

1. Record Nr.	UNINA9910463426303321
Titolo	Working through the crisis : jobs and policies in developing countries during the great recession // editors, Arup Banerji [and three others]
Pubbl/distr/stampa	Washington, D.C. : , : World Bank, , [2014] ©2014
ISBN	0-8213-9462-2
Descrizione fisica	1 online resource (241 p.)
Collana	Directions in development : human development
Altri autori (Persone)	BanerjiArup
Disciplina	331.1209172/4090511
Soggetti	Global Financial Crisis, 2008-2009 Income distribution - Developing countries Labor supply - Developing countries Electronic books. Developing countries Social policy
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	Acknowledgments -- Abbreviations -- Overview -- Fewer jobs or smaller paychecks? : aggregate crisis impacts in selected middle-income countries -- How did the great recession affect different types of workers? : evidence from 17 middle-income countries -- Labor and social protection policies during the crisis and the recovery -- The labor market impact of the 2009 financial crisis in Indonesia -- Weathering a storm : survey-based perspectives on employment in China in the aftermath of the global financial crisis -- Effects of the 2008-09 economic crisis on labor markets in Mexico.
Sommario/riassunto	The end of the MFA was followed by rising apparel exports, falling prices, and a reallocation of production and employment between countries. There were also significant changes within countries. The first main finding of this report is that export and employment patterns after the MFA/ATC did not necessarily match predictions. While many predicted that production would shift to low-wage countries, this book shows that only 13 percent of variation in export changes post-MFA can be explained by the differences in wage levels. Second, changes in exports are usually, but not always, good indicato

