

1. Record Nr.	UNINA9910954009803321
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Titolo	Workers' Remittances : : An Overlooked Channel of International Business Cycle Transmission? / / Adolfo Barajas, Ralph Chami, Christian Ebeke, Sampawende Tapsoba
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2012
ISBN	9781616357764 1616357762 9781475599886 1475599889 9781283866927 1283866927 9781475563764 1475563760
Edizione	[1st ed.]
Descrizione fisica	1 online resource (26 p.)
Collana	IMF Working Papers IMF working paper ; ; WP/12/251
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Disciplina	332.1;332.1532
Soggetti	Emigrant remittances Foreign exchange Exports and Imports Macroeconomics Business Fluctuations Cycles Economic Integration Remittances Financial Aspects of Economic Integration Open Economy Macroeconomics Prices, Business Fluctuations, and Cycles: General (includes Measurement and Data) International Investment Long-term Capital Movements Empirical Studies of Trade International economics Economic growth Finance Business cycles Foreign direct investment

Terms of trade
Balance of payments
International trade
International finance
Investments, Foreign
Economic policy
International cooperation
International cooperation
United States

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; Contents; I. Introduction; II. Baseline Specifications of the Effect of Remittances on Business Cycle Synchronization; A. Unilateral Specification; B. Specification Based on Bilateral Data; C. Data; III. Preliminary Results; A. Results Using Aggregate Data; B. Results Using Bilateral Data; Tables; 1. Impact of Remittance Inflows on International Business Cycle Synchronization; IV. Is the Effect of Remittance Inflows Asymmetric?; 2. Bilateral Determinants of Business Cycle Synchronization; 3. Asymmetric Impact of Remittances; 4. Asymmetric Impact of Remittances: Bilateral Data V. Identifying a Causal Relationship Between Remittances and the International Business Cycle Synchronization A. Using the Selection Based on Observables to Assess the Bias from Unobservables; B. Addressing the Potential Reverse Causality Between Remittances and the Components of the Dependent Variable; 5. Additional Controls and Assessing the Bias due to Selection Based?; 6. Instrumental Variable Estimates: Aggregate Data; 7. Instrumental Variable Estimates: Bilateral Data; VI. Concluding Remarks; References; Appendix; I. Descriptive Statistics and List of Countries; A. Aggregate Data Appendix Tables A1. Descriptive Statistics; A2. List of Countries, 70; B. Bilateral Data; B1. Descriptive Statistics; B2. List of Countries, 10
Sommario/riassunto	This paper shows that remittance flows significantly increase the business cycle synchronization between remittance-recipient countries and the rest of the world. Using both aggregate and bilateral remittances data in a panel data setting, the study demonstrates that this effect is robust and causal. Moreover, the econometric analysis reveals that remittance flows are more effective in channeling economic downturns than upswings from the sending countries to remittance-receiving economies. The analysis suggests that measures of openness and spillovers could be enhanced by accounting for the role of the remittances channel.