplina 338.951005 Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Intro -- Series Preface -- Editorial Committee -- Contents -- Part I Nota di contenuto General Report -- 1 Annual Report on the Development of China's Special Economic Zones (2020) -- 1.1 The Basic Background in the Development of the Special Economic Zones in 2020 -- 1.2 Progress in China's Special Economic Zones and Comments -- 1.3 China's Special Economic Zones Will Further Advance and Deepen the Reforms in Many Aspects Including China's Social and Economic Development -- 1.3.1 Progress in the Economy and the Green Industrial Transformation of China's Special Economic Zones -- 1.4 Progress in Cultural Elements of China's Special Economic Zones -- 1.5 Progress in Aspects of the Ecological Resources of China's Special Economic Zones -- 1.6 The "New Area" Shoulders the Mission of Implementing National Strategies -- 1.6.1 New Progress in the Qianhai Pilot Free Trade Zone -- 1.6.2 New Economic Progress

in the China Tumen River Area -- 1.7 New Challenges

Zones -- 1.7.1 Establish Long-Term Goals, Emphasize

and Opportunities for the Development of China's Special Economic

the Developmental Strategy of Realizing Self-reliance and Selfimprovement via Technologies -- 1.7.2 Select Modes of Innovation and Development on the Basis of Comparative Advantages -- 1.8 Developmental Path and Issues to be Noticed in the Next Year -- 1.8.1

Macro-economic Control -- 1.8.2 The Structure of Distribution --Bibliography -- Part II Special Topics -- 2 Report on the Development of the Green Industrial Transformation of China's Special Economic Zones -- 2.1 The Driving Force and Mechanism of Green Industrial Transformation -- 2.1.1 Government Environmental Regulations --2.1.2 Green Trade Barriers -- 2.1.3 Green Technological Innovation --2.2 The Overview and Developmental Trend of the Green Industrial Transformation in China's Five Major Special Economic Zones. 2.2.1 The Implementation of Cleaner Production -- 2.2.2 Overview of the Development of the New-Energy-Vehicle Industry -- 2.2.3 Overview of the Development of the Green Building Industry -- 2.2.4 Overview of the Development of Green Finance -- 2.2.5 New Trend in Green Industrial Transformation and Development -- 2.3 The Effects of Green Industrial Transformation in China's Five Major Special Economic Zones -- 2.3.1 The Status of the Improvement of Resource Efficiency -- 2.3.2 Status of Pollutant Reduction -- 2.3.3 Status of the Improvement in the Capability for Innovation -- 2.4 Evaluation of the Capability for China's Special Economic Zones to Carry Out Green Industrial Transformation and Development -- 2.4.1 Significance of the Evaluation -- 2.4.2 The Building of an Index System of Evaluation and Data Collection -- 2.4.3 Process of Evaluation -- 2.4.4 Analysis of the Results of the Evaluation -- 2.5 Policies and Suggestions for the Green Industrial Transformation in the Special Economic Zones -- 2.5.1 Increase Support for Green Finance, Focus on Green Technology R&amp -- D -- 2.5.2 Give Full Play to the Regulating Role of Core Enterprises, Strengthen the Transmission Mechanisms of Green Supply Chains -- 2.5.3 Increase Green Public Investments. Promote the Development and Application of Green Technologies --Bibliography -- 3 Report on Carbon Productivity and Sustainable Development of China's Special Economic Zones -- 3.1 The Framework for the Analysis of the Carbon Productivity of China's Special Economic Zones Based on Material Flow Analysis -- 3.1.1 The Framework of the Material Flow Analysis -- 3.1.2 Framework for the Analysis of Carbon Productivity -- 3.1.3 Data Collection and Processing -- 3.2 The Evaluation of the Carbon Productivities of China's Special Economic Zones Based on the MFA -- 3.2.1 The Initial Results of the MFA. 3.2.2 Calculation, Measurement and Decomposition of Carbon Productivity -- 3.3 Conclusions and Policy Recommendations -- 4 Report on Innovation in and Development of China's Special Economic Zones -- 4.1 Shenzhen Special Economic Zone -- 4.1.1 The Contribution of the Output of the High-Tech Industry -- 4.1.2 The Construction of Innovation and Development Carriers -- 4.1.3 Supply of Innovation and Development Talents -- 4.1.4 Cross-Regional Cooperation on Innovation and Development -- 4.1.5 Other Events --4.2 Zhuhai Special Economic Zone -- 4.2.1 The Contribution of Output of the High-Tech Industry -- 4.2.2 The Construction of Innovation and Development Carriers -- 4.2.3 Supply of Innovation and Development Talents -- 4.2.4 Cross-Regional Cooperation on Innovation and Development -- 4.3 Xiamen Special Economic Zone -- 4.3.1 The Contribution of Output of the High-Tech Industry -- 4.3.2 The Construction of Innovation and Development Carriers -- 4.3.3 Supply of Talents in Innovation and Development -- 4.3.4 Cross-Regional Cooperation on Innovation and Development -- 4.4 Shantou Special Economic Zone -- 4.4.1 The Contribution of the Output of the High-Tech Industry -- 4.4.2 Building up Innovation and Development Carriers -- 4.4.3 Supply of Talents in Innovation and Development -- 4.4.4 Cross-Regional Cooperation on Innovation and Development -- 4.5 Hainan Special Economic Zone -- 4.5.1 The

