

1. Record Nr.	UNISA990000372620203316
Autore	BELLAGAMBA, Gianni
Titolo	L' esecuzione civile : rassegna della giurisprudenza : su tutt la normativa, sostanziale e processuale, con commento / Gianni Bellagamba, Giuseppe Cariti
Pubbl/distr/stampa	Milano : A. Giuffré, 1996
ISBN	881405536X
Descrizione fisica	XV, 557 p- ; 24 cm
Altri autori (Persone)	CARITI, Giuseppe
Disciplina	347.4507702648
Soggetti	Esecuzione - Giurisprudenza
Collocazione	XXVII.1.E 55 (IG IX 323)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Comprese l'esecuzione esattoriale e la fase esecutiva del procedimento di sequestro e del procedimento fallimentare

2. Record Nr.	UNINA9910465840503321
Autore	Wang Cassandra C
Titolo	Upgrading China's information and communication technology industry [[electronic resource]] : state-firm strategic coordination and the geography of technological innovation // Cassandra C. Wang
Pubbl/distr/stampa	Singapore ; ; Hackensack, N.J., : World Scientific, c2013
ISBN	1-299-28200-8 981-4407-69-0
Descrizione fisica	1 online resource (302 p.)
Disciplina	338.470040951
Soggetti	Technological innovations - China Information technology - China Electronic books.
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	Foreword; CONTENTS; Acknowledgments; List of Figures; List of Tables; List of Abbreviations; Chapter One Introduction; 1.1 Research Background; 1.2 The Case of China's ICT Industry; 1.3 Theory and Reality; 1.4 Understanding the Uneven Innovative Performance of the ICT Industry in China; 1.5 Terminology; 1.6 Organization of the Book; Chapter Two Interpreting Technological Innovation Through Industrial Clustering; 2.1 Introduction; 2.2 Industrial Cluster and Technological Innovation: Is There a Relationship?; 2.2.1 The origins of innovation and cluster 2.2.2 Framework of localized production network 2.2.3 Framework of innovative milieu; 2.2.4 Framework of knowledge spillover; 2.2.5 A critique; 2.3 Summary; Chapter Three Understanding China's Technological Innovation Through State-Firm Strategic Coordination; 3.1 Introduction; 3.2 Defining Major Concepts: State, Firm and State-Firm Strategic Coordination; 3.3 Theorizing the Innovative Performance of Regions and Firms: A State-Firm Strategic Coordination Framework; 1. The dynamics of state-firm strategic coordination reflect the active motivation of firms to invest in innovation 2. State-firm strategic coordination enlarges the resource base of firms and thereby improves their innovative performance 3.4 Explaining the

Innovative Performance of China's ICT Industry through State-Firm Strategic Coordination; 3.4.1 State-firm strategic coordination before the reform and opening-up in China; (1) Strategic Selectivity of the State and the National Innovation System; (2) Passive Reaction of Firms; 3.4.2 State-firm strategic coordination after the reform and opening-up in China; (1) The Rise of China and State Strategies for Technical Standard-Setting (2) Strategic Selectivity, Reaction of Firms and Regional Differences in State-Firm Coordination 3.5 Summary; Chapter Four The Geography of Technological Innovation in China's ICT Industry; 4.1 Introduction; 4.2 Historicizing the Growth and Innovation of China's ICT Industry; 4.3 Growth and Nature of China's ICT Industry; 4.4 Spatial Distribution, Clustering and Technological Innovation; 4.4.1 Spatial Agglomeration and Economic and Innovative Performance; 4.4.2 Localized linkages, knowledge exchange and technological innovation 4.4.3 Beyond clustering: Attributes, motivation and strategies of firms, state-firm strategic coordination and technological innovation 4.5 Summary; Chapter Five State-Firm Strategic Coordination and the Growth of the Integrated Circuit Design Industry in Shanghai; 5.1 Introduction; 5.2 Growth, Distribution and Innovation of the IC Design Industry in Shanghai; 5.3 State-Firm Strategic Coordination and Uneven Technological Innovation in Shanghai; 5.3.1 Strategies and selectivity of the central government; 5.3.2 Institutional environment as well as strategies and selectivity of local governments 5.3.3 Industrial policies and IC design developments in Shanghai

Sommario/riassunto

This book effectively challenges the conventional wisdom regarding the cluster-innovation relationship and provides convincing evidence to show that the prevailing theoretical models derived from Anglo-American experiences cannot be uncritically applied to Chinese reality. This book introduces a new theory of state-firm coordination to explain why and how some Chinese ICT firms have turned out to be more innovative than others. Perspectives from the viewpoint of economic geography, institutional economics, political science, and regulation theory have been provided to throw light on the enigma
