Record Nr.	UNINA9910828513303321			
Titolo	Technological innovation and public policy: the automotive industry / / edited by Hiroaki Miyoshi and Masanobu Kii			
Pubbl/distr/stampa	Houndmills, Basingstoke, Hampshire [England];; New York,: Palgrave Macmillan, 2011			
ISBN	1-283-31776-1 9786613317766 0-230-30829-5			
Edizione	[1st ed. 2011.]			
Descrizione fisica	1 online resource (223 p.)			
Collana	Palgrave Macmillan Asian business series			
Classificazione	BUS070020BUS085000BUS020000			
Altri autori (Persone)	MiyoshiHiroaki <1960-> KiiMasanobu			
Disciplina	338.4/76292220952			
Soggetti	Automobile industry and trade - Government policy - Japan Automobile industry and trade - Technological innovations - Japan Transportation and state - Japan			
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	Cover; Series; Title; Copyright; Contents; List of Tables; List of Figures; Preface; List of Contributors; 1 Introduction; 2 Automotive Technology			
	and Public Policy in Japan: A Historical Survey; 3 Costs and Benefits of Fuel Economy Regulations: A Comparative Analysis of Automotive Fuel Economy Standards and the Corresponding Benefits for Consumers; 4 Future Directions for Fuel Efficiency Policy: Evolving from Fuel Efficiency Standards toward Indirect Regulations; 5 Economics of Intelligent Transport Systems: Crafting Government Policy to Achieve Optimal Market Penetration 6 Optimal Market Penetration Rates of VICS7 Market Penetration of Safety- Related ITSs; 8 Transport Problems and Policy Solutions in China; Appendix: Vehicle Categories and Specifications; Index			