Contribution of the Output from Innovation and Development -- 4.5.2 The Creation of Innovation and Development Carriers -- 4.5.3 Supply of Innovation and Development Talents -- 4.5.4 Cross-Regional Cooperation on Innovation and Development -- 4.6 Urban Scale and Innovation and Development Performance -- 4.7 Import and Export Shocks and Slowdown in Innovation and Development -- 4.8 Financial Constraints, Housing Supply and the Introduction of Innovative Talents.

4.9 Select Innovation and Development Modes According to Comparative Advantages -- 4.10 Promote Industrial Development to Strengthen Industries' Ability to Resist Risks -- 4.11 Control the Rise of Housing Prices to Prevent the Decline in Urban Attractiveness --Bibliography -- 5 Report on the Development of Social Security in China's Special Economic Zones -- 5.1 The Development of Social Security in China's Special Economic Zones -- 5.1.1 The Development of Social Insurance in China's Special Economic Zones -- 5.1.2 The Status of the Development of Social Assistance and Social Welfare in China's Special Economic Zones -- 5.2 Achievements in the Development of Social Security in China's Special Economic Zones -- 5.2.1 Achievements in the Development of Social Insurance in China's Special Economic Zones -- 5.2.2 Achievements in the Development of Social Assistance and Social Welfare in China's Special Economic Zones -- 5.3 Realistic Difficulties in the Development of Social Security in China's Special Economic Zones -- 5.3.1 The Social Security System is Facing New Challenges -- 5.3.2 The Creation of a Team for the Handling of Talents for Social Security Management is Imminent -- 5.3.3 The System for the Construction of Social Security Ruled by Law is Lagging Behind -- 5.3.4 The Effect of Poverty Reduction on the Social Security System Needs to Be Optimized --5.3.5 There Are Certain Limitations in Building up Social Security Informatization -- 5.4 Policy Suggestions for Promoting the Development of Social Security in China's Special Economic Zones -- 5.5 Improve a Multi-Level Social Security System, Build a Solid Social Security "Safety Net" -- 5.5.1 Scientifically Plan the Development of Talents for Handling Social Security Business, Continuously Improve Services.

5.5.2 Earnestly Promote the Construction of Social Security Ruled by Law, Make New Progress in that Construction in a New Era -- 5.5.3 Accelerate the Promotion of the Tough Battle Against Poverty, Provide Basic Security -- 5.5.4 Make up for the Shortcomings in the Construction of Informatization, Improve the Level of the Informatization of Social Security Public Services -- Bibliography -- 6 Report on the Development of the System of Public Employment Services in China's Special Economic Zones -- 6.1 The Importance and Urgency of Building the Public System of Employment Services --6.1.1 Strengthening the Construction of the Public System of Employment Services is an Important Measure in Promoting High-Quality Economic Development -- 6.1.2 Improving the Public System of Employment Services is an Important Part of Ensuring and Improving the people's Livelihood -- 6.1.3 Establishing a Comprehensive System of Public Employment Services is an Inevitable Requirement in the Development of a Harmonious Society -- 6.1.4 Ensuring Employment is Presently the Top Priority of the Work of Governments -- 6.2 Basic Situation of the Construction of the Public System of Employment Services in China's Special Economic Zones -- 6.2.1 The Shenzhen Special Economic Zone -- 6.2.2 Zhuhai Special Economic Zone -- 6.2.3 Xiamen Special Economic Zone -- 6.2.4 Shantou Special Economic Zone -- 6.2.5 Hainan Special Economic Zone -- 6.3

Experiences in the Construction of the Public System of Employment Services in China's Special Economic Zones -- 6.3.1 Improve the Public System of Policies Regarding Employment Services, Provide Institutional Guarantees for Promoting Employment -- 6.3.2 Actively Mobilize Social Forces, Increase Job Introduction and Training -- 6.3.3 Improve the Overall Management of Public Employment, Strengthen the Building up of Informatization -- Bibliography.

7 Report on the Development of the Financial Industry in China's Special Economic Zones.