

1. Record Nr.	UNINA9910453911003321
Titolo	The Malaysia-Indonesia remittance corridor [[electronic resource]] : making formal transfers the best option for women and undocumented migrants / / Raul Hernandez-Coss ... [et al.]
Pubbl/distr/stampa	Washington, D.C., : World Bank, c2008
ISBN	1-283-30055-9 9786613300553 0-8213-7578-4
Descrizione fisica	1 online resource (123 p.)
Collana	World Bank working paper ; ; no. 149
Altri autori (Persone)	Hernandez-CossRaul <1968->
Disciplina	332/.0424
Soggetti	Foreign workers, Indonesian - Malaysia Migrant remittances - Indonesia Migrant remittances - Malaysia 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 (p. 95-97).
Nota di contenuto	Contents; LIST OF TABLES; LIST OF FIGURES; LIST OF BOXES; Foreword; Acknowledgments; Acronyms and Abbreviations; Executive Summary; Key Statistics of the Malaysia-Indonesia Remittance Corridor; Introduction; CHAPTER 1 Global and Regional Trends The Context; CHAPTER 2 Migrants and Remittances The Corridor; CHAPTER 3 Transaction Flows; CHAPTER 4 Conclusions and Policy Recommendations; APPENDIXES; Bibliography; End piece Map: Indonesia Overseas Migrants (Outflows) and Remittances (Inflows) Based on Migrants' Place of Origin for the First Quarter 2007
Sommario/riassunto	In Malaysia, Indonesian migrants are showing an increasingly clear preference for informal transfer mechanisms compared to their counterparts in other countries. A little less than half of all Indonesian migrants overseas-thought to be around 2 million are working in Malaysia. An increasing number of migrants are women, and the corridor is also marked by a high number of undocumented migrants. Despite the increasing flows of migrants, only about 10 percent of the estimated flow of remittances into Indonesia from Malaysia is

transferred through the formal system. The extent of the preference
