1.	Record Nr.	UNINA9910799960203321
	Titolo	Theory of science and technology transfer and applications / / Sifeng Liu. [and others]
	Pubbl/distr/stampa	Boca Raton : , : CRC Press, , 2010
	ISBN	0-367-38506-6 0-429-13312-X 1-282-29687-6 9786612296871 1-4200-8742-8
	Descrizione fisica	1 online resource (324 p.)
	Collana	Systems evaluation, prediction, and decision-making series
	Altri autori (Persone)	LiuSifeng
	Disciplina	338.95106
	Soggetti	Technology transfer - China Science and state - China Technology and state - China
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	An Auerbach book.
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	Front cover; Contents; Preface; Acknowledgments; Abstract; Authors; Chapter 1. Summary of Technology Transfer; Chapter 2. Technology Transfer and Its Mechanism, Characteristics, Effects, and Models; Chapter 3. Dynamic Mechanism and Measurement of Technology Transfer; Chapter 4. Cost and Benefit Technology Transfer; Chapter 5. Technology Transfer Analysis Based on Technical Diffusion Field Theory; Chapter 6. Quantitative Study of the Technology Diffusion Field and Technology Dynamics; Chapter 7. Technology Transfer Optimization and Disposition Chapter 8. Game Strategy Analysis on Technology Transfer and Technology InnovationChapter 9. Comprehensive Measurement of Technology Transfer and the Analysis of Its Impact on Economic Growth; References; Index; Back cover
	Sommario/riassunto	Constructive Suggestions for Efficiently Implementing Technology Transfer Theory of Science and Technology Transfer and Applications presents the mechanisms, features, effects, and modes of technology transfer. It addresses the measurement, cost, benefit, optimal

allocation, and game theory of technology transfer, along with the dynamics of the technical diffusion field. The book explores the concept of technology transfer and its mechanism as the main theme. It measures the cost and benefit of technology transfer, analyzes technology transfer bas