

1.	Record Nr.	UNINA990007858830403321
	Autore	Bovio, Oreste
	Titolo	Due secoli di tricolore / Oreste Bovio
	Pubbl/distr/stampa	Ponte Galeria : Fusa editrice, 1996
	Descrizione fisica	128 p. : ill. ; 31 cm
	Disciplina	929.920945
	Locazione	FLFBC
	Collocazione	929.92 BOV 1
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	In testa al front.: Stato maggiore dell'esercito, Ufficio storico
2.	Record Nr.	UNINA9910782303103321
	Titolo	China's science and technology sector and the forces of globalisation [[electronic resource] /] / editors, Elspeth Thomson, Jon Sigurdson
	Pubbl/distr/stampa	Singapore ; ; Hackensack, NJ, : World Scientific Pub., c2008
	ISBN	1-281-91165-8 9786611911652 981-277-101-8
	Descrizione fisica	1 online resource (250 p.)
	Collana	Series on contemporary China ; ; v. 13
	Altri autori (Persone)	ThomsonElspeth <1960-> SigurdsonJon
	Disciplina	303.48/30951
	Soggetti	Technological innovations - Economic aspects - China Research, Industrial - China Technology and state - China Science and state - China
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>Contents; Acknowledgements; Introduction Elspeth Thomson; 1. Technological Development Challenges in Chinese Industry Cong Cao; GOVERNMENT'S TECHNOLOGY POLICY; RECENT MOVES IN CHINA'S INDUSTRIAL TECHNOLOGICAL DEVELOPMENT; INCREASED R&D ACTIVITIES IN ENTERPRISES; HIGH-TECH EXPORTS: COMPARATIVE OR COMPETITIVE ADVANTAGES?; CHALLENGES; Continuous Price Wars: The TV Sector; Infringement of Foreign Patents: The Case of DVD Players; BROADER AND DEEPER PROBLEMS; CONCLUSION AND DISCUSSION; ACKNOWLEDGEMENTS; 2. China's Regional Variations in Patenting Ding Lu and Albert G. Hu</p> <p>FEATURES OF CHINA'S SCIENCE AND TECHNOLOGY RESEARCH ACTIVITIESA PRELIMINARY ANALYSIS; CONCLUDING REMARKS; 3. R&D Incentives, Industrial Structure and Technology Transfer in China Ping Lin and Jing A. Zhang; INTRODUCTION; THE SHORT HISTORY OF LEGAL PROTECTION FOR INNOVATIONS IN CHINA; R&D AND TECHNOLOGY TRANSFER IN CHINA: FROM 1991 TO 2004; R&D Incentives in China; Types of Innovations Undertaken; Types of Innovators; TECHNOLOGICAL INNOVATION BY THE LARGE- AND MEDIUM-SIZED ENTERPRISES (LMEs); R&D INCENTIVE AND INDUSTRIAL STRUCTURE; The Schumpeterian View</p> <p>Low Degree of Industrial Concentration in ChinaAvailability of Foreign Technologies and Strategic Considerations; TECHNOLOGY TRANSFER TO CHINA; Sources of Technology Transfer to China; WTO REQUIREMENTS FOR IPR AND TECHNOLOGY TRANSFER; The TRIPS; The TRIMS; No More "Force-Technology Transfer"; R&D Induced by Industry Structural Changes; Industrial Policy-Based Approach vs. Market Failure- Based Approach; CONCLUDING REMARKS; 4. Standards and the State: Chinese Technology Policy in an Age of Globalisation Richard P. Suttmeier and Xiangkui Yao; A DRIFT TOWARDS TECHNO-NATIONALISM?</p> <p>INNOVATION, STANDARDS AND STRATEGYA DIVERSITY OF CASES; TD-SCDMA; AVS; EVD; Home Networking; RFID; THE CASES COMPARED; Motivations; Foreign Participation; Implementation and Institutional Models; THE ROLE OF THE STATE AND THE POLITICS OF STANDARDS; CONCLUSION; 5. The Impact of Financing the High-Tech Industry on the Chinese Banking Sector Yue Ma; INTRODUCTION; MODEL WITHOUT HIGH-TECH INDUSTRY; Household Sector; Traditional Industrial Sector; Banking Sector; Market Equilibrium Conditions; MODEL WITH BOTH TRADITIONAL AND HIGH-TECH INDUSTRIES; Industrial Sectors; Banking Sector</p> <p>IMPACT OF THE HIGH-TECH INDUSTRY ON THE ECONOMYCONCLUSION; ACKNOWLEDGEMENTS; APPENDIX A; APPENDIX B; 6. Ningbo and Dalian: Patterns of Science and Technology Development Jon Sigurdson; INTRODUCTION; NINGBO; Ningbo's Development Zones; Ningbo's High-Tech Park; Creating and Using Brainpower: A Look at Ningbo's Institutions of Higher Learning; Ningbo's Outstanding Enterprises; Geely Group; Ningbo Bird; Ningbo Haitian Machinery; DALIAN'S EMERGING SOFTWARE INDUSTRY; The Software Industry; Dalian Software Park; Dalian High-Tech Industrial Zone; Dalian Economic and Technological Development Zone</p> <p>Dalian Ascendas IT Park</p>
Sommario/riassunto	<p>China's booming economy has drawn both admiration and fear from the rest of the world. With its ability to churn out high-quality goods at low prices, China has become known as the "factory of the world".To better understand China's development and modernisation since the</p>

1978 reforms, it is necessary to analyse its policies on importing technologies and developing indigenous ones. The articles in this volume paint a comprehensive picture of the attempts by the Chinese government to adopt and foster science and technology, the successes of the policies and the continuing challenges.
