

1. Record Nr.	UNINA9910813790503321
Autore	Shiguo Liu
Titolo	The impact of foreign direct investment on income distribution in China // Liu Shiguo ; translator, Zhou Yong ; polisher Andy H. Keller
Pubbl/distr/stampa	[Reading, England] : , : Paths International Ltd., , 2014 ©2014
ISBN	1-84464-236-4
Descrizione fisica	1 online resource (182 p.)
Collana	Foreign Investment in China
Disciplina	332.6730951
Soggetti	Investments, Foreign - China Income distribution - Asia 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.
Nota di contenuto	Cover; Title Page; Contents; Chapter 1 Overview; Chapter 2 Overview of Research on the Effects of FDI on the Income Gap among Residents of the Host Country; Chapter 3 A Theoretical Model of the Effects of FDI on Income Distribution among Residents of the Host Country; Chapter 4 The Dynamic Panel Data Analysis Method; Chapter 5 Empirical Analysis of the Effects of FDI on the Income of Corporate Employees in China; Chapter 6 Empirical Analysis of the Effects of FDI on Employment in Chinese Enterprises Chapter 7 Estimating a Simultaneous Equation Model of the Effects of FDI on Wage Rates and Employment at Chinese Enterprises Chapter 8 Measuring the Effects of FDI on Income Distribution in China; Chapter 9 Main Conclusions, Policy Recommendations, and Follow-up Research; References; Postscript; Copyright
Sommario/riassunto	The income gap in China has been widening since the country started economic reform in 1978. It can be said that the increasing penetration of Foreign Direct Investment (FDI) into the Chinese economy and a widening income gap among residents are two remarkable phenomena that appeared almost at the same time after China began reform and openness. People are therefore prone to correlate the two phenomena and ask: Is there a certain correlation between FDI and the widening

income gap in China? If there is, how does the strength of this correlation evolve? What strength has it reached so far? How
